



Leadership Southern Maryland

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The Patuxent Partnership

Defense & Industry Session

Thursday, Dec 7, 2017
Town of Indian Head Pavilion
100 Walter Thomas Road
Indian Head, MD 20640

NOTE: All LSM participants are asked to wear long pants and walking shoes (closed toe required) for the day. We will be visiting many locations at which business attire is not required; however, business casual is best. Please check weather reports prior to the session and dress accordingly. This session will require extended outdoor periods of time. All LSM participants **MUST** have a Government issued photo ID with them for entrance – Driver's License, Passport, or Military Common Access Card are appropriate.

Outcomes:

- Increased understanding of the defense mission in our region.
- An awareness of the work, products and people associated with defense in our region, and the importance of the facilities, technical capability and military, civilian and industry team members providing the expertise required to meet the mission.
- An understanding of the essential partnership between defense and our communities, and on a closer level, how the class members personally and organizationally fit into the defense fabric in our region - and what impact they can/should have.

Connect the Dots:

- What niches do Pax River, Indian Head and other regional facilities fill in our national defense structure, and why are they important to protect?
- What are the important aspects of our region for military members? Government civilians? Industry members?
- What impact has sequestration had on our region? What does a future BRAC look like for our region? Is BRAC the only way our region can be affected? (i.e. every day is a BRAC [Title 10 authority])
- What organizations and initiatives are in place to diversify and strengthen the region's economy? What are the key components of that diversification effort?
- How can the class members and their organizations support both the defense related community and the more diversified economy effort

Thursday, December 7, 2017

TIME	TOPIC	SPEAKER
8:00-8:30 am	Coffee & Project Team Time	
8:30-8:35 am	Welcome & Introduction	Helen Wernecke
8:35-8:40 am	Welcome and Intro Color Guard	Becky D'Ambrosio '17 , Director, Public and Congressional Affairs, Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division
8:40-9:00 am	Get to know the Sailors	US Navy Color Guard
9:00-9:10 am	Town of Indian Head Welcome	Mayor Brandon Paulin , Mayor, Town of Indian Head, Maryland
9:10-9:25 am	Velocity Lab Effort	Dan Pines , Material Scientist/ Explosive Engineer, NSWC IHEODTD Tommy Luginbill , Director, Entrepreneur and Innovation Institute, College of Southern Maryland
9:25-9:50 am	Employer Support of the Guard and Reserves	Jean Hulet , State Chair, Maryland Committee of Employer Support of the Guard & Reserve
9:50-10:00 am	Break	
10:00-10:10 am	Load two government busses to base Mix House	
10:10-10:30 am	Welcome & Naval Support Activity South Potomac Overview	CDR Robert Lusk , Executive Officer, Naval Support Activity South Potomac
10:30-11:00 am	Chemical Biological Incident Response Force (CBIRF) Overview	LtCol Shaun Fitzpatrick , Executive Officer, Chemical Biological Incident Response Force, Indian Head, Maryland
11:00-11:45 am	Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division Mix House	Mike Adams , Business Director, NSWC IHEODTD
11:45 am-12:15 pm	Center for Industrial & Technical Excellence Partnership Brief Chemring OR NAMMO Energetics Indian Head Mix House	Keith Funkhouser , Consultant for Propulsion & Armaments Scott Wilmoth , Customer Advocate for Air Applications, NSWC IHEODTD
12:15-1:00 pm	Lunch	
1:00-1:10 pm	Travel Time	Windshield Tour: Becky D'Ambrosio & Mike Adams
1:10-1:20 pm	EOD Robotics Demo Bldg 3157 Parking Lot or Lab if too cold	Mike Delsignore
1:25-1:45 pm	Engineering Brief Bldg 3157 Lab	Jason Caron
1:45-1:55 pm	Travel Time	Windshield Tour: Becky D'Ambrosio & Mike Adams
1:55-2:15 pm	(Group splits into two) CAD/PAD Manufacturing-Group 1 Detonation Science Facility-Group 2	Bernie Wackerle Grant Rogerson
2:15-2:25 pm	Travel Time	Windshield Tour: Becky D'Ambrosio & Mike Adams

2:25-2:45 pm	420 Gal Mixer-Group 1 Bldg 3146 Energetics Laboratory-Group 2	Stu Richman Gerry Pangilinan
2:45-2:55 pm	Travel Time	Windshield Tour: Becky D'Ambrosio & Mike Adams
2:55-3:15 pm	Detonation Science Facility-Group 1 CAD/PAD Manufacturing-Group 2	Grant Rogerson Bernie Wackerle
3:15-3:25 pm	Travel Time	Windshield Tour: Becky D'Ambrosio & Mike Adams
3:25-3:45 pm	Bldg 3146 Energetics Laboratory-Group 1 420 Gal Mixer-Group 2	Gerry Pangilinan Stu Richman
3:45-4:00 pm	Wrap Up – Connect the Dots Indian Head Pavilion	
5:00-7:00	Networking Social with Alumni at Casey Jones	

Directions to Town of Indian Head Pavilion, 100 Walter Thomas Road, Indian Head, MD 20640

From the Prince Frederick: Starting from MD-231 W, head west towards Hughesville. Turn right to merge onto MD-5 N/Leonardtown Road. Turn left onto Billingsley Road. Make a left onto Middletown Road. Turn right onto Billingsley Road. Continue onto Hungerford Road. Turn right onto Metropolitan Church Road. Turn left at the 1st cross street onto MD-210 S/Indian Head Highway. Turn right onto Lackey Drive. Make a left onto Walter Thomas Road.

From Lexington Park: Starting from MD 235 N (Three Notch Road), proceed north toward Charlotte Hall. Turn left onto MD-6 W/New Market Road. Turn right onto Washington Avenue. Turn left onto Hawthorne Road. Turn left onto MD-210 S/Indian Head Highway. Turn right onto Lackey Drive. Make a left onto Walter Thomas Road

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The Patuxent Partnership works with government, industry and academia on initiatives in science and technology, hosts programs of interest to NAVAIR and the broader DoD community, and supports workforce development including education initiatives and professional development. For more information, visit their website at www.paxpartnership.org

BIOGRAPHIES

MAYOR BRANDON PAULIN, *Mayor, Town of Indian Head, Maryland*



Brandon Paulin was born and raised in Indian Head, Maryland. He graduated Henry E. Lackey High School in 2014 and is currently attending the College of Southern Maryland, majoring in political science.

Paulin became a voice for the Indian Head community at an early age. At 11 years old, he spoke to the Town Council about the need for more signage along the town’s many crosswalks. A few weeks later, the signage was up. Paulin then focused his efforts on improving community activities and revitalization efforts for the town’s ailing economy.

Over the next few years, Paulin continued to lobby for legislation to help local area businesses and stimulate the dying

economy in Indian Head. He then started developing economic plans and legislation to entice business into the area which had seen a downturn for many years.

Paulin has been a major advocate for not only Indian Head, but also for the American Heart Association. He works with his brother, who has congenital heart defects, prepare speeches and information to lobby congress and spread his story around the region.

In December 2014, Paulin showed interest in running for the office of mayor. On December 23, 2014, he officially announced his candidacy and hit the ground running with his campaign. His campaign slogan, "New Vision, New Way," encapsulated exactly what Indian Head needed: fresh new ideas focused on revitalization efforts and making Indian Head a better community.

At Paulin's campaign rally on April 26, he preached the need for new business and community involvement in the area. Citing that things needed to be "changed up," Paulin wanted to bring light and hope to a very desperate Indian Head.

On May 5, 2015, Paulin was elected mayor of Indian Head by a large margin with 62% of the vote. Paulin was sworn into the office of Mayor for the Town of Indian Head on May 12, 2015, making him the youngest elected official in Maryland state history. Because of this historical event, Paulin found himself the focus of national, even international media in the following days, spreading the word about Indian Head and his plans for the town.

Paulin's dedication has not wavered. Since taking office, Paulin has implemented business incentives and continues to work with the town council and other leaders around the region on action plans to grow and, once again, make Indian Head thrive. Paulin's hope is that, by implementing these plans, the residents of the town will have more services, vacant and blighted commercial properties will be utilized, and Indian Head's tax base will grow, so the town can continue to provide its best for the townspeople.

