



Agenda Day | October 26, 2020

All agenda times are Eastern Time (US and Canada), EDT

Time	Topic	Speaker
15:30-16:00	Zoom login	
16:00-16:20	Opening Remarks and CDR Goals	Popkin
16:20-16:30	Holden Flight Retrospective and Impact	Leyva
16:30-16:50	Flight Geometry - Overview and Primary Experiment	Bowersox
16:50-17:10	Flight Geometry - Secondary Experiment	Berry
17:10-17:50	UQ Experiments and Flight Computers	UQ/DSTG
17:50-18:10	Flight Geometry – Structural, Thermal Analyses, and CUBRC Ground Test	Dufrene
18:10-18:30	Payload System	Adamczak
18:30-19:00	Programmatics and Open Discussion	Bowersox, Popkin
19:00	MEETING ADJOURN	



Agenda Day | October 28, 2020

All agenda times are Eastern Time (US and Canada), EDT

Time	Topic	Speaker
09:15-0945	Zoom login	
09:45-10:10	Opening Remarks and CDR Goals	Popkin
10:10-10:20	Holden Flight Retrospective and Impact	Leyva
10:20-11:00	Flight Geometry - Overview and Primary Experiment	Rodney Bowersox
11:00-11:30	Flight Geometry - Secondary Experiment	Berry
11:30-12:00	Launch Mission Management and Flight Performance	Gass et al
1200-12:30	MORNING LUNCH BREAK	
12:30-13:15	Launch Mission Management and Flight Performance	Gass et al
13:15-14:00	Flight Geometry – Structural, Thermal Analyses, and CUBRC Ground Test	Dufrene
14:00-14:45	Payload System	Adamczak
14:45-15:15	AFTERNOON LUNCH BREAK	
15:15-15:45	Programmatics	Bowersox, Popkin
15:45-16:15	Open Discussion	----
16:15-16:45	Government Team Caucus	----
16:45-17:00	Debrief	----
17:00	MEETING ADJOURN	