C/00 SC 0	P 0	L 0	# 1	C/ 07 SC 7.1	P 47	L7	# 50
Hajduczenia, Marek	ZTE Corporati	on		Hajduczenia, Marek	ZTE Corporati	on	
SuggestedRemedy	Comment Status X e spelled "Task Force"			change to	Comment Status X ernet in the First Mile (EFM) tas thernet in the First Mile (EFM)		
Scrub the draft accord	ordingly, there are multiple location	ons where this p	oroblem occurs.	SuggestedRemedy			
Proposed Response	Response Status O			Per comment. The Ta	skForce designation was 802.3	Bah	
				Proposed Response	Response Status O		
C/ 00 SC 0 Hajduczenia, Marek	P 0 ZTE Corporati	L 0	# 2	· · ·			
	•	on		CI 07 SC 7.2	P 47	L 35	# 51
Comment Type E	Comment Status X ross references in this document			Hajduczenia, Marek	ZTE Corporati	on	
	links, it would help a reader to m			Comment Type T	Comment Status X	2 3 standard do	es not comply with
	links, it would help a reader to m nks should be marked according			"IEEE Std 802.3 to be IEEE Style Manual. SuggestedRemedy	etter address" - reference to 802		
this draft. External lir colour of choice).				"IEEE Std 802.3 to be IEEE Style Manual. SuggestedRemedy Change to "IEEE Std references to base 80 standards reference e	etter address" - reference to 802 802.3(tm)-2003 to better addre 02.3 standard should be done th entries " in Style Manual 2009. I	ss" - use specia ne same way - a	al character for (tm). A check "10.4.3 Style for
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C/ 07 SC 7.2 Page 1 of 31 1/22/2010 2:10:30 PM

Hajduczenia, Marek ZTE Corporation Comment Type E Comment Status X 'protocol data unit is given in Section 3.4' Suggested/Remedy Per style manual, it should read 'protocol data unit is given in 3.4'' - the word "Section' or 'subclause' is not used. Scrub the draft accordingly. Per style manual, it should read 'protocol data unit is given in 3.4'' - the word "Section' or 'subclause' is not used. Scrub the draft accordingly. Per style manual, it should read 'protocol data unit is given in 3.4'' - the word "Section' or 'subclause' is not used. Scrub the draft accordingly. Per style manual, it should read 'protocol data unit is given in 3.4'' - the word "Section' or 'subclause' is not used. Incoment Type E Comment Status X Clos SC 8.1.1 P91 L22 #4 Hajduczenia, Marek ZTE Corporation Clos SC 8.1.1 P91 L22 #5 Comment Type E Comment Status X Section' in this subclause' is used incorectly. When referring to a complete section in 802.3, the word 'Clause' should be used. Check other 802.3 drafts. Suggested/Remedy. Section in a formal language. Suggested/Remedy Per comment Type TR Comment								
"protocol data unit is given in Section 3.4" SuggestedRemedy "Per style manual, it should read "protocol data unit is given in 3.4" - the word "Section" or "subclause" is not used. Scrub the draft accordingly. Proposed Response Response Status O Cl 08 SC 8.1.1 P91 L22 # [54] Hajduczenia, Marek ZTE Corporation Comment Type ER Comment Status X Section" in this subclause is used inccorrectly. When referring to a complete section in 802.3, the word "Clause" should be used. Check other 802.3 drafts. Scrub the draft SuggestedRemedy SuggestedRemedy Per comment Proposed Response Response Status O Cl 08 SC 8.1.2.3 P92 L13 # [55] Hajduczenia, Marek ZTE Corporation Comment Type TE Comporation Cl 08 SC 8.1.2.3 P92 L13 # [55] Hajduczenia, Marek ZTE Corporation Comment Type TE Comporation Comment Type TR Comment Status X "Segments, so twell investigation is needed." Proposed Response Aresponses Status O Ci 08 SC 8.2 P 95 L 35 # [55] Hajduczenia, Marek ZTE Corporation Comme	C/ 07 SC 7.2 Hajduczenia, Marek			# 53				# 56
Per style manual, it should read "protocol data unit is given in 3.4" - the word "Section" or "subceature" is not used. Scrub the draft accordingly. Proposed Response Response Status O Cl 06 SC 8.1.1 P91 L22 # 54 Hajduczenia, Marek ZTE Corporation Comment Type ER Comment Status X "Section" in this subclause' is used incorrectly. When referring to a complete section in 802.3, the word "Clause" should be used. Check other 802.3 drafts. SuggestedRemedy Per comment Proposed Response Response Status O Cl 08 SC 8.1.2.3 P92 L13 # 55 Hajduczenia, Marek ZTE Corporation Cl 08 SC 8.1.2.3 P92 L13 # 55 Hajduczenia, Marek ZTE Corporation Cl 08 SC 8.1.2.3 P92 L13 # 55 Hajduczenia, Marek ZTE Corporation Cl 08 SC 8.1.2.3 P92 L13 # 55 Hajduczenia, Marek ZTE Corporation Comment Type TR Comment Status X "It must mean that that device is _between_the parent " what is this "_between_" and why it is surrounded with some underscores ? SuggestedRemedy Per comment Type TR Comment Status X SuggestedRemedy Per comment Type TR Comment Status A and IIII (see such and te is necessary at IIII, given that an LOA exists and was granted by the target company. This is the first time I see such reference in 802.3 standard and I do not believe it is appropriate at all. SuggestedRemedy Per comment - remove this note altogether, leaving the editorial note above.	21						-2"	
Cl 08 SC 8.1.1 P91 L 22 # 54 Hajduczenia, Marek ZTE Corporation Comment Type ER Comment Status X "Section" in this subclause is used incorrectly. When referring to a complete section in 802.3, the word "Clause" should be used. Check other 802.3 drafts. Scrub the draft Sorub the draft SuggestedRemedy recomment Proposed Response Response Status O Cl 08 SC 8.1.2.3 P92 L 13 # 55 Hajduczenia, Marek ZTE Corporation Comment Status X Comment Type TR Comment Status X Comment Status X Not quite sure whether such a note is necessary at all. given that an LOA exists and was granted by the target company. This is the first time I see such reference in 802.3 standard and I on to believe it is appropriate at all. SuggestedRemedy SuggestedRemedy Per comment for the investigation is needed.* Proposed Response Response Status O Cl 08 SC 8.2 P95 L 35 # 58 Hajduczenia, Marek ZTE Corporation Comment Type T Comment Status X "it must mean that that device is _between_* and why it is surrounded with some underscores ? SuggestedRemedy Pleas clari		lause" is not used. Scrub the draf		e word "Section" or	missing "." at the end			
Comment Type ER Comment Status X "Section" in this subclause is used incorrectly. When referring to a complete section in 802.3, the word "Clause" should be used. Check other 802.3 drafts. Scrub the draft SuggestedRemedy Per comment Proposed Response Response Status O C/ 08 SC 8.1.2.3 P92 L13 # 55 Hajduczenia, Marek ZTE Corporation Comment Type TR Comment Status X Not quite sure whether such a note is necessary at all, given that an LOA exists and was granted by the target company. This is the first time I see such reference in 802.3 standard and I do not believe it is appropriate at all. SuggestedRemedy Per comment - remove this note altogether, leaving the editorial note above.		-		# 54				# 57
SuggestedRemedy Per comment Proposed Response Response Status O Cl 08 SC 8.1.2.3 P92 L13 # 55 Hajduczenia, Marek ZTE Corporation Comment Status X Comment Type TR Comment Status X Not quite sure whether such a note is necessary at all, given that an LOA exists and was granted by the target company. This is the first time I see such reference in 802.3 standard and I do not believe it is appropriate at all. SuggestedRemedy SuggestedRemedy Per comment - remove this note altogether, leaving the editorial note above. Proposed Response Response Status O	Comment Type ER "Section" in this subcl	Comment Status X lause is used inccorectly. When re	eferring to a cor	nplete section in	"segments, so we wi structures, since star SuggestedRemedy	Il investigate it." - who are these " ndards are expected to be written	,	0 1
Cl 08 SC 8.12.3 P 92 L 13 # 55 Hajduczenia, Marek ZTE Corporation TE Corporation Comment Type TR Comment Status X Not quite sure whether such a note is necessary at all,. given that an LOA exists and was granted by the target company. This is the first time I see such reference in 802.3 standard and I do not believe it is appropriate at all. SuggestedRemedy SuggestedRemedy Per comment - remove this note altogether, leaving the editorial note above. Cl 08 SC 8.2 P 95 L 35 # 58	SuggestedRemedy				5 /	0		
Hajduczenia, Marek ZTE Corporation Comment Type TR Comment Status X Not quite sure whether such a note is necessary at all,. given that an LOA exists and was granted by the target company. This is the first time I see such reference in 802.3 standard and I do not believe it is appropriate at all. SuggestedRemedy Per comment - remove this note altogether, leaving the editorial note above.	Proposed Response	Response Status O						# 58
Comment Type IR Comment Status X Not quite sure whether such a note is necessary at all, given that an LOA exists and was granted by the target company. This is the first time I see such reference in 802.3 standard and I do not believe it is appropriate at all. SuggestedRemedy SuggestedRemedy Proposed Response Response Status Per comment - remove this note altogether, leaving the editorial note above. SuggestedRemedy	C/ 08 SC 8.1.2.3 Hajduczenia, Marek			# 55	"it must mean that th	at device is _between_ the paren		
SuggestedRemedy Per comment - remove this note altogether, leaving the editorial note above.	Not quite sure whethe granted by the target	er such a note is necessary at all, company. This is the first time I s			SuggestedRemedy	·		00069 :
	SuggestedRemedy				Proposed Response	Response Status O		
Proposed Response Response Status O	Per comment - remov	ve this note altogether, leaving the	e editorial note a	above.				
	Proposed Response	Response Status O						

CI 08 SC 8.2

CI 08 SC 8.2	P 95	L 37	# 59	CI 08	SC 8.2	P 96	L 24	# 62
lajduczenia, Marek	ZTE Corporation	on		Hajduczen	ia, Marek	ZTE Corpora	tion	
	Comment Status X n see that device d4 can elimi ecause everybody hears them rech			segme they ca so we	case, we wou ent. d4 and d7 annot eliminate	Comment Status X Id give d1, d4, and d7 a chanc hear e1 on the same port whice e1 from the segment. Howev onto the segment which is con Figure8–7"	ch connects them ver, d1 will hear e	n to that segment, so e1 on a different port,
to eliminate devices d4 the same port they rec	e d4 can eliminate both device and d7, because no other de eive transmission from the par word "hear" since it is inheren eceive <i>Response Status</i> O <i>P</i> 95	vice receives th rent device (d1)	eir transmissions on	connee the poi segme so it is	case, devices cted to their ser rt connecting the nt. However, d possible to mo elds the arrang	d1, d4, and d7 will be given a gments. Devices d4 and d7 re- tem to that segment, so they c levice d1 will receive transmiss ove device e1 down onto the so gement as presented in Figure <i>Response Status</i> O	ceive transmissio cannot eliminate sion from device egment which is	ons from device e1 on device e1 from the e1 on a different port,
	ZTE Corporati <i>Comment Status</i> X Jure8–3" If the sentence. Scrub the draf , "." is missing at the end of se <i>Response Status</i> O	ft in this section		arbitra <i>Suggested</i> "In this	<i>Type</i> T s network, we a rily into a segm <i>Remedy</i> s network archit	P 96 ZTE Corpora <i>Comment Status</i> X are trying to place e1 where it b nent as shown in Figure8–6" tecture, device e1 will be place rbitrarily into a segment, as sho	belongs. We beg ed in a correct po	psition. The process is
				Proposed I	Response	Response Status O		

<i>CI</i> 08 Hajduczeni	SC 8.2 a, Marek	P 96 ZTE Corporation	L 44	# 63
Comment 7 Plenty	51	Comment Status X der Figure 8-7 - why ?		
Suggestedl remove	R <i>emedy</i> e this empty space	e		
Proposed F	Response	Response Status 0		

