# CCSM Telecon/Webex, 06 February 2018

# Attendees

E. Barkley, J. Chamoun, C. Ciocirlan, A. Crowson, M. Gnat, C. Haddow, H. Kelliher, J. Pietras, K. Tuttle, Y. Wang

# Agenda/Notes

## General Announcements

1. J . Chamoun announced that we will be handing over the book boss duties for the service package result to W. Eddy
   1. J. Chamoun will help W. Eddy come up to speed and will continue to do some work on the white book for SPR
2. SSF resolution for publication issued
3. Polling look favorable for new DAD

## Action Item Status

1. Walked through the near actions pending and adjusted dates for those not recently (since last telecon) closed
2. Add AI for glossary update (find out what is the procedure)
3. Add AI for follow-up re Service Site and Apertures registry (see AOB, item a))

## Check re draft Svc Mgmt Common Data Entities

1. Agreed that this should be the “controlling source” for the bits and pieces of UML defined in the document

## Check re draft Abstract Event Definition

1. Agreed that this should be the “controlling source” for the bits and pieces of UML defined in the document
2. Agreed to consider further discussion re standards books diagram as AED is intended for applicability beyond the CCSM body of work
   1. If updated diagram adopted will need technical corrigendum for the SSF book

## Updates re TGFT

1. Agreed that only a single manifest can be present (per XFDU package)
2. Agreed that all other updates to the white book are okay
3. This still leaves
   1. security details to be worked
   2. Need to lookup catalog (and subsequent “pull”) pending; for now continuing with push only model

## Updates re PIF

1. Agreed to further discuss planetary-body-other-than-earth use case at Feb 27th telecon
2. Agreed to that event identifier can be optional in general but shall be present for those events to be referenced via association metadata

## DDOR ground observation sequence

1. Walk through the presentation/sequence diagram
2. suggested that swindling’s be introduced to help clarify the sequence diagram
3. a best efforts action item to have the sibling diagram for the spring meetings was taken

## DDOR parameter and fit wrt to FRM

1. Walk through the spreadsheet and made some corrections to some of the data items
2. exercise emphasize the need for having a joint session with the DDOR WG at the Spring meetings

## Tentative: Discusiion re fit of SMURF, SPR, CP, ES

1. (not addressed)

## Service Package State Machine Updates

1. refreshed everyone by revisiting margins latest state machine diagrams
2. concluded that the state machine can serve as a baseline for the state machine model for the time being
3. noted that the state machine will have some influence with regard to the contents of the service package result

## PIF Prototyping

1. noted that ESA does have resources prototyping this year
2. noted that JPL resources are lacking for prototyping this year – an issue to be worked

## AOB

1. Service Sites and Apertures Registry – action to E. Barkley to follow-up with SANA re status and plan for this registry

# Next Telecon

Our next teleconference is scheduled for February 27th.