FC-PI-5

- Completed first draft of the optical tables for both SM and MM variants.
  - For SM only one CDR is included in the receiver due to limited electrical and thermal budget in SFP.
- A unified jitter budget was included in the draft as a starting point.
- Draft electrical specifications were incorporated into the document which includes support for backplanes.
- Proposal to include optional FEC in FC-FS-3 referencing 802.3:2008 clause 74.
- FC-PI-5 will use transmitter training similar to KR.
- Active and passive direct attach copper was reviewed.
- A 2km 1490nm variant was included.
- Plan to have most of the material in the document in time to review it prior to the next meeting.
- FC-PI-5 will not include 1, 2 G but will reference FC-PI-2
Other Items of Interest

• MSQS draft document was presented and sections were assigned to individuals to provide text at the next meeting.

• At the joint T11-2/3 meeting text was adopted for 64b66b coding.

• FC-PI-3 (10G electrical) will be forwarded to INCITS for first public review.

• T11’s international representative to pursue the possibility of bringing SFF specifications (QSFP+) to ISO/IEC for standardization.

• New T11 chair Steve Wilson from Brocade.
Upcoming Meetings

- Aug 3-7, 2009  Salt Lake City, UT.
- Oct 5-9, 2009  Sacramento, CA.

- For additional information
  – http://www.t11.org/index.html