#21	Type: T TF: TF4 Clause: 1.4	Page: 26 Line: 1	8 Commenter	: Glen Kramer / Broadcom	
Comment Stat	tus: Proposed Response Status: Accept	Commenter Satisfaction:	None	Category: -	
•	Clause 6 describes that clause in 1904.1 N system anymore. C4 does.	. But it has the text "This Cla	ise builds on t	he Clause 5 model of the EPO	ON system." In 1904.4, C5 does not describes the
eplace the de	escription of clause 6 with the following	ext: Clause 6 redirects to IE	E Std 1904.1,	Clause 6, which defines the	Media Access Control (MAC) Client reference
nodel and its f	functional blocks, comprising the Client	ONU/OLT devices.			
<i>‡</i> 18	Type: TR TF: TF4 Clause: 7.4.4.4.1	Page: 75 Line: 3	5 Commente	: Glen Kramer / Broadcom	
	tus: Proposed Response Status: Accept	Commenter Satisfaction:		Category: -	
-MC5 PICS wi	ithout a shall.				
Replace the te	ext " the OLT applies" with " the OL	shall apply"			
•					
16		Daga: 00 Line: 1	(Commonto	Clan Kramar / Prandaam	
	Type: T TF: TF4 Clause: 8.4.3 tus: Proposed Response Status: Accept	Page: 90 Line: 1 Commenter Satisfaction:		: Glen Kramer / Broadcom	
	an incomplete clause number		NOTE	Category: -	
Replace 8.5.x.>					
	Type: E TF: TF4 Clause: 8.4.3.1	Ū.		: Marek Hajduczenia / Chart	er
	tus: Proposed Response Status: AIP	Commenter Satisfaction:	None	Category: -	
	ce in red and incomplete				
<u> </u>	e 8.5.1" and make the link live				
ee comment	#16 for the change.				
2	Type: TR TF: TF4 Clause: 9.2.2	Page: 105 Line: 3	1 Commenter	: Marek Hajduczenia / Chart	er
Comment Stat	tus: Proposed Response Status: AIP	Commenter Satisfaction:	None	Category: -	
he current co 904.1	ontent of subclause 9.2 was lifted from 1	904.1 package C and it is not	cleat why it w	ould apply to 1904.4, which	is supposed to be a derivation of Package A in
update associa		of action, we need to build th			isting 9.2.2 with 9.2.6 from IEEE Std 1904.1 + n event management from IEEE Std 1904.1
	ng 9.2.2 with 9.2.6 from IEEE Std 1904.1 -				
	Type: TR TF: TF4 Clause: 9.2.4	8		: Marek Hajduczenia / Chart	er
	tus: Proposed Response Status: AIP	Commenter Satisfaction:	None	Category: -	
•	ow" is missing definition right now - ther				
	be complete, move in IEEE Std 1904.1, s			· · ·	
nove in IEEE S	Std 1904.1, subclause 9.2.4.5 into our dra	ift and insert between existing	ig 9.2.4.4 and	9.2.4.5. Update PICS accordi	ngly.
17	Type: T TF: TF4 Clause: 9.3.3.2.1	Page: 130 Line: 2	0 Commenter	: Glen Kramer / Broadcom	
Comment Stat	tus: Proposed Response Status: Accept	Commenter Satisfaction:	None	Category: -	
	is expressed in units of milliseconds, and c attribute for it.	its value is provisioned usin	; the manager	nent." "provisioned using th	e management" is too broad and not useful. We
Replace "provi	isioned using the management" with "pr	ovisioned using the aOnuCo	IfigHoldoverPe	eriod attribute (see 14.4.9.4)	
4	Type: E TF: TF4 Clause: 9.3.4.3.1	Page: 137 Line:	5 Commente	: Marek Hajduczenia / Chart	er
	tus: Proposed Response Status: Accept	Commenter Satisfaction:		Category: -	
	nce to extended OAM discovery				
	d "see TBD" to "see 13.3.2" and make th	e link live - the same change	in 9.3.4.3.2. a	nd in T-LPTE3, and U-LPTE3	
<u> </u>			,	,	
		_			
	Type: E TF: TF4 Clause: 9.3.4.3.1	e e		: Marek Hajduczenia / Chart	er
.omment Stat	tus: Proposed Response Status: Accept	Commenter Satisfaction:	None	Category: -	

Change the red "see TBD" to "see 11.3" and make the link live - the same change in 9.3.4.3.2, and in T-LPTE3, and U-LPTE3

#24	Type: TR	TF: TF4	Clause: 11	Page: 2	153 Line	1 Commenter	: Glen Kramer / Broadcom
Comment Sta	tus: Propose	d Respo	nse Status: Accept	Commenter	Satisfaction	: None	Category: -

