

Joint T11.2/T11.3 Ad Hoc Group Status April 2013

- Met on Wednesday, April 10th from 5:30 to 7:30
- Presentations
 - **128GFC speed negotiation, Scott Kipp, Brocade, 13-162v0**
 1. Transmitter training frames will be used for 32GFC.
 2. The 32GFC TTS will use an extended frame marker to reduce the false frame lock possibility on a 16GFC TTS.
 3. The TTS control field will advertise if four lane is supported.
 4. It is proposed that the TTS control field also have a lane ID.
 5. The status field will use the TF bit to determine if transmit training is required or not.
 6. Many different link scenario's were considered.
 7. It was also proposed that the single lane FEC used for 32GFC also be used for 128GFC so that another type of FEC does not need to be supported for 128GFC.
 - **FC-FS-4 modifications for incorporating 256B/257B transcoding, Bill Martin, 13-115v0**
 1. Bill walked through the current document to make sure that appropriate information has been included and is editorially correct.
 2. The document 12-488v0 was reviewed to make sure that all of the pertinent information is included. There are additional sections that need to be added to complete the document.
 3. Another document to review should be ready in about three weeks.

Joint T11.2/T11.3 Ad Hoc Group Status April 2013

- **Future meeting schedule for Joint T11.2/T11.3 ad hoc**
 - Future meeting schedule
 - Wednesday 06/05/13 from 5:30 to 7:30 in Coeur d'Alene, ID
 - Request two conference calls