

NDIA

34TH ANNUAL NATIONAL LOGISTICS FORUM

LOGISTICS INNOVATION TO ENSURE GLOBAL READINESS



May 15 – 16, 2018

Hilton Tampa Downtown

Tampa, FL

NDIA.org/Logistics18

WELCOME TO THE 34TH ANNUAL NATIONAL LOGISTICS FORUM

Welcome to NDIA's 34th Annual National Logistics Forum – the premier gathering of Defense Department and commercial executives focused on the full spectrum of logistics support to our nation's warfighters now and in the future.

The theme of this year's Forum is "Logistics Innovation to Ensure Global Readiness". While America will remain engaged with current adversaries into the foreseeable future, we must also be prepared to deter emerging threats and – if deterrence fails – to support our warfighters in battle spaces that will almost certainly present fundamentally new logistics challenges. We need to forge a culture of innovation now to be prepared for the next conflict and then be ready to quickly adjust as the enemy responds to our logistics operations.

The military Services and Agencies rely heavily on their industry partners to sustain and improve America's combat readiness. Defense-facing commercial companies have an equally important reliance on the Department to remain healthy, on-going concerns. This interdependence drives the need for the frank and open discussions between Department and industry senior executives that this Forum enables. To ensure best-value sustainment of our defense forces today and deliver the innovation essential for

successful logistics in the future, this forum will examine the state of Department-industry relationships and discuss changes that might be undertaken to improve government readiness and price outcomes while preserving the robust industrial base that is an essential ingredient of our national security.

The forum agenda that follows was developed and is presented by the executive members of the NDIA Logistics Management Division. From Tuesday's opening Keynote remarks all the way through to Wednesday's closing Acquisition and Procurement Panel, we have assembled the most in-the-know Department and industry senior executives to address issues of intense concern to you and your activities, companies and firms.

I encourage you to take full advantage of this exceptional opportunity to participate in the dialog and remain with us through the closing Acquisition and Procurement panel which has always proven to be one of the most valuable for government and industry attendees alike. You can influence the future of national defense logistics. Thank you for being here and taking part in this critical discussion.

Sincerely,

Allan Banghart

Defense Supply Chain, Deloitte Consulting, LLP
Logistics Management Division Chair



DIVISION LEADERSHIP

Allan Banghart

Division Chair

Vernon Wallace

Division Vice Chair

LOGISTICS MANAGEMENT DIVISION

WHO WE ARE

Through NDIA's Logistics Management Division, government and industry exchange views and information on all matters relating to logistics support for major Defense Department systems and materiel items. It provides the government with collective industry viewpoints, recommendations and advice on government logistics-support concepts, policies, plans, programs, requirements, technologies, problems, implementation or impact of pending legislation, regulations and procedures. The division conducts special studies, analyses and advisories, as requested, and encourages mutual understanding and effective working relationships between government and industry to ensure efficient and reliable logistics-support concepts and systems that meet government requirements at reasonable costs.

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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 information, visit NDIA.org

SCHEDULE AT A GLANCE

TUESDAY, MAY 15

Table Top Displays Open
Galleria B
7:00 am – 7:00 pm

General Session
Bayshore 1-3
8:00 am – 5:00 pm

Presentation of Awards
Bayshore 1-3
5:00 – 5:30 pm

Networking Reception
Galleria B
5:30 – 7:00 pm

WEDNESDAY, MAY 16

Table Top Displays Open
Galleria B
7:00 am – 3:30 pm

General Session
Bayshore 1-3
8:00 am – 5:00 pm

Networking Luncheon
Bayshore 4-7
11:45 am – 1:00 pm

EVENT INFORMATION

LOCATION

Hilton Tampa Downtown
211 North Tampa Street
Tampa, FL 33602

EVENT WEBSITE

NDIA.org/Logistics18

EVENT CONTACT

Andrea Lane
Meeting Planner
(703) 247-2554
alane@ndia.org

PANEL & SPEAKER COORDINATORS

CAPT Timothy Davison, USN (Ret)
Maintenance Innovation to Enhance
Global Readiness Panel Coordinator

MajGen James Kessler, USMC (Ret)
Service 4's Panel Coordinator

Col Barbara Ortiz, USAF
COCOM 4 Panel Coordinator

Kevin Sampels
Keynote Speaker Coordinator

George Topic
Keynote Speaker Coordinator

Irvin Varkonyi
Delivering Logistics Innovation Panel
Coordinator
Emerging Professionals Program Coordinator

EVENT THEME

Logistics Innovation to Ensure Global Readiness

ATTIRE

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

SURVEY AND PARTICIPANT LIST

A survey and list of attendees (name and organization only) will be emailed to you after the conference. NDIA would appreciate your time in completing the survey to help make our event even more successful in the future.

