# CCSM Teleconference Notes, 08 August 2023

Revision A: corrected item 3 d) a. (version number for demonstrated need)

# Attendees

E. Barkley, D. Bliss, W. Eddy, M. Gnat, C. Haddow, H. Kelliher

# Agenda and notes

## General Announcements

1. SACP project creation poll was requested, have not seen formal CMC poll yet
2. All of the SLE update books have been “adopted” by the CMC (final approval for publication)
3. LunaNet developer’s forum meeting (November 14) is now listed as part of the fall meetings (see [CCSDS.org - LunaNet Developers Forum](https://public.ccsds.org/meetings/2023Fall/DevForum.aspx))

## Action Items Check

1. 1 action item(s) closed
2. 6 action items postponed
3. 0 new action items
4. 7 action items open
5. See updated spreadsheet for details

## XML Schema namespace

1. We are already using a namespace (ccsds:schema:cssm:1.0.0)
2. All released schemas have that name space
3. If we change, we need to update everything in SANA
4. Agreed to drop versioning in namespace – going with ccsds:schema:cssm
	1. Agreed to add a version number if need is demonstrated in the future
5. Agreed to go with “cssm” prefix for the namespace
6. C. Haddow to revise the schemas and books as needed for updated namespace

## Developer’s Forum

1. Reviewed the latest plan (see image in appendix)
2. Agreed to initiate first teleconference in late September
3. Participates likely to attend so far are identified as being from
	1. DLR
	2. NASA/GSFC
	3. NASA/JPL
	4. UKSPACE
4. E. Barkley to email H. Dreihahn re ESA participation

## Github process/procedure

1. Considerations re internal CCSDS procedures
	1. E.g., CESG release – point to appropriate tag in GitHub
	2. Discussed setting up repository landing pages that can re-direct to location
		1. W. Eddy to send an example of landing page
	3. Also we will check with T. Gannett re blessing for updating url without RID for release
		1. C. Haddow to send an email to T. Gannett

## Working Session: Papyrus

1. Appears that application of style is a bit different
	1. Project level with install of papyrus on top of EMF, by selection style sheet with RCP (pre-packaged version of papyrus)
2. We were able to get a consistent style application between the RCP and EMF versions of papyrus
3. C. Haddow pointed out some other tips
	1. Association lines
		1. Need to set the owner to be “Association” (not “Classifier”)
		2. Need to set “Navigable” to “true”
	2. Routing of lines
		1. No default for rectilinear routing via stylesheet, but rectilinear can be set as the default for a class diagram vis Papyrus🡪Diagram🡪Line Style

## AOB (None)

Our next teleconference is on Tuesday, August 29.

## Appendix



Figure -- Developer's Forum, Latest Plan