

# **Motions and Straw Polls**

**IEEE P802.3ca 100G-EPON**

Whistler, BC

May 24-25, 2016

# Motion #3

Move to adopt NRZ modulation at the transmitter for each 25Gb/s channel located in the O band.

(Technical  $\geq$  75%)

Move: Jorge Salinger

Second: Duane Remein

For: 18

Against: 0

Abstain: 8

Motion passes

# Motion #4

Move to postpone Motion #3 until after the Task Force reaches consensus on the wavelength bands.

(Procedural  $\geq$  50%)

Move: Eugene Dai

Second: Shawn Esser

For: 8

Against: 10

Abstain: 9

**Motion to postpone fails**

# Motion #5

Move to adopt that the first 25Gb/s channel wavelength pair be in the O-band.

(Technical  $\geq$  75%)

Move: Eugene Dai

Second: Jorge Salinger

For: 19

Against: 7

Abstain: 1

**Motion fails**

# Motion #6

Move to adopt that the first 25Gb/s channel upstream wavelength be in the O-band.

(Technical  $\geq$  75%)

Move: Jorge Salinger

Second: Eugene Dai

For: 19

Against: 7

Abstain: 3

**Motion fails**

# Straw Poll #1

If Task Force decides to use C-band, then align with NG-PON2 C-band channels.

Agree: 1

Disagree: 7

No opinion: 0

Not enough information: 21

# Straw Poll #2

For 100G-EPON architecture, I prefer

1+3 architecture: 14

1+4 architecture: 5

No opinion: 1

Not enough information: 6

(Vote for one and only one)

# Straw Poll #3

For 100G-EPON architecture, I prefer to see all wavelengths located in the O-band

Agree: 13

Disagree: 2

No opinion: 1

Not enough information: 10

(Vote for one and only one)



**Thank you!**