



LOCATION

Bethesda North Marriott Hotel & Conference Center 5701 Marinelli Road North Bethesda, MD 20852 (301) 822-9200

ATTIRE

Appropriate dress for the Symposium is business casual for civilians and Class B uniform or uniform of the day for military personnel.

ID BADGE

During Symposium registration and check-in, each Attendee will be issued an identification badge. Please be prepared to present a valid picture ID. Badges must be worn at all Symposium functions.

CONTACTS

Mr. Eugene Squires

Senior Partner, Squires & Fulcher, LLC Management Consultants; Chairman, National Defense Industrial Association Explosive Ordnance Disposal (EOD) Committee

Mr. Mark Sanders

Principal, R3 Strategic Support Group, Inc.; Symposium Chairman, National Defense Industrial Association Explosive Ordnance Disposal (EOD) Committee

Mrs. Nicole Motsek

Executive Director, EOD Warrior Foundation nicole@eodwarriorfoundation.org

Ms. Leah Oleszewski

Meeting Planner, National Defense Industrial Association Loleszewski@ndia.org (703) 247-2540

SUNDAY, JULY 26, 2015

12:00 PM - 5:00 PM

Registration

Foyer

1:00 PM - 5:00 PM

Exhibitor Move-In

Salon D-H (Exhibit Hall)

MONDAY, JULY 27, 2015

7:00 AM - 5:30 PM

Registration

Foyer

7:00 AM - 8:00 AM

Continental Breakfast

Fover

8:00 AM - 8:15 AM

Welcome and Introductory Remarks

Salon A-C

▶ Major General Barry Bates, USA (Ret), Vice President, Operations, National Defense Industrial Association

Mr. Eugene Squires, Senior Partner, Squires & Fulcher, LLC Management Consultants; Chairman, National Defense Industrial Association Explosive Ordnance

Disposal (EOD) Committee

 Mrs. Nicole Motsek, Executive Director, EOD Warrior Foundation

8:15 AM - 9:25 AM

Keynote Address: Explosive Ordnance Disposal (EOD) Training and Technology Requirements in the Coming Decade

Salon A-C

 Captain Vince Martinez, USN, Commanding Officer Naval Surface Warfare Center Indian Head EOD Technology Division and Chair, Joint Service Military

Technical Acceptance Board

 Captain William Noel, USN, Former Commanding Officer Naval School Explosive Ordnance Disposal (EOD) and Chair, Joint Service Technical Training Acceptance

Board

9:25 AM - 10:10 AM

Joint Improvised-Threat Defeat Agency's (JIDA) Future Role as a Combat Support Agency

Salon A-C

▶ Colonel Rich Edwards, USA, Chief of Strategy, Plans and Policy, J5, Joint Improvised-Threat Defeat Agency (JIDA)

10:10 AM - 10:45 AM

Networking Break (EXHIBITS OPEN FOR THE FIRST TIME)

Exhibit Hall

10:45 AM – 11:30 AM NATO Panel: Coalition Training and Technology Requirements

Salon A-C

▶ Colonel Gareth Bex, Army of the United Kingdom, Commander 29th Explosive Ordnance Disposal (EOD) and Search Group

Colonel John Matthews, British Army, Assistant Director, Defence Explosive Ordnance Disposal and Search (DEODS)

11:30 AM – 12:00 PM Operational Environment and Threats for Explosive Ordnance Disposal (EOD)

Salon A-C

▶ Mr. Thomas Pappas, Director, Futures, G2, U.S. Army Training and Doctrine Command (TRADOC)

12:00 PM – 1:00 PM Networking Lunch

Exhibit Hall

1:00 PM - 1:30 PM Countering Weapons of Mass Destruction (WMD) Threats Globally - Industry's Role

Salon A-C

Dr. Vahid Majidi, Deputy Assistant Secretary of Defense for Nuclear Matters

1:30 PM – 2:30 PM U.S. Department of Defense (DoD) Strategy for Countering Weapons of Mass Destruction (WMD) and Explosive Ordnance Disposal (EOD) Critical Support

Salon A-C

► Commander Cameron Chen, USN, Countering Weapons of Mass Destruction (CWMD) Action Officer, Deputy Director for Global Operations, J-3 Operations Directorate

2:30 PM – 3:15 PM Networking Break

Exhibit Hall

3:15 PM – 4:00 PM Weapons Technical Intelligence: Global Pursuit Strategy

Commander Mike Egan, USN, Joint Improvised-Threat Defeat Agency (JIDA) Weapons Technical Intelligence Branch Chief

