C&S meeting, Wednesday 6th November – starting at 8:45

N°	Author	Agenda Topic	Estimat	REMARKS
		C&S meeting	ed time	
			allocatio	
			n in	
			minutes	
1	Chair	Opening of C&S activities	30	N/A
2	NASA	Final edits to add TF slicing to the "TM coding" blue book	30	SLS-CS_24-17
3	NASA	Analysis on tail sequence for short-blocklength LDPC (<u>Tentative</u>)	30	SLS-CS_24-19
	•		1.5	
		TOTAL hours		

Joint SLP/C&S/RFM meeting, Thursday 7th November – starting at 8:45

N°	Author	Agenda Topic SLP/C&S/RFM	Time allocatio	REMARKS
			n in minutes	
8	ESA	CCSDS 211.1 Pink Sheet (Proximity-1 RFM)	30	SLS-CS_24-13
9	ESA	CCSDS 211.2 Pink Sheet (Proximity-1 C&S)	30	SLS-CS_24-14
10	NASA	Byte alignment ambiguity in Prox-1 with LDPC coding	30	SLS-CS_24-18
11	Chair	Recap on S-Band proximity-1 activities, AoB	30	N/A
		TOTAL hours	2	

Joint C&S/RFM meeting, Thursday 7th November – after joint SLP/C&S/RFM

N°	Author	Agenda Topic C&S/RFM	Time allocatio n in	REMARKS			
			minutes				
11	ESA	Link Budget Digital Format – status update (with demonstration)	60	SLS-CS_24-16			
13	CNES	Demonstration of a new link budget method based on random draws	60	SLS-CS_24-15			
14	C&S Chair	C&S Working Group Status: Project status review Review of AIs AoB	30	N/A			
			2.5				
	TOTAL hours						

NOTE: Inputs will be available on CWE at <u>https://tinyurl.com/CCSDSFall2024</u> (C&S WG private folder, requires login)