NCSX Closeout Report (Technical Sections)

1. Stellarator Core

- 12. Vacuum Vessel (Goranson)
- 13. Conventional Coils (Kalish)
- 14. Modular Coils (Williamson)
- 15. Conventional Coil Structures (Dahlgren)
- 16. Coil Services (Goranson)
- 17. Cryostat (Raftopoulos)
- 17. Base Structure (Dahlgren)
- 18. Field Period Assembly Design, Constructability, & Tooling (Brown)
- 18. Field Period Assembly Operations (Viola)
- 19. Stellarator Core Mgt. & Int. (Cole)
- 2. Auxiliary Systems (Blanchard)
- 3. Diagnostics (Stratton)
- 4. Electrical Power Systems (Ramakrishnan)
- 5. Central I&C/Data Aq. (Sichta)
- 6. Facility Systems (Dudek)
- 7. Test Cell Prep & Machine Assy. (Perry)
- 8 Project Mgt. & Integration
 - 81. Project management (Rej)
 - 82. Project Engineering (Heitzenroeder)
 - 82. System Engineering (Simmons)
 - 82. Design Integration (Brown)
 - 82. System analysis / Technical Assurance (Brooks)
 - 82. Dimensional Control Coordination (Ellis)
 - 82. Plant Design (Perry)
 - 85. Integrated System Testing (Gentile)

Resource loaded schedule for remaining work (Use May 1 plan)

Cost estimate for remaining work (May 1 plan, less work accomplished thereafter) Risk Register at Project Close

Contents of Each WBS Section

- Scope, deliverables (what was to be produced? Refer to WBS dictionary) ~1/2 page
- Status (what was completed?) ~1/2 page
- Graphics (photo or CAD drawing) up to 2
- Remaining scope (scheduled tasks not completed) ~1/2 page
- Open issues or other information of value if project were restarted. ~1/2 page
- List of documentation (SRD, SDD, analysis reports, R&D/test reports, drawing tree, specs, procedures, review documentation, etc.)