Cl	80		
SC	8.2		

C/ 08 SC 8.2 Hajduczenia, Marek	P 96 ZTE Corporation	L 60	# 64	C/ 09 SC 9.4 Hajduczenia, Marek	P 144 ZTE Corporati	L 9 on	# 67
Comment Type T "Now we give everyon eliminate e1. Only d3 connected by the port one, and end up with I SuggestedRemedy	Comment Status X ne in that segment (besides that p can try, and it succeeds, so we p on which d3 heard e1. There is r Figure8–8 which is the correct po	parent device, place e1 on so no segment th sition."	egment which is here (yet), so we create	Comment Type E Elements "pethPsePo pethPsePortType" sho pethNotificationContro pethPsePortPowerPrin SuggestedRemedy	Comment Status X rtAdminEnable, pethPsePortPo puld be bulleted. Same for peth dEnable, pethPsePortPowerPa prity, pethPsePortPowerClassi	owerPairs, peth MainPseUsage iirsControlAbilit	Threshold,
eliminate device e1. C placed on the segmen transmissions from de device e1, a new conr	n that segment (besides the pare Only device d3 can successfully e at which is connected to the port of evice e1. There is no segment the nection to device d3 is created, as t location of device e1 in the exam	liminate devic on which devi ere yet, thus to s shown in Fig	ce e1, thus device e1 is ce d3 receives ogether with placing gure 8–8, which	Per comment. Proposed Response Cl 10 SC 10.1.2.1	Response Status 0 P 157	L 33	# [4
Proposed Response	Response Status O			Hajduczenia, Marek <i>Comment Type</i> T	ZTE Corporati Comment Status X	on	
Cl 09 SC 9.3 Hajduczenia, Marek Comment Type E "mid- span boxes" > " SuggestedRemedy Extra space should be Proposed Response		L 47	# 65	SuggestedRemedy "The EPON standard, (Layer 1) and media a Ethernet used in optic sections of SMF conn passive optical tree, a terminated with the O Optical Network Units some remote location	now part of IEEE Std 802.3 [™] . ccess (Layer 2) of EPON inter al access. The Passive Optica ected with passive optical split s shown in Figure 10-1. Individ otical Line Terminal (OLT) on tl (ONUs) on the side of subscril (e.g. basement in a multi dwel es of Customer Premises Equi ted with such devices	faces. EPON is al Network (POI ter / coupler dev dual branches of he side of the O bers. ONUs car ling unit) or dire	a variant of Gigabit N) is comprised of vices, forming a of the PON are central Office and be located either in actly at the subscriber
Cl 09 SC 9.3 Hajduczenia, Marek Comment Type E Extra line at the end o	P 143 ZTE Corporation Comment Status X f subclause 9.3	L 54	# 66		he resulting PON topology." Response Status O		
SuggestedRemedy Remove it							
Proposed Response	Response Status O						

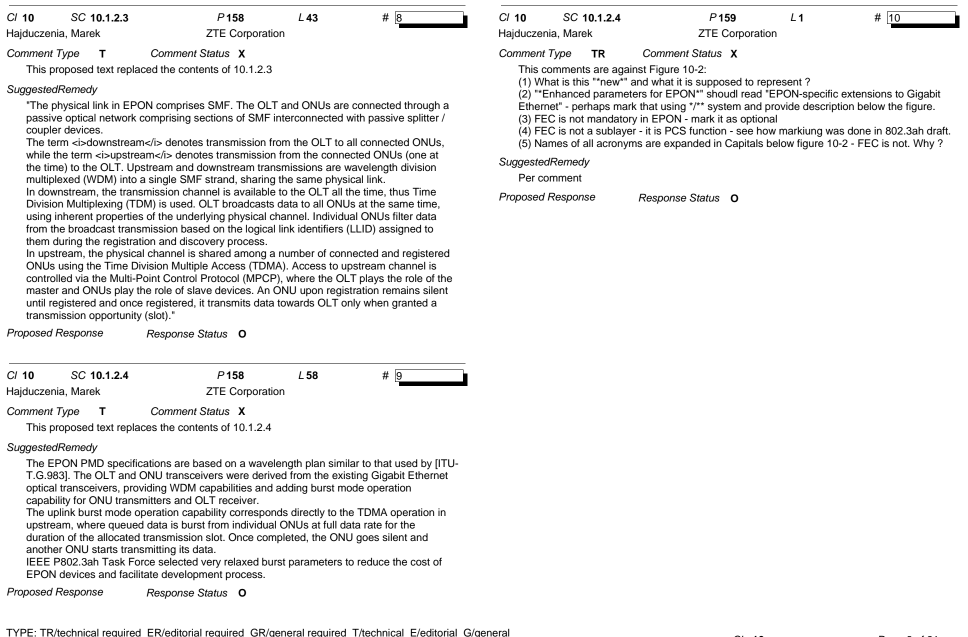
C/ 10 SC 10.1.2.1 Page 4 of 31 1/22/2010 2:10:31 PM

C/ 10 SC 10.1.2.1 P 157 L 64 # 5 Hajduczenia, Marek ZTE Corporation Example 1000 (2000) Exam	C/ 10 SC 10.1.2.2 P 158 L 26 # 7 Hajduczenia, Marek ZTE Corporation ZTE Corporation T
 Comment Type TR Comment Status X These comments are against Figure 10-1: There is no splitter identified in this figure what is "EPON modem" ? Should be identifies as ONU It would make sense to show SFU and MDU ONU types What is OLT interface and ONU interface? They should be marked as "EPON interface" "Other IEEE interface" should read "Other IEEE interfaces" - typically a number of them is available. 	Comment Type T Comment Status X This proposed text replaced the contents of 10.1.2.2 SuggestedRemedy "The EPON interface specification extends the specification of Gigabit Ethernet as described in IEEE Std 802.3™-2008 Clause 35 and Clause 36. The Ethernet MAC operates at the data rate of 1 Gb/s and it is connected to media dependent interface through the GMII interface, as described in Clause 35. The EPON PCS layer extends the
SuggestedRemedy Per comment. Proposed Response Response Status O	Gigabit Ethernet PCS as described in Clause 36. New, EPON specific layers are added to Gigabit Ethernet layers in the following locations: *MPCP is placed in the MAC control layer, providing EPON media access, station discovery and registration protocol. *functionality of the Reconciliation Sublayer (RS) of Gigabit Ethernet was extended, creating logical links over shared passive optical medium, providing private transmission
Cl 10 SC 10.1.2.1 P 158 L 5 # 6 Hajduczenia, Marek ZTE Corporation Comment Type ER Comment Status X	channels to each of the connected ONU. *FEC functionality located between the PCS and PMA layers was added, extending the Gigabit Ethernet PCS layer, enhancing reach and split performance of the EPON optical link.
 (1) The list in lines 5 - 21 should be bulleted accordingly. (2) Make sure that the word "Clause" is capitalized when meaning 802.3 clause. 	Figure 10-2 presents the EPON layering model."Proposed ResponseResponse StatusO
SuggestedRemedy Per comment	

Proposed Response Response Status **0**

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

C/ 10 SC 10.1.2.2



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 10.1.2.4 Page 6 of 31 1/22/2010 2:10:31 PM

C/ 10	SC 10.1.2.5	P 159	L 36	# 11	C/ 10	SC 10.1	.2.6	Р	L	# 14	
Hajduczen	ia, Marek	ZTE Corporation			Hajduczer	nia, Marek		ZTE Corpora	ition		
Comment	Туре Т	Comment Status X			Comment	Туре Т		Comment Status X			
This p	This proposed text replaces the contents of 10.1.2.5 This comment is about Figure 10-4. A new figure should not be drawn, if the										
Suggested	Remedy							be reused. Not sure also v MPCP at all, but provides			hat

The downstream is a broadcast medium, which means that all data transmitted by the OLT is received by all connected ONUs. In order to guarantee compliance of EPON with Ethernet architecture, P2PE function was included in RS, creating a series of logical links between the OLT and connected ONUs. An additional broadcast link is also provided for delivery of any broadcast content. In this way, EPON becomes a collection of logical P2P connections established between the OLT and the ONUs. Therefore, the OLT can be seen as an Ethernet device with N+1 logical ports (N P2P logical interfaces and 1 broadcast interface, where N designates the number of connected ONUs).

Logical links provide also a solution for data privacy, which otherwise would be shared by all subscribers connected to a single OLT port. In this way, each subscriber is isolated and restricted to accessing data streams addressed only to that particular subscriber. This concept is illustrated in Figure 10-3, which shows an examples of an EPON with a

single OLT and 3 connected ONUs. The single copy broadcast channel (addressed with a special, reserved LLID) was added to

take advantage of the broadcast transmission capability of the underlying physical medium. In this way, it is very simple and very bandwidth efficient to deliver broadcast contents to all ONUs at the same time, avoiding the need to replicate data into a series of P2P links. The ONUs filter all downstream data and drop all frames addressed to other devices. Only broadcast frames and frames with correct unicast logical address (LLID) are admitted and processed. The LLID address (LLID tag) comprises part of the extended Ethernet frame preamble, identifying a logical link established between the OLT and the given ONU during the discovery and registration process. The LLID marks the destination port in the downstream and source port in the upstream. The logical links are used effectively to prevent EPON from violating the [802.1d] bridging rules.

Proposed Response Response Status 0

C/ 10	SC 10.1.2.5	P 160	L 37	# 12

Haiduczenia. Marek

ZTE Corporation

Comment Type T Comment Status X

"Virtual tunneling for an OLT with 3 ONUs" > "The concept of logical links for an EPON with an OLT with 3 ONUs"

SuggestedRemedy

Per comment

Proposed Response Response Status 0 this draft does not define MPCP at all, but provides outline of EPON operation.

SuggestedRemedy

Figure 10-4 should be replaced with Figure 64–14 from 802.3-2008. At best remove the figure and reference to it altogether, Provide reference to Clause 64 at best.

Proposed Response Response Status **O**

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

C/ 10 SC 10.1.2.6 Page 7 of 31 1/22/2010 2:10:31 PM

C/ 10	SC 10.1.2.6	P 160	L 41	# 13
Hajduczenia	, Marek	ZTE Corporation		
Comment T	/pe T	Comment Status X		

This proposed text replaces the contents of 10.1.2.6

SuggestedRemedy

The EPON standard comprises a mechanism for media access control, referred to as Multi Point Control Protocol (MPCP). An access network architecture is different from a typical LAN environment, primarily in terms of network provisioning. An access network is an administrated environment, with an operator providing services and subscribers consuming it depending on service provisioning contracts. The operator controls the network and manages traffic, medium access and enforces the SLAs. For instance, the available bandwidth is controlled and subscribers are billed for services. In this sense, the access network (and EPON specifically) requires a media access control protocol, providing mechanism for station discovery and registration as well as bandwidth provisioning capabilities.

In the MPCP plane, the OLT is considered to be the master, controlling a series of connected ONUs (slave devices). The OLT (network master) manages the network and controls access to network resources to individual slave devices. The MPCP is also used for provisioning upstream channel access to individual slave devices via a MPCPDU pair i.e. GATE and REPORT. The MPCP is part of the MAC control layer and MPCPDUs are considered MAC control messages, carrying a specific Ethertype of 0x8808. These messages are not forwarded outside of the EPON domain and are used to manage the EPON link only.

A concept of time must exist in the MPCP plane in order to schedule the uplink transmission. A timestamp, which is transmitted in the MPCPDUs downstream by the OLT and retrieved by the connected ONUs, is used to synchronize slave devices to master device clock. This guarantees that upstream transmissions from individual ONUs arrive at the OLT at the precisely anticipated time, which in turns guarantees that data from different ONUs will not overlap.

The MPCP plane is also used to measure the Round Trip Time (RTT) for each connected ONU. Each MPCPDU carries a generalized timestamp field, which is filled in by the transmitting station with the current value of its MPCP clock at the time when the given MPCPDU is transmitted. The RTT is measured first during the discovery and registration process and then updated regularly upon each exchange of MPCPDUs between the OLT and one of the ONUs. RTT is used by the OLT bandwidth scheduler to schedule upstream transmission slots for individual ONUs in a non-overlapping manner. The EPON standard provides support for the network diameter (distance between the OLT and the farthest ONU) of up to 20 km, which corresponds to the RTT of approximately 200 us. Nothing in the EPON standard precludes however support for larger network diameters.

The TDMA control is performed using the par of MPDPUs, namely GATE generated by the OLT to indicate a future transmission opportunity to an ONU and REPORT generated by the ONU with information on the current queue status (bandwidth demand). Internal structure and possible encoding of GATE and REPORT MPCPDUs are defined in Clause 64 in IEEE Std 802.3TM-2008.

A scheduling algorithm at the OLT, which is not defined in IEEE Std 802.3, is responsible for dividing the BW and controlling the transmission delay of each ONU according to its SLA. The MPCP defines a closed loop operation in order for this algorithm to be efficient.

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

The MPCP allows the ONUs to report on the amount of BW they require for transmission using a special REPORT message. This allows allocating BW to an ONU only when requested, relying on the statistical burst property of the traffic, and allowing different peak BW for different ONUs at different times; hence, allowing oversubscription of the BW. The REPORT message reports the amount of data waiting in the ONU queues. In addition, the MPCP defines a protocol of auto-discovery and registration of ONUs. The MPCP registration process is presented in Figure 10-4, while details are described in Clause 64 in IEEE Std 802.3[™]-2008.

A new ONU requests to register during a special upstream window (called Discovery Window), sending the REGISTER_REQ MPCPDU. More than one ONU may attempt registration during that window, which means that their REGISTER_REQ MPCPDUs can potentially collide at the OLT receiver, since the ONU-specific RTT is not yet known and transmissions from individual ONUs cannot be scheduled in an non-overlapping manner. A random backoff mechanism was therefore developed and it used to increase the registration success probability.

