Attendance:

Mr. Paul von Stamwitz AMCC
Mr. Mickey Felton EMC
Mr. Douglas Wagner FCI

Mr. Barry Olawsky Hewlett Packard Co.

Mr. Dan Colegrove Hitachi Global Storage Tech.

Mr. Harvey Newman Infineon Technologies
Dr. Mark Seidel Intel Corp.

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

Mr. Kevin Witt Maxim Semiconductor Mr. Mahbubul Bari Maxim Semiconductor

Mr. Galen Fromm Molex Inc.
Mr. Guillaume Fortin PMC-Sierra
Mr. Joseph Chen Samsung

Mr. Alvin Cox
Mr. Allen Kramer
Mr. Bruce Johnson
Mr. Benoit Mercier
Mr. Michael Fogg
Seagate Technology
Seagate Technology
STMicroelectonics
TycoElectronics

Mr. Larry McMillan WDC Mr. Ramya Dissanayake WDC

Mr. Andy Chen

21 in attendance

Agenda:

1. SAS-2 StatEye Update April 10, 2008 [Newman, Sanders] http://www.t10.org/ftp/t10/document.08/08-191r0.pdf

Harvey presented the update information which addresses specific items sent to Anthony. Barry explained the exact issues with the first item and Harvey will clarify to Anthony. A new release of StatEye with the mentioned updates is to be posted on 4/18.

- 2. Letter ballot comment resolution:
 - a. Reference transmitter
 - b. Receiver physical testing
 - c. SSC slope

Discussed the reference transmitter and the receiver physical testing tables. The transmitter amplitude specification should also be changed to align with the minimum of the reference transmitter and typical value included in the receiver physical test tables. Alvin will post updated tables per the discussion on the call. Harvey will send Alvin note text concerning DJ/BUJ and Kevin will send Alvin the source document for Table 72 to help in the updated table posting.

Galen will check the miniSAS connector regarding mating sequence.

- 3. New items.
- a. Mickey Felton mentioned his proposal looking at compatibility issues possible with SAS 1.1 and SAS 2. Please review for future discussion.

http://www.t10.org/ftp/t10/document.08/08-188r0.pdf

b. Also noted that the next T10 meeting has the PHY WG meeting on Wednesday morning as well as all day Tuesday.

Next conference call: 4/24/08

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