TF: TF4 Clause: 6 Page: 60 Line: 1 Commenter: Glen Kramer / Broadcom Type: T

Comment Status: New Response Status: None Commenter Satisfaction: None Category: -

The Clause 6 remains identical to C6 in IEEE 1904.1-2017. We can remove it and simply reference 1904.1

Replace all the text in C6 with the following: "This clause is intentionally left empty. The reference model of the ONU/OLT MAC Client is provided in IEEE Std 1904.1, Clause

Replace all references to clause 6 or its subclauses with external references to the same subclauses in IEEE 1904.1.

Line: 24 Commenter: Glen Kramer / Broadcom #3 TF: TF4 Clause: 9.3.4.5.4 Type: TR Page: 214

Comment Status: New Response Status: None Commenter Satisfaction: None Category: -

In D1.0, the definition of the Event Notification TLV was corrected to show missing fields EvenTimestamp and EventInfo. But the TLV lebgth was not corrected and is wrong now.

In the definition of eOAMI Switch Event() on page 214, change the SIEPON Event TLV.Length from 0x06 to 0x11 Apply the same change to the definition of

eOAMR\_Switch\_Event( failureCode ) on page 215

8.4.4.1 (REPORT supression) and 8.4.4.2 (upstream burst supression). Clause 10 only need to show how this behavior can be used to save power.

#6 Type: TR TF: TF4 Clause: 10 Page: 219 Line: 1 Commenter: Glen Kramer / Broadcom

Response Status: None Comment Status: New Commenter Satisfaction: None Category: -Per earlier decisions, the power saving mode should only include the Tx-mode and it should be always enabled. Most of the required behavior is already added by subclauses

1) Replace clause 10 with the text provided in tf4 2210 kramer 1 power saving.pdf 2) Replace attribute aOnuPwrSavingCap (0xDB/0xFF-FF) with aOnuPowerSavingConfig (0xDB/0x0A-00) per tf4\_2210\_kramer\_2\_power\_attribute.pdf 3) Delete unused OAMPDUs in sections 13.4.6.8, 13.4.6.9, and 13.4.6.10 4) Update relevant PICS

#2 Type: E TF: TF4 Clause: 12 Page: 234 Line: 1 Commenter: Marek Hajduczenia / Charter

Comment Status: New Response Status: None Commenter Satisfaction: None Category: -

Clause 12 is still empty and hanging around

Remove empty Clause 12 stub and renumber material in Clause 13 and Clause 14 one number down

TF: TF4 Clause: 14.4.1.22 Type: E Page: 328 Line: 1 Commenter: Glen Kramer / Broadcom

Comment Status: New Response Status: None Commenter Satisfaction: None Category: -

Several grammatical issues in the following text: "NOTE-- This attribute is intended mainly for testing and troubleshooting. Under the normal operation coditions, this attribute is expected to retain its default value.."

1) remove duplicated period at the end 2) "operation conditions" should be "operating conditions" 3) missing 'n' in "conditions"

Page: 433 Line: 1 Commenter: Marek Hajduczenia / Charter Type: ER TF: TF4 Clause: 4A.2.3

Comment Status: New Response Status: None Commenter Satisfaction: None Category: -

There are multiple PICS entries that need to be updated to match the latest draft structure and content, including: - changes to upstream / downstream queue service mechanisms were adopted into the body of the standard but PICS were not updated - exisitng PICS for REPORT MPCPDU structure, Report queue length calculation, Queue service discipline needs to be removed

Adopt changes to PICS as shown in tf4\_2210\_hajduczenia\_1.pdf

Type: TR TF: TF4 Clause: 4A.3.18 Page: 495 Line: 1 Commenter: Glen Kramer / Broadcom

Comment Status: New Response Status: None Commenter Satisfaction: None Category: -

Trunk 1 and Trunk 2 are undefined. PICS T-LPTK4b is incorrect

Use the following PICS text: T-LPTK4a | Trunk protection process operating on the OLT | 9.3.3.2.5 | The C-OLT instantiates the switching process state diagram as defined in Figure 9-7. | T-LPTK0:M T-LPTK4b | Trunk protection with protected clients at the OLT | 9.3.3.2.5 | The combined operation of both primary and backup C-OLTs is as defined n Figure 9-7. | T-LPTK0:M