	-EPON MGMT, D0.2, Received Comments (all comments)	Printed on 4/13/2021 at 6:57:19 AM
#2 Тур	e: ER TF: TF4 Clause: 0 Page: 0 Line: 0 Commenter: Marc	ek Hajduczenia / Charter
Comment Status: I	lew Response Status: None Commenter Satisfaction: None Ca	ategory: -
Line numbers are	nissing	
Add line numbers	nto the draft	
_		
#1 Тур	e: E TF: TF4 Clause: 3.6 Page: 43 Line: 0 Commenter: Mare	ek Hajduczenia / Charter
Comment Status: I	lew Response Status: None Commenter Satisfaction: None Ca	ategory: -
"[Package] is the d	esignation of the given package," - does not make sense anymore, since we do not ha	ave packages to work with.
	nd references to [Package] in this block of text. Remove "A" in the names of all PICS e	
	ntry for an ONU compliant with Package C for the "optical link protection, trunk type ntry for an ONU for the "optical link protection, trunk type" feature, item 3, subitem	•
-		
#3 Тур		
Comment Status: I		ategory: -
	ty of references to SIEPON in the draft. We need to replace it with something newer i	
-	d proposal, apart from slapping 25G at the end of SIEPON, making it into SIEPON-250 CA to indicate coverage of .3ca. There are 34 hits in the document, some of them em	
SIEPON_Event_TL		
-		
#4	e: E TF: TF4 Clause: 4.2 Page: 46 Line: 0 Commenter: Mare	ak Haiduczania / Charter
#4 Typ Comment Status:		ategory: -
	d up some. Column "A" should likely be renamed to IEEE Std 1904.4? And then there	
	ink these ought to be just removed from this table with no impact on draft content.	
Per comment		
-		
#6 Tvp	e: TR TF: TF4 Clause: 4.4 Page: 47 Line: 0 Commenter: Mar	ek Haiduczenia / Charter
Comment Status: I		ategory: -
	-D0-8F as OUI_1904_4. Since it also used in 1904.1 as Package C OUI, I am not sure w	
	n 1904.1. I feel like some extra explanatory text might be needed in here to explain th	
Add the following	ext at the end of first para in 4.4: "Note that the OUI value is shared with Package A o	defined in IEEE Std 1904.1."
-		
#7 Tvp	e: TR TF: TF4 Clause: 5.1 Page: 48 Line: 0 Commenter: Marc	ek Haiduczenia / Charter
Comment Status: I	C C	ategory: -
The second para ir	5.1 points to BBF TR-200 and MEF 10.2. While MEF is still valid, no issues there, I am	
lf TR-200 is still ap	licable, we might simply reference to Annex 5A in IEEE Std 1904.1, rather than havin	g this material copied. If TR-200 is not applicable, we will have much
cleaneup to do, re	noving references to TR-200 and common terminology.	
-		
#9 Tvp	e: TR TF: TF4 Clause: 5.3.2 Page: 49 Line: 0 Commenter: Marc	ek Hajduczenia / Charter
Comment Status: I		ategory: -
Detailed technical	requirements for the ODN used in EPON are specified in IEEE Std 802.3, Clause 60 for	1G-EPON and Clause 75 for 10G-EPON this is 1G/10G-EPON specific
-	d technical requirements for the ODN used in EPON are specified in IEEE Std 802.3ca	
	EPON" in 5.3.3 to "Nx25G-EPON". Also change "1G-EPON and 10G-EPON" (single insta	-
58 instances of 10	6-EPON in the draft which need to be processed accordingly. Punt to editor to fix the	m accordingly.
<u></u>		
#8 Тур	e: ER TF: TF4 Clause: 5.3.1 Page: 49 Line: 0 Commenter: Mare	ek Hajduczenia / Charter
Comment Status: I	lew Response Status: None Commenter Satisfaction: None Ca	ategory: -
Figure 5-1 needs t	update scope from 1904.1 to 1904.4, both locations	
per comment		
-		

#10 Type: TR TF: TF4 Clause:	: 5.3.4.1 Page: 53 Line: 0 Commenter: Marek Hajduczenia / Charter			
Comment Status: New Response Statu	us: None Commenter Satisfaction: None Category: -			
Figure 5-5 and other stack figures show "RS"	" and we have "MCRS" in Nx25G-EPON.			
Replace "RS" with "MCRS" and any expansions, as needed.				
-				
#15 Type: TR TF: TF4 Clause:	: 6 Page: 58 Line: 0 Commenter: Marek Hajduczenia / Charter			
Comment Status: New Response Statu	us: None Commenter Satisfaction: None Category: -			
Whole section 6 - with small changes to 6.5.6 and Queue block description - the rest of the text could be just referenced from IEEE Std 1904.1, and that would skinny the draft down by close to 28 pages.				
per comment				
-				