When the OLT receives a REGISTER_REQ MPCPDU from an ONU, decision on registration is taken and the LLID is assigned to that ONU. Next, the OLT sends a REGISTER MPCPDU to that ONU, informing the given slave device on whether it is admitted to network or not. The registration process is completed with the ONU sending REGISTER_ACK MPCPDU to the OLT, confirming assigned parameters and registration in the network. From that point onwards, the OLT can schedule transmissions from that ONU using its LLID, using the measured RTT to guarantee that its transmissions do not collide with other ONUs.

Any implemented higher layer protocols may be needed to authenticate the ONU and allow it to participate in the network. This is however implementation dependent and out of scope of the EPON standard.

C/ 10

SC 10.1.2.6

Proposed Response Response Status **O**

Page 8 of 31 1/22/2010 2:10:31 PM

C/ 10 SC 10.1.2.7 Hajduczenia, Marek	P 161 ZTE Corporat	L 61 ion	# [15	C/ 10 Hajduczer		1 0.1.3 ek	P 162 ZTE Corporation	L 32	# 16
Comment Type T	Comment Status X			Comment		т	Comment Status X		
This proposed text replaces the contents of 10.1.2.7					proposed	text repl	aces the contents of 10.1.3 on p	age 162 ar	nd line 36 on page 163.

SuggestedRemedy

The optional FEC mechanism is defined to enhance the EPON link budget. All the passive components of the fibre plant attenuate optical signal, thus the target distance (network diameter) and the number of supported splits is limited by the available link budget. The optional FEC mechanism increases the available link budget, effectively increasing the target network diameter and/or split ratio. The target use of the increased power budget remains at the sole discretion of the network architects and is out of the scope of the EPON standard.

The optional FEC code used in EPON is the RS(239,255,8), similar to the FEC code defined in [ITU-T.G.975], improving the link BER from 10-4 to 10-12, which is the target BER at the MAC layer.

The optional FEC used in EPON is frame-based, meaning that parity information is added at the end of each Ethernet packet. Extra space between individual Ethernet packets is guaranteed by the MAC rate adaptation function, while extra idle symbols were replaced within the FEC function.

The start and end of packet codewords also define the FEC boundaries, and they are outside the FEC protection, they are replaced by a series of symbols to reduce their vulnerability to link errors.

Figure 10-5 presents a structure of a FEC-protected EPON frame.

The optional FEC function is added to the extended Gigabit Ethernet PCS per definitions, per 65.2 in IEEE Std 802.3[™]-2008. The added, optional FEC function introduces a fixed delay in receive path and transmit path.

Proposed Response Response Status **O**

SuggestedRemedy

All of the EPON layers are accompanied by a management interface that is controlled through mechanisms defined in Clause 30 of IEEE Std 802.3[™]-2008. Since IEEE Std 802.3[™]-2008 specifications may be used for different applications (and hence are extensible), and some of the clauses may be used separately, the management clause allocates a separate package for each independent layer. The structure of the MIB clause follows this separation.

Figure10-6 presents the relation of the MIB groups to the individual IEEE Std 802.3[™]-2008 layers.

The association is straightforward for the ONU interface. There is one logical and one physical interface, and a single copy of each layer can be remotely queried by the OLT. The OLT has a single physical interface and N logical interfaces, one for each logical link connected to an ONU. There is also one logical interface for the single copy broadcast link. Per layering diagram in Figure 10-6, the MAC layer is virtually replicated. Therefore, in this Clause it was elected that management of logical interfaces - an interface index is allocated for each one of the logical links, and an additional interface index is allocated for the OLT. To illustrate the interface modelling scheme, consider two types of devices.

The first device has two physical interfaces, it is typically located at a subscriber site, and referred to as an "ONU modem".

An "ONU modem" is shown in Figure 10-7.

Proposed Response Response Status **O**

Cl 10	SC 10.1.3	P 162	L 54	#	20
Hajduczenia	Marek	ZTE Corporation			

Comment Type TR Comment Status X

Information included in the illustrative example spanning page 162, line 54 to page 164, line 55 should be moved to an informative annex if there is need for this material at all. I find this desciption confusing at best and irrelevant for the standard itself.

SuggestedRemedy

Per comment

Proposed Response Response Status **O**

C/ 10 SC 10.1.3

C/ 10 SC 10.1.3	5.444						
	P 163	L 45	# 17	C/ 10 SC 10.2	P 165	L 19	# 21
Hajduczenia, Marek	ZTE Corporation			Hajduczenia, Marek	ZTE Corporation		
Comment Type TR	Comment Status X			Comment Type T	Comment Status X		
(2) "10 megabit inter (3) "ONU modem" sł	but Figure 10-7. should be replaced with "EPON inte face" should be replaced with "Sub hould be surrounded in quota		terface(s)"		3 Point-to-Multipoint (P2MP) interface and the set of t	aces" ? Do yo	ou mean EPON
SuggestedRemedy Per comment				Proposed Response	Response Status 0		
Proposed Response	Response Status O						
	P 163	L 50	# 40	C/ 10 SC 10.2 Hajduczenia, Marek	P 165 ZTE Corporation	L 23	# 23
C/ 10 SC 10.1.3 Hajduczenia, Marek	ZTE Corporation	L 50	# 18	Comment Type ER	Comment Status X		
(1) What is the "ONL(2) What is the "optic				i) and not correct valu First level bullets cou The list in the current	Id be numbered and second level	_	
	ume that an ONU has 10BASE-T int ber-side interface"	erface on the	customer side? Make	SuggestedRemedy Per comment			
it a generic "Subscril		erface on the	customer side? Make	,	Response Status O		
	ber-side interface"	erface on the	customer side? Make	Per comment	Response Status O		
it a generic "Subscril SuggestedRemedy Please clarify per co	ber-side interface"	terface on the	customer side? Make	Per comment	Response Status O P 165 ZTE Corporation	L 23	# 22
it a generic "Subscril SuggestedRemedy Please clarify per co Proposed Response Cl 10 SC 10.1.3	ber-side interface" mment	L 64	customer side? Make	Per comment Proposed Response Cl 10 SC 10.2 Hajduczenia, Marek Comment Type ER "Multi-Point Control F	P165 ZTE Corporation Comment Status X Protocol (MPCP)" - MPCP has bee	n defined alre	eady several times
it a generic "Subscril SuggestedRemedy Please clarify per co Proposed Response Cl 10 SC 10.1.3 Hajduczenia, Marek Comment Type T Description of the he formatting. Please p	ber-side interface" Imment Response Status O P163 ZTE Corporation Comment Status X eadend on pages 163 - 164 is uncle ut it in order.	L 64 ar and is miss	# 19	Per comment Proposed Response CI 10 SC 10.2 Hajduczenia, Marek Comment Type ER "Multi-Point Control F before. Please check defined on their first of to Clause 4 into prop	P 165 ZTE Corporation Comment Status X	n defined alre hout the draft extensively, c	eady several times , make sure they are consider adding them
it a generic "Subscril SuggestedRemedy Please clarify per co Proposed Response C/ 10 SC 10.1.3 Hajduczenia, Marek Comment Type T Description of the he formatting. Please p	ber-side interface" mment <i>Response Status</i> O <i>P</i> 163 <i>Z</i> TE Corporation <i>Comment Status</i> X eadend on pages 163 - 164 is uncle	L 64 ar and is miss	# 19	Per comment Proposed Response CI 10 SC 10.2 Hajduczenia, Marek Comment Type ER "Multi-Point Control F before. Please check defined on their first of to Clause 4 into prop	P165 ZTE Corporation Comment Status X Protocol (MPCP)" - MPCP has bee the definition of acronyms through use and if some of them are used er location. Repeated redefinition if	n defined alre hout the draft extensively, c	eady several times , make sure they are consider adding them
it a generic "Subscril SuggestedRemedy Please clarify per co Proposed Response C/ 10 SC 10.1.3 Hajduczenia, Marek Comment Type T Description of the he formatting. Please po Text needs editorial SuggestedRemedy	ber-side interface" Imment Response Status O P163 ZTE Corporation Comment Status X eadend on pages 163 - 164 is uncle ut it in order.	L 64 ar and is miss	# 19	Per comment Proposed Response Cl 10 SC 10.2 Hajduczenia, Marek Comment Type ER "Multi-Point Control F before. Please check defined on their first u to Clause 4 into prop use the same acrony	P165 ZTE Corporation Comment Status X Protocol (MPCP)" - MPCP has bee the definition of acronyms through use and if some of them are used er location. Repeated redefinition if	n defined alre hout the draft extensively, c	eady several times , make sure they are consider adding them
it a generic "Subscril SuggestedRemedy Please clarify per co Proposed Response Cl 10 SC 10.1.3 Hajduczenia, Marek Comment Type T Description of the he formatting. Please p	ber-side interface" Imment Response Status O P163 ZTE Corporation Comment Status X eadend on pages 163 - 164 is uncle ut it in order.	L 64 ar and is miss	# 19	Per comment Proposed Response Cl 10 SC 10.2 Hajduczenia, Marek Comment Type ER "Multi-Point Control F before. Please check defined on their first of to Clause 4 into prop use the same acrony SuggestedRemedy	P165 ZTE Corporation Comment Status X Protocol (MPCP)" - MPCP has bee the definition of acronyms through use and if some of them are used er location. Repeated redefinition if	n defined alre hout the draft extensively, c	eady several times , make sure they are consider adding them

Cl	10
SC	10.2

lajduczenia, Marek	P 166 ZTE Corporation	L 13	# 24	<i>CI</i> 10 Hajduczeni	SC 10.2 ia. Marek	P 166 ZTE Corporatior	L 8	# 25
Comment Type T "For example, provid	Comment Status X ded below are the values of the N		ble of an OLT with 3	Comment T "and ne	<i>Type</i> E eat to " - stand	Comment Status X ard should not use such statemer	its. Remove	"and neat" - it is
exists in the table. " This text is circular a Suggest "Table 10-1 registered ONUs, wi Additionally, does th	sents the MPCP control table of (and should be prunned. presents an example of the MP th a single row " is table present an ONU or an O the contents of the table.	CP control table	of an OLT with 3	meanir Suggested Per co Proposed F	<i>Remedy</i> mment	ming after the statement of "conv Response Status O	enient".	
SuggestedRemedy	the contents of the table.			C/ 10	SC 10.2	P167	L 32	# 27
Per comment				Hajduczeni	ia, Marek	ZTE Corporation		
Proposed Response	Response Status O		# [22	the acc Descrip	companying tex ption of some o	tioed anywhere in the text before tt and a reference as required. of the parameters under this table		
X 10 SC 10.2 lajduczenia, Marek	P 166 ZTE Corporation	L 51 on	# 26	parame Also, a	eters should be Il ONU entries	e mentioned are marked as registered. Why n	ot vary the ex	
				one ON	NU as registere	ed and another one as registering	?	
"OLT_MAC_Address The creation of the r For example, provide initialization, before	Comment Status X s is the MAC address of the OLT rows of the ONU interface is done ed below are the values for the M registration. sents the MPCP control table of 0	e at initialization IPCP control tab	ble of the ONU, after	Suggested	<i>Remedy</i> mment. Provid	ed and another one as registering e clarification to the given questio <i>Response Status</i> O		
"OLT_MAC_Address The creation of the r For example, provide initialization, before The table below pres exists in the table. The table below pres exist in the table ass	s is the MAC address of the OLT ows of the ONU interface is done ed below are the values for the M registration.	e at initialization. IPCP control tab DNU1 after initia	ble of the ONU, after	Suggested Per co	Remedy mment. Provid Response SC 10.2	e clarification to the given questio	ns. <i>L</i> 14	# [28
"OLT_MAC_Address The creation of the r For example, provide initialization, before The table below press exists in the table. The table below press exist in the table ass Several comments: - If you mention one mention where they - The three last senti	s is the MAC address of the OLT rows of the ONU interface is done ed below are the values for the M registration. sents the MPCP control table of t sociated with the virtual links." of the parameters, it would be ni are defined ences are confusing - which table	e at initialization. IPCP control tab DNU1 after initia he OLT in worki ce to describe o	ble of the ONU, after lization. A single row ng mode. Three rows thers as well, at least	Suggested Per con Proposed F C/ 10 Hajduczeni Comment T What is	Remedy mment. Provid Response SC 10.2 ia, Marek Type T s the relationsh	e clarification to the given questio Response Status 0 P 168	ns. <i>L</i> 14	· · ·
"OLT_MAC_Address The creation of the r For example, provide initialization, before I The table below pres exists in the table. The table below pres exist in the table ass Several comments: - If you mention one mention where they - The three last sent mention it for clarity - Table 10-2 os men correct? Also, some	s is the MAC address of the OLT rows of the ONU interface is done ed below are the values for the M registration. sents the MPCP control table of t sociated with the virtual links." of the parameters, it would be ni are defined ences are confusing - which table	e at initialization. IPCP control tab DNU1 after initia he OLT in working ce to describe of they refer to ? the entry is marke entioned, while	ble of the ONU, after lization. A single row ng mode. Three rows thers as well, at least 10-2 ? Why not d as ONU - is this	Suggested Per co Proposed F C/ 10 Hajduczeni Comment	Remedy mment. Provid Response SC 10.2 ia, Marek Type T s the relationsh Remedy	e clarification to the given question Response Status O P 168 ZTE Corporation Comment Status X	ns. <i>L</i> 14	· · ·
"OLT_MAC_Address The creation of the r For example, provide initialization, before of The table below press exists in the table. The table below press exist in the table ass Several comments: - If you mention one mention where they - The three last sent mention it for clarity Table 10-2 os men correct? Also, some rows, though all pert SuggestedRemedy	s is the MAC address of the OLT rows of the ONU interface is done ed below are the values for the M registration. sents the MPCP control table of the sociated with the virtual links." of the parameters, it would be ni are defined ences are confusing - which table? tioned as pertaining to OLT, whill three rows for virtual links are m tatining to one and the same ONU	e at initialization. IPCP control tab DNU1 after initia he OLT in working ce to describe of they refer to ? the entry is marked entioned, while of J (seemingly).	ble of the ONU, after lization. A single row ng mode. Three rows thers as well, at least 10-2 ? Why not d as ONU - is this	Suggested Per con Proposed F C/ 10 Hajduczeni Comment T What is Suggested	Remedy mment. Provid Response SC 10.2 ia, Marek Type T s the relationsh Remedy	e clarification to the given question Response Status O P168 ZTE Corporation Comment Status X ip between table 10-3 and 10-4?	ns. <i>L</i> 14	· · · ·
"OLT_MAC_Address The creation of the r For example, provide initialization, before of The table below press exists in the table. The table below press exist in the table ass Several comments: - If you mention one mention where they - The three last sent mention it for clarity Table 10-2 os men correct? Also, some rows, though all pert SuggestedRemedy	s is the MAC address of the OLT rows of the ONU interface is done ed below are the values for the M registration. sents the MPCP control table of t sociated with the virtual links." of the parameters, it would be ni are defined ences are confusing - which table ? tioned as pertaining to OLT, whil three rows for virtual links are m	e at initialization. IPCP control tab DNU1 after initia he OLT in working ce to describe of they refer to ? the entry is marked entioned, while of J (seemingly).	ble of the ONU, after lization. A single row ng mode. Three rows thers as well, at least 10-2 ? Why not d as ONU - is this	Suggested Per con Proposed F C/ 10 Hajduczeni Comment T What is Suggested	Remedy mment. Provid Response SC 10.2 ia, Marek Type T s the relationsh Remedy	e clarification to the given question Response Status O P168 ZTE Corporation Comment Status X ip between table 10-3 and 10-4?	ns. <i>L</i> 14	· · · · · · · · · · · · · · · · · · ·

