SSC-3 Working Group Agenda – Draft (05-042r0) Date: January 19, 2005 Time: 9am-1pm Location: Las Vegas, NV

- 1. Opening remarks and introductions
- 2. Approval of agenda

3. Approval of meeting minutes (04-390r0)

4. Review of old action items

4.1 Dave Peterson: Bring in a White Paper on the value added with Explicit Command Set.

4.2 Roger Cummings: Bring in document to support differentiation of media supported and drive supported density code.

4.3 Kevin Butt: Rev and post 03-010r1 Sequential-Access Device log page.

4.4 Dave Peterson: Review initiator vs I_T nexus throughout document.

4.5 Michael Banther: Bring in proposal to improve handling of cleaning and firmware upgrade cartridges.

4.6 Dave Peterson: Remove references to interblock gaps and erase gaps.

4.7 Michael Banther: Bring in proposal for State-based TapeAlert.

4.8 Michael Banther: Bring in proposal for Requested Recovery log page from ADC.

4.9 Michael Banther: Bring in proposal for Device Statistics log page from ADC.

4.10 Paul Suhler: Lead a discussion of the concept discussed in ADI WG for Introduction of a physical device into the model section of SSC-3.

4.11 Dave Peterson: Send message on reflector to obsolete RSMK and setmarks.

4.12 Dave Peterson: Definition for Erase short.

4.13 Michael Banther: Rev and post 04-335r1.

4.14 Paul will revise his proposal with a table made from the spreadsheet and then Kevin Butt will pick it up and go forward.

4.15 Paul: Rev his proposal 04-373 based off telecon discussion and post.

4.16 Kevin: Rev 05-002 and post.

5. Old business

5.1 SSC-3: WORM Tamper Read Enable (04-335r1) [Banther]

5.2 SSC-3 model sub clause for WORM (04-373r1) [Entzel]

5.3 SSC-3: WORM Tamper Read Enable (04-335r2) [Banther]

6. New Business

6.1 SSC-3: Sequential-Access Device log page (05-002r0) [Butt]

6.2 SSC-3: Fix REPORT DENSITY SUPPORT data (05-014r0) [Entzel]

6.3 SSC-3: Synchronize Mode Page Table with SPC-3 (05-037r0) [Banther]

- 7. Next meeting requirements
- 8. Review of new action items
- 9. Adjournment