

## Agenda: CCSDS SOIS Wireless WG (SOIS-WIR) Spring Meetings, 20/21 October 2021 (All meetings online)

Please e-mail Kevin Gifford ([kevin.gifford@colorado.edu](mailto:kevin.gifford@colorado.edu)) if you wish to attend/participate in the online meet-ups

### Day 1: Wednesday, 20-Oct-2021 (0800-1300 MDT)

0800 – 1000 MDT	<p>Welcome, agenda review (<a href="#">Gifford</a>)</p> <p>Agency updates on relevant agency activities</p> <ul style="list-style-type: none"> <li>• NASA (<a href="#">Wagner, Lansdowne</a>)</li> <li>• CSA (<a href="#">Cascarano</a>)</li> <li>• DLR: (<a href="#">Drobczyk, Tomiki</a>)</li> <li>• Roscosmos (<a href="#">Olenev</a>)</li> <li>• CNES (<a href="#">Issler</a>)</li> <li>• All agencies and observers welcome</li> </ul> <p>Call for additional agenda items</p> <p>CCSDS/Wi-Fi Alliance (WFA) Liaison discussion</p> <p>CCSDS-883-0-R-0 Publication Status</p> <p>New Projects</p>
1000 – 1030 MDT	Coffee Break
1030 – 1300 MDT	<p>NASA/CSA CCSDS-883 v2 updates and discussion (BBv2)</p> <p>Engineering considerations for Lunar surface spectrum allocations</p>
1300 MDT	Adjourn

### Day 2: Thursday, 21-Oct-2021 (1200-1600 MDT)

1200 – 1500 MDT	<p>NASA/CSA CCSDS-883 v2 updates and discussion (BBv2)</p> <p>Engineering considerations for Lunar surface spectrum allocations</p>
1500 – 1600 MDT	<p>SOIS-WIR Forward Planning</p> <ul style="list-style-type: none"> <li>• New Projects</li> <li>• CWE Project Updates</li> <li>• Additional discussion topics</li> </ul>
1600 MDT	Adjourn