IEEE 1904.4 Nx25G-EPON MGMT, D0.2, Received Comments (all comments)	Printed on 4/13/2021 at 6:57:20 AM		
#11Type: TRTF: TF4Clause: 6.2.13Page: 61Line: 0Commenter: Marek Hajduczenia / CharterComment Status: NewResponse Status: NoneCommenter Satisfaction: NoneCategory: -			
"For the [Q] block, each functional" is not correct anymore in Nx25G-EPON, since we do not have thresholds anymore. Text ne Similar comment needs to be added in 6.5.6 and 8.4, which covers queue defintions and is peppered with threshold references. I removed altogether, since these are not supported anymore in Nx25G-EPON PICS 4A.2.3 and 4A.3.3 will also need to be revied si that is not correct anymore	Figures 8-2 and Figure 8-3 will need to be		
Per comment			
#12Type: TRTF: TF4Clause: 7Page: 86Line: 0Commenter: Marek Hajduczenia / CharterComment Status: NewResponse Status: NoneCommenter Satisfaction: NoneCategory: -			
The whole section 7.2, 7.3 is not speed specific, so it could be refeneced as a whole from 1904.1, rather than creating one more down quite some (close to 50 pages)	copy of this text - that would skinny the draft		
Consider referencing content of 7.2 and 7.3 from IEEE Std 1904.1, rather than copying verbatim for no good reason.			
#13 Type: TR TF: TF4 Clause: 7.4.1 Page: 134 Line: 0 Commenter: Marek Hajduczenia / Charter			
Comment Status: NewResponse Status: NoneCommenter Satisfaction: NoneCategory: -The following items should be removed from the list since they are no longer covered or supported for Nx25G-EPON: I Multicast with no authorization control (see 7.4.3) I Multicast based on combined VLAN and group address with authorization control (see and IP group address (see 7.4.2)Image: Commenter Satisfaction: NoneCategory: -			
per comment			
-			
#14Type: TRTF: TF4Clause: 7.4.1.1.1Page: 136Line: 0Commenter: Marek Hajduczenia / CharterComment Status: NewResponse Status: NoneCommenter Satisfaction: NoneCategory: -			
All the text covering multicast implementations is 1/10G-EPON specific, starting from words "Generally, to achieve multicast con			
This next needs to be marked for review, given that the multicast delivery in Nx25G-EPON is different from previous EPON gener removed altogether, since it is not really applicable anymore?	ations. Section 7.4.1.1.2 might need to be		
#5 Type: T TF: TF4 Clause: 9 Page: 161 Line: 0 Commenter: Marek Hajduczenia / Charter			
Comment Status: New Response Status: None Commenter Satisfaction: None Category: -			
Some features listed in "Clause 9 specifically addresses functions and requirements related to device and transceiver monitoring optical link protection, and remote ONU transmitter power supply control." are not supported for 1904.4	, definitions of associated alarms and warnings,		
Change the text to read "Clause 9 specifically addresses functions and requirements related to device and transceiver monitoring warnings, and optical link protection."	g, definitions of associated alarms and		
-			
#16Type: TTF: TF4Clause: 14.4.1.1.1Page: 242Line: 1Commenter: Glen Kramer / BroadcomComment Status: NewResponse Status: NoneCommenter Satisfaction: NoneCategory: -			
Action item #15. ONU are unaware if any specific LLID is assigned to other ONUs or not. Therefore ONUs don't know if an LLID is into one ObjectType.	unicast or multicast. Combine LLID and mLLID		
Implement change as shown in tf4_2104_kramer_1.pdf -			
#17Type: TTF: TF4Clause: 14.4.3.1.2Page: 272Line: 1Commenter: Glen Kramer / BroadcomComment Status: NewResponse Status: NoneCommenter Satisfaction: NoneCategory: -			
Action item #17. Per 802.3ca, the ONU only has (needs) one MAC address. Discuss if there are any use cases for the ONU to have multiple MAC addresses. If not, update the attribute as proposed.			
Implement change as shown in tf4_2104_kramer_2.pdf			
-			

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