

## CSSG Meeting notes from October 17, 2024 Virtual Meeting

Attendees: David Hayes, Kevin Reynolds, Angela Chambers, David Erickson, Jen Alwin, Mike Zerkle, Catherine Percher, Bandon Weathers, Calvin Hopper, Jim Morman

### Notes:

- (1) Annual review of CSSG membership was conducted and no issues were identified. Angela has decided to keep David Hayes as Chair and Kevin Reynolds as Vice-Chair for the upcoming year. Toward the end of the next year an election will be held to identify a new Vice Chair when Kevin takes over as chair.
- (2) The tasking for CAAS Needs Assessment Review for Savannah River will be signed out shortly. It has been sent to Savannah River Site Office for a courtesy review prior to sign out.
- (3) Calvin asked if the updated slide rule was being used as part of the review or had been used as part of the needs assessment. Answer is no – the needs assessment is more pointed to where CAAS is needed given an accident not consequences to a person given an accident.
- (4) Around the table:
  - a. Welcome to new members Pat Moss and Doug Bowen.
  - b. Next Face to Face meeting will be in Orlando after ANS Winter Meeting. Be on the look out for room announcement.
  - c. NCSP TPR is in early December. Many CSSG members are participating. Expect a meeting to be held at TPR to discuss CAAS tasking (and other items as brought up).
  - d. Angela wants CSSG to review proposals list to see which of them float to the top. No new proposals will be solicited so this will be done with existing list.
  - e. Catherine asked if we got a plus up to our budget for this year. Angela answered yes – assuming the budget proposed gets passed.
  - f. Angela reminded everyone that we are under a CR until 12/20/2024.
  - g. Erickson commented that CAAS needs assessment was done with ANSI/ANS-8.3-1997 as the code of record but the team was confident that it met the intent of ANSI/ANS-8.3-2022 as well.
  - h. There was a brief discussion of Non-Trivial Risk and where it might apply.
- (5) The meeting was adjourned.