

CCSDS SLS-RFM WG MEETING
Spring 2023 Meeting, 9 May 2023

List of Input Papers (Issue 1.0, 29 April 2023)

	Paper Title	Available/ Distributed	Author
SLS-RFM_23-XX	RFM WG Meeting (Tues 9 May)		
02	MFSK for Very Low Data Rates	Y/Y	J. Quintanilla
03	Draft Update for CCSDS 4.15.1-B-1 to Include Lunar and Non-Regenerative Ranging	Y/Y	V. Sank, S. Rodriguez
04	Performance Validation of Bi-Phase Filtering for Category A Space-to-Earth Links	Y/Y	W. Lee, W. Fong
05	CCSDS Action on Green Book Addition for GMSK	Y/Y	W. Fong, W. Lee
06	SP-L/PM Filtering for Meeting SFCG Mask	Y/Y	A. Modenini
07	Draft Revised Recommendation 2.4.7	Y/Y	A. Modenini
08 (also listed as SLS-CS_23-06)	Introducing the Updated Proximity-1 RFM Blue Book	Y/Y	A. Modenini
SLS-RFM_23-XX	Joint RFM – DDOR WG Meeting (Tues 9 May PM)		
01	ESA Prototype Implementation for the PN DOR Codes	Y/Y	J. De Vicente Olmedo
SLS-C&S_23-YY	Joint RFM – C&S WG Document (to be discussed in C&S WG Wed 10 May)		
01	CCSDS VCM Analysis	Y/Y	W. Fong, W. Lee
SLS-CS_23-YY	Joint RFM – SLP – C&S WG Meeting (Thurs 11 May)		
05	Inputs for Proximity Protocol	Y/Y	S. Rodriguez
06 (also listed as SLS-RFM_23-08)	Introducing the Updated Proximity-1 RFM Blue Book	Y/Y	A. Modenini
07	Introducing the Updated Proximity-1 C&S Blue Book	Y/Y	A. Modenini

(**) RFM input papers are available at: <https://cwe.ccsds.org/sls/docs/Forms/AllItems.aspx?RootFolder=%252Fsls%252Fdocs%252FSLS-RFM%252FMeeting%20Materials%252F2023%252FSpring>

(***) C&S input papers are available at: <https://tinyurl.com/Spring2023SLSCCinputs>