

Draft Minutes  
 SSC-2 Working Group  
 Ad Hoc Meeting  
 July 15, 2002 – Colorado Springs, CO  
 T10/02-237r0  
 1:00 PM – 6:00 PM

- |                                      |   |               |
|--------------------------------------|---|---------------|
| 1. Introductions:                    |   | Group         |
| 2. Approval of the agenda:           | T10/02-236r0  | Dave Peterson |
| No objections                        |   |               |
| 3. Approval of minutes:              |   |               |
| 3.1 04/29/2002 working group minutes | T10/02-137r0  | Dave Peterson |
| No objections                        |   |               |
| 4. Review of old action items:       |   | Paul Suhler   |
| 8.1                                  | Dave Peterson to evaluate impact of RSMK=0 in the Device Configuration mode page and to post e-mail to reflector requesting impact of RSMK=0. <i>Carryover</i>  |               |
| 8.2                                  | Michael Banther to prepare a new revision of 02-128. <i>Complete.</i>   |               |
| 8.3                                  | Everyone to determine their products' behavior for both settings of the SEW bit in the device configuration mode page. <i>Carryover</i>   |               |
| 8.4                                  | Dave Peterson will investigate A0:A0 transition for BoX=FALSE and Implicit command enabled. <i>Carryover</i>  |               |
| 8.5                                  | Working group will clarify medium partition page. <i>Carryover</i>  |               |
| 8.6                                  | Dave Peterson to post the resolution of Note 48 to the T10 reflector. <i>Carryover.</i>   |               |
| 5. Discussion items:                 |   |               |
| 5.1                                  |   | Dave Peterson |
| Clearing effects                     |   |               |
| To be handled in CAP working group.  |   |               |
| 5.2                                  |   | All           |
| Handling undecompressible data.      |   |               |
| 5.3                                  | T10/02-081r3  | Dave Peterson |
| Resolution of letter ballot comments |   |               |
| Selected Comments:                   |   |               |
| ENDL 176:                            | References to FIXED bit are inappropriate for WRITE FILEMARKS(16). Use text from WRITE FILEMARKS(6). Add "last" before "buffered data" in items B and C. Erich pointed out that we'd have to remember the state of the last command, rather than using, say, the block size from the mode page. |               |
| Quantum 23:                          | We discussed correlation of SSC-2 and SPC-3. READ ATTRIBUTE and WRITE ATTRIBUTE are referenced by SSC-2 and are defined in SPC-3.   |               |
| Quantum 82:                          | Remove restriction of block size to multiple of four. Rejected. Quantum will take the issue to the affected customer, HP.   |               |
| 6. Unscheduled business:             |   | Dave Peterson |
| 6.1 FCP-2 Issues                     | T10/02-267r0  | Dave Peterson |

Table 6 should say mode *parameters*, rather than mode *pages*.  
Everyone should review the document before CAP WG on Wednesday.

## 7. Next meeting requirements:

Dave Peterson

## 8. Review new action items:

Paul Suhler

- 8.1 Dave Peterson to evaluate impact of RSMK=0 in the Device Configuration mode page and to post e-mail to reflector requesting impact of RSMK=0.
- 8.2 Everyone to determine their products' behavior for both settings of the SEW bit in the device configuration mode page.
- 8.3 Dave Peterson will investigate A0:A0 transition for BoX=FALSE and Implicit command enabled.
- 8.4 Working group will clarify medium partition page.
- 8.5 Dave Peterson to post the resolution of Note 48 to the T10 reflector.
- 8.6 Dave Peterson to post summary of changes to TapeAlert.
- 8.7 All to determine how their drives report residuals for WRITE FILEMARKS for various combinations of fixed and variable block sizes.
- 8.8 Dave Peterson to post a reflector message asking who implements the various write protection modes.
- 8.9 Dave Peterson to request permission of Plenary to hold a conference call.

## 9. Adjournment:

Group

## Attendees:

Company Represented	Last Name	First Name	Email
Cisco Systems	Peterson	David	dap@cisco.com
IBM	Butt	Kevin	kdbutt@us.ibm.com
Quantum	Entzel	Paul	paul.entzel@quantum.com
Seagate	Suhler	Paul	paul_a_suhler@seagate.com
Storage Technology	Oetting	Erich	erich_oetting@stortek.com