Attendance:

Mr. Mark Lettang 3M

Dr. Mark Seidel Intel Corp. Mr. Michael Jenkins LSI Corp.

Mr. Mahbubul Bari Maxim Semiconductor

Mr. Jay Neer Molex Inc.
Mr. Guillaume Fortin PMC-Sierra
Mr. Yuming Tao PMC-Sierra
Mr. Mathieu Gagnon PMC-Sierra

Mr. Alvin Cox Seagate Technology
Mr. Allen Kramer Seagate Technology
Mr. Michael Fogg TycoElectronics

Mr. Ramez Rizk WDC

12 in attendance

Agenda:

1. External mini-SAS Cable keying

Alvin has contacted STA about the symbol issue and looked at where to add the long cable designations in the specification text. This would be in 5.2.3.3.2.1 and 5.2.3.3.2.2 (Tables 47 and 48, respectively).

2. Update on receiver testing. [Witt]

Some issues discovered with the "zero length" channel. Anthony is working the issue regarding eye closure on the short channel. Jitter calculations need to be corrected.

Channel, transmitter, and receiver compliance tests did not match lab data. The issues are being worked. Also, StatEye may have an issue with CJTPAT, but since half of the payload is not JTPAT, it is possible that this could be a non-issue.

We should look again at TWDP as an alternative. Mike Jenkins will investigate IP availability.

3. Comments on reverse JTF? http://www.t10.org/ftp/t10/document.08/08-248r0.pdf No problems seen so far by LSI.

Next conference call: July 3, 2008 to discuss items 2 and 3.

Toll Free Dial in Number: (877)810-9442

International Access/Caller Paid Dial In Number: (636)651-3190

PARTICIPANT CODE: 3243413

Webex information:

https://seagate.webex.com/seagate

Topic: SAS-2 PHY WG

Date: Thursday

Time: 10:00 am, Central Daylight Time (GMT -05:00, Chicago)

Meeting number: 826 515 680 Meeting password: 6gbpsSAS