SPEAKER GIFTS

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

HARASSMENT STATEMENT

NDIA is committed to providing a professional environment free from physical, psychological and verbal harassment. NDIA will not tolerate harassment of any kind, including but not limited to harassment based on ethnicity, religion, disability, physical appearance, gender, or sexual orientation. This policy applies to all participants and attendees at NDIA conferences, meetings and events. Harassment includes offensive gestures and verbal comments, deliberate intimidation, stalking, following, inappropriate photography and recording, sustained disruption of talks or other events, inappropriate physical contact, and unwelcome attention. Participants requested to cease harassing behavior are expected to comply immediately, and failure will serve as grounds for revoking access to the NDIA event.

AGENDA

MONDAY, MAY 14

5:00 – 7:00 pm **REGISTRATION & TABLE TOP DISPLAY MOVE-IN**
GALLERIA B

TUESDAY, MAY 15

7:00 am – 7:00 pm **REGISTRATION**
GALLERIA B

7:00 – 8:00 am **NETWORKING CONTINENTAL BREAKFAST**
GALLERIA B

8:00 – 8:05 am **OPENING REMARKS**
BAYSHORE 1-3

Allan Banghart
Defense Supply Chain, Deloitte Consulting, LLP
Logistics Management Division Chair

Vernon Wallace
Director, Mission Support Programs, U.S. Business Development, Raytheon Company
Logistics Management Division Vice Chair

8:05 – 8:15 am **WELCOME REMARKS**
BAYSHORE 1-3

MG James Boozer, Sr., USA (Ret)
Chief of Staff, National Defense Industrial Association

8:15 – 9:00 am **GOVERNMENT KEYNOTE ADDRESS**
BAYSHORE 1-3

LTG Stephen Lyons, USA
Director for Logistics (J-4), Joint Chiefs of Staff

9:00 – 9:45 am **INDUSTRY KEYNOTE ADDRESS**
BAYSHORE 1-3

Ward Heinke
Vice President, Strategic Alliances, Government Markets, Forcepoint

9:45 – 10:15 am **NETWORKING BREAK**
GALLERIA B

10:15 – 11:45 am

COCOM 4 PANEL

BAYSHORE 1-3

This panel will explore the role of the Combatant Command as it relates to Logistics Innovation. Discussion will include how Combatant Commands can mitigate logistics cyber challenges now and in to the future. We will also cover LOGWERX and the role of the Combatant Command in the implementation of innovation. The panel will also address the recent hurricane season and the future of the whole of government support to natural disasters in the future.

Maj Gen James Hawkins, USAF (Ret)

Director of Strategic Logistics (J4), Joint Chiefs of Staff
Moderator

MG Edward Dorman, III, USA

Director for Logistics (J4), U.S.
Central Command

Brig Gen Stan Sheley, USAF

Director of Logistics and
Engineering (J4), U.S. NORAD-
NORTHCOM

RADM Paul Verrastro, USN

Director of Logistics (J4), U.S.
European Command

Maj Gen Mark Camerer, USAF

Director for Logistics, U.S. Africa
Command

11:45 am – 1:00 pm

NETWORKING LUNCH

BAYSHORE 4-7

1:00 – 1:45 pm

GOVERNMENT KEYNOTE ADDRESS

BAYSHORE 1-3

Hon. Robert McMahon

Assistant Secretary of Defense, Logistics and Materiel Readiness, Department of Defense

1:45 – 3:00 pm

DELIVERING LOGISTICS INNOVATION PANEL

BAYSHORE 1-3

This panel will offer insight on how DoD can ensure rapid adoption and deployment of logistics innovations. We will consider the question of what and who drives innovations. What have been successes as well as continuing struggles to meet the challenge of innovation faced by DoD's logistics workforce for several decades? Panelists represent multiple perspectives as enablers and consumers of logistics innovations through their military service along with a leading industry stakeholder.

VADM Philip Cullom, USN (Ret)

Former Deputy Chief of Naval Operations for Fleet Readiness and Logistics, OPNAV N4
Moderator

Col Patrick Kelleher,

USMC (Ret)

Deputy Director, Logistics Plans,
Policies, and Strategic Mobility
Division, HQ U.S. Marine Corps

Jack Levis

Senior Director, Industrial
Engineering, UPS Orion

Roger West

Director, Logistics Delivery, UK Ministry
of Defence

3:00 – 3:30 pm

NETWORKING BREAK

GALLERIA B

3:30 – 5:00 pm

SERVICE 4'S PANEL

BAYSHORE 1-3

This panel will discuss the pressing logistics issues facing each of the Services, identifying their priorities and challenges in attacking and resolving those issues. Of particular interest are the declining readiness indicators, the agility (or lack thereof) of the Industrial Base, and Supply Chain Risk Management. In an A2AD environment, what are the logistical challenges your Service sees and how do you intend to address them? The panel will also explore the contracting challenges facing the respective Services in DOD using OTA's and conventional contracting to enhance readiness, operational sustainment, and modernization of the Forces in 2019 and the future.

MajGen James Kessler, USMC (Ret)
 Vice President, Materiel Management, LMI
Moderator

Col Patrick Kelleher, USMC (Ret)
 Deputy Director, Logistics Plans, Policies, and Strategic Mobility Division, HQ U.S. Marine Corps

SES Lisa Smith
 Deputy Director of Logistics, Deputy Chief of Staff of Logistics, Engineering and Force Protection, HQ U.S. Air Force

RDML Peter Stamatopoulos, USN
 Director of Supply, Ordnance and Logistics Operations, OPNAV N41

SES William Moore
 Assistant Deputy Chief of Staff for Logistics, Office of the Chief of Staff of the Army

5:00 – 5:30 pm

PRESENTATION OF AWARDS

BAYSHORE 1-3

Join us in a celebration of logistics excellence as we recognize the recipients of this year's awards. Achievements in logistics leadership, integrated logistics support engineering, and supply chain management will be presented, and award recipients will be acknowledged.

Hon. Robert McMahon
 Assistant Secretary of Defense, Logistics and Material Readiness, Department of Defense
Awards Presenter

- DoD Award for Supply Chain Excellence
- NDIA Logistician Emeritus Award
- NDIA Edward M. Greer Award
- GEN William G.T. Tuttle, Jr., USA (Ret) Award for Business Acumen in Defense and Government

5:30 – 7:00 pm

NETWORKING RECEPTION

GALLERIA B

WEDNESDAY, MAY 16

7:00 am – 5:00 pm

REGISTRATION

GALLERIA B

7:00 – 8:00 am

NETWORKING CONTINENTAL BREAKFAST

GALLERIA B

8:00 – 8:45 am

GOVERNMENT KEYNOTE ADDRESS

BAYSHORE 1-3

Lt Gen Lee Levy, II, USAF

Commander, Air Force Sustainment Center

8:45 – 10:00 am

OPTIMIZING THE ORGANIC AND COMMERCIAL INDUSTRIAL BASE PANEL

BAYSHORE 1-3

DoD policy and guidance calls for action to enable the best use of the nation's combined public and private sector industrial capabilities. While there are examples of arrangements that leverage the government's and industry's respective resources, many more opportunities exist that could deliver far better readiness outcomes and lower prices to the DOD while simultaneously preserving the robust industrial base upon which the Department relies. Given the significant investment savings, operational efficiencies, risk reduction, risk sharing and avoidance of duplicate efforts, it is imperative that opportunities to fully leverage DOD and commercial industrial capabilities be aggressively pursued. This panel will explore the rationale, benefits, successful approaches and impediments associated with delivering more optimal use of America's combined industrial capabilities.

BG Kristin French, USA (Ret)

Chief of Staff, Defense Logistics Agency

Moderator

Brennan Hogan Grignon

Director of Industry Outreach,
Under Secretary of Defense,
Acquisition and Sustainment

Maj-Gen (UK) Angus Fay

Assistant Chief of Defence Staff,
UK Ministry of Defence

Eric Mensing

President & CEO, APL Maritime, Ltd.
and American President Lines, LLC

10:00 – 10:30 am

NETWORKING BREAK

GALLERIA B

10:30 – 11:45 am

JOINT PROVIDERS PANEL

BAYSHORE 1-3

The ability of Joint and commercial logistics providers to anticipate, recognize, and quickly adapt to shifting Combatant Command requirements in the 21st Century battle space is essential to mission success. America's logistics enterprise is faced with increasingly complicated and lethal trans-regional and multifunctional threats across information, operations, space and cyber environments. This panel will address these logistic challenges and vulnerabilities along with their implications and potential mitigation strategies, including: leveraging commercial partners capabilities; global logistics in a Cyber- Degraded / denied access environment; and ensuring the resiliency to rapidly recover from adversity and setbacks.

Hon. Alan Estevez

Former Principal Deputy Under Secretary of Defense for Acquisition Technology & Logistics and Assistant Secretary of Defense for Logistics and Materiel Readiness

Moderator

Maj Gen Mark Johnson, USAF

Director of Logistics Operations,
Defense Logistics Agency

SES Rick Marsh

Deputy Director, Strategic
Plans, Policy, and Logistics,
USTRANSCOM

RADM John Polowczyk, USN

Vice Director of Logistics (J4), Joint
Staff

11:45 am – 1:00 pm **NETWORKING LUNCH**
BAYSHORE 4-7

1:00 – 1:45 pm **GOVERNMENT KEYNOTE ADDRESS**
BAYSHORE 1-3

LtGen John Broadmeadow, USMC
Deputy Commander, U.S. Transportation Command

1:45 – 3:00 pm **MAINTENANCE INNOVATION TO ENHANCE GLOBAL READINESS PANEL**
BAYSHORE 1-3

This panel will discuss the application of emerging technologies and maintenance process innovations to improve military readiness. The panel will highlight how senior sustainment leaders are addressing critical challenges by exploring initiatives aimed at ushering in next generation maintenance.

Louis Kratz
Vice President and Managing Director, Logistics and Sustainment, Lockheed Martin Corporation
Moderator

SES Martin Ahmad
Deputy Commander Fleet Readiness Centers (COMFRC) and Naval Air Systems Command (NAVAIR) Director of Industrial Operations

Lt Gen Robert Allardice, USAF (Ret)
CEO, Allardice Enterprises, Inc.

SES Kenneth Watson
Deputy Assistant Secretary of Defense for Maintenance Policy and Programs, Department of Defense

3:00 – 3:30 pm **NETWORKING BREAK**
GALLERIA B

3:30 – 4:45 pm **ACQUISITION AND PROCUREMENT PANEL: EQUIPMENT, MATERIAL AND SERVICES**
BAYSHORE 1-3

DOD Acquisition and Procurement professionals are an integral part of the Department's logistics communities and the industry partners ability to execute sustainment support. Acquisition and procurement professionals convert the logistician's requirements for industry's ability to provide equipment, material, services and outcomes through acquisition strategies and contracts. The contract conditions they establish drive industry's behavior and ultimately the outcomes industry delivers for defense customers. This panel will explore the DOD readiness and cost outcomes associated with contemporary contracting practices and where all the ongoing acquisition reform changes might be effected by industry and/or the government to improve the outcomes for the government while enabling the preservation of a healthy defense facing commercial business base.

Hon. Katrina McFarland
Former Assistant Secretary of the Army for Acquisition, Logistics and Technology
Moderator

SES Mark Brown
Acquisition Executive, Defense Logistics Agency Land and Maritime

SES Stuart Hazlett
Deputy Assistant Secretary of the Army (Procurement), Department of the Army

SES Philip Rodgers
Principal Deputy Director, Acquisition Resources and Analysis, Office of the Secretary of Defense

4:45 – 5:00 pm

CLOSING REMARKS

BAYSHORE 1-3

Allan Banghart

Defense Supply Chain, Deloitte Consulting, LLP
Logistics Management Division Chair

5:00 pm

FORUM ADJOURNMENT

The NDIA has a policy of strict compliance with federal and state antitrust laws. The antitrust laws prohibit competitors from engaging in actions that could result in an unreasonable restraint of trade. Consequently, NDIA members must avoid discussing certain topics when they are together at formal association membership, board, committee, and other meetings and in informal contacts with other industry members: prices, fees, rates, profit margins, or other terms or conditions of sale (including allowances, credit terms, and warranties); allocation of markets or customers or division of territories; or refusals to deal with or boycotts of suppliers, customers or other third parties, or topics that may lead participants not to deal with a particular supplier, customer or third party.

BIOGRAPHIES



LIEUTENANT GENERAL JOHN BROADMEADOW, USMC

Deputy Commander
U.S. Transportation Command

LtGen John J. Broadmeadow is the deputy commander of U.S. Transportation

Command, one of nine unified commands under the Department of Defense.

USTRANSCOM is a global combatant command with functional responsibilities for air, land, and sea transportation for the Department of Defense, ultimately delivering national objectives on behalf of the President and Secretary of Defense.

Commissioned a second lieutenant in 1983 after graduating from Norwich University in Northfield, Vermont, his first operational assignment was as a supply officer with 9th Marine Amphibious Brigade in Okinawa, Japan. Broadmeadow has served in a variety of command and staff billets in every element of the Marine Air Ground Task Force, at Headquarters Marine Corps, and on the Joint Staff. Notable staff

billets include prepositioning officer for Plans, Policy and Operations at HQMC, the assistant chief of staff (AC/S) N4 for Task Force 58 conducting the amphibious assault into Afghanistan following 9/11 and as the AC/S G-4 for 1st Marine Division during the attack to Baghdad in 2003 and the Division's return to Iraq for stability operations in Al Anbar Province in 2004. He commanded 1st Supply Company in Somalia for Operation Restore Hope, Marine Wing Support Squadron 371 in Iraq for Operation Iraqi Freedom in 2005, and Combat Logistics Regiment 17. He was the team leader and senior advisor to the 7th Iraqi Infantry Division as it assumed responsibility for operations in Al Anbar Province Iraq in 2008 -2009.

As a general officer starting in 2009, Broadmeadow served as the deputy commanding general (CG) Marine Forces Pacific, deputy commander Joint Task

Force 505 for Operation Tomodachi conducting tsunami relief in Japan, CG 1st Marine Logistics Group deploying to Helmand Province Afghanistan for Operation Enduring Freedom in 2011, CG 1st Marine Expeditionary Brigade, CG Marine Corps Logistics Command, vice director Joint Staff J-4, and CG Marine Corps Installation Command.

Broadmeadow is a graduate of the USMC Amphibious Warfare School and Command and Staff College (non-resident programs), and a graduate of the U.S. Army War College in 2001. He holds a B.S. in Business Administration from Norwich University, a dual M.A. in Business Administration and Computer Resources Management from Webster University, and a M.S. in Strategic Studies from the U.S. Army War College.



WARD HEINKE

Vice President, Strategic Alliances, Government Markets
Forcepoint

Ward is VP for Strategic Alliances, Government Markets at

Forcepoint™. Prior to joining, Ward worked at Raytheon as a Director, Cyber Defense Solutions for Cyber and Special Missions, Intelligence, Information and Services. He was responsible for cyber products and programs business development and strategy for Intelligence Community, Department of Defense, Federal Civilian, Commercial and International customers. Mr. Heinke is also a Certified Information Systems Security Professional.

A retired Air Force colonel, Heinke joined Raytheon after serving as the commander of the 608th Air Force Network Operations Center. He executed daily command and control responsibilities over Air Force classified and unclassified networks worldwide by directing the delivery of applications and services, as well as the security and defense of the Air Force enterprise. He was also a member of the Air Force Scientific Advisory Board analyzing USAF capabilities to defense and operate in a contested Cyber Domain providing an operational perspective to the study team with results presented to the Secretary and Chief of Staff of the Air Force.

Colonel Heinke directed operational support and executed combatant commander requests for USAF computer network operations forces and effects and developed strategy and options to support evolving USSTRATCOM missions.

Colonel Heinke's previous post was a deputy commander and chief of staff for the White House Communications Agency. As the President's senior communications officer, he ensured the President, Vice President, Cabinet members, National Security Council, Secret Service and White House Military Office could securely communicate under any conditions, from any location or platform worldwide.



LIEUTENANT GENERAL LEE LEVY, II, USAF

Commander
Air Force Sustainment Center

Lt Gen Lee K. Levy II is the Commander, Air Force Sustainment Center, Air Force

Materiel Command, headquartered at Tinker Air Force Base, Oklahoma. As the AFSC Commander, he leads nearly 43,000 Total Force Airmen to deliver combat effects for the immediate and long-term requirements of component and combatant commanders in every area of responsibility. Serving as the Logistics Numbered Air Force, AFSC is the

supporting command for the readiness of Logistics and Sustainment activities around the world. The Center comprises three Air Logistics Complexes, three Air Base Wings, two Supply Chain Wings, and 21 CONUS and OCONUS geographically separated operating locations. The AFSC has \$16 billion in execution authority and \$26 billion in assets providing logistics operations, supply chain management, supply chain operations, depot maintenance and modifications, as well as sustainment for the nuclear enterprise,

joint and interagency operations and foreign military sales partners.

General Levy was born in New Orleans, Louisiana. He entered the Air Force in 1985 as a Louisiana State University graduate. General Levy has had numerous operational, command, and staff assignments leading logistics, civil engineering and nuclear operations. Prior to his current position, he was Vice Director for Logistics, the Joint Staff, Washington, DC



LIEUTENANT GENERAL STEPHEN LYONS, USA

Director of Logistics (J-4)
Joint Chiefs of Staff

Lieutenant General Stephen R. Lyons is currently assigned as the Director for Logistics (J4) on the Joint Staff. As the J4, he is responsible for integrating logistics planning and execution in support of joint operations to drive joint force readiness, maximize the Joint Force Commander's freedom of action and advice the Chairman of the Joint Chiefs of Staff on logistics matters.