4:00 PM - 5:30 PM Networking Reception

Exhibit Hall

TUESDAY, JULY 28, 2015

7:00 AM – 4:00 PM Registration

Foyer

7:00 AM – 8:00 AM Continental Breakfast

Foyer

8:00 AM – 8:15 AM Welcome Remarks

Salon A-C

▶ Lieutenant General Donald Wetekam, USAF (Ret), Senior Vice President for Government Affairs, AAR Corporation; Vice Chairman, NDIA Explosive Ordnance Disposal (EOD) Committee

8:15 AM – 8:30 AM Special Remarks on Explosive Ordnance Dispoal (EOD)

Salon A-C

▶ U.S. Congressman Rick Crawford, Co-Founder and Co-Chairman of the Congressional Explosive Ordnance Disposal (EOD) Caucus





SPEAKER DONATION

In lieu of Speaker gifts, a donation will be made to the EOD Warrior Foundation. For additional information, please visit:

http://www.eodwarriorfoundation.org

ADVERTISING

Advertise in *National Defense* magazine and increase your organization's exposure. *National Defense* will be distributed to Attendees of this Symposium as well as other NDIA events. For more information, contact Mr. Dino Pignotti, VP Advertising, at (703) 247-2541 or dpignotti@ndia.org.

PROCEEDINGS

Proceedings will be available on the web through the Defense Technical Information Center (DTIC) two weeks after the Symposium. All registered Attendees will receive an email notification once the proceedings are available.

SURVEY

A survey will be e-mailed to you after the Symposium. We would appreciate your time in completing the survey to help make our event even more successful in the future.

NDIA EVENTS

Please visit the NDIA website for a complete listing of the events we offer.

NDIA website: http://www.ndia.org

Select: Meetings & Events Schedule of Events

8:30 AM - 9:15 AM

Keynote Address: U.S. Department of Defense's (DoD) Priorities: Addressing Asymmetric Threat Challenges and the Fiscal Environment

Salon A-C

► Mr. Thomas Dee, Deputy Assistant Secretary of the Navy (Expeditionary Programs and Logistics Management)

9:15 AM - 10:15 AM

Explosive Ordnance Disposal (EOD) Public Service Bomb Squads: Interagency Training and Technology Panel

Salon A-C

- ➤ Special Agent Brennan Phillips, Alcohol, Training and Firearms (ATF) Explosives Enforcement Officer and Coordinator for Exercise Raven's Challenge
- ▶ Mr. Robert Klepper, International Director, International Assocation of Bomb Technicians and Investigators (IABTI)
- ▶ Special Agent in Charge Don Robinson, Chief, National Center for Explosive Testing and Research
- ► Colonel Dean Meinert, USA, Chief, EOD and Humanitarian Mine Action, Office of the Assistant Secretary of Defense for Special Operations/Low Intensity Conflict (SO/LIC)

10:15 AM - 10:45AM

Networking Break

Exhibit Hall

10:45 AM - 11:30 AM

U.S. Department of Defense (DoD) Unexploded Ordnance Panel

Salon A-C

- Mr. J.C. King, Director for Munitions and Chemical Matters, Headquarters Department of the Army
- Colonel Marue 'MO' Quick, USA, Army Representative, Deptartment of Defense Explosives Safety Board (DDESB)
- Colonel Dean Meinert, USA, Chief, EOD and Humanitarian Mine Action, Office of the Assistant Secretary of Defense for Special Operations/Low Intensity Conflict (SO/LIC)

11:30 AM - 12:00 PM

National Association of Ordnance Contractors - Industry Trends and Opportunities

Salon A-C

▶ Mr. Steve Anderson, Member of the Board of Directors and Chair of the Government Affairs Committee, National Association of Ordnance Contractors

12:00 PM - 1:00 PM

Networking Lunch

Exhibit Hall

1:00 PM - 4:00 PM

SERVICE STATE OF THE UNION EXPLOSIVE ORDNANCE DISPOSAL (EOD) PRESENTATIONS

1:00 PM - 1:40 PM

U.S. Army

Salon A-C

- ▶ Brigadier General Courtney Carr, USA, Deputy Chief of Staff for Operations, G–34, Headquarters Department of the Army
- ▶ Lieutenant Colonel Percy "Wes" Rhone, USA, Deputy Chief, Explosive Ordnance Disposal (EOD) Directorate, U.S. Army Ordnance Center and School

Salon A-C

▶ Major Curtis Smith, USMC, Explosive Ordnance Disposal (EOD) Program Action Officer, Headquarters U.S. Marine Corps

▶ Mr. Marc Tarter, Explosive Ordnance Disposal (EOD) Advocacy, Headquarters U.S. Marine Corps, LPE-2

2:20 PM - 2:40 PM Networking Break (LAST TIME TO VIEW EXHIBITS)

Exhibit Hall

2:40 PM - 3:20 PM U.S. Navy

Salon A-C

▶ Captain Joseph DiGuardo, USN, Explosive Ordnance Disposal (EOD) Program Office, Chief of Naval Operations, OPNAV 957

3:20 PM - 4:00 PM U.S. Air Force

Salon A-C

▶ Major General Timothy Green, USAF, U.S. Air Force Director of Civil Engineers, Deputy Chief of Staff for Logistics, Engineering and Force Protection, Headquarters U.S. Air Force

▶ Mr. Michael Bernard, Senior Explosive Ordnance Disposal (EOD) Program Analyst, U.S. Air Force (A4CXR)

4:00 PM Closing Remarks & Conference Adjourns





EXHIBIT HALL - SALON D-H

317	318	417	418	517		518	617		618
315	316	415	416	515		516	615		616
313	314	413	414	513		514	613		614
311	312		412	511		512	611		612
309	310	, 2 409	410	509		510	609		610
307				201		0	01	ı	608
305	306	405		20'		2	0'		
303	304	403	404	20,		504	20,		604
			,		_				
		401		501					

ENTRANCE

EXHIBITING COMPANIES

Listed by Booth Number

EXHIBITING COMPANIES

Listed by Company Name

Company Name	Booth #	Company Name	Booth #
MMI Outdoor	303	908 Devices	511
ODU USA	304	ADS, Inc.	418
Hydroid	305	AdvanTac Technologies	403
TETAC, Inc.	306	Adventure Lights	405
Zero Point	307	All Cool Technologies	515
Tactical Defense Media	309	Alluviam, LLC	312
R3	310	Bauer Compressors, Inc.	315
CEIA USA	311	BLACKWATCH International Corporation	314
Alluviam, LLC	312	CEIA USA	311
Improvised Electronics, LLC	313	Coast to Coast K9 Teams	618
BLACKWATCH International Corporation	314	Concurrent Technologies Corporation	510
Bauer Compressors, Inc.	315	Darley Defense	518
Point Blank Enterprises	316	Delta-Xray, Inc.	609
Teledyne SeaBotix	317	DRIFIRE	512
Serim Research Corporation	318	DSA Detection	509
U.S. Army 55th EOD Command	401	Dynasafe U.S.	613
AdvanTac Technologies	403	EOD Buyer's Guide	404, 612
Adventure Lights	405	EOD Warrior Foundation	610
Federal Resources Safe Measures	409	Federal Resources Safe Measures	409
National Defense Industrial Association (NDIA)	410	Herrick Technology Laboratories Inc.	513
Roboteam North America	412	Hydroid	305
Mistral, Inc.	413	IABTI	501
Med-Eng	414	IAI North America	614
RINI Technologies, Inc.	415	Improvised Electronics, LLC	313
Six15 Technologies	416	iRobot Corporation	616
Thermo Scientific	417	Leidos	611
ADS, Inc.	418	Med-Eng	414
IABTI	501	Mistral, Inc.	413
PAE (Formerly A-T Solutions)	504	MMI Outdoor	303
DSA Detection	509	NABCO, Inc.	514
Concurrent Technologies Corporation	510	National Defense Industrial Association (NDIA)	410
908 Devices	511	Northrop Grumman/Remotec	604
DRIFIRE	512	ODU USA	304
Herrick Technology Laboratories, Inc.	513	PAE (Formerly A-T Solutions)	504
NABCO, Inc.	513 514	Point Blank Enterprises	316
	514 515	QinetiQ North America	615
All Cool Technologies		R3	310
RE2, Inc.	516 517	RE2, Inc.	516
Vectronix, Inc.		RINI Technologies, Inc.	415
Darley Defense	518 604	Roboteam North America	412
Northrop Grumman/Remotec	604	Scanna MSC, Inc.	617
Sierra Nevada Corp.	608	Serim Research Corporation	318
Delta-Xray, Inc.	609	Sierra Nevada Corp.	608
EOD Warrior Foundation	610	Six15 Technologies	416
Leidos Purposto II C	611	Tactical Defense Media	309
Dynasafe U.S.	613	Teledyne SeaBotix	317
IAI North America	614	TETAC Inc.	306
QinetiQ North America	615	Thermo Scientific	417
iRobot Corporation	616	U.S. Army 55th EOD Command	401
Scanna MSC, Inc.	617	Vectronix, Inc.	517
Coast to Coast K9 Teams	618	Zero Point	307
EOD Buyer's Guide	404, 612	LOI O I VIIIL	507





EXHIBITOR PROFILES

Listed Alphabetically

908 Devices 511

At 908 Devices, we are building ridiculously small and simple purpose-built tools based on remarkable mass spectrometry technology. Our flagship product, M908, is used by leading CBRNE organizations around the world for the fast and accurate confirmation of priority chemical threats, including chemical warfare agents, toxic industrial chemicals, and precursors.

ADS, Inc. 418

ADS, Inc. is the world's premier equipment, procurement, and support solutions specialist. We understand that EOD operators are more than the world's ultimate bomb squad. That's why we work with a broad range of leading suppliers in the EOD industry to equip the operator with cutting-edge technologies. Our customers have challenges. We provide solutions.

AdvanTac Technologies 403

AdvanTac manufactures Light Weight Mobility Systems and Chemical, Biological, Radiological, Nuclear Decontamination equipment. Core technologies include Advanced Reconfigurable Containers (ARC™), which accelerates and improves military deployment efforts and the Contaminant Air Processing System (CAPS™) Chemical, Biological and Radiological Integrated Processing System (CBRIPS™), which is the USAF standard for decontamination processing.

Adventure Lights 405

Adventure Lights has supplied beacons and IFF strobes and lights to the military, first responders and extreme sports markets for over 20 years. The company has developed world-leading technology for maritime, air and land forces, concentrating on military Special Forces within NATO. An engineering led organization, close liaison with customer groups has developed robust products designed for extreme conditions and situations. It has numerous national and international patents in the field.

All Cool Technologies 515

All Cool Technologies provides evaporative-cooling solutions, using novel, direct thermodynamic cooling technology. We advance human performance and mitigate the root cause of heat-related injury and deaths in all novice, amateur or professional persons undertaking outfitted activities in medicine, sports, the occupations, the military and first responders to emergencies and disasters.

Alluviam, LLC 312

The most advanced and comprehensive tactical HME/IED decision aid available - and the only CBRNE/IED/HME decision support system to have earned U.S. DHS certification and designation as an approved anti-terrorism technology. Everything starts with identifying the threat and no system provides more threat identification capabilities for HME, IED, RCIED and Clandestine Lab identification than HazMasterG3.

Bauer Compressors, Inc. 315

BAUER COMPRESSORS is recognized as the world's foremost innovative designer and manufacturer of high pressure systems. BAUER's Breathing Air Compressor Systems and Components are the gold standard for fire-fighting, diving and military applications where reliable ultra-pure breathing air is required to maintain life safety. Each product within our breathing air portfolio is specifically designed for the end user application ranging from small mobile systems to very large stationary systems.

BLACKWATCH International Corporation 314

BLACKWATCH is a Veteran Owned Small Business located in Rockville, MD. We provide technology solutions and professional services to federal and commercial clients worldwide. Solutions include our OneVision technology which is defined as a disruptive approach to algorithm development that can be applied to virtually any high-stakes situational awareness challenge today-from bomb detection to x-ray image interpretation and more...our OneVision technology is "only limited by ones imagination."

CEIA USA

311

CEIA is a world leading manufacturer of security screening equipment, specializing in the design, engineering and production of a complete range of devices, including: Walk-Through, Hand-Held and Ground Search Metal Detectors. With over 45 years of industry experience, and a reputation for very high performance, ease of operation and outstanding reliability, CEIA is the supplier of choice for security-conscious customers worldwide.

Coast to Coast K9 Teams 618

Providing Safety through Superior Detection - Coast to Coast K9 Teams stands apart from our competitiors by offering industry specific and proven canine detection services. Our reputation for integrity in business, consistency in delivery and excellence in quality resounds among industry leaders. Our goal is to work directly with clients to build a relationship of mutual trust and respect, while maintaining our commitment to continuous improvement of our services.

Concurrent Technologies Corp. 510

Concurrent Technologies Corporation (CTC) is an independent, nonprofit, applied scientific research and development professional services organization providing innovative management and technology-based solutions. As a nonprofit organization, CTC conducts impartial, in-depth assessments and delivers reliable, unbiased solutions that emphasize increased quality, enhanced effectiveness, and rapid technology transition and deployment.

Darley Defense 518

Since 1908, Darley Defense has been dedicated to serving the world's Law Enforcement, Defense, Fire and Emergency Services organizations. Our capabilities include: logistics solutions for tactical and firefighting equipment; manufacturing firefighting, water and fuel transfer pumps; and manufacturing firefighting apparatus.

Kongsberg Maritime, Hydroid is the world's

REMUS AUVs provide marine professionals

worldwide with intelligent marine robots

they can rely on. For more information on

Hydroid marine robotics technology, please

visit www.km.kongsberg.com or www.

most trusted manufacturer of autonomous

underwater vehicles. Its flagship line of

Delta-Xray, Inc. 609

Delta-Xray is principal U.S. agent for Vidisco portable X-ray systems for security apps. Our high resolution systems are in every U.S. federal agency/military service; over 50 in CBRN. They are 14-16 bit, 3.5+lp/mm, capable of detecting organic materials, penetrating up to 3" steel, come in case or backpack and are fully integrated with robots. Our Slider 2x2 automatically takes images and presents a stitched mosaic with up to four times the imaging area of the panels. We have 24x7 trouble shooting.

