

**IEEE 1904.4 Nx25G-EPON MGMT, D1.3, Approved Responses**

---

---

#1      Type: TR    TF: TF4    Clause: 4.5      Page: 45      Line: 1    Commenter: Glen Kramer / Broadcom  
Comment Status: Resolved    Response Status: AIP      Commenter Satisfaction: Satisfied      Category: -

---

Section 4.5 explains the concept of P2P and P2MP LLIDs. But the distinction between these two types is not possible at an ONU. In bidirectional and unidirectional LLIDs. This is not explained at all in this section.

---

Replace the entire section 4.5 with the material presented in tf3\_2306\_kramer\_2\_llid\_concept.pdf.

---

1. Update "TBD" at the end of 4.5.3 to point to GLID sub-clause in the draft. 2. In header of 4.5.4, change "or" to "of"

---

---

#2      Type: TR    TF: TF4    Clause: 11      Page: 192      Line: 1    Commenter: Glen Kramer / Broadcom  
Comment Status: Resolved    Response Status: AIP      Commenter Satisfaction: Satisfied      Category: -

---

Clause 11 Security-oriented mechanism currently points to DPoE spec that is not applicable to 802.3ca architecture. The clause needs to be updated to point to the correct spec. Accept file tf4\_2306\_kramer\_1\_clause11.pdf as a replacement material for clause 11. This is not a complete clause yet, but provides clauses worth or material.

---

Accept file tf4\_2306\_kramer\_1a\_clause11.pdf as a replacement material for Clause 11

---

---

instead, ONUs differentiate between

---

---

---

---

---

eds to be re-written.

---

---

---

---

---

les the outline and includes several sub-

---

---

---

---

---