Document Number: SC22/WG21/N4717

Date: 2018-01-10

Reply to: Herb Sutter (hsutter@microsoft.com)

WG21 telecon meeting: Pre-Jacksonville

Teleconference information

Date: Friday 2018-03-02

Time: 08:00 N.Am. Pacific Time; for other time zones see:

https://www.timeanddate.com/worldclock/meetingdetails.html?iso=20180302T1600&p1=234&p2=179&p3=136&p4=268

WebEx URL: https://iso-meetings.webex.com/iso-meetings/j.php?MTID=mc1c97e3deae78e1e6bd4e63e1e6fd40c

(includes alternative audio call-in numbers)

Meeting #: 955 206 687

Password: (same as WG21 wiki password)

Agenda

- 1. Opening and introductions
- 1.1 Roll call of participants
- 1.2 Adopt agenda
- 1.3 Approve minutes from previous meeting (deferred to face-to-face meeting)
- 1.4 Review action items from previous meeting (deferred to face-to-face meeting)
- 1.5 Review of project editor and liaison assignments
 - http://isocpp.org/std/status
- 2. Status, liaison and action item reports
- 2.1 Subgroup status reports (CWG, EWG, LWG, LEWG)
- 2.2 Liaison reports
- 2.2.1 Study Group reports

Reports from the following active SGs:

- **SG1**, Concurrency: Hans Boehm
- SG5, Transactional memory: Michael Wong
- SG6, Numerics: Lawrence Crowl
- **SG7**, Compile-time programming: Chandler Carruth
- **SG10**, Feature test: John Spicer
- SG12, Undefined and unspecified behavior: Gabriel Dos Reis
- SG14, Low latency: Michael Wong

Note that the following are currently complete and handled in the core subgroups: SG2, Modules; SG3, File System; SG4, Networking; SG8, Concepts; SG9, Ranges; SG11, Databases; SG13, HMI

- 2.2.2 SC22 report
- 2.2.3 SC22/WG14 (C) report
- 3. New business
- 3.1 Review of priorities and target dates
 - http://isocpp.org/std/status
- 3.2 Review of current mailings
- 3.3 Any other business
- 4. Review
- 4.1 Review and approve resolutions and issues
- 4.2 Review action items
- 5. Closing process
- 5.1 Establish next agenda
- 5.2 Future meetings (deferred to face-to-face meeting)
- 5.3 Future mailings (deferred to face-to-face meeting)
- 5.4 Adjourn