DAN PINES, *Material Scientist/ Explosive Engineer, NSWC IHEODTD*

Daniel Pines has been a material scientist/ explosive engineer at NSWC IHEODTD for over eight years. He has a B.A in applied physics and an M.S in materials science and engineering. Pines' work covers a broad range of duties, from the safety/performance characterization of explosive materials to developing deep-dive S&T conception-to-transition project roadmaps. He is currently on detail to the technical director charged with establishing and executing the command's first innovation cell called Velocity Lab. Here Pines oversees an internal research and development program and a new on-base collaboration space.

TOMMY LUGINBILL, *Director, Entrepreneur and Innovation Institute, College of Southern Maryland*



Tommy Luginbill has always been infinitely passionate about helping people and animals in any way that he can. Merging the art of science, business, and technology, he is on a mission to create positive change in not only his community but across the globe.

Among his many innovation-driven ventures, Luginbill's most notable undertaking has been Grey Matter, which has gained extensive acclaim throughout the years. In addition, he serves as the director of the Entrepreneur & Innovation Institute at College of Southern Maryland, and volunteers as a mentor for the

THRIVE Ag-Tech venture fund. As a visionary, he consistently strives to create something out of nothing and share his innovations with scientific and non-scientific minds alike.

Luginbill received his Bachelor of Science degree in finance from the University of Delaware and his Master of Business Administration degree from the University of Maryland.

When he isn't immersed in his multifaceted career, Luginbill enjoys spending quality time with his wife, Alison, on their farmette in Dunkirk, golfing with his friends, volunteering in his community, and ring jousting on his favorite mare named "Maggie".

JEAN HULET, *State Chair, Maryland Committee of Employer Support of the Guard & Reserve*



Jean Hulet was appointed as the state chair for Maryland Committee of Employer Support of the Guard and Reserve (ESGR) in October 2013. She has been an active member of ESGR since 2008. Prior to becoming the state chair, Hulet served as a Military Outreach volunteer and as the Employer Outreach director.

Hulet received a direct appointment as a second lieutenant in the Medical Service Corps, U.S. Army Reserve. She retired from the Army Reserve after more than 35 years of service, serving over eight years on active duty in support of the global war on terrorism.

Hulet earned her baccalaureate degree in psychology from LaSalle University and her Master of Science degree in administration from Central Michigan University. She is also a graduate of the Geisinger Medical Center School of Medical Technology and the U.S. Air Force War College. Also a registered professional industrial hygienist, Hulet served as a U.S. delegate to NATO as a member of the Nuclear, Biological and Chemical Working Group and is certified as a diplomat in laboratory management.

CDR ROBERT LUSK, *Executive Officer, Naval Support Activity South Potomac*



Commander Robert Lusk is a native of St. Paul, Minnesota. He graduated from the University of Minnesota in 1997 with a B.A. in psychology and received his commission through NROTC. Following Naval flight officer training in Pensacola, Florida. and San Antonio, Texas, he received his "Wings of Gold" in May, 1999.

Following initial flight instruction from the Fleet Replacement Squadron (FRS) in Jacksonville, Florida., Lusk reported to the "Golden Swordsmen" of VP-47 in Hawaii, where he served as the classified material officer, readiness officer, ordnance branch officer and aircrew division officer. While with VP-47, he completed combat deployments to both 5th and 7th Fleet in support of Operation Enduring Freedom.

Following his tour with the "Golden Swordsmen," Lusk reported to the "Warbucks" of VT-4 in Pensacola, Florida in May 2003, serving as T-1/T-39 flight instructor, FIUT instructor, T-1/T-39 STAN officer and T-1/T-39 NATOPS officer.

Following initial Tactical Action Officer (TAO) training in April 2006, he reported to USS Enterprise in Norfolk, Virginia, where he served as the FOTC officer, force protection/ anti-terrorism officer, security officer and TAO. While with Enterprise he completed two combat deployments to 5th Fleet in support of Operations Enduring Freedom and Iraqi Freedom.

