# CCSM Telecon/Webex, 26 February 2019

# Attendees

C. Haddow, C. Ciocirlan, A. Crowson, J. Pietras, H. Kelliher, M. Preuß

# Agenda (As adjusted at the teleconference)

## Agreement on Agenda

## Announcements

1. The spring 2019 meetings will take place at NASA Ames Conference Center (NACC). The main technical meeting series will be held 6 May – 9 May 2019 and will be followed by the CESG Meeting, which will be held 10 May 2019. The address of NACC is:

NASA Ames Conference Center Building 152

**200 Dailey Rd**

**Mountain View, CA 94043**

NASA Ames Conference Center Building 3

500 Severyns Ave

Mountain View, CA 94043

1. Registration is now open – PLEASE NOTE: After the registration period has closed, it will not be possible for additional attendees to register. If your attendance is tentative, please register. You may cancel your registration at a later date should you be unable to attend the meetings.

## TGFT Status

1. CC reported that prototype testing restarted this week (CW 09)
2. CNES have received files from NSSC
   1. Results now much better
   2. Still some minor issues
3. Files have been sent back to NSSC from CNES
4. CH reported that he had not yet carried out the editorial updates to the TGFT white book.

## Service Package Data Formats Status

1. Issue of “Dynamic Scheduling” Raised – has some consequences
   1. Socket Parameter Type required
      1. Can be added as an extension to abstract parameter.
      2. Service management specific extension, thus should be defined in Common Data Structures book
   2. Can’t report schedule completely (when “Dynamic Scheduling” used) via the simple schedule
2. JP reported that he was currently updating TN “Requirements For Simple Configuration Profiles And Service Agreements” to take into account the latest changes to the Functional resources (particularly with respect to Forward Frame).

## Service Agreement and Service Configuration Profile Data Formats Status

1. Not addressed

## Service Management Utilization Request Formats Status

1. CH reported that this was stable and there have been no recent changes.
2. Possible that testing schedule between ESOC and DLR can be discussed in San Francisco (if not before)

## Planning Information Formats Status

1. AC reported no progress since last telecom
   1. ESA uploaded previous data using updated schema
   2. No new files received from JPL
   3. No realistic mission data tested yet
2. AC to contact TB by e-mail to check status.

## Action Items Check

1. A reminder for those who are on the assignee list to take a look at the configuration profile/service agreement proposed draft outline developed by M. Gnat (this has been rescheduled to 26/03/2019.
2. Please see latest spreadsheet

## AOB

# Next Telecon

Our next teleconference is scheduled for March 26th 2019