IEEE 1904.4 Nx25G-EPON MGMT, D0.2, Proposed Responses (all comments)	Printed on 29 March 2021 at 1:25:02 PM
#2 Type: ER TF: TF4 Clause: 0 Page: 0 Line: 0 Commenter: Marek Hajduczenia / Charter	
Comment Status: Proposed Response Status: Accept Commenter Satisfaction: None Category: -	
Line numbers are missing	
Add line numbers into the draft	
-	
#1 Type: E TF: TF4 Clause: 3.6 Page: 43 Line: 0 Commenter: Marek Hajduczenia / Charter	
Comment Status: Proposed Response Status: Accept Commenter Satisfaction: None Category: -	
"[Package] is the designation of the given package," - does not make sense anymore, since we do not have packages to work with.	
Remove this line and references to [Package] in this block of text. Remove "A" in the names of all PICS entries (no more package nam represents a PICS entry for an ONU compliant with Package C for the "optical link protection, trunk type" feature, item 3, subitem a)." represents a PICS entry for an ONU for the "optical link protection, trunk type" feature, item 3, subitem a)."	•
#4 Type: E TF: TF4 Clause: 4.2 Page: 46 Line: 0 Commenter: Marek Hajduczenia / Charter	
Comment Status: Proposed Response Status: Accept Commenter Satisfaction: None Category: -	
Table 4-1 is messed up some. Column "A" should likely be renamed to IEEE Std 1904.4? And then there are missing entries for some t PLD, RPC, EDP - I think these ought to be just removed from this table with no impact on draft content.	he features, for example MCC, DCQ, PM,
Per comment	
-	
#3 Type: E TF: TF4 Clause: 4.2 Page: 46 Line: 0 Commenter: Marek Hajduczenia / Charter	
Comment Status: Proposed Response Status: Reject Commenter Satisfaction: None Category: -	
There are still plenty of references to SIEPON in the draft. We need to replace it with something newer to avoid confusion with 1904.	1 definition
I do not have a good proposal, apart from slapping 25G at the end of SIEPON, making it into SIEPON-25G or something like this to des would be SIEPON-CA to indicate coverage of .3ca. There are 34 hits in the document, some of them embedded in names of promitive SIEPON_Event_TLV.Type	
No specific remedy at this time.	
#6 Type: TR TE: TEA Clause: 4.4 Page: 4.7 Line: 0 Commenter: Marek Haiduczenia / Charter	
#6 Type: TR TF: TF4 Clause: 4.4 Page: 47 Line: 0 Commenter: Marek Hajduczenia / Charter Comment Status: Proposed Response Status: Accept Commenter Satisfaction: None Category: -	
Comment Status: Proposed Response Status: Accept Commenter Satisfaction: None Category: -	uch, or just indicate it is shared with
	•
Comment Status: Proposed Response Status: Accept       Commenter Satisfaction: None       Category: -         Table 4-2 lists 0x58-D0-8F as OUI_1904_4. Since it also used in 1904.1 as Package C OUI, I am not sure whether it is OK to name it as s	•
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#10 Type: TR TF: TF4 Clause: 5.3.4.1	Page: 53 Line: 0 Commenter: Marek Hajduczenia / Charter
Comment Status: Proposed Response Status: Accept	Commenter Satisfaction: None Category: -
Figure 5-5 and other stack figures show "RS" and we have	ve "MCRS" in Nx25G-EPON.
Replace "RS" with "MCRS" and any expansions, as needed	ed.
-	
#15 Type: TR TF: TF4 Clause: 6	Page: 58 Line: 0 Commenter: Marek Hajduczenia / Charter
Comment Status: Proposed Response Status: AIP	Commenter Satisfaction: None Category: -
Whole section 6 - with small changes to 6.5.6 and Queue down by close to 28 pages.	e block description - the rest of the text could be just referenced from IEEE Std 1904.1, and that would skinny the draft
per comment	
Put editorial note indicating material reference from 19	04.1 might be appropriate. For now, leave the material as it is.

IEEE 1904.4 Nx25G-EPON MGMT, D0.2, Proposed Responses (all comments)	Printed on 29 March 2021 at 1:25:02 PM	
#11       Type: TR       TF: TF4       Clause: 6.2.13       Page: 61       Line: 0       Commenter: Marek Hajduczenia / Charter         Comment Status: Proposed       Response Status: AIP       Commenter Satisfaction: None       Category: -         "For the [Q] block, each functional" is not correct anymore in Nx25G-EPON, since we do not have thresholds anymore. Text needs       Similar comment needs to be added in 6.5.6 and 8.4, which covers queue definitions and is peppered with threshold references. Figure 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 since that is not correct anymore         Per comment       Per comment	ures 8-2 and Figure 8-3 will need to be	
Put editorial note indicating material reference from 1904.1 might be appropriate. For now, leave the material as it is.		
#12       Type: TR       TF: TF4       Clause: 7       Page: 86       Line: 0       Commenter: Marek Hajduczenia / Charter         Comment Status: Proposed       Response Status: AIP       Commenter Satisfaction: None       Category: -         The whole section 7.2, 7.3 is not speed specific, so it could be referenced as a whole from 1904.1, rather than creating one more cop       down quite some (close to 50 pages)         Consider referencing content of 7.2 and 7.3 from IEEE Std 1904.1, rather than copying verbatim for no good reason.       Put editorial note indicating material reference from 1904.1 might be appropriate. For now, leave the material as it is.	by of this text - that would skinny the draft	
#13       Type: TR       TF: TF4       Clause: 7.4.1       Page: 134       Line: 0       Commenter: Marek Hajduczenia / Charter         Comment Status: Proposed       Response Status: Accept       Commenter Satisfaction: None       Category: -         The following items should be removed from the list since they are no longer covered or supported for Nx25G-EPON: Image: 134       Multicast based on combined VLAN and group address with authorization control (see 7.4.3)       Image: 134       Multicast based on combined VLAN and group address with authorization control (see 7.4.2)         per comment       -       -       -       -		
#14       Type: TR       TF: TF4       Clause: 7.4.1.1.1       Page: 136       Line: 0       Commenter: Marek Hajduczenia / Charter         Comment Status: Proposed       Response Status: AIP       Commenter Satisfaction: None       Category: -         All the text covering multicast implementations is 1/10G-EPON specific, starting from words "Generally, to achieve multicast connectivity in EPON "         This next needs to be marked for review, given that the multicast delivery in Nx25G-EPON is different from previous EPON generations. Section 7.4.1.1.2 might need to be removed altogether, since it is not really applicable anymore?         Put editorial note indicating material reference from 1904.1 might be appropriate. For now, leave the material as it is.		
#5       Type: T       TF: TF4       Clause: 9       Page: 161       Line: 0       Commenter: Marek Hajduczenia / Charter         Comment Status: Proposed       Response Status: Accept       Commenter Satisfaction: None       Category: -         Some features listed in "Clause 9 specifically addresses functions and requirements related to device and transceiver monitoring, device optical link protection, and remote ONU transmitter power supply control." are not supported for 1904.4         Change the text to read "Clause 9 specifically addresses functions and requirements related to device and transceiver monitoring, device warnings, and optical link protection."		

## Page 2 of 2