# CCSM Telecon/Webex, 28 November 2017

# Attendees

E. Barkley, C. Ciocirlan, A. Crowson, M. Gnat, W. Eddy, C. Haddow, H. Kelliher, T. Pham, K. Tuttle, Y. Wang

# Agenda/Notes

## General Announcements

* 1. So far only ESA has put forward a candidate for DAD; deadline of 12 Jan 2018 has passed; I will proceed to request CMC approval.
  2. Service Package project approved
     1. W. Eddy will be taking over as book boss

## Action Item Status

* 1. Several due dates updated – see updated spreadsheet

## SSF Prototype Test Report

* 1. walked through the revised document structure and verbiage describing the ESA 🡨 🡪 JPL interactions
  2. Agreed that schema construction techniques when agency extensions are present is a management service level consideration, not data format (the feasibility for which the interactions demonstrated)
  3. Agreed that is okay to release pending minor editorial clean-up
     1. In the meantime requested that C. Haddow briefly survey the new section 5 (details on ESA/NASA prototyping) and provide comments if any

## TGFT

* 1. WebDav question (shall we indicate the use of the WebDav protocol?)
     1. Main consideration appears to be Expandability vs security
        1. webdav appears to be a bit less secure than “straight” http methods; but provides more options for future extensibility
     2. Agreed to go with the simplest HTTP put method functionality for the time being in deference to getting the data format developed
        1. Further agreed that if we need to revisit/expand protocol considerations in the future we can do so once we have had more experience with prototyping
  2. Claudia’s questions and subsequent inputs (from J. Pietras, W. Eddy)
     1. Reviewed Claudia’s questions and subsequent answers from J. Pietras
     2. C. Ciocirlan agreed to reply to the responses in emails from J. Pietras and W. Eddy prior to the TGFT specific teleconference (next week).
     3. Clarified that J. Pietras has updated the draft recommendation – C. Haddow to reconcile
  3. TGFT schema namespace (an item brought up at the last telecon)
     1. insufficient time to address hello David,
     2. hello David,
     3. hello David,
     4. hello David,
     5. probably just saw One of the things I meant to mention I forgot to mention I forgot to mention I forgot to mention I forgot to mention I forgot to mention

## AOB

## PIF test cases

* + - 1. Insufficient time to address

## Service package state machine updates

* + - 1. Insufficient time to address

# Next Telecon

The next teleconference is on 06 February 2018.