

2026 Joint Aircraft Survivability Program (JASP) Model Users Meeting (JMUM) Agenda

Tuesday 6/23/2026

Plenary Session

Time	Length	Title	Presenter	Org
Registration/Check-In				
0700-0800				
0800	15	Administrative Overview	Zach Watson	JASP
815	15	JMUM 2026 Introduction	Zach Watson	JASP
830	20	DoWIAC Overview	Ryan Gilpin	SURVICE Engineering (DSIAC)
Networking Break - 20 mins				
910	30	Mission Engineering Applications to Aircraft Survivability M&S	Jaime Bestard	OUSW R&E
940	30	MV-75 Cheyenne II Survivability M&S	Jason Grimes	MTSI
Networking Break - 20 mins				
1030	30	IRAN UAS Intel Update	TBD	NASIC
1100	30	UAS/Loitering Munitions Systems	Matson Goodman	NGIC
Lunch - 90 mins				
1300	30	UAS LFT&E	TBD	704th
1330	30	RF SAMs/MANPADs Model Development Update	Amber Hiscock/Haley Britton	MSIC
Networking Break - 20 mins				
1420	30	DAF M&S Digital Ecosystems	Sean Litton	AFRL
1450	30	AFSIM Enterprise Capabilities	Sean Litton	AFRL
Break - 10 mins				
1530	30	Multi-Domain and Multi-Systems Analysis	TBD	U.S. Army
End of Day 1 (1600)				

Wednesday 6/24/2026

Time	Length	Title	Presenter	Org
0700-0800 Registration/Check-In				
800	30	Kill Web Mission Analysis	Michael Gearheart	Raytheon
830	30	Leveraging Machine Learning for Combat Decision Aids	James Felderhoff	Raytheon
Networking Break - 30 mins				
930	30	Digital Threads & AFSIM for Cyber Survivability Mission Impacts against Full-Spectrum Threats	Bill "Data" Bryant	MTSI
1000	30	AFSIM - Long Range Counter Air Scenario	Logan Miller	NASIC
Networking Break - 20 mins				
1050	30	AFSIM Direct Call to ESAMS	Ashleigh Johnson	LMCO
1120	30	C-DEW MS&A	Jordan Davies	SURVICE Engineering
Lunch - 90 mins				
1320	30	MS&A Swarm Scenarios using DE	Matthew Selleck	GTRI
1350	30	ONI Threat and/or Modeling Updates (DE, UAS)	Brandon Lane/Andrew Gray	ONI
Networking Break - 20 mins				
1440	30	NGIC's Emerging Modeling Effort	Michael Villar	NGIC
1510	30	NGIC's DEW Modeling Effort	Joel Williams	NGIC
Break - 10 mins				
1550	30	Air-to-Air Rotary Wing (AARW)	Brian Blair	BAH
1620	30	Joint Anti Aircraft Model (JAAM) Live, Virtual, Constructive (LVC) Simulation Architecture	Mark Boehringer/Tony Verdugo	ACC
End of Day 2 (1650)				

Thursday 6/25/2026

Time	Length	Title	Presenter	Org
0700-0800 Registration/Check-In				
800	30	MOSIAC	Mike Butcher	AFRL
830	30	FIREFLY IR Model Update	Julian Peters	LMCO
Networking Break - 30 mins				
930	30	SLATE/BlueMax Update	Jeremy Warren, Hugh Griffis	AFLCMC
1000	30	COVART Drag Implementation/COVART Updates	Tim Staley	EZFV
Networking Break - 30 mins				
1100	30	NGFM Update & Path Forward	TBD	704th
1130	30	DE Analyses of Crew and Sensors	TBD	AFRL/RX
End of JMUM Day 3 (1200)				

1200	1300	Lunch		
1300	90	Multi-Systems Survivability M&S Breakout Session - The Current State of the DIB		
1300	90	Multi-Systems Survivability M&S Breakout Session - Identified Limitations and Gaps		
1300	90	Multi-Systems Survivability M&S Breakout Session - New Metrics		
Networking Break - 30 mins				
1500	90	Multi-Systems Survivability M&S - Near-Term Investments and Actionable Pathways		
End of Day 3 (1630)				