CCSDS has allocated May 10 – 30 2021
SOIS-App and SOIS-SubNet will have 4 days of 2 hour sessions
May 17, May 19, May 24, May 26 (Times and Dates TBR)

2 hours starting
8:00 EDT
20:00 Beijing
14:00 CEST

Agenda for spring 2021
- **Day 1**
  - Pink sheet and PID discussion
  - Discuss and generate a complete a cFS SEDS for ingest into ESA tools (Artemis/Gateway) (Richards tool chain?)
  - Discuss line between component and deployment SEDS Green book material at a minimum (use Ramon’s Gateway diagrams to start) Maybe 3 hours?

- **Day 2**
  - Finalize remaining EDS/DOT books 870.1, 876.1, 870.0
  - Discuss overall status book process/dates
  - Discuss tooling needs for mission infusion

- **Day 3**
  - Finalize SOIS Subnet books 851, 852.
  - Decide on use cases for 853 Synchronization, 854 discovery, and 855 test
  - Update schedule

---

<table>
<thead>
<tr>
<th>Area and WG name</th>
<th>CCSDS Ref Nr</th>
<th>Document Title</th>
<th>Status / Comments</th>
<th>Start date</th>
<th>End date</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOIS APP</td>
<td>876.1</td>
<td>Specification for Dictionary of Terms for Electronic Data Sheets for Onboard Components</td>
<td>Done. Ready for final agency review</td>
<td>09/01/2012</td>
<td>03/15/2021</td>
</tr>
<tr>
<td>SOIS APP</td>
<td>876.1</td>
<td>Electronic Data Sheets and Common Dictionary of Terms - Overview and Rationale</td>
<td>Done. Resolution for CEG review Coordinated with SEA</td>
<td>05/02/2014</td>
<td>2/15/2021</td>
</tr>
<tr>
<td>SOIS APP</td>
<td>876.0</td>
<td>XML Specification for Electronic Data Sheets for Onboard Devices and Software Components</td>
<td>Pink sheets submitted for agency review Discuss in upcoming Artemis SEDS WG</td>
<td>09/01/2012</td>
<td>03/15/2021</td>
</tr>
<tr>
<td>SOIS APP</td>
<td>CAST Flight Software as a CCSDS Onboard Reference Architecture</td>
<td>CAST submitted updates 11/4/2020 WG review scheduled for 12/09/20</td>
<td>Start date</td>
<td>End date</td>
<td>01/04/2016</td>
</tr>
<tr>
<td>SOIS APP</td>
<td>NASA core Flight System (cFS) as a CCSDS Onboard Reference Architecture</td>
<td>No activity this cycle. Resources focused on higher priority items</td>
<td>Start date</td>
<td>End date</td>
<td>04/01/2016</td>
</tr>
</tbody>
</table>
Day 4

- Complete DTN SEDS based on MIB, Two parts.
  i. List of terms and definitions
  ii. Encoding for cFS BP application)

- Discussion of SANA with magenta books
- Discuss alignment with Cross Support Services (CSS) Functional Resource Model (FRM)