DRIFIRE 512

DRIFIRE® is the premier provider and developer of high performance flame resistant (FR) fabrics and protective apparel to the government, industrial, racing and consumer markets. It is the only FR wear company to utilize drirelease® patented performance technology used by the world's premier athletic brands.

DSA Detection 509

IED/threat recognition training kits from DSA Detection help you prepare to identify the most current and common threats used by terrorists. Kits contain an array of safe, visually detailed and x-ray correct training aides that look real on x-ray monitors and trigger the same response as genuine threats on x-ray and CT systems with automatic detection capability. Kits give trainers the ability to create a multitude of threat scenarios, as well as different IED configurations.

Dynasafe U.S. 613

For more than twenty years, the Dynasafe Group has been providing governments, defense departments, and law enforcement agencies with innovative capabilities to manage the incessant threats from land mines, sea mines, unexploded ordnance and improvised explosive devices (IED). Our solutions include: surveying, locating, clearing, containing, transporting and safely disposing of CBRNe threats.

EOD Buyer's Guide

404, 612 Hydroid

305 Located in the U.S. and a subsidiary of

www.EODbuyersguide.com is a live, real time and continuously updated online directory for companies providing products or services within the explosives disposal industry and closely related fields. The directory enables government and commercial customers to easily conduct market research and assist in locating sources of specific equipment or services. http://www.eodbuyersguide.com

EOD Warrior Foundation

610 *IABTI*

hydroid.com.

501

The EOD Warrior Foundation (EODWF) serves the EOD community by providing financial assistance and support to activeduty and veteran wounded, injured or ill EOD warriors, families of our wounded and and the WMD specialist determining the fallen EOD warriors and by maintaining the potential threat posed by our adversaries. EOD Memorial. The foundation offers four pillars of support and handles each request on a case-by case basis. The immediate and ongoing assistance and resources provided by the foundation to those in the EOD community are intended to provide support above and beyond the budgetary constraints of the Department of Defense (DoD) and Department of Veterans Affairs (VA).

Federal Resources Safe Measures

409

Federal Resources delivers a full life-cycle solution utilizing core competencies and capabilities which include asset management, integrated solutions, logistical IAI North America solutions, procurement/acquisition, repairs/ inspection, sustainment and equipment, scenario and operational based training providing customers the tools needed to prepare and respond to threats effectively.

Herrick Technology Laboratories, Inc. 513

Herrick Technology Laboratories, Inc. (HTL) develops open architecture, low SWaP-C, multichannel software radio transceivers that combine SIGINT, EW, Wireless Cyber, precision geolocation, and Comms capabilities operating over HF through Microwave in fixed/mobile networks.

We are the cop on the corner, the firefighter with the smoke-smudged face, the soldier doing humanitarian de-mining, the analyst who examines the pieces of the puzzle We're also the people who are called upon to eliminate that threat, and we do it every day. It is people like our members who serve their country and their fellow man by placing themselves in harm's way so that the rest of us may sleep peacefully, that make the IABTI so vital. Our membership represents every facet of the first responder community. The underlying belief of the IABTI is that individuals and organizations can more effectively combat terrorism and criminal activities by uniting their efforts. Together, we are meeting the challenge.

ELTA North America, a subsidiary of IAI North America, designs, manufactures and supports innovative electronic systems for the U.S. Government, providing a wide range of proven, cost-effective solutions in the ground, maritime, airborne and security domains.

Improvised Electronics, LLC 313





EXHIBITOR PROFILES (CONTINUED) as of 7/21/2015

iRobot Corporation

616

iRobot® designs and builds robots that make a difference. Founded in 1990, iRobot has two decades of experience at the forefront of the global robot industry delivering tactical unmanned ground vehicles (UGVs) that perform a range broad range of dangerous missions while keeping the soldiers and civilians out of harm's way. iRobot product includes: iRobot FirstLook; iRobot SUGV; iRobot PackBot®, and iRobot 710 Kobra. More than 5,000 iRobot UGVs have been delivered worldwide.

Leidos 611

Leidos is a science and technology solutions leader working to address some of the world's toughest challenges in national security, health, and engineering. Supporting vital government and commercial missions, we develop innovative solutions to drive better outcomes, and defend critical infrastructures from 'new world' threats. For more information, visit www.leidos. com.

Med-Eng 414

Med-Eng is the leader in providing personal protective equipment, robots, specialized tools and search equipment to the Bomb Disposal and EOD communities.

Mistral Security, Inc. 413

Mistral Security, Inc. (MSI) bridges the gap between the requirements of the end-users and technology to enable our customers to successfully achieve their mission. MSI's expertise lies in our intimacy with the end-users needs and our access to cutting edge technology around the world, which allows us to bridge the capability gap for law enforcement and defense markets in the United States.

