

FC-PI-5 Ad Hoc Group Status August 2010

- Met on Wednesday, August 4th from 9:00 to 2:00
- Presentations
 - **Specification updates for 1600-DF-EA-S variants, Adam Healey, LSI, 10-356v0**
 1. Transmit waveform summary.
 1. Table 33 changes to Np, Dp, Nw, Dw.
 2. Table 34 changes to steady state output voltage, linear fit pulse peak, RMS error.
 2. Receive device signal tolerance
 1. Defines values for signal tolerance that are currently missing in FC-PI-5.
 - **SCC22 spec consistency and SCC11, Piers Dawe, IPtronics, 10-380v0**
 1. Concern about SCC connector specification and draft FC specification after de-embedding the compliance boards.
 2. The numbers leave insufficient margin for the IC.
 3. Without the formulas the group couldn't decipher the results.
 - **Comment resolution T11 letter ballot, All, 10-325v1**
 1. There were 47 total comments and 38 technical comments.
 2. All of the technical comments were resolved.
 3. The FC-PI-5 ad hoc recommended by a vote of 18-0-0 that the document as modified per the accepted comments should be forwarded.
 4. A document will be posted with the appropriate modifications to the T11 website and then one week later a conference call will be held. This is so the group can review that accepted comments were implemented correctly.

FC-PI-5 Ad Hoc Group Status August 2010

Motion Dean Wallace, seconded

T11.2 recommends to T11 that document 10-113v1 as modified per accepted comments in comment resolution document 10-325v2 be forwarded to INCITS.

Yes: No: Abstain:

FC-PI-5 Ad Hoc Group Status August 2010

- **Future meeting schedule for FC-PI-6 ad hoc**
 1. **Wednesday 10/20/10 from 9:00 to 5:30 in Seattle.**
 2. **Request two conference calls**

FC-PI-5 Ad Hoc Group Status August 2010

Motion Dean Wallace, seconded Scott Kipp (FC-PI-5 ad hoc motion)

The FC-PI-5 ad hoc recommends to T11.2 that document 10-113v1 as modified per accepted comments in comment resolution document 10-325v2 be forwarded to INCITS.

Yes: 18 No: 0 Abstain: 0