Final Agenda Automation/Drive Interface (ADI) Working Group Ad Hoc Meeting T10/02-238r1

July 16, 2002 – Colorado Springs 9:00 AM – 5:00 PM

1. Introductions: Group

2. Call for secretary: Paul Suhler

3. Approval of this agenda: Paul Suhler

4. Approval of previous meeting minutes: Paul Suhler

a. 4/30/2002 meeting minutes
 b. 6/19/2002 conference call minutes
 02-147r0
 02-223r0

5. Review of action items:

secretary

- a. Find a permanent secretary for this committee.
- b. Michael Banther will produce a proposal for additional MAM attributes. This will incorporate some of the additional data called for by 02-097r1.
- c. Paul Suhler will update 02-106r2 and provided it to Bob Griswold.
- d. Paul Suhler will find the document we produced in January laying out the transport layer frame and submit it to Bob Griswold for inclusion in ADT. Default settings for baud rate and stop bits will be included.
- e. Michael Banther will produce a proposal for the physical layer signals for ADP based off of 02-148r0. The proposal will include a recommended connector on the back of the drive.
- f. Bob Griswold will create new revisions of ADP, ADT, and ADC based on the proposals approved at this meeting.
- g. Rod Wideman will produce a proposed state diagram covering the VHF polling frame status bits.
- h. Paul Suhler will post the straw-man frame format as a proposal to T10. Complete. (02-233r0)
- i. Lee Jesionowski will produce a list of UA conditions that could be presented by an ADC device.
- j. The group needs to review Tape Alert in SSC-2 looking for changes that are required.
- k. Paul Suhler will create a proposal for Seagate's implementation of MODE parameters for port control and load and eject control. *Complete.* (02-234r1)

6. Discussion items:

a.	Status of skeleton standards		Bob Griswold
b.	TapeAlert		Group
c.	ADC SCSI Commands	02-106r3	Paul Suhler
d.	Unit Attentions for ADC	02-xxxr0	Lee Jesionowski
e.	Configurable MODE Features	02-228r1	Rod Wideman
	Port Control	02-234r1	Paul Suhler
	ADC Specific MODE Page	02-253r0	Paul Entzel

10. Adjournment:

Group

f. ADT frame formatADT Frame Format Outlineg. Straw man interface status pageh. State Transition Table	02-233r0 02-274r0 02-xxxr0 02-257r0	Paul Suhler Rod Wideman Lee Jesionowski Rod Wideman
7. Unscheduled business: a. Outline device model for ADC b.		Group
8. Next meeting requirements:	Paul Suhler	
9. Review new action items:	secretary	