

# Motion and Straw Polls

## 802.3ds March 25 Interim



# Straw Poll #1 (March 25 Interim)

- I prefer the nomenclature direction of using the same first “y” letter for:
  - A> Horizontal (wavelength)
  - B> Vertical (reach)
  - C> All (same for all 4)
- 
- Results: A: 10 B: 4 C: 1

	30m	50m
850nm		
1060nm		

# Straw Poll #2, (March 25 Interim)

- I prefer the nomenclature direction of using \_\_\_ as the first “y” letter for 850nm:
  - A> use V
  - B> use S
- 
- Results: A: 4 B: 12

	30m	50m
850nm		
1060nm		

- Possible: use “-30” and “-50” for the two reaches

# Straw Poll #3, (March 25 Interim)

- I prefer the nomenclature direction of using \_\_\_ to distinguish 1060nm:
  - A> use the other identifier y = V
  - B> use a different identifier y = a new letter (TBD)
  - C> use a second identifier e.g.: xxx BASE- S~~Z~~Rn
- 
- Results: A: 2 B: 12 C: 0

	30m	50m
850nm	→	
1060nm	→	

J-M --- H-I-N-O-Q-W-Y-P?

# Straw Poll #4, (March 25 Interim)

I prefer to use \_\_\_ as the identifier letter y for 1060nm PMDs.

e.g. xxxBASE-yRn-30 & xxxBASE-yRn-50

A> J

B> M

C> P

D> Another letter

Results:

Chicago Rules: A: 7 B: 11 C: 4 D: 2

Pick one: A: 3 B: 10 C: 0 D: 1

# Motion #1 (March 25 Interim) 850nm

For the 850nm wavelength MMF PMDs nomenclature, I support to use the nomenclatures shown in the following table in P15 of [mi\\_3ds\\_01a\\_260325.pdf](#).

Mover: Guangcan Mi

Second: Mike Dudek

> Yes

> No

> Abstain

> Technical ( $\geq 75\%$ )

> Result: Motion passed by unanimous consent

	850nm PMDS	
	30m MMF reach	50m MMF reach
PMDs	200GBASE-SR1-30 400GBASE-SR2-30 800GBASE-SR4-30 1.6TBASE-SR8-30	200GBASE-SR1-50 400GBASE-SR2-50 800GBASE-SR4-50 1.6TBASE-SR8-50

## Motion #2 (March 25 Interim) 1060nm

For the 1060nm wavelength MMF PMDs nomenclature, I support to use the nomenclatures shown in the following table in P16 of [mi\\_3ds\\_01a\\_260325.pdf](#)

Mover: David Lewis

Second: Ali Ghiasi

> Yes

> No

> Abstain

> Technical ( $\geq 75\%$ )

> Result: Motion passed by unanimous consent.

	1060nm PMDS	
	30m MMF reach	50m MMF reach
PMDs	200GBASE-MR1-30 400GBASE-MR2-30 800GBASE-MR4-30 1.6TBASE-MR8-30	200GBASE-MR1-50 400GBASE-MR2-50 800GBASE-MR4-50 1.6TBASE-MR8-50