WG14 N2107

C Floating Point Study Group Teleconference

January 24, 2017 9 AM PST / 12 PM EST

Conference ID: 82968194 Toll-free Dial-in number: 1-888-426-6840 Other (International) Dial In Numbers: <u>https://www.teleconference.att.com/servlet/glbAccess?process=1&accessCode=82968194&ac</u> <u>cessNumber=2158616239#C3</u> Screen sharing: <u>https://apps.na.collabserv.com/meetings/join?id=1950-7849</u>, Password: cfeisdygk 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 2016-12-01 meeting

Carry-over action items none

Action items from 2016-12-01 meeting

Jim: Call David Keaton and ask for advice on how and when to present proposals for Parts 3-5. Jim: Write up a proposed TC for DR501 to make the DECIMAL_DIG macro obsolescent. All: Make sure we're OK with DDR9/DR11's change.

Jim: Ask the IEEE-754 revision mailing list if the payload for NaN's must be non-negative (0 and up allowed).

Jim: Reflector message 14561: Fix up "macro argument" to something along the lines of 7.25#3.

Study group logistics Next meeting date: Tuesday, February 21? IEEE 754 revision- report

C++ liaison - report

C2x proposals – next steps

DRs2 – discuss action items from last time

DRs3 – continue from last time about DDR #1

Other issues – discuss/resolve emails from Joseph Myers SC22WG14. 14561, 14586, 14587