MMI Outdoor

303

We are a supplier of shelters and tactical nylon to the DoD. Our Chief Patrol Pack is under contract to SOCOM and the bed net along with the enhanced bed net system have sold in very large numbers to both the U.S. Army and Marine Corps.

NABCO, *Inc*. 514

NABCO Total Containment Vessels offer superior protection for EOD technicians, CBRN/Hazmat personnel and the general public against traditional and WMD IEDs. Offering more protection and features than any Total Containment Vessel on the market, NABCO TCVs are the gold standard in containment technology.

National Defense Industrial Association (NDIA) 410

The National Defense Industrial Association (NDIA) is America's leading Defense Industry association promoting national security. NDIA is proud to provide a legal and ethical forum for the exchange of information between Industry and Government on National Security issues. Our members foster the development of the most innovative and superior equipment, training and support for our warfighters and first responders through our divisions, local chapters, affiliated associations and events.

Northrop Grumman/Remotec 604

Remotec - Keeping Danger at a Distance Military, EOD, first responders and law enforcement agencies worldwide rely on Remotec to help assure a safe, successful outcome for their most challenging missions. Remotec is the global leader in mobile robot systems for hazardous-duty operations.

ODU USA 304

ODU is a worldwide leader in designing and manufacturing high performance connector solutions and cable assemblies. ODU combines all relevant areas of competence and key technologies relating to design and development, machine tool and special machine construction, injection, stamping, turning, surface technology, assembly and cable assembly.

PAE (Formerly A-T Solutions) 504

PAE is a counterterrorism company, delivering a full spectrum of intelligence, technology, training, and operational solutions. Our subject matter experts speak firsthand to the realities of terrorism. They provide the most current and relevant knowledge required to defeat this threat. Ultimately, PAE works to protect nations around the world in the fight against terrorism.

316

Point Blank Enterprises

Point Blank Enterprises (PBE) is the worldwide leader in the development, manufacturing and distribution of high performance, protective solutions for law enforcement, military and corrections professionals. The Company has the strongest portfolio of product brands in the industry including Point Blank Body Armor, Protective Products, PACA and PARACLETE*.

QinetiQ North America 615

QinetiQ North America delivers world class technology and responsive solutions to government agencies and commercial customers for their most urgent and complex challenges. Talon and Dragon Runner robots are currently in use by the U.S. military, coalition forces first responders, bomb squads and tactical teams throughout the world

R3 310

R3 is an agile, Service-Disabled Veteran-Owned Small Business that provides innovative strategic solutions across a broad spectrum of government and commercial domains to rapidly identify requirements, capture resources, and maximize readiness to accelerate our client's success. We have significant experience planning, executing, and supporting joint and multinational operations worldwide. Our core competencies reside within the functional areas of Requirements, Resources, and Readiness.

RE2, *Inc.* 516

RE2, Inc. is a go-to provider of advanced robotic arms, innovative end-effectors, and automatic tool changing systems. RE2 offers three classes of power-dense manipulators ranging from small, lightweight arms to large, workhorse arms. RE2's field-proven Quick ReleaseTM technology is available for all classes of manipulators, providing reliable tool changing capability.

RINI Technologies, Inc. 415

Individuals wearing encapsulating EOD protective gear while operating in high temperature locations can quickly become overheated, dehydrated, disoriented or suffer a heat stroke. The use of RINI Technologies Personal Cooling System (PCS) can mitigate these risks by providing thermal protection to the user by circulating chilled water (72°F) through a Cooling Vest worn by the user. RINI is debuting the PCS to the EOD community to provide a thermal solution to this challenging problem.

Roboteam North America 412

Roboteam designs, develops and manufactures cutting edge, user-oriented, multi-purpose, unmanned platforms and controllers for Defense, Law Enforcement and Public Safety missions. Roboteam provides solutions for: Tactical intelligence, surveillance and reconnaissance (ISR), Explosive Ordnance Disposal (EOD), Subterranean/tunnel investigations, Search & Rescue, and Chemical, Biological, Radiological, Nuclear and hazardous materials (CBRNE/HAZMAT).

Scanna MSC, Inc. 617

Scanna is a leading manufacturer of Portable X-ray Imaging systems both DR and CR. We supply Scantrak X-ray imagers & Scanwedge Flat Panel Imagers with Backpack applications. We also supply the Scanx Scout Portable CR system using the largest imaging plates available, we can provide SCANVIEW EOD Software or the system is compatible with XTK software. New to our Product line is the ScanSilc 2520 Backpack Amorphous Silicon Portable Flat Panel X-ray system.

Serim Research Corporation 318

Serim Research Corporation is an independent research, development and manufacturing company that specializes in innovative dry reagent test strip technology used in the Discern® HME kits. Serim's new Discern™ HME Detection Kit identifies and distinguishes compounds used in HMEs, such as nitrate-based fertilizers and peroxide, chlorate and perchlorate compounds.

