P2MP Voting March 14, 2002

✓ pass MPCP: General Description (Maislos/Bemmel) ✓ pass MPCP: Architecture and Layering Model (Sala) ✓ pass MPCP: Timing Model (Maislos/Haran) ✓ pass MPCP: ONU Auto Discovery (Gaglianello) ✓ pass MPCP: Frame Formats (Hirth)

Motion: Adopt the proposals shown above as a baseline for EFM P2MP, as detailed in following 5 P2MP task group motion slides

Motion: Gerry Pesavento, on behalf of the P2MP track

802.3ah Vote 802.3 EFM Vote

Y: 89 Y:48

N: 1 A: 21

A: 21 A: 9

P2MP Motion: MPCP General

P2MP Track Motion:

Use proposal <maislos_1_0312.pdf> as a basis for the first P2MP draft.

Motion: Vincent Bemmel

Second: Onn Haran

Y: 41

N: 0

A: __3

P2MP Chair Note: proposal was modified from posted maislos_1_0302.pdf. Revised presentation maislos_1_0312.pdf posted on EFM reflector.

P2MP Motion: MPCP Architecture

P2MP Track Motion:

Use proposal <sala_1_0302.pdf> as a basis for the first P2MP draft, with the exception of

- removal of slides 17, 18
- page 4, change to "Assignment of PHY_IDs if needed"

Motion: Dolors Sala

Second: Tom Dineen

Y: __33

N: 0

A: 8

P2MP Motion: MPCP Timing

P2MP Track Motion:

Use proposal <haran_1_0302.pdf> as a basis for the first P2MP draft, with the exception of:

- page 13, add bullet: Complete Frames shall be transmitted in a given Grant (no fragmentation)
- page 10, remove "No Transmission"

Motion: Onn Haran

Second: Tom Dineen

Y: __41

N: 0

A: ___1

P2MP Motion: MPCP Auto Discovery

P2MP Track Motion:

Use proposal <gaglianello_1_0302.pdf> as a basis for the first P2MP draft, with the exception of:

- removal of slide # 16
- replace slide #11 with revised graph presented by Gaglianello

Motion: Bob Gaglianello

Second: Tom Dineen

Y: __42

N: 0

A: <u>6</u>

P2MP Motion: Message Format

P2MP Track Motion:

Use proposal <hirth_1_0302.pdf> as a basis for the first P2MP draft, with the exception of:

- Slide 9: Change from 802.1Q to 802.1P
- Add bullet: All PMD negotiation parameters are pending on PMD specifications.
- Add bullet: The PHY ID negotiation parameters are pending on ONU identification

Motion: Onn Haran

Second: Tom Dineen

Y: __33

N: 1

A: __9

Motion: P2PE

- Adopt page 1-12 of suzuki_1_0302.pdf as P2MP baseline document for 802.1D compliance and downstream broadcast
- with the replacement of line 5 (P2P) of page11 with
 Downstream: ONU receive frames with PHY tag = its own
- with the replacement of line 10 (Broadcast) page 11 with Downstream: ONU receive frames with PHY tag!= its own
- Moved: Hiroshi Suzuki
- Second: Dolors Sala