Lyons previously served as the USTRANSCOM Deputy Commander, U.S. Transportation Command, Scott Air Force Base. He also served as commanding general of the 8th Theater Sustainment

Command in Fort Shafter, Hawaii. Prior to serving as commanding general he served as the Director for Logistics, Operations, Readiness, Force Integration, and Strategy, office the deputy chief of staff of the Army, in Washington, DC

Lyons has served in a variety of assignments providing him with extensive logistics and management expertise. He began his career in Germany during the Cold War and subsequently held a wide range of operational assignments to include command at company, battalion, brigade, and major command levels. Since 2003, he has spent over 40 months deployed to the U.S. Central Command area of responsibility

in support of Operation Enduring Freedom and Operation Iraqi Freedom.

A native of Rensselaer, New York, Lieutenant General Lyons graduated from the Rochester Institute of Technology and was commissioned in 1983.

His Joint assignments include duty as a U.S. Central Command Logistical Planner and as the International Security Assistance Force C/J4.

He received a master's degree in logistics management from the Naval Postgraduate School in 1993, and national resource strategy master's degree from the Industrial College of the Armed Forces in 2005.



HONORABLE ROBERT MCMAHON

Assistant Secretary of Defense, Logistics and Materiel Readiness
Department of Defense

Mr. McMahon is the Assistant Secretary of Defense for Logistics and Materiel Readiness. He serves as the principal staff assistant and advisor to the Under Secretary of Defense for Acquisition and Sustainment, Deputy Secretary of Defense, and Secretary of Defense on logistics and materiel readiness in the Department of Defense, and is the principal logistics official within the senior management. Mr. McMahon provides oversight of logistics policies, practices, and efficiencies in support of enhanced readiness to the Warfighter and manages over \$170 billion in Department of Defense logistics operations.

Prior to this role, Mr. McMahon served as President of Fickling Management Services in Macon, Georgia. He led a team of commercial real estate professionals whose portfolio spanned eight states. Previously, he served as the Director of Field Operations and Site Lead (Warner

Robins Air Force Base, Georgia) of the Boeing C-17 Globemaster III Integrated Sustainment Program (GISP), and as the CEO of the 21st Century Partnership in Warner Robins, Georgia.

Mr. McMahon retired from the Air Force as a Major General in 2012, after more than 34 years of service. Born in Toledo, Ohio, he entered active duty in the United States Air Force after graduation from the U.S. Air Force Academy in 1978. His command experience includes a maintenance wing, a logistics group and two maintenance squadrons. He has served as the Director of Maintenance for the Ogden Air Logistics Center, and as the Director of Propulsion for the San Antonio ALC. General McMahon was also the military assistant to the Assistant Secretary of the Air Force for Installations, Environment and Logistics, Headquarters U.S. Air Force. He has also served as the Director of Logistics, Deputy Chief of Staff for Logistics, Installations and Mission Support, Headquarters U.S. Air Force.

Immediately prior to retirement, General McMahon served as Commander of the Warner Robins Air Logistics Center, Robins Air Force Base, Georgia. He was responsible for worldwide logistics support for C-130 and C-5 transport aircraft, F-15 fighter aircraft, U-2 reconnaissance aircraft as well as support for remotely piloted vehicles, Air Force helicopters, air-to-air missiles, surface motor vehicles and high-technology airborne electronics, avionics and electronic warfare requirements. The center was one of three Air Force air logistics centers and the largest single-site industrial complex in the state of Georgia.

Mr. McMahon holds a Bachelor of Science degree from the United States Air Force Academy and a Master of Science degree in Maintenance Management from the Air Force Institute of Technology.

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DEFENSE

TABLE TOP DISPLAY HOURS

TUESDAY, MAY 15

Galleria B

7:00 am – 7:00 pm

WEDNESDAY, MAY 16

Galleria B

7:00 am – 3:30 pm

TABLE TOP DISPLAYERS



CYBERNET

Cybernet, a small business headquartered in Ann Arbor, MI for the past 30 years, is an industry leader in logistics automation technology for the DoD and commercial entities. We have developed the Autonomous Material Handling Technology (AMHT) applique kit for automating the functions of a diverse set of material handling vehicles (commercial and tactical forklifts, rough terrain container handlers, and cargo movers), the Automated Tactical Ammunition Classification System (ATACS) for performing automated ammunition inspections at field locations, and artificial intelligence based systems for processing and refining maintenance data to greatly increase the overall speed of aircraft maintenance analysis.



DEFENSE LOGISTICS AGENCY (DLA)

As the Nation's Combat Logistics Support Agency, the Defense Logistics Agency (DLA) manages the global supply chain – from raw materials to end user to disposition – for the Army, Navy, Air Force, Marine Corps, Coast Guard, 10 Combatant Commands (CCMDs), other federal agencies, and partner and allied nations. DLA sources and provides nearly all the consumable items America's military forces need to operate, from food, fuel and energy to uniforms, medical supplies, and construction material.



LYNDEN INTERNATIONAL

Lynden is a family of transportation companies that provide a suite of domestic and international freight services to commercial and government clients worldwide. Lynden International provides complete air and sea services worldwide via offices throughout the US and overseas. Lynden Air Cargo is our air operating company, which manages a fleet of Hercules aircraft for special projects, emergency response, and firefighting. Lynden Transport, Alaska West Express, and Brown Line provide dry van, oversize and bulk movements as well as refrigerated trailers. Alaska Marine Lines and Aloha Marine Lines provide ocean services throughout Hawaii and Alaska as far as Shemya Island.



SYSTECON

Systecon and their Opus Suite of tools can be found optimizing some of the most complex Life Cycle Management projects in over 20 countries worldwide. We are the market leader in predictive analytics, with the DoD embracing our tools to solve complex problems where others were unable, including the US Army, USMC, US Navy, and the F35 Joint Strike Fighter. We work across the entire product life cycle, relying on methods that have been tested and refined for over 40 years and analyses using our proprietary, global market-leading Opus Suite software. For our customers, this means more efficient operations, controlled costs, and most importantly: decisions based on facts. Under continuous development, our customers continue to see advances in the tools year after year. embraces the latest in technology and continues to advance its position as marketplace leader having been selected in every head to head comparison of tools for the past 15 years.

AWARD RECIPIENTS

DOD AWARD FOR SUPPLY CHAIN OPERATIONAL EXCELLENCE

The DoD Award for Supply Chain Operational Excellence provides a showcase for innovative management and technology tools, which are used to improve our supply chain efficiency and effectiveness in order to enhance our support to the warfighter. The award honors organizations that have made exceptional progress through innovative development or adoption of the best supply chain practices.



NAVAL SUPPLY SYSTEMS COMMAND

NAVSUP WEAPONS SYSTEMS SUPPORT LOGISTICS CELL

The NAVSUP WSS LOGCELL team has demonstrated leadership in collaboration, innovation, and digital integration. LOGCELL's newly established sustainment metrics and detailed End to End approach has seen immediate success in the readiness of critical aviation platforms such as the FA-18, V-22, H-1, and P-8. In 2017, the team worked tirelessly with programmers to develop the solution for a web-based tool designed to join with industry partners and collectively expedite

material to the Fleet through visualization and increased speed of learning. Partnering with NAVAIR, the LOGCELL team created a new breadth of cross-functional teaming. Accomplishments include: 21% backorder reduction for H-1 critical items; 11% decrease in FA-18 critical item backorders; FA-18 new predictive spares requirements generation increase of 26% (\$13M); 66% reduction in FA-18 supply over-dues; 61% (16 day) reduction in P-8 Customer Wait Time (CWT) for repairables; and, new V-22

predictive spares requirements generation increase of 44% (\$33M), from \$74 Million to \$107 Million. Real-time content sharing from multiple sources makes complex sets of data accessible to all team members LOGCELL has been able to knock down data silos, increase communication, and align the many internal and external Naval Aviation Enterprise stakeholders. LOGCELL enabled strong outcomes in planning, predictive analytics, and supplier education and performance.

PAST RECIPIENTS OF THE DOD AWARD FOR SUPPLY CHAIN OPERATIONAL EXCELLENCE INCLUDE:

2017	448th Supply Chain Management Wing, Air Force Sustainment Center, Air Force Materiel Command, United States Air Force
2015	635th Supply Chain Operations Wing, Air Force Sustainment Center, Air Force Materiel Command, United States Air Force and Supply Management Unit, 3d Supply Battalion, 3d Marine Logistics Group, United States Marine Corps
2014	Marine Corps Logistics Command (MARCORLOGCOM) Inventory Planning and Analysis Branch

2013	Army Materiel Command
2012	Air Force Sustainment Center, 448th Supply Chain Management Wing, Tinker Air Force Base, Oklahoma
2011	Supply Management Unit, 2nd Supply Battalion
2010	U.S. Air Force Global Logistics Support Center

VISIT OUR WEBSITE AT NDIA.ORG/DIVISIONS/LOGISTICS/AWARDS FOR A FULL LISTING OF PAST AWARD RECIPIENTS.

