# CCSM Telecon/Webex, 31 August 2021

# Attendees

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# Agenda and notes

## General Announcements

1. Fall 2021 meetings will be virtual
2. TGFT still in document queue for processing re publication poll
3. For the five SLE books (FCLTU, FSP, RAF, RCF, ROCF) in CESG polling for agency review the CSTS WG has had the misfortune of the New SLS AD voting disapprove on all books
   1. Severity of the vote may not be understood
   2. Generally puzzling as this essentially version 5 of a “tried-and-true” set of recommendations
4. SANA Registry seems to (finally) be fixed with regard to the latest FRM (on-line at: [https://beta.sanaregistry.org/r/functional\_resources](https://beta.sanaregistry.org/r/functional_resources%20/) )

## Action Items Check

1. AI 2019-1023-04 Closed (configuration profile example re DDOR)
2. AI 2021-0831-01 Opened (review configuration profile)
3. See action item spreadsheet for more information

## Fall Meetings Planning

1. Tentatively agreed to the following schedule for the fall working group meetings:
   1. CSSM Session 1, Monday, October 18
   2. CSSM session 2, Wednesday, October 20
   3. CSS plenary session, Monday, October 25
   4. CSSM session 3, Wednesday, October 27
   5. CSSM session 4, Tuesday, November 2
   6. CSS closing plenary, Wednesday, November 3

## SMURF Update Comments (none)

## SMURF Prototype updates

1. SMURF prototyping phase 1 and phase 2 have been completed
2. SMURF book is in sync with the prototyping results so far (latest updates take into account prototype findings to date)

## DDOR + FRM + Configuration Profile + XML Schema

1. M. Gnat and H. Dreihahn have been successful in tuning the FRM outputs with respect to schema generation for CSSM configuration profiles
2. M. Gnat walked through the resultant XML schemas for a profile for TLM + CMD and a profile for DDOR
3. M. Gnat walked through the XML instance for the DDOR configuration profile
   1. The “dependency config” element can also be read as the “configuration base” – an optional element that capture the “wiring” in the FRM
   2. Not clear the the scan pattern is part of the configuration profile for DDOR
      1. Yes, for the FRM, the scan pattern is part of the open loop recording/DDOR resource(s) and is part of configuring the function
      2. However, in CSSM context its not clear that the same scan pattern can be used for multiple observations -- communication geometry seems likely preclude this
      3. This may argue for finer-tuning of the FRM – configuration via profile vs specific instance configuration required
   3. In general this represents good progress re proof of concept for generating configuration profiles from the FRM

## GitHub update

1. Work has started on plan identified at last telecon (see notes from August 3 telecon)
2. Received input from SOIS and MOIMS are re current usage of GitHub and support for CSS area plan
3. Email distribution list for coordination of repositories for CSS Area has been requested [editorial note: distribution list created during the telecon]

## AOB (none)

# Next Telecon

Our next telecon is scheduled for September 28th.