## WG14 N2154

## **C Floating Point Study Group Teleconference**

May 23, 2017 9 AM PDT / 12 PM EDT

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 2017-03-21 meeting

Carry-over action items none

Action items from 2017-03-21 meeting

Rajan: Bring up "Understanding" points 4 and 5 when discussing DR501 (from Jim's email on 2017/03/17).

David H: Ask about the IEEE dependencies (rounding mode, infinities) for the augmented functions and how they could be used for non-IEEE formats.

Jim: Ask David Keaton what we should be doing to close off the group or extend it (IEEE-754:2018 binding for example).

Study group logistics Next meeting date: Tuesday, June 13? IEEE 754 revision- report

C++ liaison – report

WG 14 Markham meeting – report

C2x proposals – status

DRs – status

DECIMAL\_DIG issues

Future CFP work

Binding for IEEE 754-2018 – continue discussion Augmented add and multiply operations Min/max operations

Other issues – ?