Draft Agenda Automation/Drive Interface (ADI) Working Group T10/02-083r0 March 12, 2002 – Dallas, TX 9:00 AM – 5:00 PM

| 1. Introductions: | | | Group |
|---------------------------------|--|--|--|
| 2. Approval of this agenda: | | Paul Suhler | |
| a. b. c. d. e. f. g. h. i. | b. Erich Oetting to bring a proposal for automation/drive interface from StorageTek. c. Bob Griswold to present the three project proposals at the T10 Plenary meeting. d. Paul Entzel to disclose Quantum's physical layer specification. e. Joe Breher to investigate whether he is able to disclose Exabyte's physical layer specification, and to disclose it to the group if able to. f. Erich Oetting to investigate whether he is able to disclose StorageTek's physical layer specification, and to disclose it to the group if able to. g. Michael Banther to generate a straw man summary of the various vendors' physical layers. h. Lee Jesionowski to discuss exceptions to SAM with George Penokie. i. Bob Griswold to take concepts developed above as a straw man, and use them to develop an initial specification proposal for ADT. j. Rod Wideman to develop straw man specification for minimum drive state polling frame. | | |
| k. 3. Discussion a. b. c. d. e. | Paul Suhler to develop initial list of SCSI commands that on items: Bi-Directional Control Patent Disclosure Drive Polling Frames Electrical Layer Spec Proposals Required and Optional SCSI Commands | 02-099r0 02-097r0 02-063r0 02-106r0 | Michael Banther Rod Wideman Kevin Gingerich Paul Suhler |
| 4. Unsched | luled business: | | |
| 5. Next meeting requirements: | | Paul Suhler | |
| 6. Review new action items: a. | | | Joe Breher |

Group

7. Adjournment: