



NDIA

2023 TACTICAL WHEELED VEHICLES CONFERENCE

Driving to 2030 and Beyond

February 27 – March 1, 2023 | Columbus, OH | [NDIA.org/TWV23](https://www.ndia.org/TWV23)

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NDIA

WHO WE ARE

The National Defense Industrial Association is the trusted leader in defense and national security associations. As a 501(c)(3) corporate and individual membership association, NDIA engages thoughtful and innovative leaders to exchange ideas, information, and capabilities that lead to the development of the best policies, practices, products, and technologies to ensure the safety and security of our nation. NDIA's membership embodies the full spectrum of corporate, government, academic, and individual stakeholders who form a vigorous, responsive, and collaborative community in support of defense and national security. For more than 100 years, NDIA and its predecessor organizations have been at the heart of the mission by dedicating their time, expertise, and energy to ensuring our warfighters have the best training, equipment, and support. For more information, visit NDIA.org

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LEADERSHIP

Dion Anglin

Division Chair

Robert Gordon

Division Vice Chair

TACTICAL WHEELED VEHICLES DIVISION

WHO WE ARE

NDIA's Tactical Wheeled Vehicles Division works to increase understanding of the U.S. military's tactical vehicle needs among all sectors involved. Its annual Tactical Wheeled Vehicles Conference brings together the military services, industry, prime contractors, academia, subcontractors and suppliers to discuss present and future requirements for all services, the U.S. Army Tank & Automotive Command and the departments of Defense and Homeland Security. This annual seminar historically has afforded an atmosphere for open discussions between the customers and the suppliers based on the needs of the military users.

WELCOME TO THE 2023 TACTICAL WHEELED VEHICLES CONFERENCE

On behalf of NDIA's Tactical Wheeled Vehicles Division, welcome to the 2023 Tactical Wheeled Vehicles Conference in Columbus, Ohio. This conference is widely acknowledged as the premier event in this industry and for its critical support to the Department of Defense and our nation's warfighters. This is the only conference held specifically for the military's tactical wheeled vehicle (TWW) community.

This year's theme is *Driving to 2030 and Beyond*. Our conference brings together military services, industry, prime contractors, subcontractors, and their suppliers to discuss present and future TWW requirements for all services. You will hear from speakers and panels on a wide array of subjects that will provide critical insight into and an understanding of the requirements and challenges facing the TWW community. This information is invaluable for all who participate in the design, development, production, modernization, and sustainment of TWWs.

11TH ANNUAL RED BALL EXPRESS AWARDS

The Tactical Wheeled Vehicles Division is proud to present our 11th Annual Red Ball Express Award at the conference. We will present two separate awards: one in the government or military category, and another in the industry category. The recipients have made significant contributions to the strengthening of our national security by developing or procuring TWWs or critical technologies

that contribute to the TWW community. Thank you to Rob Gordon, our Division Vice Chair, for leading the nomination and award selection committee. This year's award recipients are:

2023 RED BALL EXPRESS AWARD – GOVERNMENT:

Donald Overton, Transportation Requirements Branch Chief, Army Futures Command (AFC) Sustainment Capability Development and Integration Directorate (SCDID).

2023 RED BALL EXPRESS AWARD – INDUSTRY:

Henry Hodges, President, Hodges Transportation, Inc. Nevada Automotive Test Center (NATC)

Thank you for attending and taking part in this important event for the tactical wheeled vehicle community. While here, I strongly encourage you to take full advantage of this superb opportunity to engage with our industry, government, and military leaders. Your participation is important to the success of this conference and ensures we continue to send a message to Department of Defense decision-makers that a capable, modernized, and properly sustained tactical wheeled vehicle fleet is critically important to our national defense. Finally, I look forward to seeing you next February at the 2024 Tactical Wheeled Vehicles Conference in the beautiful city of Charlotte, NC.

Dion Anglin

Chair

Tactical Wheeled Vehicles Division, NDIA

SCHEDULE AT A GLANCE

Monday, February 27

Registration

County Foyer
2:00 – 7:00 pm

Opening Reception and Displays Open

Union Foyer/Union Ballroom
5:00 – 7:00 pm

Tuesday, February 28

Registration

County Foyer
7:00 am – 7:00 pm

Displays Open

Union Foyer
7:00 am – 7:00 pm

Networking Breakfast

Union Foyer
7:00 – 8:00 am

General Session

Union Ballroom
8:00 am – 5:30 pm

Lunch

Union Foyer
12:00 – 1:00 pm

Networking Reception

Union Foyer/Union Ballroom
5:30 – 7:00 pm

Wednesday, March 1

Registration

County Foyer
7:00 am – 12:30 pm

Networking Breakfast

Union Foyer
7:00 – 8:00 am

Displays Open

Union Foyer
7:00 am – 12:30 pm

General Session

Union Ballroom
8:00 am – 12:30 pm

EVENT INFORMATION

LOCATION

Hyatt Regency Columbus
350 N High Street
Columbus, OH 43215

WIFI

Network: Hyatt Events
Password: NDIA2023

ATTIRE

Civilian: Business Casual
Military: Uniform of the Day

REAL-TIME Q&A



Slido is an audience engagement platform that allows users to crowd-source top questions to drive meaningful conversations and increase crowd participation. Participants can up-vote the questions they would most like to hear discussed. Simply tap the thumbs-up button to up-vote a question. Top questions are displayed for the moderator and speaker to answer.

Ask your question by going to www.slido.com and entering event code: **#NDIATWV23**

SURVEY AND PARTICIPANT LIST

You will receive via email a survey and list of participants (name and organization) after the conference. Please complete the survey to make our event even more successful in the future.

EVENT CONTACT

Maura Deely
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PLANNING COMMITTEE

Don Flynn
Session Chair

Mark Pickett
Session Chair

Barry Tyree
Session Chair

Meg Kulungowski
Session Chair

Mike Scharra
Session Chair

SPEAKER GIFTS

In lieu of speaker gifts, a donation is being made to the Fisher House Foundation.



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NDIA's Event Code of Conduct applies to all National Defense Industrial Association (NDIA), National Training & Simulation Association (NTSA), and Women In Defense (WID) meeting-related events, whether in person at public or private facilities, online, or during virtual events. NDIA, NTSA, and WID are committed to providing a productive and welcoming environment for all participants. All participants are expected to abide by this code as well as NDIA's ethical principles and practices. Visit [NDIA.org/CodeOfConduct](https://www.ndia.org/CodeOfConduct) to review the full policy.

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AGENDA

MONDAY, FEBRUARY 27

2:00 – 7:00 pm

REGISTRATION
COUNTY FOYER

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 **RHEINMETALL**

5:00 – 7:00 pm

OPENING RECEPTION
UNION FOYER/UNION BALLROOM

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TUESDAY, FEBRUARY 28

7:00 am – 7:00 pm

REGISTRATION
COUNTY FOYER

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 **RHEINMETALL**

7:00 – 8:00 am

CONTINENTAL BREAKFAST
UNION FOYER

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8:00 – 8:05 am

WELCOME REMARKS
UNION BALLROOM

Dion Anglin
Chair, Tactical Wheeled Vehicles Division, NDIA
Director, Defense Market, Cummins, Inc.

8:05 – 8:20 am

OPENING REMARKS
UNION BALLROOM

MG James Boozer, USA (Ret)
Executive Vice President, NDIA

8:20 – 9:00 am

WELCOME (PEO CS&CSS AND MARINE CORPS SYSTEMS COMMAND)
UNION BALLROOM

BG Luke Peterson, USA
Program Executive Officer, U.S. Army Program Executive Office Combat Support & Combat Service Support (CS&CSS)

Col John Gutierrez, USMC
Portfolio Manager, Logistics Combat Element Systems, U.S. Marine Corps Systems Command

9:00 – 9:45 am

ASA(ALT): ARMY ACQUISITION LOOKING TO 2030
UNION BALLROOM

Timothy Goddette
Deputy Assistant Secretary of the Army for Sustainment

9:45 – 9:55 am

TECH-10
UNION BALLROOM**Mark Pickett**
Transfer Program Manager, SAE Government Technologies

9:55 – 10:45 am

NETWORKING BREAK
UNION FOYER

10:45 – 11:30 am

DLA(L&M): DLA(L&M) SUPPORT TO SERVICES IN 2030
UNION BALLROOM**BG Gail Atkins, USA**
Commander, DLA Land & Maritime

11:30 – 11:40 pm

TECH-10
UNION BALLROOM**Duncan McSporrán**
Co-Founder and Chief Operating Officer, Kognitiv Spark

11:40 am – 1:00 pm

NETWORKING LUNCH
UNION FOYER

1:00 – 1:45 pm

LEGISLATIVE OVERVIEW PANEL
UNION BALLROOM**Congressman Rob Wittman (R-VA)**
U.S. House of Representatives
*Pre-Recorded***Kea Matory**
Director, Legislative Policy, NDIA

1:45 – 2:30 pm

OCAR AND THE NGB
UNION BALLROOM**COL Douglas Ludwick, USA**
Director, Strategic Equipping Division (SED), Office Chief Army Reserve (OCAR), Strategic Equipping Division**Timisha Hall**
Chief, Sustainment Support Branch (FD-SS), G3/5/7 Force Development Division, National Guard Bureau

2:30 – 3:00 pm

PM FOSOV
UNION BALLROOM**LtCol Alfredo Romero, USMC**
Program Manager, Family of Special Operations Vehicles (FOSOV), U.S. Special Operations Command

3:00 – 3:30 pm

NETWORKING BREAK
UNION FOYER

3:30 – 4:30 pm

USMC PFM LOGISTICS COMBAT ELEMENT SYSTEMS OVERVIEW

UNION BALLROOM

Col John Gutierrez, USMC

Portfolio Manager, Logistics Combat Element Systems, U.S. Marine Corps Systems Command
Moderator

Jenn Moore

Program Manager, Light Tactical Vehicles, U.S. Marine Corps Systems Command

Lorrie Owens

Program Manager, Medium & Heavy Tactical Vehicles, U.S. Marine Corps Systems Command

Ed Howell

Program Manager, Supply & Maintenance Systems, U.S. Marine Corps Systems Command

Dan Fitzgerald

Program Manager, Engineering Systems, U.S. Marine Corps Systems Command

4:30 – 5:00 pm

RED BALL EXPRESS AWARD

UNION BALLROOM

Rob Gordon

Vice-Chair, Tactical Wheeled Vehicles Division, NDIA
Director, Vehicle Sustainment Operations, ManTech

5:00 – 6:30 pm

NETWORKING RECEPTION

UNION FOYER/UNION BALLROOM

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WEDNESDAY, MARCH 1

7:00 am – 12:30 pm

REGISTRATION

COUNTY FOYER

SPONSORED BY



7:00 – 8:00 am

CONTINENTAL BREAKFAST

UNION FOYER

SPONSORED BY



8:00 – 8:05 am

OPENING REMARKS

UNION BALLROOM

Dion Anglin

Chair, Tactical Wheeled Vehicles Division, NDIA
Director, Defense Market, Cummins, Inc.

8:05 – 8:20 am

PEO CS CSS INTRODUCTION OF SESSION 3 VISION AND INTENT

UNION BALLROOM

BG Luke Peterson, USA

Program Executive Officer, U.S. Army Program Executive Office Combat Support & Combat Service Support (CS&CSS)

8:20 – 8:50 am

**CHIEF OF TRANSPORTATION, U.S. ARMY TRANSPORTATION CORPS AND
TRANSPORTATION SCHOOL**

UNION BALLROOM

COL Beth Behn, USA

Chief of Transportation, U.S. Army

8:50 – 9:35 am

**PL INTEGRATION AND EXPEDITIONARY ENERGY AND
SUSTAINMENT SYSTEMS**

UNION BALLROOM

Steve Roberts

Product Lead, Integration, U.S. Army Program Executive Office Combat Support and Combat Service Support (PEO CS&CSS)

LTC Thomas Beyerl, USA

Product Manager, Mobile Electric Power Systems, U.S. Army Program Executive Office Combat Support and Combat Service Support (PEO CS&CSS)

9:35 – 10:35 am

PM TRANSPORTATION SYSTEMS

UNION BALLROOM

Wolfgang Petermann

Project Manager, Transportation Systems, U.S. Army Program Executive Office Combat Support and Combat Service Support (PEO CS&CSS)

*Moderator***LTC(P) Ben Boring, USA**

Product Manager, Multi-Mission Protected Vehicle Systems (MPVS), U.S. Army Program Executive Office Combat Support and Combat Service Support (PEO CS&CSS)

Vanessa Pittman

Deputy Product Lead, Common Tactical Truck (CTT), U.S. Army Program Executive Office Combat Support and Combat Service Support (PEO CS&CSS)

Ray Folden

Product Manager, Heavy Tactical Vehicles, U.S. Army Program Executive Office Combat Support and Combat Service Support (PEO CS&CSS)

10:35 – 10:45 am

TECH-10

UNION BALLROOM

David Cooper

Managing Director, Milspec Manufacturing

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The logo for Milspec Manufacturing features the word "Milspec" in a large, blue, serif font, with "MANUFACTURING" in a smaller, blue, sans-serif font directly below it.

10:45 – 11:05 am

PM FORCE PROJECTION

UNION BALLROOM

Kyle Bruner

Project Manager, Force Projection, U.S. Army Program Executive Office Combat Support and Combat Service Support (PEO CS&CSS)

11:05 – 11:30 am

NETWORKING BREAK

UNION FOYER

11:30 am – 12:15 pm

JPO JLTV

UNION BALLROOM

Mike Sprang

Project Manager, Joint Program Office Joint Light Tactical Vehicles (JPO JLTV), U.S. Army Program Executive Office Combat Support and Combat Service Support (PEO CS&CSS)
Moderator

John Hufstedler

Product Lead, Ground Mobility Systems, Joint Light Tactical Vehicles (JLTV), Program Executive Office Combat Support and Combat Service Support (PEO CS&CSS)

Munira Tournier

Product Manager, Joint Light Tactical Vehicles (JLTV), Program Executive Office Combat Support and Combat Service Support (PEO CS&CSS)

LtCol Jose Colunga, USMC

Product Manager, Vehicle Systems, Joint Light Tactical Vehicles (JLTV), Program Executive Office Combat Support and Combat Service Support (PEO CS&CSS)

Jim Forkin

Program Officer, Light Tactical Vehicles (LTV), Joint Light Tactical Vehicles (JLTV), Program Executive Office Combat Support and Combat Service Support (PEO CS&CSS)

12:15 – 12:30 pm

CLOSING REMARKS

UNION BALLROOM

Dion Anglin

Chair, Tactical Wheeled Vehicles Division, NDIA
Director, Defense Market, Cummins, Inc.

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RED BALL EXPRESS AWARD WINNERS

INDUSTRY



HENRY HODGES

President

Hodges Transportation Inc, Nevada Automotive Test Center (NATC)

Henry Hodges is the President of the Nevada Automotive Test Center, a three-generation family business, which was founded by his parents, Hank and Martha in 1957.

He has over 50 years of ground vehicle design, fabrication and test experience starting at the age of 14 when he gathered soil strength data used in the development of the original NATO Reference Mobility Model. He has helped to generate requirement documents, performed tests on thousands of vehicle and weapons systems and conducted operational training. He has deployed worldwide in support of military and commercial ground vehicle systems. Through that experience, he has helped to develop vehicle systems that can successfully operate in year-round conditions.

He has been responsible for mobility and survivability test and analysis methods (including modeling and simulation) and has served as the technical lead for design and implementation of corrective actions on various vehicles as a result of lessons

learned from Desert Storm, Operations Iraqi and Enduring Freedom, and ongoing vehicle deployments.

With guidance from the US Marine Corps and the significant effort from Industry partners, Henry has been responsible for the design, build and evaluation of technology demonstration vehicles resulting in the deployment of vehicle systems including the Medium Tactical Vehicle Replacement (MTVR), Logistics Vehicle System Replacement (LVSR), Combat Tactical Vehicle (CTV)/Joint Light Tactical Vehicle (JLTV) and the Marine Personnel Carrier (MPC)/Amphibious Combat Vehicle (ACV). He was responsible for the development and implementation of the Wave Number Spectra measurement methodology currently used to help define terrain severity within the Marine Corps mission profile.

Similarly, for the US Army, he has been responsible for the design, build and test of technology demonstration vehicles and upgrades for a variety of vehicle systems including the HMMWV and FMTV. He has

conducted test and engineering evaluations for most of the light, medium and heavy tactical fleets

Henry participates in various commercial, NATO and US DOD technical organizations. He continues to support the development of autonomous vehicles, remote sensing technologies, three-dimensional multi-body dynamic deformable soils simulations and off-road optimum travel path prediction methods.

Leadership from the next generation, insures that NATC will continue to produce military and commercial automotive industry expedient solutions which meet user requirements. NATC provides engineering, modeling and simulation, fabrication, survivability test and analysis, weapon systems evaluation, training, vehicle development, and test services. NATC's capability to replicate a broad range of conditions, including environmental extremes, helps to insure robust vehicle solutions that can be successfully deployed around the world.

GOVERNMENT



DONALD OVERTON

Transportation Requirements Branch Chief

Army Futures Command (AFC), Sustainment Capability Development and Integration Directorate (SCDID)

Donald (Don) C. Overton hails from Scottsdale, AZ and currently lives in

Williamsburg, VA. Don is currently serving as Transportation Requirements Branch Chief, Army Futures Command (AFC) Sustainment Capability Development and Integration Directorate (SCDID). Entering civil service in 2009 following his retirement from the Army where he served on active duty for 28 years.

Enlisting into the Army in 1974 as an Armor crewmember Don rose to the rank of Staff Sergeant before being commissioned as an Artillery Officer in 1987. After completing Officer Basic school, he was assigned to a Lance Battery in Gessen, Germany.

Holding several troop and battalion leadership positions to include Assembly and Transportation platoon leader and Battalion Maintenance Officer, Don was branch transferred to the Transportation Corps.

Don's branch is responsible to develop requirements for all Army Transportation systems to include Tactical Wheeled Vehicles, Army Watercraft System, and autonomous ground and aerial resupply systems. Recently Department of the Army approved key programs such as Common Tactical Truck (CTT), Autonomous Tactical Vehicle – System (ATV-S), and Maneuver Support Vessel – Heavy (MSV-H). Don has led numerous studies that have identified critical Army transportation gaps, one in

particular 2017 Trailer study that identified the Army's need for Medium Equipment Trailer and Enhanced Heavy Equipment Transporter System.

He attended University of Louisville, Louisville, KY where he earned a bachelor's degree in Business Management. Later, he attended Old Dominion University, where he earned a master's degree in Personnel Management.

Don's previous civilian and military awards include the Superior Civilian Service Award, Meritorious Service Medal with Silver Oak Leaf Cluster, Joint Forces Commendation Medal, Drill Sergeant Identification Badge, and Parachutist Badges.

BIOGRAPHIES



BG GAIL ATKINS, USA

Commander
DLA Land & Maritime

Brigadier General (BG) Gail E. Atkins assumed command of Defense Logistics Agency (DLA), Land & Maritime on July 22, 2022.

Preceding her assignment at DLA, BG Atkins served as the Deputy Commanding General for Support, 7th Infantry Division, Joint Base Lewis-McChord, WA from June 2021 through July 2022, Executive Officer for the Deputy Commanding General, Army Material Command from June 2020 through May 2021, and as the Commander of the Corpus Christi Army Depot (CCAD), Corpus Christi, TX from July 2018 through May 2020.

Prior to assuming command of CCAD, she worked at the Joint Staff, J-8, Pentagon, serving as the Force Support Division Chief since June 2016.

BG Atkins served at Fort Bragg, North Carolina, as a battalion commander of the 82nd Combat Aviation Brigade's Aviation Support Battalion for 30 months. There, she was responsible for the training and mission readiness of over 700 Soldiers and deployed the unit to Afghanistan in support of Operation Enduring Freedom and Operation Freedom Sentinel/Resolute Support. The support battalion was the only aviation logistics element in the theater of operations and assumed responsibilities for all rotary wing readiness and aviation equipment retrograde.

Before assuming her role in Fort Bragg, BG Atkins served as a field grade aviation assignments officer at the US Army Human Resources Command at Fort Knox, Kentucky, where she was responsible for the mentorship, career counseling, assignment, and mission resourcing for over 850 aviation majors.

Previous military assignments include the Commander of a helicopter detachment in Chièvres Air Base in Belgium, providing direct rotary wing support to the Supreme Allied Commander of Europe (SACEUR); Air Assault Battalion Operations Officer of a 30 aircraft assault battalion (Operation Iraqi Freedom), and as an airborne infantry brigade aviation operations officer (OIF). Her command experience also includes two company grade level commands in support of the US Army Special Operations Command and the 82nd Airborne Division, both located at Fort Bragg.

BG Atkins holds a Bachelor's of Science Degree in Systems Engineering from the US Military Academy at West Point, a Master's of Science in Logistics Management from the Florida Institute of Technology, and a Master's of Science Degree in National Resource Strategy from the Eisenhower School of the National Defense University.

FUTURE FORCE CAPABILITIES CONFERENCE & EXHIBITION

The annual FFC Conference and Exhibition is back for a third year! Building on last year's success, the Joint Armaments, Robotics, and Munitions Divisions and Global Explosive Ordnance Disposal (EOD) community offers an unparalleled opportunity to maximize your expertise and interests across multiple focus areas. Set over the course of four days in Huntsville, AL, this conference promises something for everyone involved in government, industry and academia by featuring capabilities briefings, keynote remarks, expert panels, exhibits and a live-fire demonstration.

Save the Date

September 25 – 28, 2023 | Huntsville, AL | [NDIA.org/FFC](https://www.ndia.org/FFC)





COL BETH BEHN, USA

Chief of Transportation
U.S. Army

Colonel Beth Behn is a native of Cedar Falls, IA. She graduated from the United States Military Academy in 1994 and was commissioned as a Second Lieutenant in the Transportation Corps.

COL Behn's key leadership assignments include Commander, 7th Transportation Brigade (Expeditionary), Fort Eustis, VA; Commander, 26th Brigade Support Battalion, 2nd Armored Brigade Combat Team, 3rd Infantry Division, Fort Stewart, Georgia; Commander, 96th Transportation Company (HET), Fort Hood, TX; and Platoon Leader, Company Executive Officer and Detachment Commander in various units in 24th Transportation Battalion, 7th Transportation Group, Fort Eustis, VA.

Her key staff assignments include Executive Officer, Army Deputy Chief of Staff, G8, Pentagon, Washington, D.C.; Chief of Staff, Army Sustainment Command, Rock Island Arsenal, IL; Deputy Chief of Staff, G4, 3rd Infantry Division, Fort Stewart, GA; Assistant Professor, Department of History, United States Military Academy, West Point, NY; BCT S-4 and Support Operations Officer, 2nd Armored Brigade Combat Team, 4th Infantry Division, Fort Carson, CO; and Battalion S-4, 180th Transportation Battalion, Fort Hood, TX.

COL Behn's operational deployments include Operation Uphold Democracy in Haiti in 1995, Operation Desert Thunder (Kuwait) in 1998, Operation Iraqi Freedom 05-07 and 08-10 (Iraq), and Operation Enduring Freedom (Afghanistan) in 2016-2017.

She is a graduate of the Air War College where she earned a Masters in Strategic Studies. She is also a graduate of the Army Command and General Staff College, the Combined Arms and Services Staff School, the Combined Logistics Officer Advanced Course, and the Transportation Officer Basic Course. She holds an MA and Ph.D. in History from the University of Massachusetts Amherst.

COL Behn's awards and decorations include the Legion of Merit (w/OLC), Bronze Star Medal (w/OLC), Defense Meritorious Service Medal; Meritorious Service Medal (w/4 OLC); NATO Medal; National Defense Service Medal (w/Bronze Star); Iraq Campaign Medal (w/2 Bronze Stars) and Afghanistan Campaign Medal.



TIMOTHY GODDETTE

Deputy Assistant Secretary of the Army (Acquisition, Logistics & Technology)
Office of the Assistant Secretary of the Army for Sustainment

Appointed to the Senior Executive Service in January 2014, Mr. Timothy

G. Goddette became the Deputy Assistant Secretary of the Army for Sustainment (DASA(S)), on 10 May, 2021. He is responsible for the formation, implementation and execution of Army Acquisition, Life Cycle Logistics, Industrial Base policies, processes and procedures providing oversight to manage supply chain risk in our weapon systems. He also serves as the lead for the Army's Corrosion Protection Program. Mr. Goddette is an Army Acquisition Corps member and certified at the highest level in Program Management.

Prior to becoming DASA(S), Mr. Goddette served from 2018-2021 as Program Executive Office, Combat Support & Combat Service Support in Warren Michigan. He was responsible for approximately 150 programs in active management at all ACAT levels, and approximately 110 additional programs in sustainment. Mr. Goddette oversaw an annual budget of approximately \$3.5 billion and a workforce of over 1400 military, civilian and contractors in five geographic locations. From 2014 to 2018, Mr. Goddette

served as the Deputy Program Executive Officer for Soldier, with a detail as the Acting Deputy Assistant Secretary of the Army for Acquisition Policy and Logistics in 2017.

His Acquisition Corps experience began in 1985 with an assignment as a Research and Development Coordinator at the Corps of Engineers' Cold Regions Research and Engineering Laboratory in Hanover, N.H. During his tour at Fort Leonard Wood, Mo., he served in the Directorate of Combat Developments as the Senior Materiel Developer for Demolitions. Mr. Goddette gained considerable experience in program management during his first of three tours at the Tank-Automotive and Armaments Command in Warren, Mich., serving first as a Weapons Systems Manager for a high-speed bulldozer program, which he later transitioned, and followed as the Assistant Product Manager for Commercial Construction Equipment. He was later assigned as the Assistant Product Manager for Mines and Counter Demolitions, where he was responsible for all U.S. Army vehicle-mounted mine detection programs. He was then assigned to the Office of the Assistant Secretary of the Army for Research, Development and Acquisition as the Department of the Army

Systems Coordinator for Heavy Tactical Vehicles and Tactical Bridging. During his second tour in Warren, Mich., he served as the Product Manager for Construction Equipment and Material Handling Equipment from July 1999 to July 2002. Mr. Goddette then was assigned as Director, Joint Precision Strike Demonstration Office in PEO Intelligence, Electronic Warfare & Sensors from June 2003 to June 2004. He returned to Warren, Mich., as the Project Manager for Force Projection, PEO CS&CSS from June 2004 to July 2007, where he oversaw five Product Managers responsible for 122 programs. Mr. Goddette then served as the Director, Sustainment Systems and Simulation in the Office of the Assistant Secretary of the Army for Acquisition, Logistics and Technology, where he supported PEO CS&CSS and PEO Simulations, Training and Instrumentation before joining PEO Soldier.

He graduated from the University of Vermont with a bachelor's degree in Engineering. He was commissioned into the Corps of Engineers in 1982. Mr. Goddette holds a master's in Industrial Engineering from the Georgia Institute of Technology, as well as a master's degree in National Security and Resource Management from the Industrial College of the Armed Forces.



COL JOHN GUTIERREZ, USMC

Portfolio Manager for Logistics Combat Element Systems
U.S. Marine Corps Systems Command

Col Gutierrez currently serves as the Portfolio Manager for Logistics Combat

Element Systems, U.S. Marine Corps Systems Command. In this role, he provides executive acquisition management for the development, systems integration, acquisition, testing, fielding, sustainment, and modernization of diverse systems across the Marine Corps' Engineering, Supply, Maintenance, Ammunition and Tactical Wheeled Vehicle portfolios.

Col Gutierrez began his military service in 1990, when he enlisted in the U.S. Naval Reserve as a Hospital Corpsman and served until 1995. He was commissioned in 1996 and in 1997 he reported to 2d Battalion, 10th Marines where he served as the Battalion Supply Officer, Service Platoon Commander and HQ Battery Executive Officer. In 2001, Col Gutierrez was concurrently assigned as the Battalion Operations Officer and as the Contingency Contracting Officer (CCO) for 2d Supply Battalion, 2d Force Service Support Group. He deployed as the CCO for the Marine Logistics Command and the Maritime Pre-Positioning Force Special Purpose Marine Air/Ground Task Force in support of Operation IRAQI FREEDOM I. He also

deployed to Haiti in support of Operation SECURE TOMORROW as the CCO for Combined Joint Task Force-Haiti.

In 2005, Col Gutierrez reported to the Program Manager for Infantry Combat Equipment, U.S. Marine Corps Systems Command. He served as a Project Officer and Team Leader for Individual Armor and Load Bearing Equipment programs. He was selected for the Acquisition Military Occupational Specialty.

In 2009, Col Gutierrez reported to the U.S. Joint Non-Lethal Weapons Directorate as a Joint Acquisition and Concepts Officer. He was designated a Joint Qualified Officer following this tour.

In 2012, Col Gutierrez was selected as the Product Manager for Small Power Sources at the DoD Project Manager for Mobile Electric Power (DoD PM-MEP), PEO Combat Support and Combat Service Support. He deployed twice to Afghanistan in support of Operation ENDURING FREEDOM XIII, as the Product Manager for DoD PM-MEP (Forward).

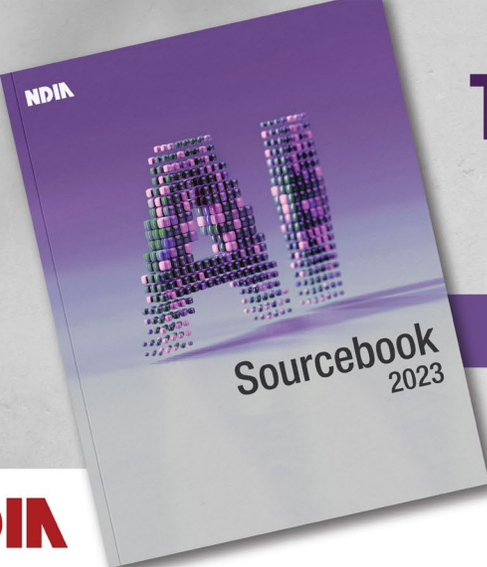
In 2014, Col Gutierrez was selected as a Secretary of Defense Executive Fellow/Commandant of the Marine Corps Fellow and was assigned to Dynamic Aviation. In

2015, he was selected as the Joint Product Manager for Vehicle Systems at the Joint Program Office for Joint Light Tactical Vehicles (JPO-JLTV), PEO Land Systems.

In 2018, Col Gutierrez was assigned as the Chief of Staff and later served as the Acting Deputy Assistant Secretary of the Navy for Expeditionary Programs and Logistics Management, Assistant Secretary of the Navy (Research, Development & Acquisition).

Col Gutierrez holds a B.S. in Biology from Arizona State University, a M.S. in Management from the U.S. Naval Postgraduate School, a M.A. in National Security and Strategic Studies from the U.S. Naval War College, and a Master of Military Studies from the U.S. Marine Corps University. He has completed post-graduate studies in Project Management at the George Washington University and in Advanced Project Management at Stanford University. He is also a graduate of the Joint Forces Staff College.

Col Gutierrez holds multiple personal, unit, campaign, and foreign awards. He is a member of the Defense Acquisition Corps and holds the highest-level certifications in Program Management and Contracting.



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BG LUKE PETERSON, USA

Program Executive Officer

U.S. Army Program Executive Office Combat Support & Combat Service Support (CS&CSS)

BG Luke Peterson became Program Executive Officer for Combat Support & Combat Service Support (PEO CS&CSS) on 30 June 2022. In this role, he provides professional and executive management for the development, systems integration, acquisition, testing, fielding, sustainment, and modernization of approximately 250 diverse equipment systems across the Army's Transportation, Quartermaster, Ordnance, and Engineer portfolios.

Prior to this assignment, he served as the Deputy Director-Transition supporting the Rapid Capabilities and Critical Technologies Office from August 2020 through

June 2022. He was responsible for planning, coordinating, and executing all program transition requirements for RCCTO signature capabilities transitioning to respective Program Executive Offices and Program Managers. Previously, BG Peterson served as the Deputy Director supporting the Assistant Secretary of the Army (Acquisition, Logistics, and Technology) Deputy for Acquisition & Systems Management (DASM).

BG Peterson enlisted in the Army in 1987 and was later awarded an ROTC Green-to-Gold scholarship. He graduated from the University of Tampa as a Distinguished

Military Graduate in 1991 with a Bachelor of Science degree in Business Management and was commissioned as an Armor officer.

His operational assignments include Tank Platoon Leader, "Deathrider" Company, 1st Squadron, 11th Armored Cavalry Regiment, Fulda, Germany; Headquarters Company Executive Officer, 2nd Battalion, 68th Armor, 1st Armored Division, Baumholder, Germany; Commander, "Killer" Troop, 3rd Squadron, 2nd Armored Cavalry Regiment, Fort Polk, LA; and he deployed to Bosnia and Herzegovina in support of OPERATION JOINT GUARD.

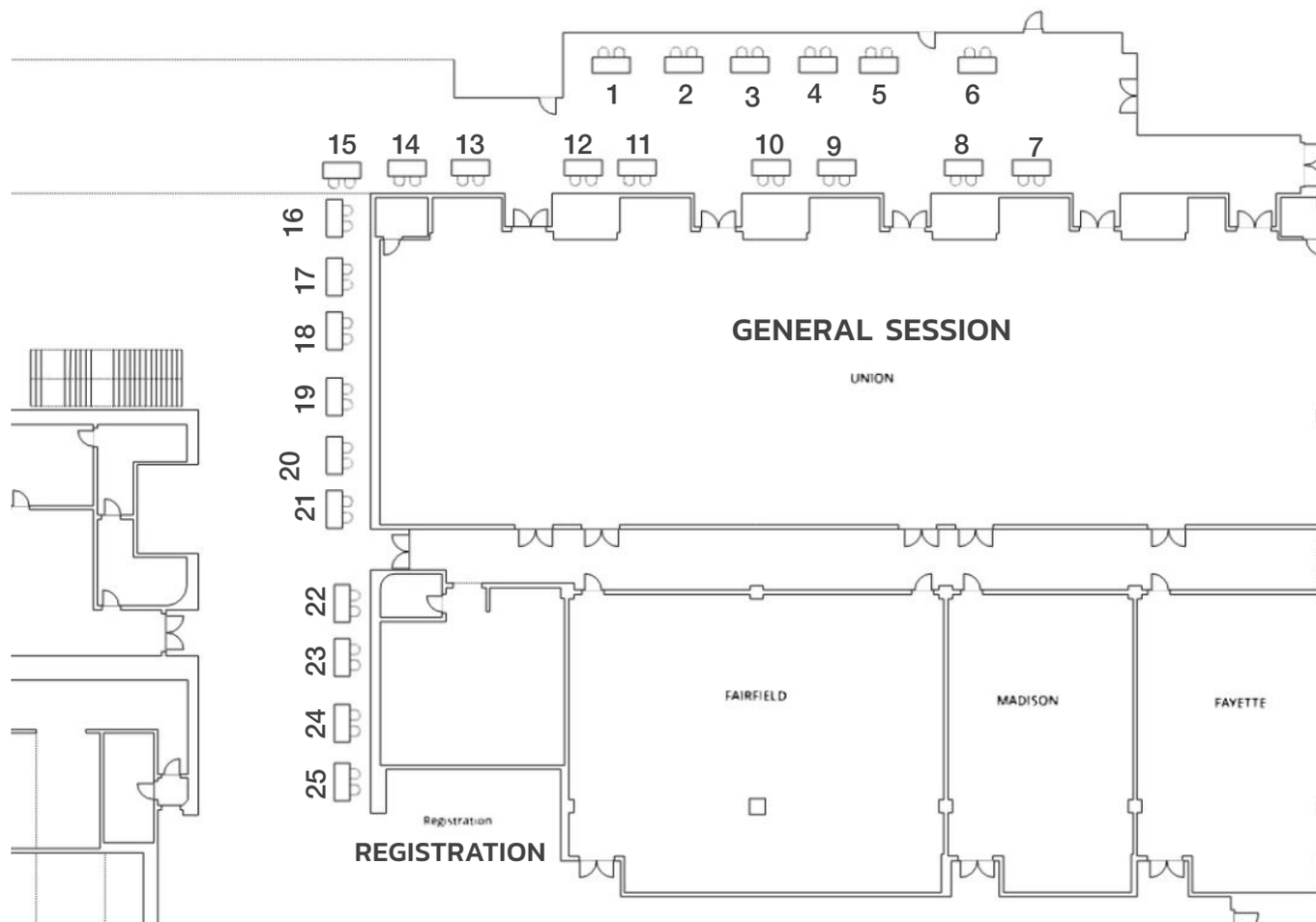
BG Peterson began his Army Acquisition career in 1998 as a combat developer in the Directorate of Force Development, Fort Knox, KY. Other acquisition assignments include assistant project manager, Non-Line of Sight-Launch System; assistant product manager, High Mobility Artillery Rocket System; deputy product manager, Precision Guided Missiles/Rockets; all within PEO Missiles and Space, Redstone Arsenal, AL. He then went on to serve as the product manager, Network Systems, PEO Integration and PEO Command, Control, Computers, Tactical; and subsequently deployed to Regional Command-South as the Acquisition Advisor in support of OPERATION ENDURING FREEDOM, Afghanistan. He was then selected as Program Executive Officer, Special Operation

Forces Support Activity, Bluegrass Station, Lexington, KY. Upon completing this colonel-level command, he served as the Assistant Secretary of the Army (Acquisition, Logistics and Technology) Acquisition Advisor to the U.S. Army Training and Doctrine Command as part of the Senior Acquisition Leader Development Program and Chief of Staff for both U.S. Army Contracting Command and PEO Missiles and Space, Redstone Arsenal, AL.

His advanced degrees include a master's in Systems Acquisitions Management from the Naval Postgraduate School, Monterey, CA; and a master's in National Resource Strategy from the Senior Service College at the Dwight D. Eisenhower School for National Security and Resource Strategy, Washington, D.C.

BG Peterson's military decorations include the Defense Superior Service Medal, Legion of Merit with one oak leaf cluster, Bronze Star Medal, Meritorious Service Medal with three oak leaf clusters, Army Commendation Medal with three oak leaf clusters, Army Achievement Medal with two oak leaf clusters, Army Staff Badge, Ranger Tab, and Parachute Badge. He is a graduate of the Armor Officer Basic and Advanced Courses, Airborne School, Ranger School, Scout Platoon Leader's Course, and Command and General Staff College. He is Level III certified in Program Management.

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DISPLAY HOURS

Monday, February 27
5:00 – 7:00 pm

Tuesday, February 28
7:00 am – 7:00 pm

Wednesday, March 1
7:00 am – 12:30 pm

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DISPLAYER DESCRIPTIONS

ADS, INC. 9

ADS is the world’s premier equipment, procurement and support solutions specialist to the military, law enforcement, first responders and the defense industry. We are focused on solving your challenges through the largest product and service selection, the broadest array of procurement and contract options, and world-class support and logistics solutions.

AM GENERAL LLC 2

AM General engineers manufacture and support specialized vehicles for military and commercial customers. Our diverse product offerings uniquely position us to enhance interoperability across our customer base. From the iconic HUMVEE vehicles to the next-generation HUMVEE Saber, and the revolutionary Soft Recoil Technology, we deliver solutions that are ready now.

AMERICAN RHEINMETALL VEHICLES, LLC 4

American Rheinmetall Vehicles leverages Rheinmetall’s international portfolio to support priority tracked and wheeled vehicle modernization efforts. Advanced capabilities include Driver Assistance Systems, Automated Load Handling Systems, and open systems architectures. Rheinmetall’s collaborative global structure strengthens and increases the capacity of the U.S. Defense Industrial Base now and into the future.

ARNOLD MAGNETIC TECHNOLOGIES 20

Arnold is a leading global manufacturer of high performance permanent magnets, flexible magnets, electromagnetics, magnetic assemblies, and precision thin metal foils. Arnold’s products are used in high-efficiency electric motors and generators, sensors, batteries, and more. They have provided defense sensitive materials to the U.S. market for over 125 years.

BREN-TRONICS, INC.	14	COCOON, INC.	17
Providing the warfighter power since 1973. Products include ABC charger, BB-2590, etc. that lighten the warfighters load. Power anytime, any climate, and with higher capacity batteries for longer mission life. 24V Lithium-Ion 6T batteries for high energy, high power or Mil-PRF compliance to start/power vehicles and/or provide energy for hybrids/silent watch.		Increase your operational readiness and decrease maintenance costs by protecting assets from the elements. Cocoon offers a full spectrum of corrosion-prevention solutions from protective covers to hangars to humidity-controlled environments. We also provide an assurance program featuring remote monitoring, real time alerts, encrypted reporting, on-site training, inspection, and preventative maintenance.	
CALNETIX TECHNOLOGIES.	11	COLLINS AEROSPACE	19
Based in Cerritos, CA, Calnetix Technologies provides technically superior electromagnetic drive solutions for the defense and aerospace industries that improve system performance and reduce total cost of ownership. The solutions are comprised of Calnetix's proven high-speed technologies from its industrial and motorsports segments. For more information, please visit www.calnetix.com .		Collins Aerospace is a leader in technologically advanced, intelligent solutions that help to redefine the aerospace and defense industry. We dedicate our capabilities, comprehensive portfolio, and expertise to solving customers' toughest challenges and meeting the demands of the global market. The company employs more than 67,000+ people in more than 300+ locations worldwide.	
CARLISLE BRAKE & FRICTION	12	CUSTOM WHEEL SOLUTIONS LLC	24
Carlisle Brake & Friction is a leading global solutions provider of high performance and severe duty brake, clutch, and transmission applications for a diverse range of markets. With the combined strengths of advanced R&D and testing capabilities, global manufacturing and a staff of industry experts, Carlisle has the capacity to provide customers with access to the most highly engineered braking, transmission, and hydraulic actuation products available.		Custom Wheel Solutions, is a full service Wheel Supplier with more than 100 years of Automotive and Military wheel engineering and manufacturing experience. CWS applies its core engineering foundation and expertise to deliver wheel programs that exceed customers' demands and expectations. Advanced wheel design, engineering, manufacturing, and supply is CWS.	
CERTASIM, LLC	16	DLA LAND AND MARITIME	13
CertaSIM, LLC is the North American distributor of the IMPETUS Afea Solver Suite. The suite consists of general purpose explicit non-linear transient dynamic solvers with a focus on defense related applications: mine blast, ballistics, fragmentation, vehicle vulnerability assessments, air blast, shaped charge, EFP, RPG, ERA, and UNDEX.		DLA Land and Maritime is the ground and sea-based demand and supply chain manager for the Defense Logistics Agency. The organization has 2,600 civilian and military personnel based in 30 locations across the United States including DLA Depot Level Repairable detachments, Marine Corps industrial sites and detachments supporting U.S. Navy shipyards. It is the U.S. military's integrated material manager for 2.5 million spare and repair parts supporting more than 2,000 weapon systems.	
CEVIANS	3	IMMI	15
Since 1968, CEVIANS has been the world leader in advanced light sciences, principally Night Vision Imaging Systems (NVIS) filters, ruggedized cockpit displays, mobile devices and Electronic Flight Bags (EFB). CEVIANS offers unique material sciences NVIS components integrated to COTS or custom designed AMLCD modules.		IMMI@ innovates, designs, tests, and manufactures a wide range of advanced safety solutions for the U.S. military, including 2-, 3-, 4-, 5-, and 6-point restraint systems, cargo securement devices, rollover protection, and airbag systems designed to keep those who serve our country safer.	
CHEM PROCESSING, INC.	22		
Chem Processing provides MIL-SPEC CARC painting services, including blasting, passivation, phosphate or chem film pretreatment requirements. Chem Processing is ISO/AS certified and all pretreatments are Nadcap accredited.			

QUICKLOADZ CONTAINER MOVING SYSTEM 8

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MILPOWER SOURCE, INC. 21

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NVTS NIGHT VISION TECHNOLOGY SOLUTIONS 6

NVTS Night Vision Technology Solutions Inc designs and builds EO/IR camera systems for 24/7 border surveillance, maritime and armored vehicle thermal driver vision (DVE) applications. Our DVEs fit both current and legacy vehicles, from the JLTV to the M88. NVTS is a Rhode Island based Service-Disabled Veteran-Owned Small Business.

ONTIME NETWORKS LLC 23

OnTime Networks is a technology leader for rugged, time synchronized - TSN, fully managed, NIAP approved MOSA Gigabit & 10 Gigabit Ethernet switches, routers, specifically designed to operate reliably in the Tactical Vehicle environment. OnTime Networks is the leader in rugged 10G copper and TSN Ethernet for the US DOD.

PROP SHAFT SUPPLY INC. 18

Prop Shaft Supply is a specialty driveline supplier for military and mobile OEM's. We manufacture Quality CNC components as well as specialty items like flanges, yokes, and adapter plates. We offer complete services including assembly, welding, balancing, turning, milling, hobbing, broaching, grinding, CARC painting, heat treating and packaging.

RED RIVER ARMY DEPOT 25

Red River Army Depot's mission is to build and rebuild the highest quality combat and tactical vehicles at the lowest cost in the least amount of time and on schedule every time. We are here to serve and protect the Warfighter by our commitment to excellence in manufacturing and remanufacturing.

TRANSHIELD, INC. 7

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TREXON GLOBAL 5

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UPTAKE 1

Uptake provides industrial intelligence software-as-a-service, translating data into smarter operations. Driven by industrial data science and cloud computing, Uptake delivers actionable insights that predict and prevent asset failure, increase mission readiness, mitigate catastrophic risk, optimize maintenance strategy, reduce repair costs, enhance supply chain efficiency, and protect warfighter safety.

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Oshkosh Defense is a global leader in the design, production and sustainment of best-in-class military vehicles, technology solutions and mobility systems. Oshkosh develops and applies emerging technologies that advance safety and mission success. Setting the industry standard for sustaining fleet readiness, Oshkosh ensures every solution is supported worldwide throughout its entire life cycle. Oshkosh Defense, LLC is an Oshkosh Corporation company [NYSE: OSK]. Learn more about Oshkosh Defense at www.oshkoshdefense.com



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American Rheinmetall Vehicles (ARV), headquartered in Sterling Heights, Michigan, is a subsidiary of Rheinmetall AG and operates under a Special Security Agreement to support the United States Army and other DoD components. Leveraging the unsurpassed global portfolio of Rheinmetall's Vehicle Systems Division, ARV is able to bring advanced tactical wheeled vehicles, and tracked and wheeled combat vehicles to the U.S market in support of priority modernization programs. ARV offers forward thinking capabilities developed across the Rheinmetall enterprise to enhance its next-generation vehicles with solutions such as Advanced Driver Assistance Systems (ADAS), Automated Load Handling Systems (ALHS), 360° situational awareness technologies, AI-based target detection and recognition, imaging processing, and interoperability. Addressing the critical design needs of today's customer, ARV delivers vehicles with supporting open system architectures that enable rapid insertion of the modern era's fast-paced innovations. Already demonstrated around the world, Rheinmetall's ability to transfer manufacturing technology will allow for the maturation and strengthening of the U.S. Industrial Base, ensuring strength now and in the future. ARV's strengths in vehicle design and development, engineering system integration, and production make it a superb partner for U.S. customers in bringing combat vehicle platforms that are Next-Generation – Now.

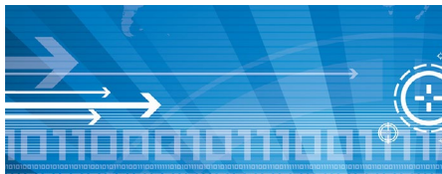


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2023 PACIFIC OPERATIONAL SCIENCE & TECHNOLOGY (POST) CONFERENCE
March 6 – 9**, 2023 | Honolulu, HI



MODSIM WORLD 2023
May 22 – 23, 2023 | Norfolk, VA



EMERGING TECHNOLOGIES FOR DEFENSE CONFERENCE & EXHIBITION
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March 22 – 23, 2023 | Parsippany, NJ



23RD ANNUAL SCIENCE AND ENGINEERING TECHNOLOGY CONFERENCE
May 23 – 25, 2023 | San Antonio, TX



FUTURE FORCE CAPABILITIES CONFERENCE & EXHIBITION
September 25 – 28, 2023 | Huntsville, AL



INTEGRATED PRECISION WARFARE REVIEW (IPWR-23)
April 25 – 26, 2023 | Alexandria, VA



2023 CBRN DEFENSE CONFERENCE & EXHIBITION
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2023 WID NATIONAL CONFERENCE
September 26, 2023 | Arlington, VA



DLA SUPPLY CHAIN ALLIANCE CONFERENCE & EXHIBITION
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I/ITSEC 2023
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