Final Agenda Automation/Drive Interface (ADI) Working Group Ad Hoc Meeting T10/03-116r2

10-11 March 2003 – Dallas, TX 1:00 PM – 6:00 PM (10 March) 9:00 AM – 6:00 PM (11 March)

1.	Introductions:		Group
2.	Approval of this agenda:	03-116r2	Paul Suhler
3.	Approval of previous meeting minutes:		Paul Suhler
	14 January 2003 meeting 29 January 2003 teleconference 12 February 2003 teleconference 26 February 2003 teleconference	03-041r0 03-069r0 03-086r0 03-103r0	

4. Call for Patents Paul Suhler

5. 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 propose the Requested Recovery log page.
- f. Michael Banther will revise 02-358r4.
- g. Paul Entzel will incorporate 02-358r4 as revised into ADT.
- h. Paul Entzel will investigate how SAS handles information units whose size when received doesn't match the standard's definition.
- i. Rod Wideman will revise 03-042 with changes noted in discussion item c. of 03-103r0 (26 February teleconference minutes).
- j. Rod Wideman will bring in a proposal to remove Hold Point from the VHF log page.
- k. Rod Wideman will add editorial changes to INXTN and RRQST definitions to clarify that both cannot be on at the same time.
- 1. Paul Suhler will revise 03-077 to revision 3 based on discussion item d. of 03-103r0 (26 February teleconference minutes).

Michael Banther

Group

6. Discussion items:

7.

8.

9. Review new action items:

10. Adjournment:

a.	Add Version field to Port Login IU in ADT	03-101r0	Paul Entzel
b.	Discussion of comments against ADT		Kevin Butt
c.	ADI Bridging	03-077r3	Paul Suhler
d.	ADC Data Transfer Device Status Masking	03-087r0	Paul Suhler
e.	ADC Recovery Requested Log Page	03-095r0	Paul Suhler
f.	Connector status		Paul Suhler
g.	ADC State Transition Table Informative	03-042r2	Rod Wideman
h.	ADC Additional Referenced Log and VPD Pages	03-107r0	Rod Wideman
i.	ADC Modify VHF Fields	03-113r0	Rod Wideman
j.	ADC Device Statistics Log Page	03-106r0	Rod Wideman
k.	Discussion of Drawings in ADC model section		Paul Suhler
1.	Interface Status log page		Lee J.
Ur	nscheduled business:		
Ne	ext meeting requirements:		Paul Suhler