

EVENT BRIEF

EVENT:	AFOSR Program Management Review (PMR) Thursday/Friday, 17-18 October 2024 0730-1630 (Thursday) – 0745-1100 (Friday)
PURPOSE:	Program Review of AFOSR MOA funded research centers
DRESS:	Military: OCPs Civilian: Business Attire
LOCATION:	Fairchild Hall
SPOUSES:	NO
ENTERTAINMENT:	N/A
POC:	Col Daniel Finkelstein Associate Dean of Research Ms. Amy Berg Director of Outreach, USAFA Office of Research (719) 439-2429 (Cell)
TABS:	Tab 1: Event History / Background Tab 2: Strategic Intent Tab 3: Sequence of Events Tab 4: Parking

Tab 1: EVENT HISTORY / BACKGROUND

Research Centers funded by the AFOSR/USFA MOA will provide Program Review briefs/immersions to AFOSR Leadership and Program Officers.

Tab 2: STRATEGIC INTENT Annual Program Review

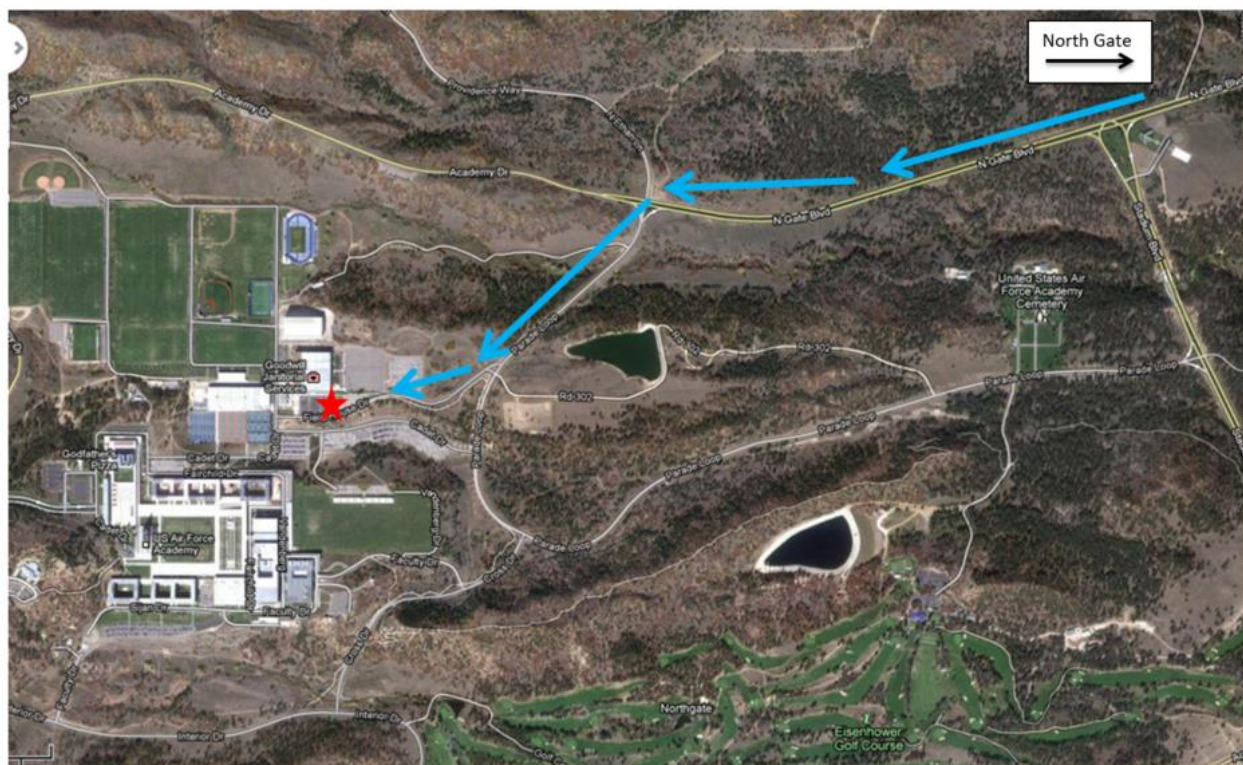
Tab 3: SEQUENCE OF EVENTS / ITINERARY

TIME	ACTIVITY
	DAY ONE – Thursday, 17 Oct 24
0730	Arrival at Clune Area for parking; Transport to SSRC, Gregory Hall 1M125
0740-0810	Space Systems Research Center & FalconSAT –Lt Col Dan Showalter
0810-0820	Transit to CRC, 2nd Floor Gregory Hall
0820-0850	Chemistry Research Center –Dr. Scott Iacono
0850-0900	Transit to LSRC, 2 nd Floor Gregory Hall
0900-0930	Life Sciences Research Center –Lt Col David Morris
0930-0935	Transit to Fairchild Hall, Office of Research (DFQ)
0935-1005	USFA Research Brief -Col Daniel Finkelstein, Associate Dean of Research
1010-1040	Department of Mechanical Engineering/Applied Mechanics Lab -Lt Col Knauf
1045-1055	Transit to WERC, 5 th Floor Fairchild Hall
1055-1125	Warfighter Effectiveness Research Center –Dr. Richard Niemeyer
1125-1130	Transit to Lunch in DFQ
1130-1210	Lunch TBD
1215-1245	Dr. Geiss Briefing for USFA Research Faculty
1245-1255	Transit to ACUSAR, Fairchild Hall, 2F6
1255-1325	Academy Center for Unmanned Aerial Systems Research –Lt Col Neil Rogers
1325-1330	Transit to ACCR, Fairchild Hall, 2E13
1330-1400	Academy Center for Cyberspace Research – Lt Col David Hancock
1400-1405	Transit to SPARC, Fairchild Hall, 2B21
1405-1435	Space Physics and Atmospheric Research Center (SPARC) –Dr. Geoff McHarg
1435-1505	Center for Space Situational Awareness Research (CSSAR) –Dr. Francis Chun
1505-1535	Laser-Optics Research Center (LORC) –Dr. Randy Knize
1535-1600	Transit to DF Front Office, Comfort Break
1600-1630	Office Call with Brigadier General Linell Letendre, Dean of Faculty
1630	Transit back to Clune. End of Day.

TIME	ACTIVITY
	DAY TWO – Friday, 18 Oct 24
0745	Arrival at Clune Area for parking; Transport to Fairchild Hall
0745-0800	Transit to ARC, Aeronautics Lab
0800-0830	Aeronautics Research Center (ARC) —Dr. Matthew Munson
0830-0900	High Performance Research Center (HPCRC) –Dr. Jurgen Seidel
0900-0915	Transit to CASTLE, Fairchild Hall, 2J2A
0915-0945	Center for Aircraft Structural Life Extension (CASTLE) –Dr. Greg Shoales
0945-1000	Comfort Break/Transit to Office of Research (DFQ)
1000-1100	AFOSR/DFQ MOA & Closing Discussion
1100	Transit back to Clune. End of Engagement.

Tab 4: MAP / PARKING

Visitors will be picked up from the Field House (Clune Arena), and driven into the cadet area (15 PAX van).



Enter through the North Gate of the Academy; be sure to have your driver's license ready. Follow North Gate Blvd until you reach Parade Loop.
Turn left on Parade Loop. Turn Right onto Field House Drive.
 Park in the southeast parking lot of the Clune Arena (Field House) indicated by the ★.