# CCSM Telecon/Webex, 15 February 2017

# Attendees

E. Barkley, J. Chamoun, A. Crowson, C. Haddow, H. Kelliher, U. Mueller-Wilm, J. Pietras, Y. Wang, L. Yurong

# Agenda/Notes

## General announcements

1. MD-CSTS conditions more or less resolved
2. Fall technical meetings in The Hague
3. NASA has made initial commitments for FF-CSTS prototype partners

## Action Items Review/Updates (not addressed at this telecon)

## Schedule book update

1. Reviewed the updated inclusion semantics
2. Reviewed the new registry type for registering agency specific extensions (intended to be for CSSM recommendations in general)
3. Noted that a request is in to SANA for confirmation of agency specific extension registry
4. No objections to proceeding to CESG poll with current book (assuming SANA request addressed)

## XFDU for TGFT update

1. Walked through the survey of XFDU bits and pieces with regard to the TFGT effort
2. Clarified that the XFDU manifest shows up as just another file at the level of ZIP and/or TAR manifest
3. Agreed to add overview diagram to tech note

## PIF Prototype inter-operation timeline

1. Reviewed draft prototype timeline
2. Clarified that this is a proposal at this point
3. ESA prototype team will be providing further comment in the near future

## Check on PIF XML Schema production

1. Schema has been drafted; currently being checked
2. Expect schema to be released by next week

## SMURF Test Plan status check (not addressed at this telecon; deferred)

## DDOR vs CSSM

1. Reviewed presentation
2. Noted that for configuration profile information, the functional resource model already has the placeholders for things like DDOR tones. The open loop recording FR may also need to some additional parameters added. Action to EB to check with DDOR guys on this.
3. With regard to planning requests that satisfy DDOR constraints one possibility discussed is to introduce a specialized DDOR constraint (as an extension to the abstract constraints class in the SMURF)
4. Planning information output was discussed. It may be possible to do some relatively minor re-structuring of the PIF to accommodate inclusion of geometry for multiple object (e.g, spacecraft 1..n and quasar 1..n)
	1. Conclusion to gain further insight as to how this is currently handled
		1. Action to EB to check with DDOR operations at DSN and DDOR WG

## Service Catalog review inputs (not addressed; deferred until M. Unal and M. Gnatt can attend)

## CWE re-structuring status (not addressed; deferred)

## AOB (none)

# Next Telecon

Our next teleconference is scheduled for February 28th.

[end notes]