Final Agenda Automation/Drive Interface (ADI) Working Group Ad Hoc Teleconference T10/03-085r1 12 February 2003 8:00 AM – 10:00 AM

Conference Call Information

Hosted by ADIC

Toll free: 877-988-2405 International: 712-884-0228

Pass code: 108356

1. Introductions: Group

2. Approval of this agenda: 03-085r0 Paul Suhler

3. Approval of previous meeting minutes: Paul Suhler

a. 01/29/2003 Conference Call 03-069r0

4. Review of action items:

Michael Banther

- a. Michael Banther to produce a proposal for device server interaction section in ADC document
- b. Lee Jesionowski to create a proposal for method to convey Interface Status changed.
- c. Paul Entzel to write up a proposal for the ADC model of TapeAlert.
- d. Paul Suhler to follow up with SNIA Interoperability Conformance Test Program (ICTP) Subcommittee regarding test/emulation tool.
- e. Paul Suhler will proposal a bridging function.
- f. Rod Wideman will review SSC log pages for applicability to ADC and bring in a proposal.
- g. Lee Jesionowski will propose the Requested Recovery log page.
- h. Rod Wideman will review SSC and SPC VPD pages for inclusion in ADC and bring in a proposal.
- i. Rod Wideman will revise 03-042 based on group comments.
- j. Rod Wideman will incorporate 03-008 as revised into ADC.
- k. Erich Oetting will propose a Checksum field.
- l. Rod Wideman will post ADC draft incorporating all accepted proposals to the T10 document archive.
- m. Rod Wideman will incorporate the diagram of the relationship between the ADC device server, data transfer device server, and application client(s) into ADC.
- n. Michael Banther will investigate how SAS specifies cables.
- o. Michael Banther will revise 02-358r4.
- p. Paul Entzel will incorporate 02-358r4 as revised into ADT.
- q. Michael Banther will revise 03-078r0.
- r. Paul Entzel will incorporate 03-078r0 as revised into ADT.

- s. Paul Entzel will incorporate 03-079r0 into ADT.
- t. Michael Banther will revise 03-080r0.
- u. Michael Banther will review ADT for non-link service payload type incompatabilities.
- v. Paul Suhler will propose Masking of Status on a Load/Unload over the primary port.
- 5. Discussion items:

a.	ADT Payload Size - Type Restriction	03-080r1	Michael Banther
b.	SCSI Surrogate Mode	03-077r0	Paul Suhler
c.	ADC Data Transfer Device Status Masking	03-087r0	Paul Suhler
d.	Connector Discussion		Paul Suhler

- 6. Unscheduled business:
- 7. Next meeting requirements:

Paul Suhler

The group will hold a teleconference on 26 February 2003. IBM will host. This teleconference will start at 8:00 AM PST and finish at 10:00 AM PST.

The next meeting will occur during the normal plenary week on 10-11 March 2003.

8. Review new action items:

Michael Banther

9. Adjournment:

Group