In May 2008, Lusk reported to the Army Command & General Staff College in Leavenworth, Kansas, where he completed JPME PHASE I and received his master's degree in business security management from Webster University.

Following FRS refresher training, Lusk reported to the "Grey Knights" of VP-46 in Whidbey Island, Washington, in February 2010, where he served as the command services officer, administration officer, and maintenance officer. During his department head tour with VP-46, Lusk completed a combat deployment to 5th Fleet in support of Operations Enduring Freedom and Iraqi Freedom.

He detached from VP-46 in November of 2011 and reported to the Joint Warfare Analysis Center at Naval Support Facility (NSF) Dahlgren, Virginia, where he served as LNO to CENTCOM and branch chief for AFRICOM.

Following his tour at JWAC, Lusk reported as safety officer onboard USS Ford (CVN 78), in Newport, Rhode Island in December 2014.

He detached from CVN-78 in January 2017 and reported as executive officer of Naval Support Activity South Potomac (NSASP).

Lusk has more than 2800 flight hours, mostly in the P-3 Orion. He has also logged hours in the T-34C, T-2C, T-1 and T-39. Personal decorations include the Defense Meritorious Service Medal, Meritorious Service Medal, Air Medal, three Navy/Marine Corps Commendation Medals, two Navy/Marine Corps Achievement Medals and various campaign and service awards.

LTCOL SHAUN FITZPATRICK, *Executive Officer, Chemical Biological Incident Response Force, Indian Head, Maryland*



Lieutenant Colonel Shaun FitzPatrick has served in the U.S. Marine Corps for more than two decades, with a total of 12 years on assignments overseas. He is a Marine artillery officer and has served in all three active-duty Marine Corps divisions, as well as a variety of unique non-artillery assignments. FitzPatrick's service includes combat tours in Afghanistan and Iraq, humanitarian relief operations in Haiti, Marine embassy security duty in the Middle East/Central Asia, disaster response planning in the Western Pacific (including Japan, Korea, and the Philippines), and counter-narcotics/smuggling operations on the U.S. southern border. He is currently serving as the executive officer for the Chemical Biological Incident Response Force in Indian Head, Maryland. He is a graduate of Marine Corps Command and Staff College and Joint Forces Staff College and holds a masters in human relations from the University of Oklahoma.

MIKE ADAMS, *Business Director, NSWC IHEODTD*



Michael Adams currently serves as the business director for NSWC IHEODTD. In this position he provides oversight and integration of all business-related functions at the command including human resources, financial, contracting, facilities, strategic planning, and customer advocacy.

Adams served as head of the systems engineering department from 2009 to 2015. The department, consisting of more than 450 employees, performed a wide range of engineering-related tasks for energetics and ordnance systems including design, development, acquisition engineering, in-service engineering, logistics, ordnance assessment, and systems safety. The department supported many different customers and managed more than 250 projects each year. In addition to Indian Head, Maryland, the department also included the Special Weapons Division in McAlester, Oklahoma and the Cartridge Actuated Devices and Propellant Actuated Devices (CAD/PAD) IPT Branch in Ogden, Utah.

From 2003-2009, Adams was the CAD/PAD division head. In this role he oversaw the work of 160 employees whose responsibilities included managing the complete life-cycle of CADs/PADs, many of which are used on Navy and Air Force ejection seats.

Adams served as both the director of the Utilities Division and the Work Execution Division of the Public Works department at NSWC Indian Head Division from 1999 to 2003. He received the Navy Meritorious Civilian Service Award for his work in leading the organization through a commercial activities study.

Prior to this, he held a number of engineering and managerial positions in the ordnance department at Indian Head including director, Extrusion and CAD/PAD Manufacturing Division; manager, AD&C, Shipping, and Magazine Branch; manager, CAD/PAD Manufacturing Branch; and manager, CAD Rework Branch.

Adams began his career at Indian Head in March, 1985. He holds a Bachelor of Science degree in chemical engineering from Clarkson University and a Master of Business Administration from George Washington University.