TYPE: TR/technical required ER/editorial required GR/generation	al required T/technical E/editoria	al 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 10.2

C/ 10 SC 10.3.1 P 168 L 64 # 29 Hajduczenia, Marek ZTE Corporation	C/ 10 SC 10.3.1 P 169 L 17 # 31 Hajduczenia, Marek ZTE Corporation
Comment Type T Comment Status X "EPON interface is a kind of Ether-like interface. This MIB module extends the objects of the Interface MIB and the Ether-like Interfaces MIB for an EPON type interface." Comments: - EPON is an type of Ethernet interface and not Ethernet-like. If it was Ethernet-like, it would not be part of 802.3 standard - the second sentence should read "This MIB module extends the objects of the Interface MIB and the Ether-like Interfaces MIB for the EPON type interface." SuggestedRemedy Per comment	Comment Type E Comment Status X "The interface MIB module [RFC2863] defines the interface index (ifIndex). Interface Index, as specified in [RFC2863], is used in this MIB Module as an index to the EPON MIB tables. The ifIndex is used to denote the physical interface and the virtual link interfaces at the OLT. The OLT interface and the virtual link interfaces are stacked using the ifStack table defined in [RFC2863], and the ifInvStack defined in [RFC2864]. The OLT interface is the lower layer of all other interfaces associated with the virtual links." THis is an introductory text, which should have been location somewhere much earlier in the clause, since it explains what the ifIndex is and how it relates to individual RFCs. Consider reorganizatio of the clause and introduction of this descriptive text at the beginning of the clause 10.
roposed Response Response Status O	SuggestedRemedy Per comment
P 10 SC 10.3.1 P 169 L 12 # 30 ajduczenia, Marek ZTE Corporation	Proposed Response Response Status O
T Comment Status X "In this clause, there is no replication of the objects from these MIBs. Therefore, for instance, the clause is defining dot3MpcpRemoteMACAddress only while assuming that the local MAC address object is already defined in [RFC3635]." Probably you do not mean replication but redefinition - it seems that you mandate for objects to be defined in only one location. Is that a correct interpretation of the text? Consider revision accordingly to clarify this in either case. uggestedRemedy Per comment	Cl 10 SC 10.3.1 P 169 L 29 # 32 Hajduczenia, Marek ZTE Corporation 32 Comment Type T Comment Status X "Please note that each virtual interface does not have a different physical MAC address at the OLT, as the physical interface is the same. It is specified in the IEEE Std 802.3ah, Section 64.1.2. The corresponding object of the Ether-like interface MIB is duplicated for all the virtual interfaces." Text is a little bit confusing and additionally makes reference to obsoleted standard i.e. 802.3ah.
Proposed Response Response Status O	SuggestedRemedy Consider revising to read "Please note that all virtual interfaces have the same physical MAC address at the OLT, since the physical OLT interface used by all virtual interfaces is the same. The value of this physical MAC interface is specified in 64.1.2 in IEEE Std 802.3 2008. The corresponding object of the Ether-like interface MIB is replicated for all the

virtual interfaces." Proposed Response

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

Response Status 0

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C/ 10 SC 10.3.1	P 169	L 34	# 33	C/ 10	SC 10.3.1	P172	L 64	# 36
lajduczenia, Marek	ZTE Corporation			Hajduczen	iia, Marek	ZTE Corporation	on	
Comment Type T	Comment Status X			Comment	Туре Е	Comment Status X		
for an OLT with 3 regis The table below prese It is not clear, again, w following form "An exa following tables is preso objects of the Interface	ues of the Interface MIB objects a stered ONUs: ents the objects of the Interface M which table is referenced. Also cor ample of the values of the Interfac sented in Table 10-XX through Ta e MIB of an ONU in working mode to present in what way Table 10-5	IB of an ONI nsider the int e MIB object ble 10-YY. T e."	J in working mode." roductory text in the ts are presented in the Fable 10-5 presents the	page ? Suggested	172 and 173. Se IRemedy omment	the data format should be for t eems hard to read now - are the <i>Response Status</i> O		
SuggestedRemedy Per comment				C/ 10	SC 10.3.2	P174	L 52	# 37
Proposed Response	Response Status O			Hajduczen		ZTE Corporation	on	
· ·	,				AU types of th	Comment Status X E EPON Interface are defined in re is this clause located? Refer		MAU MIB clause" -
C/ 10 SC 10.3.1 Hajduczenia, Marek	P 170 ZTE Corporation	L1	# 34	Suggested Marek	-			
are not defined anywh	Comment Status X number of constants / variables e ere. Please either provide their de Otherwise, it is not clear what so	efinition ./ de	escription, or indicate	Proposed	Response	Response Status O		
SuggestedRemedy Per comment.	Otherwise, it is not clear what so	me of the M	B entries represent.	<i>Cl</i> 10 Hajduczen	SC 10.3.3 iia, Marek	P 175 ZTE Corporatio	L 13 on	# 39
Proposed Response	Response Status O				<i>71^e</i> ^e	Comment Status X Identifier (LLID) of the EPON"	- LLID has bee	n already used before
C/ 10 SC 10.3.1 Hajduczenia, Marek	P 171 ZTE Corporation	L 4	# 35	Suggested LLID is		, no need to do it again.		
Comment Type T What is the difference	Comment Status X (functional) between Table 10-5 apple in a different operational mod		0-6? Is the ONU	Proposed	Response	Response Status O		
SuggestedRemedy	indicate clarly what the difference		oth tables is.					
Proposed Response	Response Status O							
. ,								

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

C/ 10 SC 10.3.3 Page 13 of 31 1/22/2010 2:10:31 PM

C/ 10 SC 10.3.3 P175 L7 # 38	C/ 10 SC 10.4 P175 L 38 # 41	
Tajduczenia, Marek ZTE Corporation	Hajduczenia, Marek ZTE Corporation	
Comment Type T Comment Status X	Comment Type T Comment Status X	
"The EPON interfaces are aimed to the optical access networks and most probably will be accompanied with the implementation of the OAM section of the IEEE Std 802.3. Therefore, the EFM OAM MIB module [RFC4878] MAY be implemented when this MIB module is implemented defining managed objects for the OAM layer that are complementary to the EFM EPON MIB module."	"This section contains the mapping between the managed objects defined in this cla and the attributes defined in clause 30. The tables are divided into relevant groups. " - Where are the said tables? - which managed objects and in what clause? Clause 10? - Clause 30 in what document? 802.3 ?	
Some comments: - What does this mean that they are "aimed to the optical access networks" ? Do you mean	SuggestedRemedy	
their intended use is in the optical access networks?	Per comment	
- why is "MAY" capitalized ? This is not RFC not BBF document - there are multiple locations in the document where key words like "MAY". "MUST", "SHOULD" are capitalized without the need - this is not consistent with the IEEE standard manual.	Proposed Response Response Status O	
- The OAM section in IEEE 802.3-2008 is very specific - provide reference to it.	C/ 10 SC 10.5 P177 L 50 # 42	
SuggestedRemedy	Hajduczenia, Marek ZTE Corporation	
Per coomment	Comment Type T Comment Status X	
	"dot3EponFecBufferHeadCodingViolation" does not have IEEE 802.3 attribute assoc with it - is this intentional? If so, please N/A in the respective entries to indicate that t intentional and not accidental.	
/ 10 SC 10.3.4 P175 L 20 # 40	with it - is this intentional? If so, please N/A in the respective entries to indicate that t intentional and not accidental.	
	with it - is this intentional? If so, please N/A in the respective entries to indicate that t	
/ 10 SC 10.3.4 P 175 L 20 # 40 ajduczenia, Marek ZTE Corporation omment Type T Comment Status X "Bridge functionality is specified at [802.1d]. " should read	with it - is this intentional? If so, please N/A in the respective entries to indicate that t intentional and not accidental. SuggestedRemedy	
/ 10 SC 10.3.4 P 175 L 20 # 40 ajduczenia, Marek ZTE Corporation omment Type T Comment Status X "Bridge functionality is specified at [802.1d]. "	with it - is this intentional? If so, please N/A in the respective entries to indicate that t intentional and not accidental. SuggestedRemedy Per comment Proposed Response Response Status O	
/ 10 SC 10.3.4 P175 L 20 # 40 ajduczenia, Marek ZTE Corporation # 40 omment Type T Comment Status X "Bridge functionality is specified at [802.1d]. " should read "Bridging functionality is specified in IEEE Std. 802.1d". Year of release is needed. uggestedRemedy Status Status Status Status	with it - is this intentional? If so, please N/A in the respective entries to indicate that t intentional and not accidental. SuggestedRemedy Per comment Proposed Response Response Status O C/ 10 SC 10.6 P177 L 63 # 43	
/ 10 SC 10.3.4 P 175 L 20 # 40 ajduczenia, Marek ZTE Corporation # 40 omment Type T Comment Status X "Bridge functionality is specified at [802.1d]. " should read "Bridging functionality is specified in IEEE Std. 802.1d". Year of release is needed.	with it - is this intentional? If so, please N/A in the respective entries to indicate that t intentional and not accidental. SuggestedRemedy Per comment Proposed Response Response Status O Cl 10 SC 10.6 P177 L 63 # 43 Hajduczenia, Marek ZTE Corporation	
2/10 SC 10.3.4 P 175 L 20 # 40 ajduczenia, Marek ZTE Corporation # comment Type T Comment Status X "Bridge functionality is specified at [802.1d]. " should read " "Bridging functionality is specified in IEEE Std. 802.1d". Year of release is needed. # uggestedRemedy Per comment	with it - is this intentional? If so, please N/A in the respective entries to indicate that t intentional and not accidental. SuggestedRemedy Per comment Proposed Response Response Status O C/ 10 SC 10.6 P177 L 63 # 43	
2/10 SC 10.3.4 P 175 L 20 # 40 lajduczenia, Marek ZTE Corporation # comment Type T Comment Status X "Bridge functionality is specified at [802.1d]. " should read " "Bridging functionality is specified in IEEE Std. 802.1d". Year of release is needed. State of the second s	with it - is this intentional? If so, please N/A in the respective entries to indicate that t intentional and not accidental. SuggestedRemedy Per comment Proposed Response Response Status O C/ 10 SC 10.6 P 177 L 63 # 43 Hajduczenia, Marek ZTE Corporation Comment Type E Comment Status X	
C/ 10 SC 10.3.4 P 175 L 20 # 40 lajduczenia, Marek ZTE Corporation T Comment Type T Comment Status X "Bridge functionality is specified at [802.1d]. " should read " "Bridging functionality is specified in IEEE Std. 802.1d". Year of release is needed. SuggestedRemedy Per comment Per comment Part of release is needed.	with it - is this intentional? If so, please N/A in the respective entries to indicate that t intentional and not accidental. SuggestedRemedy Per comment Proposed Response Response Status O C/ 10 SC 10.6 P 177 L 63 # 43 Hajduczenia, Marek ZTE Corporation Comment Type E Comment Status X On page 177, line 63, a list starts which is not bulleted. SuggestedRemedy	