Sierra Nevada, Corp. 60

SNC is a world-class prime systems integrator and electronic systems provider known for its rapid, innovative, and agile technology solutions. Fast-growing and widely diversified, SNC is a high-tech electronics, engineering, and manufacturing corporation that continues to expand its impressive portfolio of capabilities, products and services.

416

317

Six15 Technologies

Tactical Defense Media 309

Tactical Defense Media publications provide warfighters, program managers, and military technology enthusiasts with in-depth information straight from the DoD and the businesses that support the U.S. military. Our magazines cover ground vehicles, combat medicine, unmanned systems, solider equipment, and much more. Please visit our website for more information.

Teledyne SeaBotix

Teledyne SeaBotix is a world leader in design & manufacture of underwater remotely operated vehicles (ROVs). Little Benthic Vehicles (LBV° & vLBV°) the ideal choice in 1-2 person portable ROVs for military explosive & contraband detection, placing & retrieving tooling, port security, hull & infrastructure inspection, victim recovery, and various sensor deployments.

TETAC, *Inc*. 306

TETAC was founded to create innovative solutions in support of personnel who conduct explosive related operations. Their dedication drives us to look outside of conventional design processes and to simply engineer and manufacture the best tools available. TETAC is equipped to do this due to our experience as operators, formal engineering background, and passion to provide an unmatched explosive advantage for operators in the field.

Thermo Scientific 417

Thermo Scientific™ chemical identification tools deliver precise, actionable intelligence to chemical battalions, military, bomb squads and law enforcement worldwide. Built on the strength of field-proven FirstDefender™ and TruDefender™, the new Thermo Scientific™ Gemini™ analyzer is the first handheld to integrate Raman and FTIR for fast, safe, confident chemical ID results. www.thermoscientific.com/safety-chemid

U.S. Army 55th EOD Command 401

The 55th Ordnance Company (EOD) conducts EOD operations to reduce or eliminate the hazards of munitions and explosive devices.

Vectronix, Inc 517

Vectronix, Inc. is a leader in the development of integrated multi-function handhelds, state-of-the-art modules, and precision systems that deliver accurate, reliable, and field-proven observation and precision targeting. Leveraging core competencies in electro-optics, laser range finding, and north-finding technologies, Vectronix, Inc. supports the requirements of defense and law enforcement.

Zero Point 307

Specializing in Counter-Terrorism IED Operations Consulting, Training, Products, and R&D





ATTENDEE LIST

as of 7/21/2015

CDR Dan Alcorn, USN FBI, Headquarters

Mr. Mike Alperi NAVSEA

BG Steve Anderson, USA (Ret) Ultralife Corporation

Mr. Phil Ayrton Conditioned Response Tactical Group, LLC

Mr. Joe Balibay Chief of Naval Operations - Anti-Terrorism, Force Protection Branch (N867)

LTJG Aaron Bell, USN EOD Group One

CMSgt Mike Bernard, USAF (Ret) U.S. Air Force / A4CX

Col Gareth Bex, British Army Army of the United Kingdom

Mr. Kris Bigej
Department of Defense Explosives
Safety Board (DDESB)

SGM David Boling, USA (Ret) Battelle Memorial Institute

LTC Brian Bosworth, USA (Ret)
ARDEC EOD Directorate

Mr. Thong Bouphavong
Diplomatic Security Service

Mr. Andy Bradley
R3 Strategic Support Group

COL Leo Bradley, III, USA Le Bradley Consulting, LLC

Maj Allen Branco, III, USAF DCS Logistics, Installations & Mission Support

Mr. Greg Brauns Vadum, Inc.

Mr. Michael Brereton Embassy of Australia CW05 William Brown, Jr., USN (Ret) Sterling Global Operations, Inc.

Mr. Jim Burck JHU/APL

SGM Patrick Burke, USA (Ret)
MSCoE Capability Development and
Integration Directorate

Mr. Timothy Byers Atkins North America, Inc.

Mr. Joe Cabell
Allen Vanguard Corporation

Mr. Myles Capen Foerster

MAJ Brett Carey, USA Defense Threat Reduction Agency

CMSgt Kit Carson, USAF (Ret)
U.S. Air Force Installation & Mission
Support Center, Detachment 6

COL Rita Casey, USA
Joint Force Headquarters - Alabama

CAPT Henry Chang, USN (Ret)

Mr. Ron Char JHU/APL

COL Bob Cheatham, USA Joint Staff J-5

CDR Cameron Chen, USN J-3 Operations Directorate

LCDR Shawn Clark, USN (Ret) Tactical Electronics

Mr. Roger Connell American Systems

Ms. Emily Coppage Naval EOD Technology Division - Indian Head

Mr. David Cornell

CMSgt Martin Cortez, USAF U.S. Air Force Civil Engineer Center, CXD (EOD)

LCDR Jeff Cote, USN (Ret) Allen Vanguard Corporation Mr. Kevin Cotter
Department of Homeland Security
(DHS)

Mr. Dan Crim L-3 Warrior Systems

MSG John Cruz, USA ARDEC, Munitions Engineering & Technology Center

Mr. Joe Cudney Parsons

LTC Kirk Czap, USA U.S. SOCOM

Dr. Jeff D'Archangel JIDA

Capt Joe David, USMC HQMC, CD&I

MG Walter Davis, USA (Ret) Cypress International, Inc.

