To: Membership of T13
From: Jim Hatfield, Chair of T13
Subject: Agenda for the T13 Plenary #141
Plenary: February 19-20, 2020 in Irvine, CA
Hosted by Seagate

1. Opening Remarks and Introductions
2. Approval of Agenda
3. Attendance and Membership
   3.1. Membership Changes
   3.2. Voting Status
4. Approval of the Previous Minutes
5. Review of Previous Action Items
6. Call for Patents
7. Business (new business is designated) (Requested time for topic indicated by (Time+Day))
   7.1. Unassigned
   7.2. T13 Reflector, FTP, and Website
        Stevens/Weber
   7.3. INCITS related topics
        7.3.1. Project status
             Hatfield (f19114)
        7.3.2. Review draft Annual report for INCITS officer symposium
               Hatfield (g20108) <new>
    7.3.3. National maintenance (due Feb. 19, 2020)
           Hatfield
           The options for processing are:
           • Reaffirmation
           • Withdrawal (requires rationale for the action)
           • Stabilization (does not apply to technical reports)
    7.3.3.1. INCITS 522-2014
             Information technology - ATA/ATAPI Command Set - 3 (ACS-3)
             Approved 6.25.2014
    7.3.3.2. INCITS 480-2011/AM 1-2015
             Information technology - BIOS Enhanced Disk Drive Specification - 4 (EDD-4) - Amendment 1
             Approved 10/2/2015
7.3.3.3. INCITS 452-2009/AM 1:2010[R2015]
Information technology-AT Attachment-8 ATA/ATAPI Command Set (ATA8-ACS) - Amendment 1
Approved 12/21/2015

7.4. Review of ISO/IEC Status

7.5. Project: ACS-5 (INCITS 558)
7.5.1. Review of Project Schedule
7.5.2. Draft Review
7.5.3. ACS-5 Issues Tracking List
7.5.4. ACS-5 Codepoints Tracking
7.5.5. ACS-5 Update Annex A
7.5.6. ACS-5: NCQ-Oriented Command Duration Limits
7.5.7. ACS-5: non-NCQ Rebuild Assist
7.5.8. ACS-5, ZAC-2: REMOVE ELEMENT AND MODIFY ZONES ACCESS
7.5.9. ACS-5: IDENTIFY DEVICE field names
7.5.10. ACS-5 Sync with SATA Revisions 3.4 and 3.5
7.5.11. ACS-5 Device Stats for Command Duration Limit
7.5.12. ACS-5: Align "inactive time" description with OCP spec
7.5.13. ACS-5: Add Command Duration to WRITE DMA FUA
7.5.14. ACS-5, ZAC-2: Obsolete the ZONED field
7.5.15. ACS-5: Data safe head retirement
7.5.16. ACS-5: Device stats for Command Duration Limits Descriptors
7.5.17. ACS-5: Multiple storage elements

7.6. Project: ZAC-2 (INCITS 549)
7.6.1. Review of Project Schedule
7.6.2. Draft Review
7.6.3. ZAC-2 Issues Tracking List
7.6.4. ZAC-2 Codepoints Tracking
7.6.5. ZAC-2 Zone domains annex
7.6.6. ZAC-2 WRITE UNCORRECTABLE interactions
7.6.7. ZAC-2 Update interactions with Depop/Repop
7.6.8. ZAC-2 Annex A for Depop/Repop
7.6.9. ZAC-2 OFFLINE is permanent
7.7. Technical Report: SAD (INCITS TR-54)
7.7.1. Review of Project Schedule
7.7.2. Open Issues List
7.7.3. Draft Review
7.7.4. SAD Device Statistics NOT

8. Liaison Reports
8.1. T10
8.2. SATA-IO
8.3. TCG
8.4. SNIA SFF TA
8.5. SNIA
8.6. OCP Storage

9. Review of Action Items

10. Voting Status Changes

11. List of Documents Approved at this Plenary

12. Meeting Schedule
12.1. Ad hoc meetings (dates and agendas)
12.2. Teleconferences
12.3. Schedule adjustments

13. Adjourn