

From: Gerry Houlder, Seagate Technology <gerry.houlder@seagate.com>
Subj: Minutes of Oct. 1 More Low Power Options Telecon
Date: Oct. 2, 2008

This teleconference occurred on Oct. 1, 2008 at 10:00 am CDT. The teleconference was hosted by Gerry Houlder (Seagate) and attendees were as follows:

Kevin Marks (Dell)
Ralph Weber (ENDL)
Mike Fitzpatrick (Fujitsu)
Pak Seto (Intel)
George Penokie (LSI)
Fred Knight (NetApps)
Gerry Houlder (Seagate)
Jim Hatfield (Seagate)
Mark Evans (WD)
Chris Fore
Eeloon Teoh

The agenda included:
08-184r4 – More Low Power Options

Gerry Houlder led the group through a review of 08-184 rev. 4. The review concentrated on parts of the document that were not reviewed during the Sept. 10 CAP meeting. Major changes suggested by the group were:

- a) move the location of STANDBY2 bit in the Power Condition mode page;
- b) move the response time values from the mode page to a yet-to-be-determined Inquiry VPD page; and
- c) create new ASCs for the standby1 and idle1 cases instead of renaming the existing standby and idle instances.

Major editorial changes requested by the group include:

- a) mark the new Power Transitions log page code as “to be determined later” instead of suggesting a value;
- b) change the document structure of both the Start-Stop Cycle log page and the Power Transitions log page to be like another log page that is documented better;
- c) for the START STOP UNIT command, combine the descriptive text into table 61; and
- d) for START STOP UNIT command, add a paragraph warning that if a conflicting request is also in the task set then the logical unit may not end up in the power condition requested.

Some other minor editorial changes were also suggested.

The teleconference ended at 12:00 noon.