

CCSDS Space Link Protocol WG

June 10, 2025 meeting – APL, USA, MD

Date/time	Room	Agenda Item
June 10 09:00 -17:00 (EDT)	TBD	1 – Review the Lunar S-band Additions to Prox-1 Generic Session Control White Book (CCSDS 235.-0-B) and move it to Agency Review as RED-1: <ul style="list-style-type: none">a. Type 4 and 5 SPDU directives for Lunar in Annex Bb. Default Session Control Parameters for Link Est. (separate Annex)c. Includes COP-P
		2 – Review the Prox-1 (211.0-B) white book and move it to agency review as RED-1: <ul style="list-style-type: none">a. Remainder (what's left of the original 211.0-B book becomes the Prox-1 SDLP similar to TM, TC, AOS
		3 – Ripple Effect due to AOS SCID Update on Green Books <ul style="list-style-type: none">a. SCID and MCID tables in CCSDS 130.0-G-4 (OSCP GB) and CCSDS 130.2-B-3 (Space Protocols GB) along with adding reference material in that GB about USLPb. Update CCSDS Spacecraft Identification Field Code Assignment Control Procedures, 320.0-M due to the AOS V2 and MCID changes to 10 and 12 bits respectively.
		4- Generic Session Control (235.1) Use AOS for Lunanet – How could AOS be used ? What's legitimate and what isn't ? (Stefano Petri)
		5 – Five Year Review of CCSDS SLP Blue Books – Poll WG