# CCSM Telecon/Webex, 14 January 2020

Happy New Year!

# Attendees

E. Barkley, C. Ciocirlan, A. Crowson, W. Eddy, M. Gnat, C. Haddow, H. Kelliher, J. Pietras

# Agenda

## General Announcements

1. New Colleague joining us from DLR Rossella Falcone – welcome!
2. TGFT is in Agency review
3. CPIF is in Agency review
4. Confirmed Spring 2020 meetings are in the Westin Hotel in Huntsville, AL USA

## Action Items Check

1. Two actions closed
2. Two new actions opened
3. See updated AI spreadsheet for details

## AD Review Status

1. AED -- Publication: In AD Queue
2. CDE – Publication: In AD Queue
3. SPDF – Agency Review: In AD Queue

## AED – Disposition of the “Christmas”

1. Reviewed requested change
2. Concluded that example provided is really more of a message definition rather than an event
3. Agreed that future best practices book can be the future location for examples of concrete event definitions derived from the abstract event definition
	1. also noted that this can already be seen with the current CPIF
4. Concluded that there will be no change to the AED at this time as a result of this RID

## Finalization re XML Schema organization “flattening”

1. Agreed to go with what is indicated at the “Colin Approach” in the email (embedded immediately below)
2. C. Haddow to update the schema file names and books accordingly
	1. Update to ensure that simple schedule is not confused with simulated schedule (“smp” for simple rather than “sim”)



## CPIF Prototyping Status Check

1. BepiColombo has been sent from ESA to NASA prototype – check on NASA end is pending
2. Agreed that re-running of NASA CPIF output targeting BepiColombo rather than Stereo-A is not merited at this time
3. E. Barkley to double check spreadsheet of test case 2 test criteria that still need to be met

## SMURF prototyping Coordination

1. Prototype interactions have begun between DLR and ESA
2. Initial exchanges have revealed some difficulties re interpreting time definitions
	1. Appear to be some muddled semantics re start/stop time as defined in the Common Data Entities vs SMURF
	2. Upon further analysis, appears that the SMURF needs to be revised to better define start/stop time for requests
		1. C. Haddow to update SMURF accordingly
3. Initial exchange have also revealed lack of specificity in combining various constraint types
	1. After subsequent discussion agreed that we need to perform an exercise to determine what types of constraints are truly implemented by various member TTC networks
		1. C. Haddow to re-work the basic constraints definition to fix-up start time and duration (as part of same constraint type)
		2. An AI issued to the WG to evaluate the (re-worked) basic constraints vs TTC network operations
			1. This will be followed by another AI for same type of review re enhanced constraints

## Reminder for Follow-up re New and Improved SANA Procedures



1. All WG members encouraged to review the ~10 pages of section 3 of the attached updated book in the email immediately above
2. P. Shame will be invited to for discussion re updated SANA procedure re ~10 pages at our next telecon

## AOB (none)

# Next Telecon

Our next scheduled telecon is February 4, 2020.