#20171011\_1757 Clause: 14.4.2.2.1 Page: 757 Line: - Commenter: Kazutaka Kawamoto / Sumitomo Electric

Comment Status: Received Category: -

For supporting NBASE-T(IEEE802.3bz) Actually, this request is for 'IEEE Std 1904.1-2017', though I couldn't find it in the 'Standard Revision' menu.

Add below values in Attribute aPhyType (0x07/0x00-20). Please see supplemental file for reference. 2.5GBASE-T: IEEE Std 802.3, Clause126 2.5 Gb/s 64B/65B PAM16 5GBASE-T: 0x7E

#20180823\_1329 Clause: 14.4.3.2.18 Page: 617 Line: - Commenter: Glen Kramer / Broadcom

Comment Status: Received Category: -

Wrong context object is shown for the aQueueConfig attribute.The Context should be L-ONU (LLID) or UNI, but it is shown as ONU. It seems a mistake was introduced into the draft D2.4 unintentionally. The accepted contribution (rmtf\_1607\_kramer\_2a.pdf) specified the context for aQueueConfig to be either LLID or UNI port. But the draft published after the meeting showed it as ONU, and the mistake wasn't noticed at that time.

In the sentence "The aQueueConfig attribute is associated with the ONU object (see 14.4.1.1)" replace "ONU" with "LLID or UNI Port"

#20180823\_1341 Clause: 13.4.1 Page: 426 Line: - Commenter: Glen Kramer / Broadcom

Comment Status: Received Category: -

Wrong cross-reference in item h: "Opcode. This field carries the value of the operation code, identifying a type of the eOAMPDU specified in this profile (see 13.4.1.4)."

13.4.1.4 describes the Multipart eOAMPDU response sequence. The cross-reference should be to subclause 13.4.2.1 "OAMPDU codes"

Replace "(see 13.4.1.4)" with "(see 13.4.2.1)"