C/ 10 SC 10.6

C/ 10 SC	C 10.7	P 161	L 4	# 125		C/ 11	SC	11.2	P 223	L 40	# 157
Frazier, Howard		Broadcom Cor	ooration			Frazier, H	oward		Broadcom Corpo	oration	
Comment Type from websm	T ni [.]	Comment Status X			sev5	Comment "Secti		E uld be de	Comment Status X eleted, and the sentence should l	oe rewritten t	o reflect that the GDMO
		g: identifier `mib-2' imported fr	om module `SI	NMPv2-SMI' is nev	ver	has m	noved in	to this do	pcument.		
SuggestedReme	adv					Suggeste		•			
	2	e we assign the correct arc, we	e will no longer	need to import mi	b-2.				ited here are based on Clause 30 ", of IEEE Std. 802.3.), "10 Mb/s, 1	00 Mb/s 1000 Mb/s and
Proposed Respo	onse	Response Status O				Proposed	Respor	nse	Response Status O		
	C 10.7	P181	L 51	# 124		C/ 11		11.2	P 223	L 51	# 45
Frazier, Howard Comment Type	т	Broadcom Corj Comment Status X	oration		sev1	Hajduczei Comment		Т	ZTE Corporatior Comment Status X		
(several othe same bug ar SuggestedReme	tifier-unknov er errors that re omitted for edy as soon as	wn} unknown object identifier l at result from the or the sake of brevity) we assign the correct arc. <i>Response Status</i> O	abel `IEEE-802	23-xxxx'		other numb of an an int - wha - wha	memos er of fra interface" t is "this t "in othe sing "." a	are the r mes tran e, the MA memo" er memo at the end	this memo. Among the attribute number of octets transmitted or re- smitted or received on a particula AC address of an interface, and r s" you mean? References please d of this paragraph	eceived on a ar interface, t nulticast infor	particular interface, the he promiscuous status
		, -				Per c	omment				
C/ 11 SC Hajduczenia, Ma	C 11.2 arek	P 223 ZTE Corporation	L 40	# 44		Proposed	Respor	nse	Response Status O		
Comment Type	т	Comment Status X				C/ 11	SC	11.2.1	P 223	L 60	# 46
		ted here are based on Section				Hajduczei	nia, Mar	ek	ZTE Corporation	1	
object classe	es" of IEEE	ent", and Annex 30A, "GDMO Std. 802.3."	Specification to	or 802.3 managed		Comment	Туре	т	Comment Status X		
Previous cla	auses use re	eferences to clauses in 802.3			•	""old"	" - how (old is old	? Strike it, it does not matter whe	ether it is old	or new.
	•	se. I do not think there is need	to reproduce it	t as well in here.		Suggeste	dRemed	dy			
SuggestedReme	•					Per c	omment				
Per commer	nt					Proposed	Respor	nse	Response Status O		
Proposed Respo		Response Status 0									

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

C/ 11 SC 11.2.1 Page 15 of 31 1/22/2010 2:10:31 PM

C/ 11 SC 11.2.2.1 P 224 L 23 # 47	CI 11 SC 11.5 P235 L 38 # 126
Hajduczenia, Marek ZTE Corporation	Frazier, Howard Broadcom Corporation
Comment Type E Comment Status X	Comment Type T Comment Status X set
Is it "ethernet-like interface" or "Ethernet-like interface" or any other spelling? Various clauses us it inconsistently.	from websmi: {object-identifier-unknown} unknown object identifier label `IEEE-8023-xxxx'
SuggestedRemedy Fix it, seems that different things are referred to	(several other errors that result from the same bug are omitted for the sake of brevity)
Proposed Response Response Status O	SuggestedRemedy
	will be fixed as soon as we assign the correct arc.
C/ 11 SC 11.2.2.1 P 224 L 24 # 48	Proposed Response Response Status O
Hajduczenia, Marek ZTE Corporation Comment Type TR Comment Status	C/ 11 SC 11.5 P 235 L 5 # 129
" 802.3 link aggregation" - AFAIK, LAG was moved to 802.1 document recently. It is not part of 802.3 suite anymore - see 802.1AX. Fix it please	Frazier, Howard Broadcom Corporation
SuggestedRemedy Per comment. Proposed Response Response Status O	Comment Type T Comment Status X si from websmi: {import-unused} warning: identifier `OBJECT-IDENTITY' imported from module `SNMPv2- SMI' is never used
r roposed Nesponse Response Status O	
	SuggestedRemedy delete the import. It's an ancient artifact
	Suggestearcemeay delete the import. It's an ancient artifact. Proposed Response Response Status O
Hajduczenia, Marek ZTE Corporation	delete the import. It's an ancient artifact.
Hajduczenia, Marek ZTE Corporation Comment Type E Comment Status X "section 4.2.7.1 of IEEE Std. 802.3" - strike "section", should not use that when referring to	delete the import. It's an ancient artifact. Proposed Response Response Status Cl 11 SC 11.5 P 235 L 5 # 130 Frazier, Howard Broadcom Corporation Status Status Status Comment Type T Comment Status X Status
Hajduczenia, Marek ZTE Corporation Comment Type E Comment Status X "section 4.2.7.1 of IEEE Std. 802.3" - strike "section", should not use that when referring to subclauses in 802.3 AFAIK. SuggestedRemedy	delete the import. It's an ancient artifact. Proposed Response Response Status Cl 11 SC 11.5 P 235 L 5 # 130 Frazier, Howard Broadcom Corporation # 130
Hajduczenia, Marek ZTE Corporation Comment Type E Comment Status X "section 4.2.7.1 of IEEE Std. 802.3" - strike "section", should not use that when referring to subclauses in 802.3 AFAIK. SuggestedRemedy per comment.	delete the import. It's an ancient artifact. Proposed Response Response Status Cl 11 SC 11.5 P 235 L 5 # 130 Frazier, Howard Broadcom Corporation Import Status Status Status Comment Type T Comment Status X Status Status from websmi: {import-unused} warning: identifier `mib-2' imported from module `SNMPv2-SMI' is never Status Status
Hajduczenia, Marek ZTE Corporation Comment Type E Comment Status X "section 4.2.7.1 of IEEE Std. 802.3" - strike "section", should not use that when referring to subclauses in 802.3 AFAIK. SuggestedRemedy per comment.	delete the import. It's an ancient artifact. Proposed Response Response Status Cl 11 SC 11.5 P 235 L 5 # 130 Frazier, Howard Broadcom Corporation Important Status Simport Status Simport Status Comment Type T Comment Status X Simport Status Simport Status Import-unused Warning: identifier `mib-2' imported from module `SNMPv2-SMI' is never used Simport Status Simport Status

/ 11 C 11.5

C/ 11 SC 11.5	P 236	L 30	# 128	C/ 12	SC 12.6	P 273	L 45	# 131
Frazier, Howard	Broadcom Co	rporation		Frazier, Howa	rd	Broadcom Cor	poration	
Comment Type T from websmi: {index-element-acces should be not-acces	Comment Status X essible} warning: index element ` ssible in SMIv2 MIB	dot3StatsIndex'	sev5 of row `dot3StatsEntry'	Comment Typ from webs {object-ide	smi:	Comment Status X	label `IEEE-80	sev1)23-xxxx'
	ot-accessible hanged from SMIv1 to SMIv2, w ones use not-accessible).	hich is why the c	older modules use read-	same bug SuggestedRei	are omitteo medy	that result from the I for the sake of brevity) as we assign the correct arc.		
Proposed Response	Response Status O			Proposed Res	ponse	Response Status O		
Cl 11 SC 11.5 Frazier, Howard	P 245 Broadcom Co	L 43	# 127	C/ 12 Frazier, Howa	SC 12.6 rd	P 273 Broadcom Coi	L 5 poration	# [132
8	Comment Status X	e, since it should	sev1	Comment Typ from webs {import-un	smi:	Comment Status X	rom module `S	sev5 NMPv2-SMI' is never
transmission 7				used	,	3		
SuggestedRemedy	ask force, define a new structure nent.	for this module,		used SuggestedRei delete the	medy import. One	ce we assign the correct arc, w		
SuggestedRemedy need to discuss in ta		for this module,		used SuggestedRei	medy import. One			
SuggestedRemedy need to discuss in ta appropriate assignm Proposed Response Cl 12 SC 12.1	nent. Response Status O P 261	L 25		used SuggestedRei delete the Proposed Res	medy import. One ponse SC 12.6	ce we assign the correct arc, w	e won't need to	
SuggestedRemedy need to discuss in ta appropriate assignm Proposed Response Cl 12 SC 12.1 Frazier, Howard Comment Type E need to update refer	nent. Response Status O	L 25 rporation	, then make the # [<u>158</u>	Used SuggestedRei delete the Proposed Res Cl 12 Frazier, Howa Comment Typ from webs {internal-o	medy import. One ponse SC 12.6 rd e T smi: ther} syntax	ce we assign the correct arc, we Response Status 0	e won't need to L 45 poration	9 import mib-2. # <u>133</u> sev1
SuggestedRemedy need to discuss in ta appropriate assignm Proposed Response Cl 12 SC 12.1 Frazier, Howard Comment Type E need to update refer SuggestedRemedy Note that managed Ethernet over Passio	nent. Response Status O P 261 Broadcom Co <i>Comment Status</i> X rences to point to this document, objects for Operation, Administra	<i>L</i> 25 rporation , rather than the ation and Mainte	, then make the # <u>158</u> RFCs enance (OAM) and	Used SuggestedRei delete the Proposed Res Cl 12 Frazier, Howa Comment Typ from webs {internal-o DEFINITIO SuggestedRei This is a r "EFM Cop	medy import. One ponse SC 12.6 rd e T smi: ther} syntax DNS or PIB medy	ce we assign the correct arc, we Response Status O P 277 Broadcom Con Comment Status X cerror, unexpected UPPERCAS _DEFINITIONS text string appearing on line 45 tinitions"	e won't need to	9 import mib-2. # <u>133</u> sev1

TYPE: TR/technical required ER/editorial required GR/gener	al required T/technical E/editorial G/generation	al				
YPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn						
SORT ORDER: Clause, Subclause, page, line						

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C/ 12 SC 12.6 Frazier, Howard	P 277 Broadcom Cor	L 50	# 137		C/ 12 Frazier, Ho	SC 12.6 ward		278 adcom Cor	L 33	# 136	
Comment Type T from websmi:	Comment Status X			sev5	Comment 7 from we	<i>ype</i> T ebsmi:	Comment Statu	s X		23-xxxx'	sev
SuggestedRemedy delete the import. Onc Proposed Response	ce we assign the correct arc, we <i>Response Status</i> 0	e won't need to	import mib-2.		same b Suggestedl will be f	ug are omitte R <i>emedy</i> ixed as soor	s that result from the ed for the sake of brev n as we assign the cor	rect arc.			
Cl 12 SC 12.6 Frazier, Howard Comment Type T not from websmi: there is an evil open s on this line, and in sev this module. SuggestedRemedy search and destroy all Proposed Response			# [<u>135</u>	sev1	Suggestedl	SC 13.1 ward ype E update refer Remedy ne IEEE 802.		2 327 adcom Cor s X document, n Clause 14	rather than the		
Cl 12 SC 12.6 Frazier, Howard Comment Type T not from websmi: there is a close double text. (this is masking other SuggestedRemedy add the close double of Proposed Response	,			sev1	Suggested	Type E nnex 30A" sh Remedy and Annex 3	Bro <i>Comment Statu</i> nould be deleted		L 38 poration	# <u>160</u>	

