

DRAFT Agenda as of April 5, 2022 (Subject to change)

The Invisible Battlefield: Deterrence During Competition, Dominance Throughout Conflict

Tuesday, May 3

4687 Millennium Drive, Belcamp, MD 21017

0715 – 0800	Registration & Coffee
0800 – 0810	Welcome, Administrative Briefing & Conference Preview
0810 – 0835	Mr. Joseph Welch, SES, Director, DEVCOM C5ISR
0835-0900	Mr. Glenn Carlson, AOC President
0900- 0945	MG Neil S. Hersey, Deputy Commanding General (Operations), U.S. Army Cyber Command (ARCYBER)
0945 – 10:15	Break with industry partners/demos
1015 – 11:00	Mr. Nicholaus H. Saacks, SES, Deputy Program Executive Officer Program Executive Office, Command, Control and Communications-Tactical
	BG Jeth Rey, Director, Network - Cross Functional Team
1100 – 1130	Mr. Michael Woitalla, Sr Principal Systems Engineer, Raytheon Technologies NTC- Electromagnetic Footprint Study: Provider Lessons Learned
1130 – 1200	Mr. Dave McDaniel, President, Silver Bullet Inc. Distributed Data Fusion and Resource Management for CEMA
1200 - 1330	Lunch & Visit with industry partners/demos
1330 – 1340	Opening Comments
1340 – 1410	Dr. Andrew Portune, Peraton Labs AI/ML based Orchestration of Multi-Function CEMA Systems at the Tactical Edge
1410– 1440	Mr. Tevis Gehr, Machine Intelligence Architect, SRC Inc. RFML Advanced Techniques for Information Advantage
1440 – 1510	Ms. Brianna Maze, Senior ML Research Engineer, NextGen Federal Systems, LLC Streamlined Machine Learning – Signal Classification Application
1510 – 1540	Break with industry partners/demos

1540 – 1610	Mr. Mark Dotson, Director, Army Account, AnaVation, LLC Talk the Talk	
1610 - 1640	MAJ Paul Buncic, US Army Army Cyber Readiness Framework	
1640 – 1710	Dr. Christopher Vale, Alaris Holdings Design Considerations for effective Compact Airborne COMINT DF	
1745 – 2020	Networking Reception at VanDiver Inn	
Wednesday, May 4 4687 Millennium Drive, Belcamp, MD 21017		
0730 – 0800	Registration & Coffee	
0800 – 0810	Opening Remarks and Conference Update	
0810 - 0830	Mr. Mike Bowen, Chapter President, Mike Bowen Opening Remarks	
0830 – 0855	Mr. Mark Kitz, SES, PEO, IEW&S	
0855 – 0940	BG Paul G. Craft, U.S. Army Chief of Cyber/Commandant, U.S. Army Cyber School	
0940 – 1015	Break with industry partners/demos	
1015 – 1045	Mr. Ken Strayer, Project Manager, Electronic Warfare & Cyber PEO IEWS	
1045 – 1115	COL Kevin Finch, Deputy Director, DISA (Acquisition, Digital Capabilities and Security Center)	
1115 – 1145	COL Dan Holland, Army Capability Manager-Electronic Warfare CDID, Cyber CoE	
1145– 1300	Lunch & Visit with Industry Partners	
1300 – 1345	MG Dustin "Dusty" Shultz, Director, U.S. Army Strategic Operations (DAMO-SO)	
1345 – 1415	Dr. Robert Miller, Peraton Labs Challenges, Complexities, and Approaches for RF Machine Learning (ML) for Tactical Electronic Warfare (EW)	
1415 – 1445	Mr. William Nelson, SES, Assured Position, Navigation and Timing (APNT) Cross Functional Team	
1445 – 1515	Break with industry partners/demos	
1515 – 1545	Mr. Frederick Lange, Senior Cyber Planner For Information Advantage, Corvus Consulting LLC Demystifying Information Advantage for the Warfighter	
1545 – 1615	Mr. Charles Fisher, COLE Principal Investigator, Applied Research Associates Cyber Operations Lethality and Effectiveness (COLE)	
1615 – 1645	Dr. Noel Steven, Principal Cybersecurity Scientist, The MITRE Corporation DeCypher: Intelligent User Interface for Cyber Situational Understanding	

1645 – 1715 Mr. Rick Luzetsky, Survivability and Composites Subject Matter Expert (SME), Survice Engineers Multi-Functional Composite for Electromagnetic Shielding