Clause 11 has a number of issues: Sections 11.3.3.4 and 11.3.3.5 list multiple requirements attached to NAC certificate and intermediate certificates. All those certificates are created by operator and are installed in ONUs at run time. These requirements apply to neither OLT, not ONUs. Authentication and authorization procedures would benefit from showing state diagrams. The text describing the sequence of steps to establish secure ONU operation does not match the Figure 11-4. ONU onboarding section needs to describe different scenarios based on whether ONUs are pre-verified, user accounts are pre-verified, etc. Section 11.4 only describes how the initial key is derived, but also needs to explain how it is activated. A protocol for retrieving a passphrase form ONU needs to be specified. It is not a trivial eOAM Get_Request/Get_Response, because user input takes longer than the eOAM timeout. Figure 11-5 shows that under some conditions, ONU is suspended, but there is no explanation anywhere on what the suspension means or how it is started or stopped. Clause organization is confusing as it jumps from encryption to authentication and onboarding, then back to encryption. Key establishment clauses belong to encryption, not to authentication.

Clause 11 has been re-writted to address all the listed issues. Use the new text as shown in tf4_2406_kramer_1f_clean.pdf. A diff version is provided for reference (tf4_2406 __kramer_1f_diff.pdf)

Type: E TF: TF4 Clause: 11.2.6 Type: E TF: TF4 Clause: 11.2.6	Page: 159 Line: 35 Commenter: Marek Hajduczenia / Charter	
	Commenter Satisfaction: None Category: -	
D in yellow		
ange TBD to 11.3 and make the link live		
ddressed in comment #24		
Type: ER TF: TF4 Clause: 11.3.3.3	Page: 161 Line: 37 Commenter: Marek Hajduczenia / Charter	
omment Status: Proposed Response Status: AIP	Commenter Satisfaction: None Category: -	
issing Annex 11A		
sert an editorial note indicating that the Annex 11A	A is missing	
ddresses in comment #25		
Type: E TF: TF4 Clause: 11.3.3.4	Page: 162 Line: 11 Commenter: Marek Hajduczenia / Charter	
omment Status: Proposed Response Status: Accept		
nclear what the section 2.1.1.1 is referencing to		
nange to "RFC-5480, section 2.1.1.1" - similar change	ge in 11.3.3.5 in two places marked in green	
plement after comment #24		
Type: TR TF: TF4 Clause: 11.3.5	Page: 164 Line: 15 Commenter: Marek Hajduczenia / Charter	
omment Status: Proposed Response Status: AIP	Commenter Satisfaction: None Category: -	
· · ·	the draft right now and it is the only location whetre it is listed/	
sert an editorial note indicating that the aOnuNakP	PublicKey attribute is missing and needs to be added	
ldressed in comment #24		
.0 Type: TR TF: TF4 Clause: 11.3.5	Page: 164 Line: 20 Commenter: Marek Hajduczenia / Charter	
omment Status: Proposed Response Status: AIP	Commenter Satisfaction: None Category: -	
	exist in the draft right now and it is the only location whetre it is listed/	
	ationPassphrase attribute is missing and needs to be added	
ddressed in comment #24		
2 Type: E TF: TF4 Clause: 11.6.2.1	Page: 172 Line: 23 Commenter: Glen Kramer / Broadcom	
omment Status: Proposed Response Status: Accept		
ро		
ange "stat" to "state"		
23 Type: T TF: TF4 Clause: 13.4.6.7.2	.2 Page: 220 Line: 12 Commenter: Glen Kramer / Broadcom	
omment Status: Proposed Response Status: Accept		
correct eOAMPDU name in Table 13-23 caption		
	sponse eOAMPDU"	
ename to "Structure of the eOAM_Install_NAC_Res		
ename to "Structure of the eOAM_Install_NAC_Res	.3 Page: 240 Line: 16 Commenter: Marek Haiduczenia / Charter	
name to " Structure of the eOAM_Install_NAC_Res 1 Type: E TF: TF4 Clause: 14.2.1.2.3 mment Status: Proposed Response Status: Accept	t Commenter Satisfaction: None Category: -	
name to "Structure of the eOAM_Install_NAC_Res 1 Type: E TF: TF4 Clause: 14.2.1.2.3 mment Status: Proposed Response Status: Accept ssigned during ONU's registration (see TBD), " - link	t Commenter Satisfaction: None Category: -	
ename to "Structure of the eOAM_Install_NAC_Res .1 Type: E TF: TF4 Clause: 14.2.1.2.3	t Commenter Satisfaction: None Category: -	
ename to "Structure of the eOAM_Install_NAC_Res 1 Type: E TF: TF4 Clause: 14.2.1.2.3 omment Status: Proposed Response Status: Accept ssigned during ONU's registration (see TBD), " - link nange TBD to 7.4.2.1 and make the link live	t Commenter Satisfaction: None Category: -	
ename to "Structure of the eOAM_Install_NAC_Res .1 Type: E TF: TF4 Clause: 14.2.1.2.3 omment Status: Proposed Response Status: Accept ssigned during ONU's registration (see TBD), " - link hange TBD to 7.4.2.1 and make the link live .2 Type: E TF: TF4 Clause: 14.2.1.2.4	t Commenter Satisfaction: None Category: - k missing .4 Page: 240 Line: 26 Commenter: Marek Hajduczenia / Charter	
Image: Type: E TF: TF4 Clause: 14.2.1.2.3 Image: Status: Proposed Response Status: Accept Signed during ONU's registration (see TBD), " - link Image: TBD to 7.4.2.1 and make the link live Image: TBD to 7.4.2.1 and make the link live Image: Type: E TF: TF4 Clause: 14.2.1.2.4 Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and make the link live Image: TSD to 7.4.2.1 and to 7.4.2.1 an	t Commenter Satisfaction: None Category: - k missing .4 Page: 240 Line: 26 Commenter: Marek Hajduczenia / Charter t Commenter Satisfaction: None Category: -	
name to " Structure of the eOAM_Install_NAC_Res 1 Type: E TF: TF4 Clause: 14.2.1.2.3 mment Status: Proposed Response Status: Accept ssigned during ONU's registration (see TBD), " - link ange TBD to 7.4.2.1 and make the link live 2 Type: E TF: TF4 Clause: 14.2.1.2.4	t Commenter Satisfaction: None Category: - k missing .4 Page: 240 Line: 26 Commenter: Marek Hajduczenia / Charter t Commenter Satisfaction: None Category: -	
name to "Structure of the eOAM_Install_NAC_Res 1 Type: E TF: TF4 Clause: 14.2.1.2.3 mment Status: Proposed Response Status: Accept ssigned during ONU's registration (see TBD), " - link ange TBD to 7.4.2.1 and make the link live 2 Type: E TF: TF4 Clause: 14.2.1.2.4 mment Status: Proposed Response Status: Accept ervice ports available in the ONU may be non-conse	t Commenter Satisfaction: None Category: - k missing .4 Page: 240 Line: 26 Commenter: Marek Hajduczenia / Charter t Commenter Satisfaction: None Category: -	