C/ 13 SC 13.1

C/ 13 SC 13.1.1 Frazier, Howard	Р 327 Broadcom Co	L 59 prporation	# 161	C/ 13 SC 13.3 Frazier, Howard	P 341 Broadcom Co	L 44 rporation	# 140
Comment Type E bad reference to "sec SuggestedRemedy	Comment Status X tion 3.6"				Comment Status X t quotes in this module. suse problems and some times th	ey don't. We sh	sev
should refer to 13.1.6	of this document			SuggestedRemedy			
Proposed Response	Response Status 0			search and destroy	evil smart quotes.		
				Proposed Response	Response Status O		
C/ 13 SC 13.1.1 Frazier, Howard	P 328 Broadcom Co	L 65	# 163		· -		
Comment Type E	Comment Status X	ipolaton		Cl 13 SC 13.3 Frazier, Howard	P 341 Broadcom Co	L 5 rporation	# 139
should not cite "subcl SuggestedRemedy	ause" 50.3.11 vith "IEEE Std 802.3".			Comment Type T from websmi: {import-unused} wa	Comment Status X	ported from mo	sev5 dule 'SNMPv2-SMI' is
•				never used	-		
Proposed Response	Response Status O			never used SuggestedRemedy delete the import. C	Dince we assign the correct arc, w		import transmission.
Proposed Response		L 61 prporation	# 162	SuggestedRemedy	Once we assign the correct arc, w Response Status O		import transmission.
Proposed Response Cl 13 SC 13.1.6 Frazier, Howard Comment Type E need to update refere	Response Status O	prporation		SuggestedRemedy delete the import. C	0	e won't need to	import transmission. # 138
Proposed Response Cl 13 SC 13.1.6 Frazier, Howard Comment Type E need to update refere SuggestedRemedy and the IEEE 802.3	Response Status O P 329 Broadcom Co Comment Status X	, rather than the	RFCs	SuggestedRemedy delete the import. C Proposed Response Cl 13 SC 13.3 Frazier, Howard Comment Type T from websmi:	Response Status O	e won't need to <i>L</i> 55 rporation	# [<u>138</u> sev1
Proposed Response Cl 13 SC 13.1.6 Frazier, Howard Comment Type E need to update refere SuggestedRemedyand the IEEE 802.3 Proposed Response Cl 13 SC 13.3	Response Status O P 329 Broadcom Co Comment Status X ences to point to this document. B MAU MIB defined in Clause 1 Response Status O P 341	, rather than the 4 of this docume L 1	RFCs	SuggestedRemedy delete the import. C Proposed Response Cl 13 SC 13.3 Frazier, Howard Comment Type T from websmi: {object-identifier-um (several other error same bug are omit	Response Status O P 341 Broadcom Co Comment Status X	e won't need to <i>L</i> 55 rporation	# [<u>138</u> sev1
Proposed Response Cl 13 SC 13.1.6 Frazier, Howard Comment Type E need to update refere SuggestedRemedy and the IEEE 802.3 Proposed Response Cl 13 SC 13.3 Frazier, Howard	Response Status O P 329 Broadcom Co Comment Status X ences to point to this document, X MAU MIB defined in Clause 1: Response Status O P 341 Broadcom Co	, rather than the 4 of this docume L 1	e RFCs ent # 141	SuggestedRemedy delete the import. C Proposed Response Cl 13 SC 13.3 Frazier, Howard Comment Type T from websmi: {object-identifier-un (several other error same bug are omitt SuggestedRemedy	Response Status O P 341 Broadcom Co Comment Status X known} unknown object identifier is that result from the red for the sake of brevity)	e won't need to <i>L</i> 55 rporation	# [<u>138</u> sev1
Proposed Response Cl 13 SC 13.1.6 Frazier, Howard Comment Type E need to update refere SuggestedRemedyand the IEEE 802.3 Proposed Response Cl 13 SC 13.3 Frazier, Howard Comment Type T from websmi:	Response Status O P 329 Broadcom Co Comment Status X ences to point to this document. B MAU MIB defined in Clause 1 Response Status O P 341	, rather than the 4 of this docume <i>L</i> 1 orporation	e RFCs ent # <u>141</u> <i>sev5</i>	SuggestedRemedy delete the import. C Proposed Response Cl 13 SC 13.3 Frazier, Howard Comment Type T from websmi: {object-identifier-un (several other error same bug are omitt SuggestedRemedy	Response Status O P 341 Broadcom Co Comment Status X known} unknown object identifier s that result from the	e won't need to <i>L</i> 55 rporation	# [<u>138</u> sev1
Proposed Response Cl 13 SC 13.1.6 Frazier, Howard Comment Type E need to update refere SuggestedRemedyand the IEEE 802.3 Proposed Response Cl 13 SC 13.3 Frazier, Howard Comment Type T from websmi:	P seponse Status O P 329 Broadcom Co Broadcom Status X ences to point to this document. X B MAU MIB defined in Clause 1. Response Status O P 341 Broadcom Co Comment Status X e warning: module name 'IEEE8	, rather than the 4 of this docume <i>L</i> 1 orporation	e RFCs ent # <u>141</u> <i>sev5</i>	SuggestedRemedy delete the import. C Proposed Response Cl 13 SC 13.3 Frazier, Howard Comment Type T from websmi: {object-identifier-un (several other error same bug are omitt SuggestedRemedy will be fixed as soo	Response Status O P 341 Broadcom Co Comment Status X known} unknown object identifier is that result from the red for the sake of brevity) n as we assign the correct arc.	e won't need to <i>L</i> 55 rporation	# [<u>138</u> sev1

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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SC 13.3

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C/ 14 SC 14.2	P 355	L 50	# 164	C/ 14	SC 14.5	P 361	L 44	# 142
Frazier, Howard	Broadcom Co	orporation		Frazier, H	oward	Broadcom	Corporation	
Comment Type E	Comment Status X			Comment	Туре Т	Comment Status X		sev
incorrect use of "S	Section", plus extraneous referenc	e to Annex 30A.			websmi:			
SuggestedRemedy				{bad-i	dentifier-case}	`IEEE-8023-xxxx' should sta	art with a lower cas	e letter
Mb/s, 1000	esented here are based on 30.5, " s Medium Attachment Units (MAU	, ,		· ·		that result from the d for the sake of brevity)		
	, of IEEE Std. 802.3.	s), and 50.0, iv	lanagement for link	Suggestee	dRemedy			
Proposed Response	Response Status O			will be	e fixed when we	e assign the correct arc.		
						the structure, i.e. /auMgt OBJECT IDENTIFIE	R ::= { ieee8023m	auMod X }
C/ 14 SC 14.2 Frazier, Howard	.2.1 P 356 Broadcom Co	L 46 prporation	# 165	Proposed	Response	Response Status O		
Comment Type E	Comment Status X			C/ 14	SC 14.5	P 361	L 5	# 152
need to update ref	ferences to point to this document	, rather than RF	Cs.	Frazier, H			Corporation	# 152
SuggestedRemedy replace "[RFC363 "Clause 13" on line	5]" with "Clause 11" on lines 46 a	nd 61. Replace "	[RFC3637]" with	Comment		Comment Status X	Corporation	sev
Proposed Response	Response Status O					ing: identifier `mib-2' importe	ed from module `SI	MPv2-SMI' is never
				Suggestee	dRemedy			
C/ 14 SC 14.2		L 4	# 166	delete	e the import. Or	nce we assign the correct are	c, we won't need to	import mib-2.
Frazier, Howard	Broadcom Co	orporation		Proposed	Response	Response Status O		
Comment Type E	Comment Status X							
need to update ref	ferences to point to this document	, rather than RF	Cs.	C/ 14	SC 14.5	P 361	L 7	# 153
SuggestedRemedy				Frazier, H	oward	Broadcom	Corporation	
replace "[RFC210	8]" with "Clause 8"			Comment	Туре Т	Comment Status X		sev
Proposed Response	Response Status O				rt-unused} warr Pv2-TC' is nev	ning: identifier `TEXTUAL-C er used	ONVENTION' impo	orted from module
				Suggestee	dRemedy			
				TYPE	(which was on	C is only used in one depred nitted from this draft). It is us d from the imports to MAU-I	ed in three objects	
				Proposed	Response	Response Status O		

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

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C/ 14 SC 14.5 Frazier, Howard	P 362 Broadcom Co	L 27	# 143	C/ 14 SC 14.5 Frazier, Howard	P 363 Broadcom Co	L8 orporation	# 145
Comment Type T from websmi:	Comment Status X		sev1	Comment Type T from websmi:	Comment Status X		sev: x' of row `roMauEntrv'
LOWERCASE_IDEN	TIFIER or NUMBER that result from the d for the sake of brevity)			should be not-accessible SuggestedRemedy change access to not-acc (note that this rule change only, and the newer ones	: in SMIv2 MIB cessible led from SMIv1 to SMIv2, v		
C/ 14 SC 14.5 Frazier, Howard	P 362 Broadcom Co	L 50	# 144	C/ 14 SC 14.5 Frazier, Howard	P 367 Broadcom Co	L 61 orporation	# 147
Comment Type T	Comment Status X	•	sev5	Comment Type T from websmi:	Comment Status X		Sev
from websmi:	ssible} warning: index element `	`rpMauGroupInd	lex' of row `rpMauEntry'	{index-element-accessibl should be not-accessible	le} warning: index element in SMIv2 MIB	`ifMaulfIndex' of	f row `ifMauEntry'
from websmi: {index-element-access should be not-access SuggestedRemedy change access to not	ssible} warning: index element ` ible in SMIv2 MIB		, , ,	{index-element-accessible should be not-accessible SuggestedRemedy change access to not-acc	in SMIv2 MIB cessible led from SMIv1 to SMIv2, v		
from websmi: {index-element-access should be not-access SuggestedRemedy change access to not (note that this rule cha only, and the newer of	ssible} warning: index element ` ible in SMIv2 MIB t-accessible		, , ,	{index-element-accessible should be not-accessible SuggestedRemedy change access to not-acc (note that this rule change only, and the newer ones	in SMIv2 MIB cessible led from SMIv1 to SMIv2, v		
from websmi: {index-element-access should be not-access SuggestedRemedy change access to not (note that this rule cha only, and the newer of Proposed Response Cl 14 SC 14.5	ssible} warning: index element bible in SMIv2 MIB t-accessible anged from SMIv1 to SMIv2, wo ones use not-accessible). <i>Response Status</i> O <i>P</i> 363	/hich is why the o	, , ,	{index-element-accessible should be not-accessible SuggestedRemedy change access to not-acc (note that this rule change only, and the newer ones	in SMIv2 MIB cessible led from SMIv1 to SMIv2, v s use not-accessible).	which is why the	
from websmi: {index-element-access should be not-access SuggestedRemedy change access to not (note that this rule ch only, and the newer of Proposed Response Cl 14 SC 14.5 Frazier, Howard Comment Type T from websmi: {index-element-acces}	ssible} warning: index element ible in SMIv2 MIB t-accessible anged from SMIv1 to SMIv2, w ones use not-accessible). <i>Response Status</i> O <i>P</i> 363 Broadcom Co <i>Comment Status</i> X ssible} warning: index element	which is why the o	older modules use read- # [<u>146</u> sev5	<pre>{index-element-accessible should be not-accessible SuggestedRemedy change access to not-acc (note that this rule change only, and the newer ones Proposed Response Cl 14 SC 14.5 Frazier, Howard Comment Type T from websmi: {index-element-accessible be not-accessible in SMM</pre>	in SMIv2 MIB cessible led from SMIv1 to SMIv2, v s use not-accessible). <i>Response Status</i> O <i>P</i> 368 Broadcom Co <i>Comment Status</i> X le} warning: index element	which is why the	older modules use read- # 148
from websmi: {index-element-access should be not-access SuggestedRemedy change access to not (note that this rule ch- only, and the newer of Proposed Response Cl 14 SC 14.5 Frazier, Howard Comment Type T from websmi: {index-element-access should be not-access SuggestedRemedy change access to not (note that this rule ch-	ssible} warning: index element of ible in SMIv2 MIB anged from SMIv1 to SMIv2, wo ones use not-accessible). <i>Response Status</i> O <i>P</i> 363 Broadcom Co <i>Comment Status</i> X ssible} warning: index element of ible in SMIv2 MIB	/hich is why the o	blder modules use read- # 146 sev5 row`rpMauEntry'	<pre>{index-element-accessible should be not-accessible SuggestedRemedy change access to not-acc (note that this rule change only, and the newer ones Proposed Response</pre> Cl 14 SC 14.5 Frazier, Howard Comment Type T from websmi: {index-element-accessible be not-accessible in SMM SuggestedRemedy change access to not-acc (note that this rule change only, and the newer ones	in SMIv2 MIB cessible led from SMIv1 to SMIv2, v s use not-accessible). <i>Response Status</i> O <i>P</i> 368 Broadcom Co <i>Comment Status</i> X le} warning: index element v2 MIB cessible led from SMIv1 to SMIv2, v	which is why the	older modules use read- # <u>148</u> sevents row `ifMauEntry' should

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	o
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	C/ 14
SORT ORDER: Clause, Subclause, page, line	SC 14.5

