

# Agenda

## CLF Spec / Code Review Virtual Working Group Thursday, May 2, 2019

CLF Workspace: [https://aces.mp/CLF\\_SPEC\\_VWG](https://aces.mp/CLF_SPEC_VWG)

### Dial in:

To join meeting from your computer, tablet or smartphone:

<https://global.gotomeeting.com/join/241798885>

You can also dial in using your phone.

United States: +1 (669) 224-3319

Access Code: 241-798-885

### VWG Questions:

Is the existing CLF specification sufficient to meet the needs of the ACES community?

Is the existing code base for CLF sufficient to meet the needs of the ACES community?

### Expected outcomes:

1. A tentative list of needed additions/subtractions to/from the spec is produced (working from "CLF\_changes.xlsx" as starting point)
2. Participants are asked to continue specific topic-focused discussions via ACESCentral.

### Related docs (available on CLF workspace):

- "Academy S-2014-006.pdf"
- "CLF\_changes" Google Sheet

*Reminder:* Use the chat feature for any comments that don't need to be cut in verbally.

### Agenda Items:

1. Introduction and housekeeping (JD Vandenberg, 9:00-9:10am)
  - Attendance/roll-call for "dial-in only" participants (not logged in online)
  - Quick reminder of group goals and outcomes
2. Real-time review of "CLF\_changes" Google Sheet and what has been discussed and agreed(?) upon so far. (JD Vandenberg/Scott Dyer, 9:10-9:55am)
3. Finalize any discussion regarding CTF tidbits that could be co-opted for CLF (especially parametric transforms). (JD Vandenberg, 9:55-10:15am)
4. Identify any remaining items needing discussion, evaluate how many more meetings we shall need before wrapping up this phase, and review any action items (JD Vandenberg, 10:15-10:30am)

###