Comment Status: Proposed Response Status: Accept Commenter Satisfaction: None

Category: -

ŀ	The explored in a present une defined in Cl		hut a la attana ta muanant usan	for a manage brack and to	retrieve that passphrase from the ONU.
L	i ne ondoarding procedure defined in Ci	ause III requires new attri	putes/actions to prompt user	TOF a passonrase and to	retrieve that bassphrase from the UNU.

add an attribute aPassphrase and an action acPassphrasePrompt as shown in tf4_2406_kramer_passphrase_attributes_1_diff.pdf tf4_2406_kramer_passphrase_attributes_1 _clean.pdf is also available.

#13 Type: E TF: TF4 Clause: 14.4.6.1.1 Page: 337 Line: 36 Commenter: Marek Hajduczenia / Charter

Comment Status: Proposed Response Status: Accept Commenter Satisfaction: None

Category: -

"IEEE Std 802.3, 76.2.6.1.3.2." is incorrect, since it is a 10G-EPON link

Change to "IEEE Std 802.3, 144.3.5."

IEEE 1904.4 Nx25G-EPON MGMT, D2.0, Proposed Responses (all comments)	Printed on 6/4/2024 at 1:47:40 PM
#14 Type: E TF: TF4 Clause: 14.4.9.2 Page: 365 Line: 24 Commenter: Marek Hajducze	enia / Charter
Comment Status: Proposed Response Status: Accept Commenter Satisfaction: None Category: -	
Incorrect reference to 9.3.3.3	
Change to 9.3.3.1.2 and make the link live	
-	
#15 Type: E TF: TF4 Clause: 14.4.9.2 Page: 366 Line: 4 Commenter: Marek Hajducze	enia / Charter
Comment Status: Proposed Response Status: Accept Commenter Satisfaction: None Category: -	
"IEEE Std 802.3, 64.3.5.1 and 77.3.5.1" is 1G/10G-EPON reference	
Change to "IEEE Std 802.3, 144.3.8.1", also change "gate_timeout" to "GATE_TIMEOUT", since that is how it is spec	cified in 802.3ca
-	
#19 Type: TR TF: TF4 Clause: 4A.2.15 Page: 432 Line: 10 Commenter: Glen Kramer / B	roadcom
Comment Status: Proposed Response Status: Accept Commenter Satisfaction: None Category: -	
U-MC2b is an ONU PICS, but the Value/Comment refers to OLT. Also, a reference is shown as TBD.	
Replace "OLT forwards multicast traffic based on rules per TBD." with "ONU forwards multicast traffic based on rule	es per Table 7-2." Make link live.
-	
#25 Type: T TF: TF4 Clause: - Page: 471 Line: - Commenter: Craig Pratt / Cab	bleLabs
Comment Status: Proposed Response Status: Accept Commenter Satisfaction: None Category: -	
Clause 11 can benefit from informational examples, in the form of an appendix	
The addition of an appendix, which can be found in tf4_2406_pratt_onuauthexamples_1.pdf	
-	

Page 3 of 3