

Preliminary Technical Sessions-at-a-Glance

		Tues. May 5, 2026		Wed. May 6, 2026		Thurs. May 7, 2026							
		8:00 am – 12:00 pm <i>Break 9:30 – 10:00 am Lunch 12:00 – 1:30 pm</i>		8:00 am – 12:15 pm <i>Break 9:30 – 10:15 am Lunch 12:15 – 1:45 pm</i>		8:00 am – 12:15 pm <i>Break: 9:30 – 10:15 am Lunch: 12:15 – 1:30 pm</i>		1:30 pm – 5:30 pm <i>Break 3:00 – 3:30 pm</i>					
Mon. May 4, 2026 : Short Courses / Workshop 8:00 am – 5:00 pm: eVTOL & Infrastructure Short Courses 1:30 – 3:00 pm: Downwash/Outwash Workshop / 3:00 – 5:00 pm VRS Workshop		Tues. May 5, 2026 @ 1:30 – 3:30 pm: Opening General Session Awards and Nikolsky Lecture @ 4:00 – 5:15 pm		Technical Session A		Technical Session B		Technical Session C		Technical Session D		Technical Session E	
						Acoustics eVTOL I		Aerodynamics I		Aerodynamics II		Acoustics II	
		Autonomy & UAS I		Autonomy & UAS II		Aircraft Design I		Advanced Vertical Flight I		Advanced Vertical Flight II			
		Avionics & Systems		Dynamics II		Crash Safety		Aerodynamics III		Aerodynamics IV			
		Crew Stations		eVTOL I		Dynamics III		Aircraft Design II		Handling Qualities II			
		Dynamics I		History		eVTOL II Propulsion		Handling Qualities I		Modeling & Simulation IV			
		Modeling & Simulation I		Modeling & Simulation II		Joint Session: Integrated Vehicle Health Mgmt. (IVHM) Product Support		Modeling & Simulation III		Propulsion II			
		Safety		Operations & Infrastructure I		Joint Session: Ops. & Infrastructure II Manufacturing Tech.		Propulsion I		Systems Engineering			
		Structures & Materials I		Structures & Materials II		Test & Evaluation I		Test & Evaluation II					
		*Special Sessions #1: US Army Leadership Update #2: US Army Prog. Update		*Special Sessions: #3: US Navy Vertical Flight Priorities #4: Vertical Lift R&D Dev.				*Special Sessions #5: NASA Vertical Flight Update #6: AAM/eVTOL Pilot Prog.		*Special Sessions #7 Hybrid & Adv. Propulsion Dev. #8: State of VFS			

***Special Sessions Schedule: Subject to Change**