# CCSM Telecon/Webex, 14 Nov 2016

# Attendees

J. Alvarez, E. Barkley, J. Chamoun, C. Ciocirlan, A. Crowson, H. Dreihahn, H. Kelliher, J. Pietras, Y. Wang, L. Yurong

# Agenda/Notes

1. Notes from CESG/CMC (and other updates)
	1. Agreed that no new project to be undertaken for off-line radiometric data service
	2. New AD/DAD for SOIS Area (AD from NASA, DAD from CNSA)
	3. CSTS framework and MD-CSTS resolutions for blue book polls have been issued
2. Action Items Review/Updates - skipped for this telecon
3. Schedule book update
	1. Okay to update class diagram update re service package association meta data
	2. Agreed to go with unbounded string specifications
	3. Agreed to add a note indicating that string lengths restrictions as defined in SANA registries apply
	4. Agreed to add a registry for recording the different type of associations (C. Haddow has the action)
	5. Agreed to with moving the status item from the general service management header to the information entity specific header
	6. Agreed to add a registry for recording agency specific extentions schemas (E. Barkley has the action to supply the text to C. Haddow)
	7. The edit token for the book is now with C. Haddow
4. Status (if any) re TGFT XFDUs
	1. It may be likely that in fact the external pointing aspect of XFDUs may be used (contrary to earlier thinking) – envisioned as being able to reference schema for files types that have external validating schema
5. Check re CSSM Workplan
	1. Walked through workplan drafted at Rome meetings; so far so good, all items on track
		1. Noted that we need input from D. Berry/NAVWG on event definition to (action to E. Barkley to follow up)
	2. Agreed that E. Barkley will provide initial ideas on PIF prototyping interoperation
6. AOB
	1. Request for email subscription confirmation is active – please reply if you have not already done so and want to remain subscribed to the email list

# Next Telecon

Our next telecon is scheduled for 06 December 2016

[end notes]