# CCSM Telecon/Webex, 5 April 2022

# Attendees

E. Barkley, D. Bliss, A. Crowson, W. Eddy, M. Gnat, C. Haddow, H. Kelliher, M. Unal

# Agenda and notes

## General Announcements

1. CDE M-2 project creation poll concludes today – so far there are sufficient and unanimous votes for creating the project
	1. Plan to push for agency review in conjunction with AR for SMURF and SPDF
2. Follow-up CESG meeting re FRM & SOIS EDS & SIS DTN BP was held on March 17
	1. FRM incorporating bundle agent to be available at the spring meetings
3. MD- & TD-CSTS agency reviews are officially in progress – we have until May 30 to provide RIDs (better if they are produced by May 23)
4. CPIF instance example updated in GitHub; waiting for publication to appear on official CCSDS pages prior to make repository/example public
5. Will be discussing ESA’s replacement for Colin tomorrow

## Action Items Check

1. 4 action items closed
2. 0 action item postponed to next telecon
3. 2 action items postponed to spring meetings
4. 1 new action item(s) added
5. 7 actions total currently open
6. See updated spreadsheet for details

## Spring Planning

1. Dates of May 3, 4, 10, 16, 17 for CSSM WG, and May 11, 19 for Area Plenaries, deemed okay
2. CCSDS Plenary likely to be held during the week of May 9 and may impact one of the planned sessions
3. Topics for the spring meetings will include (but not necessarily limited to)
	1. CDE M-2, SMURF, SPDF agency review (if review not already requested)
	2. XML Schema files and versioning in GitHub
	3. Configuration Profile, FRM parameters in managed service context
	4. Management service, APIs (including ReST styles)
	5. Configuration profile book and project
	6. Event sequence book status/review
	7. DDOR Scan pattern
	8. Cloud Computing BOF

## SPDF ICS

1. Reviewed the proposed ICS annex produced by E. Barkley
2. Approach of stating the single sentence conditions immediately after the appropriate table found to be okay (vs putting in an additional look up table as noted at the March 15 telecon)
	1. Some of the conditions (such as C4) need to be rephrased to properly indicate xor/one of three choices
3. Agreed that the service package can in fact be optional to allow for an “empty” return (for an error condition)
	1. Further agreed that when management service is defined, this may in fact become mandatory as the management service will more directly report the error
4. The “missing” wrapper classes (for configuration profile and event sequence) are in fact defined in the CDE M-2

## Recap of Splinter Session on FRM + Managed Svc Context

1. walked through the meeting notes of the March 1 splinter telecon session
2. See annex for a copy of the notes
3. E. Barkley to follow up with H. Dreihahn re producing examples in FRM for incorporating configuration meta-data per splinter session

## SMURF AD Review Comments

1. Updates in progress
2. AD review comments re-sent to C. Haddow

## XML Schema version # vs file names in GitHub (not addressed)

## FRM + SM Excel Spreadsheet Review

1. Reviewed the spreadsheet developed by M. Gant
2. E. Barkley, M. Gnat, W. Eddy agreed to work on populating assessments (with respect to FRM in a managed service context) re Antenna stratum parameters, for the spring meetings
	1. Noted that different providers may in fact treat some of the parameters differently; ie., a particular parameter maybe not exposed for configuration for a cross supported mission for provider A whereas it is available as part of the configuration profile for provider B
	2. further agreed that the most immediate step can be simply to classify the “level 0” (i.e. not exposed for cross supported mission) versus any other level of configuration classification

# Next Telecon

The date of the next telecon is April 26.

The splinter session for the service agreement parameters is May 2.