C Floating Point Study Group Teleconference

March 15, 2016
9 AM PST / 12 PM EST

Conference ID: 82968194
Toll-free Dial-in number: 1-888-426-6840
Other (International) Dial In Numbers:
https://www.teleconference.att.com/servlet/glbAccess?process=1&accessCode=82968194&accessNumber=2158616239#C3
Wiki: http://wiki.edg.com/twiki/bin/login/CFP/WebHome

Draft Agenda

Meeting logistics
   Note taker, mail out notes - Rajan

Introduction of attendees

Approval of agenda

Notes from 2016-02-16 meeting

Carry-over action items
Ian: Talk to Lawrence Crowl regarding proposing this IEEE-754: 2008 binding to C++ as well. - In process.
   No response from Lawrence to an email sent by Ian.
   Second email sent out.
Ian: Update and check the items listed and flagged under Feature_List_Part_1. - Not done.

Action items from 2016-02-16 meeting
Jim: Part 5: p12: Line 14: Change to "supports reproducible results for decimal floating types." or something similar.
Jim: Part 5: Page 12, line 14; Page 13, line 3: Check the wording here to see if the standard does this (enumerate values and then later says it can have other values).
Jim: Part 5: Page 5 line 9: occurrences -> occurrence
Jim: Part 1: Page 51: Line 3: Add a footnote to the 'l suffix' stating there are no functions with the 'l' suffix.
Rajan: Send the DR template to Jim for parts 1-4 issues to get them ready in time for the

Study group logistics
   Next meeting date: Tuesday, April 19?
IEEE 754 – report

ARITH23 – report

Part 5 – status, plan for WG 14 meeting

Parts 1-4 – discuss Part 2 issues in Jim’s 2/25 email to teleconference group, review draft DRs (to be posted before meeting)

Proposals for C standard – continue discussion

Wrap up
  Topics for next meeting