# CCSM Telecon/Webex, 13 December 2022

# Attendees

H. Akasaka, E. Barkley, D. Bliss, A. Crowson, M. Gnat, C. Haddow, M. Honita, H. Kelliher, Y. Kimura, M. Unal

# Agenda and notes

## General Announcements

1. FRM agency reviews have closed – RID dispotioning to occur at CSTS telecon on the 14th (tomorrow)
2. Colin Haddow is formally back at work (Hooray!)
   1. Immediate assignements will include FRM RID dispositions and SMURF updates based on any RIDs
3. RIDs for SMURF, SPDF, CDE M-2 are due today
4. Cloud BOF – an offer of consideration of resources from AWS (!); also, two industry representaitves have joined email distribution list – one from MAXAR, one from Airbus

## Action Items Check

1. 1 action item closed
2. 1 new action item
3. 1 action item postponed
4. 7 actions items total open
5. See updated spreadsheet for more information

## Agency Reviews, CDE M-2, SMURF, SPDF

1. The agency reviews for CDE M-2, SMURF, and SPDF close today (December 13)
2. E. Barkley – as international review coordinator indicated that RIDs will be accepted until Friday (December 16)
3. RID dispositions will occur at the next teleconference

## Serivce Agreement parameters input check

1. No further service agreement parameters have been supplied at this time
2. E. Barkley to send out a reminder re spreadsheet for collection of service agreemment inputs

## Developer’s Forum Follow-Up

1. E. Barkley indicated that he has initiated a query for inputs re participation by NASA-DSN engineers
2. H. Kelliher indicated that there has been some interest expressed by Telespazio-Vega-UK and Goonhilly representatives
3. Action to E. Barkley to provide some sort of goal statement with regard to the potential forum

## GitHub Sandbox Repository

1. Confirmed that current plan is to
   1. put the existing schemas into sandbox repository
   2. Work updates to CDE-M-2, SMURF, SPDF schemas as if they were being formally controlled in the main repository
2. Noted that UML models can also go into a sanbox repository
   1. Further investigation is required given the success that E. Barbieri has had with producing UML diagrams in Eclipse
      1. Questions have to do with how much of the CM process is already done in Eclipse, and
      2. And if CM in GitHub what is being stored -- .mdzip files?

## Update re success stories

1. E. Barkely presented prototype press relese – as an example of the kind of information that could be linked to from a notice on the “carousel” (the set of items that scroll to the left toward the top of the CCSDS website)
2. the prototype press release highlights progress between DLR and ESA with regard to prototyping results for SMURF and DLR
3. no comments with regard to the prototype press release but noted that in and of itself the notice may not garner much attention
   1. acknowledge, but also noted that this is at least a starting point to encourage better distribution of timely CCSDS information

## AOB (None)

# Next Telecon

Our next telecon date is January 10.