# CCSM Telecon/Webex, 12 July 2021

# Attendees

E. Barkley, A. Crowson, M. Gnat, C. Haddow, M. Unal, T. Pham

# Agenda and notes as adjusted at the telecon

## General Announcements

1. CSTS WG still having difficulties getting SANA FRM registry represented correctly
   1. Nothing shows up on the OID tree
2. Mixed response so far re agencies and updated travel policies for in-person attendance of Fall meetings – might be likely that Fall meetings will be virtual

## Action Items Check

1. No new actions opened
2. No actions closed
3. Currently 4 actions open – see spreadsheet for details

## SMURF Prototyping Presentation Slides

1. M. Gnat walked through the nearly complete slides outlining prototype testing done to date re SMURF
2. Modulo SMURF test plan comments (see below) these are essentially ready to support SMURF agency review

## TGFT Status Update

1. AD review has concluded (document good for polling)
2. File with vector figures to be sent from C. Haddow to E. Barkley
3. Agreed that addition of a checksum (recent addition to TGFT) does not require further prototyping – already well-established capability/technology

## SPDF Book Update

1. W. Eddy (book boss) not in attendance but C. Haddow and E. Barkley agreed that approach taken for updating the book is fine (referencing definitions in what will be next version of the CDE)
2. C. Haddow also indicated that the CDE will receive some further minor adjustments

## SMURF Test Plan Review

1. For SSF report request agreed that spaceUserNode has a cardinality of 1..\* -- rationale is that request shall indicate all spacecraft for which the report is needed vs ability to indicate all missions of a particular agency
   1. Noted that some agencies in fact register spacecraft on behalf of other agencies and that specific spaceUserNode is much less ambiguous approach
   2. Agreed that for obtaining an unused time report this can only be requested as unallocated and in relation to a particular mission
      1. Rationale: do not support reverse engineering “discovery” with respect to cybersecurity concerns
      2. A note will be added to the SMURF to indicate this
   3. Agreed to put a goodness-of-fit assessment in the test report; i.e., were some items not really needed, were there missing items that should be added, etc.
      1. M. Unal agreed to produce this kind of information

## Spring 🡪 Fall Work plan (not addressed)

## AOB (none)

# Next Telecon

Our next telecon is scheduled for August 3rd