



ofs

A Furukawa Company

Your Optical Fiber Solutions Partner®

Glass Optical Fiber Objective

Mabud Choudhury

Support & Co-Author



- Alex Umnov, Corning
- Steve Swanson, Corning
- Zhigang Gong, O-Net Communications
- Dan Whelan, OFS

Goals



- Gauging level of support in group for glass optical fiber objective:
 - Support for objective at this time. Straw poll
 - Support for objective in the future with additional contributions/data. Straw poll
 - For those who oppose the objective, what type of contributions/data would be required for opposition to become support?

Glass Optical Fiber Objective



- Provide a Physical Layer specification which supports:
 - A speed of 10 Gbps at the MAC/PLS service interface over at least 15 m over glass optical fiber operating at 850nm or greater
 - Support at least 4 connectors
- Support operation at 10 Gbps in automotive environments (e.g., EMC, temperature) over glass optical fiber operating at 850nm or greater

Straw Polls & Feedback

- Straw Poll 1:
 - Do you support glass optical fiber objective at this time:
 - Yes: No: Abstain:
- Straw Poll 2:
 - Would you support glass optical fiber objective in the future based on additional contributions/data?
 - Yes: No: Abstain:
- For those objecting to glass optical fiber objective, what key contributions/data would help you to switch from opposition to support, to achieve consensus?