

# Joint T11.2/T11.3 Ad Hoc Group Status February 2013

- Met on Wednesday, February 6<sup>th</sup> from 5:30 to 7:30
- Presentations
  - **128GFC strawman architecture, Dave Stauffer, IBM, 13-049v0**
    1. The presentation was a high level proposal for a 128/32GFC data path.
    2. IEEE 802.3bj stack for 100Gb was reviewed
    3. The proposed 32GFC stack was reviewed (12-488v0)
    4. A proposal for a 128GFC stack was reviewed. The proposal had FEC on each lane.
    5. High level speed negotiation was reviewed.
  - **128GFC overview, Scott Kipp, Brocade, 13-061v0**
    1. Scott presented a overview of line rates from 1995 to 2015.
    2. With 128GFC FC will be able to keep pace with competing technologies.
    3. The 128GFC will be developed in a standard other than FC-PI-6, probably FC-PI-7.
  - **128GFC speed negotiation, Scott Kipp, Brocade, 13-062v0**
    1. Speed negotiation is carried out on lane 0.
    2. The port will need to be able to run as 128GFC or 4 16/32GFC ports.
    3. The proposal is TTS frames will be sent during speed negotiation.
    4. Proposal is to use some of the bits in the control field of the training frame to support speed negotiation.

# **Joint T11.2/T11.3 Ad Hoc Group Status February 2013**

- **Future meeting schedule for Joint T11.2/T11.3 ad hoc**
  - Future meeting schedule
  - Wednesday 04/10/13 from 5:30 to 7:30 in Albuquerque, NM
  - Request two conference calls