



NAVAL AIR SYSTEMS COMMAND ADDITIVE MANUFACTURING INDUSTRY DAY

24 July 2014

Holiday Inn Conference Center
155 Holiday Dr, Solomons, MD 20688
(410) 326-6311

Morning Agenda

- 0800 - 0900 Check In
- 0900 - 0930 NAVAIR Additive Manufacturing Command Initiative
VADM David Dunaway
Commander, Naval Air Systems Command
- 0930 - 0950 Program Executive Office Perspective on Additive Manufacturing
Mr. Glenn Perryman
Deputy PEO Air ASW, Assault and Special Mission Programs
- 0950-1030 Additive Manufacturing Challenges and Opportunities
Mr. Thomas Rudowsky
Director, NAVAIR Aircraft and Unmanned Air Vehicle Department
Dr. William Frazier
Chief Scientist, NAVAIR Aircraft and Unmanned Air Vehicle Department
- 1030-1050 Break
- 1050-1110 Fleet Readiness Center Overview
Mr. Dennis West
Deputy Commander for Fleet Readiness Centers,
Director of Industrial Operations for Logistics and Industrial Operations
Naval Air Systems Command
- 1110-1130 Logistics Opportunities and Challenges
Mr. Todd Balazs
Deputy Assistant Commander for Logistics and Industrial Operations
Naval Air Systems Command
- 1130-1150 Additive Manufacturing and Support Equipment/Aircraft Launch and Recovery Equipment
Ms. Kathleen P Donnelly
Director
Support Equipment and Aircraft Launch and Recovery Equipment
Naval Air Systems Command
- 1150-1300 Lunch



NAVAL AIR SYSTEMS COMMAND ADDITIVE MANUFACTURING INDUSTRY DAY

24 July 2014

Holiday Inn Conference Center
155 Holiday Dr, Solomons, MD 20688
(410) 326-6311

Afternoon Agenda

- 1300 - 1320 NAVAIR Additive Manufacturing Roadmap
 Ms. Elizabeth McMichael
 Additive Manufacturing IPT Lead
 Naval Air Systems Command
- 1320 - 1400 Fleet Readiness Center Additive Manufacturing Capabilities
 Mr. Douglas Greenwood
 Aerospace Engineer
 Fleet Readiness Center East
 Mr. Ronald Francis
 Aerospace Engineer
 Fleet Readiness Center Southeast
- 1400 - 1420 Additive Manufacturing for Energetics
 Dr. Andrew Ihnen
 Materials Engineer
 Naval Air Warfare Center Weapons Division China Lake
- 1420 - 1440 Break
- 1440 – 1500 Naval Air Warfare Center Lakehurst Additive Manufacturing Capabilities
 Mr. John Schmelzle
 Additive Manufacturing and Model Based Definition Initiative Lead
 Mr. Erik Merk
 Additive Manufacturing Deputy IPT Lead
 Naval Air Warfare Center Aircraft Division Lakehurst
- 1500 – 1520 Naval Air Warfare Center Patuxent River Additive Manufacturing Capabilities
 Mr. Ronald Stepp
 Associate Director Air Vehicle Modification and Instrumentation (AVMI)
 Naval Air Warfare Center Aircraft Division Patuxent River
- 1520 – 1540 NAVAIR Model Based Enterprise
 Mr. Howard Owens
 NAVAIR Model Based Enterprise IPT Lead
 Naval Air Systems Command
- 1540 - 1600 Concluding Remarks
 Dr. William Frazier, Ms. Elizabeth McMichael