

# CCSDS SLS-RFM WG MEETING

Fall 2023 Meeting, 07 - 09 November 2023

## AGENDA (Issue 1.0, 3 November 2023)

### Radio Frequency and Modulation WG

Date	Item		Comments / Input Papers
<b>Nov 07 AM</b> <b>08:45 – 12:30</b> <b>(UTC + 1:00)</b>	1	Action items review	Minutes of meeting
	2	Update of Proximity-1 Physical Layer Blue Book	SLS-RFM_23-10 SLS-RFM_23-11 SLS-RFM_23-12 SLS-RFM_23-17
	3	Realignment of 401.0 Blue Book	SLS-RFM_23-13 SLS-RFM_23-14
<b>Nov 7 PM</b> <b>13:30 – 17:30</b> <b>(UTC + 1:00)</b>	4	High Order Modulation Recommendations	SLS-RFM_23-16
	5	Update to 413.0-G	SLS-RFM_23-15
	6	Update of CCSDS 415.1-B-1 for Non-regenerative Ranging and Lunar Relay	SLS-RFM_23-09
	7	Review of WG Charter	RFM Charter
<b>Nov 08 AM</b> <b>08:45 – 12:30</b> <b>(UTC + 1:00)</b>	8	Joint RFM/C&S meeting	
	8.1	VCM Green Book	SLS-C&S_23-09
	8.2	Link Budget Standard	SLS-C&S_23-10
<b>Nov 8</b> <b>08:45 – 12:30</b> <b>(UTC + 1:00)</b>  <b>13:30 – 17:30</b> <b>(UTC + 1:00)</b>	9	Joint RFM/C&S/SLP meeting	
	9.1	Alignment of LNIS and Prox-1 Blue Books	SLS-RFM_23-10 SLS-RFM_23-11
	9.2	Extension of Prox-1 Blue Books and Prototypes	SLS-CS_23-08 SLS-CS_23-12 SLS-CS_23-13 SLS-RFM_23-12

(\*) Input papers are available at:  
<https://cwe.ccsds.org/sls/docs/Forms/AllItems.aspx?RootFolder=%2Fsls%2Fdocs%2FSLS%2DRFM%2FMeeting%20Materials%2F2023%2FFall>