

P2MP TF – Minutes

# Motion #1 – Privacy (amendment)

- Define minimal hooks to provide adequate privacy for EFM P2MP which will include an optional Encryption mechanism.

M: Olli-Pekka Hiironen

S: Dolor Sala

M: Ygdal Naouri

S: Vincent Bemmell

Y: 13 N: 6 A: 8 – technical failed

# Motion #1 - Privacy

- Define minimal hooks to provide adequate privacy for EFM P2MP which will include an Encryption mechanism.

M: Olli-Pekka Hiironen

S: Dolor Sala

Y: 31 N: 1 A: 2 Technical  $\geq 75\%$  pass!

# Motion #2 - Timing

- Adopt haran\_1\_0502 slides 7-10 as an update to the baseline

M: Onn Haran

S:

Y: N: A: - tabled

# Motion #3 – Laser Control (original wording)

- Adopt Laser control signal direct from MAC-control to PHY taking the MAC “transmitting” variable as a described in sala\_3\_0502 for the baseline text

M: Dolors Sala

S: Onn Haran

Y: N: A: - Technical  $\geq 75\%$

# Motion #3 – Laser Control

- Adopt Laser control signal direct from MAC-control to PHY taking the MAC “transmitting” variable as described in sala\_3\_0502 page 15-17 for the baseline text

M: Dolores Sala

S: Onn Haran

Y: 21 N: 3 A: 6 - Technical  $\geq$  75% pass!

# Motion #4 – Multiplexing (original wording)

- Replace slides 16 and 18 from sala\_1\_0302 with slides 2, 7-8 from kramer\_1\_0502

M: Onn Haran

S: Hiroshi Suzuki

Y: N: A:

# Motion #4 - Multiplexing

- Use modified diagram from finn-3-0502 as a layer diagram for baseline text.

M: Onn Haran

S: Hiroshi Suzuki

Y: 17 N: 9 A: 8 – technical  $\geq$  75% fail



# Motion #5 – Layering 1

- The model presented by finn-3-0502, Section 2.5 (Advanced Upper-Layer Shared LAN Emulation), and Section 2.6 (Special Control Functions), is to be adopted for the baseline text for 802.3ah P2MP

M: Norman Finn

S: Tony Jeffree

Y: 35 N: 0 A: 1 – technical  $\geq$  75% Pass!

## Motion #6 – Layering 2

- Incorporate sala\_3\_0502, pages 8-12, into the baseline text, replacing pages 8-9 in sala\_1\_0302, harmonizing nomenclature with existing baselines

M: Dolores Sala

S: John Sisto

Y: 30 N: 2 A: 2 technical  $\geq$  75% Pass!

# Summary – P2MP track

- Presentations refining open issues on baseline and introducing system considerations
- Very short time left
  - Layering issue resolution in sight!
  - Roundtable delayed

# Liaison Letter

- Calling on 802.1 to help us create a shared LAN emulation layer above 802.3
- Passed by acclamation