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C/ 14 SC 14.5	P 377	L 48	# 149		C/ 14	SC 1	14.5	P 381	L 6	# 151	
Frazier, Howard	Broadcom Co	rporation			Frazier, H	oward		Broadcom Co	rporation		
Comment Type T from websmi: {object-identifier-unkr	Comment Status X	label `snmpDot	3MauMgt'	sev1		websmi:	T ership} v	Comment Status X varning: node `dot3Placeholde	r' must be conta	ained in at least o	<i>sev4</i> ne
SuggestedRemedy			Ū.		confo	rmance g	group	0			
structural problem.					Suggeste	dRemedy	y				
change "snmpDot3M "smart quotes"	lauMgt" to "ieee8023snmpDot3l	MauMgt" and be	eware of evil single		the m	auModR	pCompl	his place holder, we should add 3 group defined on page 380-3		ance group, such	as
Proposed Response	Response Status 0				Proposed	Respons	se	Response Status O			
C/ 14 SC 14.5	P 378	L 17	# 150		C/ 6	SC e	6.4	P 33	L 24	# 68	
Frazier, Howard	Broadcom Col		# 150		Frazier, H			Broadcom Co	rporation		
Comment Type T	Comment Status X	poradori		sev1	Comment		т	Comment Status X			sev1
from websmi:		lobal `mauMad	1	0077		websmi: ule-not-fo	ound} fai	iled to locate MIB module `LLD	P-V2-MIB'		
SuggestedRemedy	nown} unknown object identifier				Suggeste	-					
	"ieee8023mauMod" (and bewa	re of evil single	"smart quotes").			oile with L					
Proposed Response	Response Status O				Proposed	Respons	se	Response Status O			
C/ 14 SC 14.5	P 381	L 48	# 154		<i>Cl</i> 6 Frazier, H	SC 6	6.4	P 33 Broadcom Col	L 26	# 69	
Frazier, Howard	Broadcom Co						-		iporation		
Comment Type T from websmi:	Comment Status X			sev1		websmi:	T ound} fai	Comment Status X	P-V2-TC-MIB'		sev1
{internal-other} synta: DEFINITIONS or PIB	x error, unexpected UPPERCAS 3_DEFINITIONS	SE_IDENTIFIEF	R, expecting		Suggeste		y .				
SuggestedRemedy					Proposed						
"IANA-Maintained M/ It also masks subseq Delete the offending Consider splitting the .fm and .txt files (also or just eliminate the c	uent errors. text. e modules into separate o for the EFM Cu Clause), offending text.				FTOPOSEU	Respons	56	Response Status O			
Proposed Response	Response Status O										

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

C/ 6 SC **6.4** Page 22 of 31 1/22/2010 2:10:31 PM

C/ 6 SC 6.4	P 33	L 28	# 73		C/ 6	SC 6.4	P 34	L 17	# 74
Frazier, Howard	Broadcom Co	rporation			Frazier, H	Howard	Broadcom Co	prporation	
Comment Type T	Comment Status X			sev2	Commen	t Type T	Comment Status X		sev
from websmi: {module-identity-miss	ing} missing MODULE-IDENTI	TY clause in SM	IIv2 MIB			websmi: ct-identifier-unk	nown} unknown object identifie	r label `IEEE802	23lldpV2Xdot3MIB'
SuggestedRemedy					Suggeste	edRemedy			
This may be fixed by	changing the name to start with	lower case.			This	may be fixed by	changing the name to start wit	h lower case.	
Proposed Response	Response Status O				Proposed	d Response	Response Status O		
C/ 6 SC 6.4	P 33	L 28	# 70		C/ 6	SC 6.4	P 34	L 17	# 72
Frazier, Howard	Broadcom Co	rporation			Frazier, H	Howard	Broadcom Co	orporation	
Comment Type T from websmi: {bad-identifier-case}`	Comment Status X IEEE8023IIdpV2Xdot3MIB' sho	uld start with a	lower case letter	sev2		websmi:	Comment Status X `IEEE8023lldpV2Xdot3MIB' sh	ould start with a	sev
SuggestedRemedy change to ieee8023L	ldpV2Xdot3MIB				00	edRemedy ge to ieee8023l	LldpV2Xdot3MIB		
Proposed Response	Response Status 0				Proposed	d Response	Response Status O		
C/ 6 SC 6.4	P 33	L 28	# 71		C/ 6	SC 6.4	P 35	L3	# 76
Frazier, Howard	Broadcom Co	rporation			Frazier, H	Howard	Broadcom Co	orporation	
Comment Type T	Comment Status X			sev1	Commen	t Type T	Comment Status X		sev
from websmi:						websmi:			
	k error, unexpected MODULE_I	DENTITY, expe	cting OBJECT				<pre>w `IldpV2Xdot3PortConfigEntry http://which.is.not.a.row</pre>	augments or e	xtenas
SuggestedRemedy	ala ana sina sha mana sa asartu ish				•	edRemedy			
	changing the name to start with	i lower case.				-	import failing. Fix the import and	d this problem sl	hould be fixed
Proposed Response	Response Status O				P	,			

C/ 6 SC **6.4** Page 23 of 31 1/22/2010 2:10:31 PM

C/ 6 SC 6.4	P 35	L 3	# 75		CI 6	SC 6.4	P 37	L 63	# 85	
Frazier, Howard	Broadcom Co	rporation			Frazier, H	loward	Broadcom Co	orporation		
Comment Type T from websmi:	Comment Status X			sev1	Comment from	<i>t Type</i> T websmi:	Comment Status X			sev2
	nknown} unknown object identifier	label `lldpV2Por	rtConfigEntry'				nown type `LldpV2PowerPortCla	ass'		
SuggestedRemedy					Suggeste	dRemedy				
probably caused by	y import failing. Fix the import and	I this problem sh	ould be fixed		proba	ably caused by	import failing. Fix the import and	d this problem sh	ould be fixed.	
Proposed Response	Response Status 0				Proposea	l Response	Response Status O			
C/ 6 SC 6.4	P 37	L 58	# 77		C/ 6	SC 6.4	P 42	L 12	# 79	
Frazier, Howard	Broadcom Co	rporation			Frazier, H	loward	Broadcom Co	orporation		
Comment Type T from websmi: {object-identifier-un	Comment Status X	r label `lldpV2Lo	cPortIfIndex'	sev1		websmi:	Comment Status X	r label `lldpV2Re	emTimeMark'	sev1
SuggestedRemedy						dRemedy	·····, -····			
,	y import failing. Fix the import and	this problem sh	ould be fixed			-	import failing. Fix the import and	d this problem sh	ould be fixed.	
Proposed Response	Response Status O				Proposea	l Response	Response Status O			
C/ 6 SC 6.4	P 37	L 63	# 78		C/ 6	SC 6.4	P 42	L 13	# 80	
Cl 6 SC 6.4 Frazier, Howard	Р 37 Broadcom Co		# 78		<i>CI</i> 6 Frazier, H		P 42 Broadcom Co		# 80	
	•••		# 78	sev2		loward			# 80	sev1
Frazier, Howard Comment Type T from websmi: {basetype-unknowr	Broadcom Co Comment Status X	prporation of node		sev2	Frazier, H Comment from	loward <i>t Type</i> T websmi:	Broadcom Co	prporation		sev1
Frazier, Howard Comment Type T from websmi: {basetype-unknowr	Broadcom Co Comment Status X	prporation of node		sev2	Frazier, H Comment from {object	loward <i>t Type</i> T websmi:	Broadcom Co Comment Status X	prporation		sev1
Frazier, Howard Comment Type T from websmi: {basetype-unknowr `IldpV2Xdot3LocPc SuggestedRemedy	Broadcom Co Comment Status X n} type `LldpV2PowerPortClass' o owerPortClass' does not resolve to	rporation of node o a known base t	type	sev2	Frazier, H Comment from {objects Suggeste	loward t Type T websmi: ct-identifier-un edRemedy	Broadcom Co Comment Status X	prporation	mLocallfIndex'	sev1
Frazier, Howard Comment Type T from websmi: {basetype-unknowr `IldpV2Xdot3LocPc SuggestedRemedy	Broadcom Co Comment Status X	rporation of node o a known base t	type	sev2	Frazier, H Comment from {object Suggeste proba	loward t Type T websmi: ct-identifier-un edRemedy	Broadcom Co Comment Status X known} unknown object identifier	prporation	mLocallfIndex'	sev1

C/ 6 SC 6.4

C/ 6 SC 6.4	P 42	L14	# 81		CI 6	SC 6.4	P 44	L 38	# 84	
Frazier, Howard	Broadcom Cor	poration			Frazier, H	oward	Broadcom Co	orporation		
	Comment Status X	label		sev1		websmi:	Comment Status X	r label `lldpV2Xd	ot3MIB'	sev1
`IldpV2RemLocalDes	tMACAddress'				Suggeste	dRemedy				
SuggestedRemedy					proba	bly caused by i	mport failing. Fix the import and	d this problem sh	ould be fixed.	
probably caused by in Proposed Response	nport failing. Fix the import and <i>Response Status</i> 0	this problem sh	ould be fixed.		Proposed	l Response	Response Status O			
	5.4				CI 7	SC 7.7	P 55	L 3	# 90	
C/ 6 SC 6.4 Frazier, Howard	P 42 Broadcom Cor	L15	# 82		Frazier, H	oward	Broadcom Co	orporation		
		poration			Comment	t Type T	Comment Status X			sev
Comment Type T from websmi: {object-identifier-unkn	Comment Status X	label `lldpV2Rei	mIndex'	sev1		websmi: prt-unused} warr	ning: identifier `mib-2' imported	from module `SN	MPv2-SMI' is nev	er
SuggestedRemedy					Suggeste	dRemedy				
probably caused by ir	nport failing. Fix the import and	this problem sh	ould be fixed.		no lor	nger need to im	port mib-2 once we change the	OID.		
Proposed Response	Response Status O				Proposed	l Response	Response Status O			
C/ 6 SC 6.4	P 42	L 20	# 83		Cl 7	SC 7.7	P 55	L 65	# 86	
Frazier, Howard	Broadcom Cor	poration			Frazier, H	oward	Broadcom Co	orporation		
	Comment Status X ype `LldpV2PowerPortClass' o verPortClass' does not resolve		e type	sev2	{bad-i	websmi: identifier-case}	Comment Status X	with a lower case	eletter	sev2
SuggestedRemedy					Suggeste	arkemeay ge to ieee-8023-	-XXXX			
	nport failing. Fix the import and	this problem sh	ould be fixed.			l Response	Response Status 0			
Proposed Response	Response Status 0				rioposeu	Nusponse	Response Status U			

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 7 SC 7.7 Page 25 of 31 1/22/2010 2:10:31 PM

CI 7 SC 7.7	P 55	L 65	# 87		C/ 8 SC 8.1.1	P 91	L 22	# 155
Frazier, Howard	Broadcom Co	poration			Frazier, Howard	Broadcom Co	rporation	
Comment Type T from websmi:	Comment Status X			sev2	Comment Type E Use of "Section" vs "C	Comment Status X		
element	prefix} Object identifier element	'xxxx' name on	ly allowed as first		SuggestedRemedy Replace "Section" wit	h "Clause" in two places.		
SuggestedRemedy					Proposed Response	•		
will be fixed as soon	as we assign the correct arc				Fioposeu Response	Response Status O		
Proposed Response	Response Status O							
					C/ 8 SC 8.1.1 Frazier, Howard	P 91 Broadcom Co	L 31	# 156
CI 7 SC 7.7	P 55	L 76	# 88				rporation	
Frazier, Howard	Broadcom Co	poration			Comment Type E	Comment Status X	-	
Comment Type T from websmi:	Comment Status X			sev1	has moved into this d	eleted, and the sentence shou ocument.	ia de rewritten to	o reflect that the GDMO
	nown} unknown object identifier	label `IEEE-802	23-xxxx'		SuggestedRemedy			
SuggestedRemedy change to ieee-8023					The definitions preser 1000 Mb/s Baseband Repeaters" of IEEE S	nted here are based on 30.4, "I td 802.3.	_ayer Manageme	ent for 10, 100 and
Proposed Response	Response Status O				Proposed Response	Response Status O		
Cl 7 SC 7.7 Frazier, Howard	P 56 Broadcom Co	L 13	# 89		C/ 8 SC 8.3 Frazier, Howard	P 101 Broadcom Co	L 32	# 94
Comment Type T	Comment Status X	peration		sev5	Comment Type T	Comment Status X	.peraneri	sev
from websmi:	warning: type `EightOTwoOui' I	nas no format sj	pecification	3670	from smiweb:	sible} warning: index element `	rptrGroupIndex'	
add a format specific	ation				SuggestedRemedy			
					change access to not	-accessible		
Proposed Response	Response Status O				Proposed Response	Response Status O		

