# CCSM Telecon/Webex, 29 August 2017

# Attendees

E. Barkley, J. Chamoun, A. Crowson, M. Gnat, C. Haddow, H. Kelliher, T. Pham, J. Pietras, K. Tuttle, Y. Wang, L. Yurong,

# Agenda/Notes

## General Updates

1. TD-CSTS Poll Conditions resolved; CMC polling in progress
2. NAVWG Project “Navigation Events Message” on a Blue Book Track has been approved.

## Disposition of deferred SSF R2 RIDs

1. Discussed the options for resolving the RIDs related to the schema (this is for the two RIDs that were deferred in resolution)
2. Final conclusion is
   1. SSF-R2-2: Accepted, but from the perspective of schema, not specific implementation consideration.
   2. SSF-R2-3: Accepted , but will be the removal of srvMgtEntityType from abstract class SrvMgtInfoEntity.
      1. Note that this has a follow-on of removing the need for a registry for this parameter (it is in fact superfluous given that the SM schemas are also registered)

## Action Items Status

1. Updated several due dates -- see updated spreadsheet
2. Notable dates (to support SSF publication)
   1. are updating of SSF (Simple Schedule Format) by 15 September (if possible)
   2. Issue of prototype test report by 01 October

## PIF Development (see email of 28 August from E. Barkley)

1. Walked through spreadsheet; following are the general points:
   1. in some cases better definition of event is needed (eg., what is the basis of state maximum elevation angle – especially for space born aperture)
   2. we need to think about annotation coming back from the service provider (why are particular events such as range event being emitted – e.g, is this periapsis? )
   3. we may need to parameterize some events further (for types of occultations) and/or allow this to be in the annotation coming back from the provider (e.g, this occulation is only “partial” in the sense that its just planetary atmosphere, not complete loss of visibility)
2. In general, WG is requested to review the spreadsheet and supply comments as this has a bearing what the book needs to contain

## Follow-up re TGFT inputs (assuming that C. Ciocirlan can join us) (not addressed)

## Comments/input re simplified configuration profile tech note (assuming M. Gnat and J. Pietras will be able to join us) (not addressed)

## AOB (none)

# Next Telecon

Our next telecon is scheduled for September 19. The initial proposed agenda includes:

1. Status check re Action items
   1. Especially re SSF
2. Review Service Package Result draft (please see <https://cwe.ccsds.org/css/docs/CSS-SM/CWE%20Private%20-%20Beta/Book%20Production/Blue/Service%20Package%20Data%20Formats/White%20Book/Drafts/ServicePackageSpecification%209XXxX-w0.00.docx>)
3. PIF events and updates to PIF book
4. Inputs re configuration profile tech note
5. Follow-up re TGFT input
6. AOB