Multicast LLID Ad Hoc
Attendees

• Howard Frazier
• Mark Labauch
• Ed Mallette
• Hesham Elbakoury
• Hugh Barrass
• Curtis Knittle
• Valy Ossman
• Duane Remein
• Glen Kramer
Status of Multicast LLID in SIEPON

1. SIEPON D2.0 Clause 7 has a placeholder to specify EPON multicast connectivity relying on multicast LLID.
   - SIEPON specification will not conflict with 802.3 requirements. If 802.3 rejects multicast LLID comments, SIEPON will remove the placeholder.

7.3.1.2 LLID-based multicast transport

NOTE: This section is pending resolution of Multicast LLID in 802.3. See Motion #18 from October 2010 meeting. If 802.3 does not add multicast LLID filtering, remove this section.
Status of Multicast LLID in DPoE

1. 3 major cable operators support DPoE specification
2. DPoE v2.0 spec defines multicast architecture for high-speed data.
   – This architecture depends on multicast LLID capabilities.
   – DPoE defines management attributes for multicast LLID.
   – DPoE defines management messages to configure multicast LLID.
Straw Poll

• I prefer
  – Multicast LLID approach ___8
  – Multicast Group ID approach ___1

• 9 people in the room
Conclusion

• Ad hoc has reviewed alternative proposals for multicast groups, one of which would use reserved bits in the preamble.

• Straw poll reflected a preference for original proposal (by Hugh B.)
State of the agreement

• Ad hoc agreed that other management features could take advantage of the capabilities to multicast OAM or MAC Control frames.

• Both proposals are able to satisfy the above requirement.