## Straw Polls

IEEE 802.3 100 Gb/s Wavelength Short Reach PHYs Study Group Telephonic Interim Meeting, May 13, 2020

## 100GSR Straw Poll \#1

I support the 100GSR Study Group adding the following objective: "Define a physical layer specification that supports $100 \mathrm{~Gb} /$ s operation over 1 pair of MMF with lengths up to at least 100 m"
A. Yes
B. No

- Results:
- A. Yes: 10
- B. No: 22


## 100GSR Straw Poll \#2

I support the 100GSR Study Group adding the following objective: "Research 100 $\mathrm{Gb} / \mathrm{s}$ per wavelength operation over MMF with lengths up to at least 100 m "
A. Yes
B. No

- Results:
- A. Yes: 17
- B. No: 15


## 100GSR Straw Poll \#3

I would support replacing the approved 100G-SR objectives with two separate objectives - one supporting Switch-to-Switch interconnects over OM4 fiber and one supporting Switch-to-Server interconnects over OM3 fiber
A. Yes
B. No

- Results:
- A. Yes: 12
- B. No: 17


## 100GSR Straw Poll \#4 (roll call)

I would support replacing the approved 100G-SR objectives with two separate objectives - one supporting Switch-to-Switch interconnects over OM4 fiber and one supporting Switch-to-Server interconnects over OM3 fiber
A. Yes
B. No

- Results:
- A. Yes: 13
- B. No: 11

| Name | Employer | Affiliation | A. Yes | B. No |
| :--- | :--- | :--- | :---: | :---: |
| Yi Sun | OFS | OFS |  | x |
| Ken Jackson | Sumitomo | Sumitomo | x |  |
| Vipul Bhatt | II-VI | II-VI | x |  |
| Leon Bruckman | Huawei | Huawei | x |  |
| Earl Parsons | CommScope | CommScope | x |  |
| Mabud Choudhury | OFS | OFS |  | x |
| Rick Pimpinella | Panduit | Panduit | x |  |
| Greg LeCheminant | Keysight | Keysight | x |  |
| Ruoxu Wang | Huawei | Huawei |  | x |
| Xiang He | Huawei | Huawei |  | x |
| John Abbott | Corning | Corning | x |  |
| Vince Ferretti | Corning | Corning | x |  |
| Peter Stassar | Huawei | Huawei |  | x |
| Lance Thompson | II-VI | II-VI | x |  |
| Chan Chih (David) Chen | AOI | AOI | x |  |
| David Malicoat | Malicoat NS | Senko |  | x |
| Flavio Marques | Furukawa | Furukawa |  | x |
| Gary Nicholl | Cisco | Cisco |  | x |
| Kent Lusted | Intel | Intel |  | x |
| Ramana Murty | Broadcom | Broadcom |  | x |
| Nikolay Ledentsov | VI Systems | VI Systems | x |  |
| Dianna Young | Corning | Corning | x |  |
| Steve Swanson | Corning | Corning | x |  |
| James Young | CommScope | CommScope |  | x |
|  |  |  | $\mathbf{1 3}$ | $\mathbf{1 1}$ |