KEITH FUNKHOUSER, *Consultant for Propulsion & Armaments*



Keith Funkhouser graduated from West Virginia University in 1982 with a Bachelor of Science in aerospace engineering. He has 34 years of experience in the energetic design and manufacturing industry, providing products to the Department of Defense and its international allies. Many of the energetics products used by today's military have been designed or produced under Funkhouser's leadership.

Since 2014, he has been consulting in the fields of propulsion and armaments for the DoD and defense companies. In 2011, he was president of Chemring Ordnance near Tallahassee, Florida. Chemring Ordnance is a major contributor in the design, development and manufacture of munitions, demolition products, pyrotechnic fusing and training simulators for the U.S. military. Funkhouser led the organization in >\$300M of business growth and created over 50 new jobs during his tenure as president.

Prior to leading Chemring Ordnance, Funkhouser was the vice president & general manager of Orbital ATK's Rocket Center, West Virginia facility from 2007 to 2011. In this role, he led a revenue growth from \$250M/year to over \$390M/year, which created nearly 450 jobs. During his tenure as VP & GM at Orbital ATK, he was responsible for directing 1,553 personnel that produced rocket motors, warheads, medium caliber ammunition, electronic fusing for artillery and mortar rounds, as well as composite parts for military aircraft and other applications.

Funkhouser began his career in 1983, as a ballisticsian at Hercules Aerospace (now Orbital ATK) at the Allegany Ballistics Laboratory (ABL) in West Virginia, responsible for internal rocket propulsion design and analysis. He progressed through technical leadership roles, leading engineering teams in the design of propulsion systems. In 1998, he was promoted to program manager of the AIM-9X program, responsible for the design and development of the next generation Sidewinder propulsion system. Funkhouser led this team through the successful development, qualification and low rate initial production. He continued in a leadership role on other air-to-air propulsion systems, such as, AMRAAM and Sparrow.

In 2005, Funkhouser was promoted to Orbital ATK's Elkton, Maryland location where he assumed a new challenge as vice president of programs, responsible for the P&L of all programs at Elkton as well as facilities in New York, California and Tennessee.

Funkhouser generated many innovative initiatives in his 34 years in a wide variety of engineering and program management disciplines. He was a design engineer, technical manager, program manager and vice president of solid rocket motors, warheads, and air breathing propulsion systems for ground, air, and space applications.

Funkhouser has also been active in the community, serving on many state and community boards and committees. In West Virginia, Funkhouser was elected twice to the Mineral County Board of Education where he served as vice president. He is a member of the board of directors for the Western Maryland Health Systems, which serves West Virginians in Mineral, Hampshire, Hardy, and Grant counties, as well as Western Maryland. He was a member of The Greater Cumberland Executive Committee and the North – South Highway sub-committee.

Funkhouser has been married to his wife, Teresa for 36 years. They are the proud parents of two children, a son, Stephen, a graduate of West Virginia University and West Virginia School of Osteopathic Medicine and, currently, a physician in Wilmington, North Carolina, and a daughter, Amanda, a graduate with a degree in psychology from Frostburg State University, serving as a substance abuse counselor. They are also the proud grandparents of three grandchildren.

SCOTT WILMOTH, *Customer Advocate for Air Applications, NSWC IHEODTD*



Scott Wilmoth graduated from West Virginia University with a Bachelor of Science in chemical engineering in 1984. Wilmoth began his career at Indian Head in the ordnance department in August 1984. He initially worked as a process engineer in the manufacture of cast composite rocket motors and warheads for Standard Missile and other systems.

From 1989 to 2000, Wilmoth held several management positions in the ordnance department. As branch manager of Plant Engineering for the ordnance department, he was directly responsible for the design, construction oversight, start-up, and operation of numerous large scale facilities used for the development, production and testing of products containing energetics.

From 1993 to 1996, as deputy director of the Cast Products Division, he directed technical branches responsible for Warheads and PBX manufacture, Composite and Cast Double-Base Rocket Motor Manufacture, Tooling Design, and Plant Engineering.

Wilmoth assumed the position of manager of the Chemicals Production Branch in 1996. He was responsible for the safe operation of two nitrate ester manufacturing plants. The primary products produced were Torpedo Fuel (Otto Fuel II) and BTTN.