CI 8 SC 8.3

	P 103	L 45	# 95		CI 8	SC 8.3	P 109	L 30	# 98
Frazier, Howard	Broadcom Co	rporation			Frazier, Ho	oward	Broadcom Co	orporation	
	Comment Status X ressible} warning: index element ` Ild be not-accessible in SMIv2 MI		dex' of row	sev5		miweb: element-acces	Comment Status X sible} warning: index element should be not-accessible in S		sev GroupIndex' of row
SuggestedRemedy					Suggested	Remedy			
change access to n	not-accessible				change	e access to not	-accessible		
Proposed Response	Response Status 0				Proposed I	Response	Response Status O		
C/ 8 SC 8.3 Frazier, Howard	P 103 Broadcom Co	L 55	# 96		<i>CI</i> 8 Frazier, Ho	SC 8.3 oward	P 109 Broadcom Co	L 40 prporation	# 99
	Comment Status X	ptrPortIndex' of	row `rptrPortEntry'	sev5	Comment from si {index-	miweb: element-acces	Comment Status X	`rptrMonitorPort	sev
should be not-acce	ssible in SMIv2 MIB				`rptrMc	onitorPortEntry	should be not-accessible in S	MIv2 MIB	
should be not-acces SuggestedRemedy	ssible in SMIv2 MIB				`rptrMc Suggested	,	should be not-accessible in S	MIv2 MIB	
					Suggested	,		MIv2 MIB	
SuggestedRemedy					Suggested	Remedy e access to not		MIv2 MIB	
SuggestedRemedy change access to n	not-accessible	L 25 rporation	# 97		Suggested change	Remedy e access to not Response SC 8.3	-accessible	L 34	# 100
SuggestedRemedy change access to n Proposed Response Cl 8 SC 8.3 Frazier, Howard Comment Type T from smiweb:	not-accessible Response Status O P 106 Broadcom Co Comment Status X ressible} warning: index element `	rporation	-	sev5 puld	Suggested change Proposed I Cl 8 Frazier, Ho Comment from si	Remedy e access to not Response SC 8.3 oward Type T miweb: status-deprecat	-accessible Response Status 0 P127	L 34 orporation	sev
SuggestedRemedy change access to n Proposed Response Cl 8 SC 8.3 Frazier, Howard Comment Type T from smiweb: {index-element-acc be not-accessible in	not-accessible Response Status O P 106 Broadcom Co Comment Status X ressible} warning: index element `	rporation	-		Suggested change Proposed I CI 8 Frazier, Ho Comment from si {type-s	Remedy e access to not Response SC 8.3 oward Type T miweb: status-deprecat sated	-accessible Response Status O P 127 Broadcom Co Comment Status X	L 34 orporation	sev
SuggestedRemedy change access to n Proposed Response Cl 8 SC 8.3 Frazier, Howard Comment Type T from smiweb: {index-element-acc	not-accessible Response Status O P 106 Broadcom Co Comment Status X ressible} warning: index element ` n SMIv2 MIB	rporation	-		Suggested change Proposed I Cl 8 Frazier, Ho Comment from si {type-s deprec Suggested Use the	Remedy e access to not Response SC 8.3 ward Type T miweb: status-deprecat stated Remedy e newer, non-co	-accessible <i>Response Status</i> O <i>P</i> 127 Broadcom Co <i>Comment Status</i> X ed} warning: type `OwnerStrin leprecated type	L 34 orporation	sev
SuggestedRemedy change access to n Proposed Response Cl 8 SC 8.3 Frazier, Howard Comment Type T from smiweb: {index-element-acc be not-accessible in SuggestedRemedy	not-accessible Response Status O P 106 Broadcom Co Comment Status X ressible} warning: index element ` n SMIv2 MIB	rporation	-		Suggested change Proposed I Cl 8 Frazier, Ho Comment from si {type-s deprec Suggested Use the	Remedy e access to not Response SC 8.3 ward Type T miweb: status-deprecat status-deprecat rated	-accessible <i>Response Status</i> O <i>P</i> 127 Broadcom Co <i>Comment Status</i> X ed} warning: type `OwnerStrin leprecated type	L 34 orporation	sev
SuggestedRemedy change access to n Proposed Response Cl 8 SC 8.3 Frazier, Howard Comment Type T from smiweb: {index-element-acc be not-accessible in SuggestedRemedy change access to n	not-accessible Response Status O P106 Broadcom Co Comment Status X ressible} warning: index element ` n SMIv2 MIB not-accessible	rporation	-		Suggested change Proposed I Cl 8 Frazier, Ho Comment from si {type-s deprec Suggested Use th (whate	Remedy e access to not Response SC 8.3 ward Type T miweb: status-deprecat stated Remedy e newer, non-co	-accessible <i>Response Status</i> O <i>P</i> 127 Broadcom Co <i>Comment Status</i> X ed} warning: type `OwnerStrin	L 34 orporation	sev

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/ 8	Page 27 of 31
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					-				
CI 8 SC 8.3	P 128	L 27	# 101		C/ 8	SC 8.3	P 132	L 10	# 104
Frazier, Howard	Broadcom Co	rporation			Frazier, Ho	oward	Broadcom Co	orporation	
	Comment Status X ssible} warning: index element ` should be not-accessible in SM		roupIndex' of row	sev5	{index	smiweb: c-element-acces	Comment Status X ssible} warning: index element lEntry' should be not-accessible		se ontrolIndex' of row
SuggestedRemedy change access to not	accessible				Suggested chang	<i>dRemedy</i> ge access to no	t-accessible		
Proposed Response	Response Status O				Proposed	Response	Response Status O		
C/ 8 SC 8.3 Frazier, Howard	P 128 Broadcom Co	L 37 rporation	# 102		<i>Cl</i> 8 Frazier, He	SC 8.3 oward	P 134 Broadcom Co	L 64 prporation	# 106
	Comment Status X ssible} warning: index element ` should be not-accessible in SM		ortIndex' of row	sev5		smiweb: status-depreca	Comment Status X ted} warning: type `OwnerString	g' used by `rptrT	opNPortOwner' is
SuggestedRemedy change access to not	-accessible				Suggested Use th		deprecated type		
Proposed Response	Response Status O				(whate	ever it may be?			
					also a	ppears on page	e 132 line 2		
C/ 8 SC 8.3 Frazier, Howard	P 130 Broadcom Co	L 28 rporation	# 103		Proposed	Response	Response Status O		
Comment Type T	Comment Status X			sev5	C/ 8	SC 8.3	P 136	L 8	# 105
from smiweb:					Frazier, Ho	oward	Broadcom Co	orporation	
	sible} warning: index element ` ry' should be not-accessible in		kMacIndex' of rov	V	Comment	Туре Т	Comment Status X		Se
SuggestedRemedy change access to not					{index		ssible} warning: index element should be not-accessible in SM		dex' of row
Proposed Response	Response Status O				Suggested	dRemedy			
· ·	, –				00	je access to no	t-accessible		
					-				

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general		Dogo 28 of 21
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	C/ 8	Page 28 of 31
SORT ORDER: Clause, Subclause, page, line	SC 8.3	1/22/2010 2:10:31 PM

CI 8	SC 8.3	P 137	L 27	# 109	CI 8	SC 8	.3	P 138	L 9	# 108	
Frazier, How	vard	Broadcom Cor	poration		Frazier,	Howard		Broadcom Cor	poration		
Comment Ty from sm {node-im	iweb:	Comment Status X		se		n smiweb:	T er-unkne	Comment Status X	label `snmpRp	trMod	sev1
SuggestedR Make the		t by defining ieee8023snmpDo	t3RptrNotificatio	ons object group ::=		<i>tedRemedy</i> nge "snmpF		d" to "ieee8023snmpRptrMod"			
ieee802	3snmpDot3Rp	which will contain rptrInfoHealt otrNotifications 4 } and rptrInfoF otrNotifications 5 }			Propose	ed Respons	se	Response Status O			
Proposed Re	esponse	Response Status O			<i>Cl</i> 8 Frazier,	SC 8. Howard	.3	P 99 Broadcom Cor	L 13 poration	# 107	
<i>CI</i> 8 Frazier, How	SC 8.3 vard	P 137 Broadcom Cor	L 30 poration	# 111	<i>Comme</i> the		T erString	Comment Status X " imported from IF-MIB is depre	ecated.		sev5
	iweb:	Comment Status X varning: notification `rptrInfoRe	setEvent' must		imp t (wh	atever it ma	rer, non ay be?)				
SuggestedR place thi	Remedy is notification a	and also rptrInfoHealth into the tty defined, but empty (huh?)	snmpRptrModI	NotGrps conformance	Cl 8	ed Respons		Response Status 0	L 4	# 112	
Proposed Re	esponse	Response Status 0			Frazier,	Howard		Broadcom Cor	poration		
<i>Cl</i> 8 Frazier, How	SC 8.3	P 137 Broadcom Cor	L 4	# [110	{imp	n smiweb:	T d} warni	Comment Status X	ted from modu	le`SNMPv2-SMI' is	sev5
Comment Ty		Comment Status X		SE		tedRemedy	,				
from smi {group-n	iweb:	varning: notification `rptrInfoHe	alth' must be co		this whi	type was fo	ormerly tted fro	used by the deprecated object m this draft of the mib module. /2-SMI			÷,
	is notification a	and also rptrInfoResetEvent int /hich is currently defined, but e		ModNotGrps	Propose	ed Respons	se	Response Status 0			
Proposed Re	esponse	Response Status 0									

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

Cl	8
SC	8.3

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CI 8 SC 8.3	P 99	L 41	# 92		CI 8	SC 8.3		P 99	L 5	# 113
Frazier, Howard	Broadcom Co	orporation			Frazier, He	oward	В	roadcom C	orporation	
Comment Type T	Comment Status X			sev2	Comment	Туре Т	Comment Sta	atus X		Set
from websmi: {object-identifier-not- element	-prefix} Object identifier elemen	t`xxxx' name on	ly allowed as first			smiweb: rt-unused} wa	arning: identifier `mib	2' imported	I from module `SN	MPv2-SMI' is never
SuggestedRemedy					Suggestee	dRemedy				
will be fixed as soon	as we assign the correct arc				no lon	iger need to	import mib-2 once we	change the	e OID.	
Proposed Response	Response Status O				Proposed	Response	Response Sta	tus O		
C/ 8 SC 8.3 Frazier, Howard	P 99 Broadcom Co	L 41	# 91		C/ 8 Frazier, He	SC 8.3	В	P 99 roadcom C	L7	# 114
Comment Type T	Comment Status X	siperanen.		sev2	Comment		– Comment Sta		0.00.000	Set
from websmi: {bad-identifier-case}	IEEE-8023-xxxx' should start v	with a lower case	e letter	0072	from s	smiweb: rt-unused} wa	arning: identifier `Disp		mported from mo	
SuggestedRemedy change to ieee-8023					Suggestee	dRemedv				
Proposed Response	Response Status O				this ty which	pe was form	d from this draft of the			cr and rptrHealthText, longer needs to be
C/ 8 SC 8.3 Frazier, Howard	P 99 Broadcom Co	L 45 prporation	# 93		Proposed	Response	Response Sta	tus O		
Comment Type T	Comment Status X			sev1	C/ 9	SC 9.5		P 145	L 38	# 115
{object-identifier-unk	nown} unknown object identifie	r label `IEEE-80	23-xxxx'		Frazier, He	oward	В	roadcom C	orporation	
SuggestedRemedy					Comment	Туре Т	Comment Sta	atus X		sei
	XXX" should be replaced with '	"ieee8023snmpF	RptrMod 0"			smiweb:	revision for last updat	e is missin	a	
Proposed Response	Response Status O					0,			9	
					(rs that result from the tted for the sake of br			
					Suggestee	dRemedy				
							g a close double quot ausing this and other			DESCRIPTION text on uotation mark.
					Proposed	Response	Response Sta	tus O		

C/ 9 SC 9.5

C/ 9 SC 9.5	P 145	L 4	# 123	C/ 9 SC 9.5	P 145	L 43	# 122
Frazier, Howard	Broadcom Co	rporation		Frazier, Howard	Broadcom Co	orporation	
Comment Type T	Comment Status X		sev5	Comment Type T	Comment Status X		sev1
{import-unused} wari used	ning: identifier `mib-2' imported f	rom module `SI	NMPv2-SMI' is never	from websmi:	known} unknown object identifie	r label `IEEE_80')3_vvvv'
SuggestedRemedy				SuggestedRemedy			23-222
	nce we assign the correct arc, w	e will no longer	need to import mib-2.		as we assign the correct arc		
Proposed Response	Response Status O			Proposed Response	Response Status O		
	P 145	L 43	# 120				
Frazier, Howard	Broadcom Cor	rporation					
Comment Type T from websmi: {bad-identifier-case}	Comment Status X `IEEE-8023-xxxx' should start w	<i>r</i> ith a lower case	sev2				
SuggestedRemedy change to ieee-8023	-xxxx						
Proposed Response	Response Status O						
C/ 9 SC 9.5	P 145	L 43	# 121				
Frazier, Howard	Broadcom Cor	rporation					
Comment Type T from websmi:	Comment Status X	`vvvv' namo on	sev2				
element			iy allowed as hist				
SuggestedRemedy							
	as we assign the correct arc						

Proposed Response Response Status **0**

C/ 9 SC 9.5