Mr. Michael Del Signore NSWC, Indian Head Division

MGySgt Lou Dennis, USMC (Ret) Tactical Electronics

Mr. Jake Deuel, Jr. Sandia National Laboratories

Mr. Mario Di Bello Foerster

Mr. Steve DiRito
FBI, Critical Incident Response Group

Maj William Dobbins, III, USMC HQMC

Mr. Jim Dramby
BLACKWATCH International Corp.

Mr. Ted Dugan NAVSEA

CSM Harold Dunn, IV, USA 20th CBRNE Command

Ms. Megan Eckstein Naval Institute Press

Mr. Gary Edge Vadum, Inc. Mr. Mike Egan JIDA

Mrs. Terry Elliott

Chief of Naval Operations - Fleet Readiness

COL Mark Faria, USA 20th CBRNE Command

Ms. Am Feehery Harris Corporation

Mr. Lee Foltz

Naval EOD Technology Division - Indian Head

Mr. Jeremiah Foxwell JIDA

Maj Shane Frith, USAF HQACC, Detachment 63

Mr. Amos Gallagher JIDA

Ms. Nadine Geier

Naval EOD Technology Division - Indian Head

CAPT Randy Getman, USN (Ret) Exelis, Inc.

SFC Patrick Godfrey, Jr., USA (Ret) TSA

LCDR Randy Gongre, USN (Ret) Navy Expeditionary Combat Command

LTJG Len Greig, IV, USN JIDA

Capt Trevyn Guglielmo, USAF U.S. Air Force

Mr. Eric Haehn Gradient Technology

CAPT Fuzz Harrison, USN (Ret)
Naval EOD Technology Division - Indian
Head

SSG Aaron Healy, USA ARDEC EOD Directorate

Mr. Clint Henker U.S. Army Corps of Engineers, Headquarters Mr. Brian Hennings Lynntech

Ms. Amy Hill JHU/APL

SMSgt Matthew Hill, USAF U.S. Air Force

Mr. Mark Hinton JHU/APL

CMSgt Rob Hodges, USAF (Ret) R3 Strategic Support Group

SMSgt Van Hood, USAF Naval EOD Technology Division - Indian Head

TSgt Chris Jackson, USAF (Ret) Department of Veteran Affairs

Mr. Robert Jaeger JaegerDesigns

Mr. Allen Johnson NAVSEA

Mr. Andy Johnson Naval EOD Technology Division - Indian Head

LTC Dave Johnson, USA (Ret)
Center for Advanced Defense Studies

TSgt Drew Junk, USAF U.S. Air Force

Ms. Tina Kastner Exelis, Inc.

Mr. Jim Keller Zodiac of North America, Inc.

Mr. J.C. King HQDA, ODASA(ESOH)

BG William King, IV, USA 20th CBRNE Command

CAPT Drew Koban, USN (Ret)
Naval EOD Technology Division - Indian
Head

Mr. Michael Koch Department of Veteran Affairs

MAJ Matt Kuhns, USA JIDA Mr. Al Larkins

National Association of Ordnance Contractors

Mr. James Lee HQDA, G8

SrA Gregg Lowry, Jr., USAF U.S. Air Force

LtCol Steven Lucas, USMC U.S. Marine Corps CD&I

RADM Arch Macy, USN (Ret) Cypress International, Inc.

Mr. Ian Magary ADS, Inc.

Head

Dr. Vahid MajidiU.S. Department of Justice

Ms. Bonnie Manaloto Naval EOD Technology Division - Indian

CAPT Vincent Martinez, USN Naval EOD Technology Division - Indian Head

Mr. Daniel McCarthy Naval EOD Technology Division - Indian

Ms. Jennifer McKee Naval EOD Technology Division - Indian Head

COL Dean Meinert, USA OASD, SO/LIC

LCDR Mike Minukas, USN U.S. SOCOM

Lt Col Greg Mittelman, USAF (Ret) Studio 14b

LtCol Larry Miyamoto, USMC U.S. Marine Corps Forces Command

COL Steve Moores, USA (Ret) Department of State

Mr. Guy Moverley JIDA

COL Marty Muchow, USA 52nd Ordnance Group (EOD)