

Draft Agenda
Automation/Drive Interface (ADI) Working Group
Ad Hoc Meeting
T10/03-039r0
January 14, 2003 – Portland, OR
9:00 AM – 6:00 PM

- | | | |
|---|----------|-------------|
| 1. Introductions: | | Group |
| 2. Call for secretary: | | Paul Suhler |
| 3. Approval of this agenda: | 03-039r0 | Paul Suhler |
| 4. Approval of previous meeting minutes: | | Paul Suhler |
| a. 11/05/2002 meeting minutes | 02-412r0 | |
| b. 11/20/2002 conference call minutes | 02-494r0 | |
| c. 12/03/2002 conference call minutes | 03-016r0 | |
| d. 12/19/2002 conference call minutes | 03-026r0 | |
| 5. Review of action items: | | secretary |
| a. Find a permanent secretary for this committee. | | |
| b. Michael Banther to produce a proposal for device server interaction section in ADC document. | | |
| c. Rod Wideman to create proposal to include sequence diagram in ADC for state transition table, verify adequate definition of terms | | |
| d. Rod Wideman to create possible VPD page that describes supported states and transitions. | | |
| e. Lee Jesionowski to create a proposal for method to convey Interface Status changed. | | |
| f. Lee Jesionowski to work within IBM to find possible resolution for signal conflict on connector regarding wrap plug. | | |
| g. Paul Entzel to write up a proposal for the ADC model of TapeAlert. | | |
| h. Paul Entzel will report the results of online query of what characters should and should not be used for start of frame and end of frame characters in the ADT frame format. | | |
| i. Susan Gray will investigate whether we have a preference to an Attention signal or AER frame for asynchronous event reporting. | | |
| j. Paul Suhler to follow up with SNIA Interoperability Conformance Test Program (ICTP) Subcommittee regarding test/emulation tool. | | |
| k. Rod Wideman and Paul Entzel to present comprehensive list as to what needs to be added to standards docs at the next plenary week meeting. | | |
| l. Paul Suhler to investigate usage/need of two stop bits in ADT. | | |
| m. Paul Suhler to investigate length of process involved for getting connector made standard by SFF Committee. Question is to how it might line up with timeline for ADT. | | |
| n. Michael Banther to create 02-358r4 to incorporate comments from meeting. | | |
| o. Rod Wideman to incorporate 02-489r0 as modified per comments into ADC. | | |

6. Discussion items:

a. ADC status		Rod Wideman
b. ADC State Transition Table Informative	03-042r0	Rod Wideman
c. ADC State Sequence Capabilities VPD Page	03-043r0	Rod Wideman
d. ADC Clause 4.2.1 rewrite	02-392r0	Paul Suhler
e. ADC: Disabling a Port	03-008r0	Paul Suhler
f. ADT status	ADT-r01	Paul Entzel
g. SOF/EOF/ESC characters	?	Paul Entzel
h. ADP Signal Descriptions Proposal	02-358r4	Michael Banther
i. ADT Connector Status		Paul Suhler
j. Requirement for two stop bits		Paul Suhler
k. Test/emulation tools status		Paul Suhler

7. Unscheduled business:

8. Next meeting requirements:

Paul Suhler

9. Review action items:

secretary

10. Adjournment:

Group