Wilmoth moved to the weapons engineering department as the director, Rockets/JATOs Engineering Group in 2000. He was responsible for engineering services for Airborne Rockets and various other rocket motors for the tri-service.

In 2005, Wilmoth assumed the position of director, Air Weapons. He was responsible for technical management, engineering services, system safety, and integrated logistics support for Navy and Marine Corps Airborne Weapon Systems and Jet Assisted Take Off (JATO) rocket motors.

From 2008 to present, Wilmoth has been the customer advocate for air applications at NSWC IHEODTD. He is also the lead for the command in establishing public-private partnerships.

PROGRAM ADVOCATES/SPEAKERS:

BECKY D'AMBROSIO LSM'17, *Director, Public and Congressional Affairs, Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division*



Becky D'Ambrosio currently serves as the director of the Public and Congressional Affairs Division for the Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division (NSWC IHEODTD). She serves as the senior adviser to command leadership with regards to internal and external communications. D'Ambrosio manages resources to execute the core functions with the division, which include: strategic planning, crisis communications, congressional affairs, news writing, editing, speechwriting, briefings, media and community relations, social media, digital signage, web sites, exhibits, event planning, protocol, tours, visual information and the Technical Library. She develops relationships with key stakeholders, including media outlets, industry representatives, trade associations, civic groups, and government agencies at the national and local levels.

D'Ambrosio began her career at Congressional Quarterly in 1998, where she was an editorial assistant. Following that, she spent the next seven years working for large and small public relations firms in Washington, DC, working with non-profit and government clients to promote important issues ranging from family farming to children's mental health.

In 2010, D'Ambrosio became the deputy director of the Department of Homeland Security's Ready Campaign. In this role, she conducted media interviews and speeches to build awareness of the campaign, oversaw the research, development, and distribution of the public service advertising (PSAs) in coordination with The Advertising Council, and managed the Campaign's budget and its outreach efforts, such as National Preparedness Month, Resolve to be Ready and a Minor League Baseball partnership.

D'Ambrosio holds a bachelor's degree in journalism from Indiana University of Pennsylvania.

MATTHEW SCASSERO LMD'07, Director, University of Maryland Unmanned Aircraft Systems (UAS) Test Site



Matthew Scassero is the director of the University of Maryland Unmanned Aircraft Systems (UAS) Test Site, focusing the resources and efforts of the state of Maryland on working with the FAA to integrate UAS into the national airspace, and enabling public access to these valuable assets to empower a flourishing new industry. Prior to his work with UAS, Scassero was the chief contracts officer for Melwood, a non-profit dedicated to empowering people with differing disabilities to enrich their own lives through rehabilitative services and employment opportunities.

Prior to joining Melwood, Scassero completed a 27-year career in the United States Navy, retiring as the vice commander for the Naval Air Warfare Center Aircraft Division, the Navy's principal research, development, test, evaluation, engineering and fleet support activity for naval aircraft and systems. Scassero has served America in a wide variety of leadership roles both at sea and ashore, including command of the Navy's weapons school devoted to electronic warfare and air boss on a carrier. He has flown combat missions in Iraq and Kosovo, and has deployed to six of the seven seas and 25 nations across five continents.

Scassero earned his BS in physics (oceanography) from the United States Naval Academy in 1982, his Master of Public Administration from the University of Baltimore in 2017, and is a Leadership Maryland 2007 graduate. He is on the Leadership Council and was a founding board member of Leadership Southern Maryland, as well as a facilitator and peer/mentor for operational stress programs for veterans, and a facilitator at the Naval Academy Leadership Capstone program. He has previously served on the boards of the Center for Children and Southern Maryland College Access Network. He has worked extensively with the St. Mary's County Public Schools, was an adult leader and scoutmaster with a local Boy Scout troop, and sings in his church choir. Scassero enjoys living in Leonardtown, Maryland blessed with his wife and two children.

Links:

Indian Head Links

<http://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Indian-Head-EOD-Technology/>

The Patuxent Partnership

<http://www.paxpartnership.org>



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