

Technical Session-at-a-Glance

All Times are US Eastern EDT (UTC-4)

Mon. May 10, 2021	Mon. May 10, 2021 @ 2:00 - 4:00 PM: Opening General Session	Tues. May 11, 2021	Wed. May 12, 2021	Thurs. May 13, 2021	Fri. May 14, 2021	
9:00 AM – 1:00 PM <i>Session Break 10:30 – 11:00</i>		9:00 AM – 1:00 PM <i>Session Break 10:30 – 11:00</i>	9:00 AM – 1:00 PM <i>Session Break 10:30 – 11:00</i>	9:00 AM – 1:00 PM <i>Session Break 10:30 – 11:00</i>	9:00 AM – 1:00 PM <i>Session Break 10:30 – 11:00</i>	9:00 AM – 1:00 PM <i>Session Break 10:30 – 11:00</i>
Technical Session A		Technical Session B	Technical Session C	Technical Session D	Technical Session E	
Aerodynamics I		Advanced Vertical Flight I	Acoustics I	Acoustics II	Aerodynamics III	
Aircraft Design I		Dynamics I	Advanced Vertical Flight II	Aerodynamics II	Advanced Vertical Flight III	
Avionics & Systems		eVTOL I	Aircraft Design II	Crew Stations II	Dynamics III	
Crew Stations I		Modeling & Simulation I	Crash Safety	Handling Qualities II	eVTOL II	
History		Operations	Dynamics II	Modeling & Simulation II	Modeling & Simulation III	
HUMS I		Product Support	Handling Qualities I	Propulsion II	Safety	
Manufacturing & Tech.		Propulsion I	HUMS II	Structures & Materials I	Structures & Materials II	
Systems Engineering		Test & Evaluation I	Test & Evaluation II	Unmanned I	Unmanned II	
Special Sessions: 1. NATO Next Generation Rotorcraft 2. USN/USMC Programs		Special Sessions: 3. Future Vertical Lift 4. US Army Programs	Special Sessions: 5. Canadian AAM Innovations 6. Progress in eVTOL	Special Sessions: 7. eVTOL Certification 8. eVTOL Technologies	Special Sessions: 9. System Safety for New Technology 10. Civil VTOL R&D	