THE LOGISTICIAN EMERITUS AWARD

The Logistician Emeritus Award is presented to an individual who has demonstrated outstanding competence and has made a substantial contribution in the field of national security logistics while serving in a governmental position. The award was established by the Logistics Management Division in 1980 as a means to recognizing deserving individuals.



GENERAL ANN DUNWOODY, USA (RET)

President
First 2 Four, LLC

GEN Ann Dunwoody, USA (Ret) served nearly four decades in the U.S. Army. In 2008, she became the first female four-star general officer in the U.S. military.

During her years as a quartermaster corps officer, she commanded the 226th Maintenance Company Fort Sill, OK; 5th Quartermaster Detachment (Airborne) Kaiserslautern, Germany; the 407th Supply and Service Battalion/782d Main Support

Battalion, Fort Bragg, NC; the 10th Mountain Division Support Command, Fort Drum, NY; the 1st Corps Support Command, Fort Bragg, NC; the Military Traffic Management Command/Military Surface Deployment and Distribution Command, Alexandria, VA; and the Combined Arms Support Command, Fort Lee, VA.

As commanding general of Army Materiel Command, Dunwoody managed the largest global logistics command in Army history: 69,000 military and civilians

located in all states and in more than 140 countries. She also managed a budget of \$60 billion and was responsible for about \$70 billion in service contracts and managed the Army's global supply chain for numerous engagements.

Dunwoody has been at the forefront of change and progress in logistics throughout her career. Army Chief of Staff Gen. Ray Odierno called her "quite simply, the best logistician the Army has ever had."

PAST RECIPIENTS OF THE LOGISTICIAN EMERITUS AWARD INCLUDE:

2017	Hon. Alan Estevez
2016	LTG Kathleen Gainey, USA (Ret)
2015	Randy T. Fowler, Former DASD Material Readiness
2014	MG Kevin Leonard, USA (Ret)
2013	Debra Tune, OASAF (IE&L) (Ret)

2012	Gen Duncan McNabb, USAF (Ret)
2011	VADM Justin McCarthy, USN (Ret)
2010	LTG Robert Dail, USA (Ret)
2009	LTG C.V. Christianson, USA (Ret)
2008	LTG John J. Cusick, USA (Ret)

VISIT OUR WEBSITE AT NDIA.ORG/DIVISIONS/LOGISTICS/AWARDS FOR A FULL LISTING OF PAST AWARD RECIPIENTS.

EDWARD M. GREER AWARD

The Greer Award is presented annually to an industry individual in recognition of noteworthy contributions or meritorious service to the Department of Defense in the area of integrated logistics support engineering and its implementation in maintenance and product support. The award was established in 1956 by Greer Hydraulics, Inc. to stimulate thought and develop programs which will benefit industry and the public. The award program encourages solutions to troublesome maintenance problems or to the development of integrated logistics support planning techniques to be employed in their solution. The award is presented in honor of its originator, Edward M. Greer.



BRIGADIER GENERAL BARBARA DOORNINK, USA (RET)

Senior Vice President
Leidos

BG Barbara Doornink, USA (Ret) ranks among the most effective

president of operations. There, she began an equally distinguished career promoting advanced technology to improve supply chain support to the rail industry.

management, supply chain management, logistics analyses, and provisioning, maintenance, and training oversight.

logisticians in military and commercial ranks. She has identified the most challenging national industrial problems and created teams who provided innovative, efficient and effective solutions worldwide.

In 2005, Doornink joined SAIC as vice president and division manager in the Logistics and Engineering Solutions Business Unit. There, she brought integrated technical solutions to the Defense Department's most challenging programs, including the Mine Resistant Ambush Protected (MRAP) program. Doornink's team provided integrated logistics support for more than 27,000 MRAP vehicles deployed worldwide, including vehicle receipt and fielding, asset visibility and fleet tracking, configuration

In 2013, Doornink led a Leidos team to win the UK Ministry of Defense Logistic Commodities and Services Transformation, a \$13 billion program to privatize the United Kingdom's distribution network and support infrastructure and the procurement for common military items. Her team successfully converted more than 1,700 UK government employees to commercial employment, improved procurement and distribution effectiveness in support of UK military services and reduced the total cost of operation.

Throughout her career, Doornink has promoted the advancement of integrated logistics support engineering and its implementation in maintenance and product support. After finishing her career as a distinguished military logistician, she went to Intellitrans where she became vice

PAST RECIPIENTS OF THE EDWARD M. GREER AWARD INCLUDE:

2017	Perri Widener, Integrated Logistics, The Boing Company
2016	Dinesh Verna, Stevens Institute of Technology
2015	Karl Voepel, Leidos Corp.
2014	Kevin Cody, ManTech International
2013	Mark Schroeder, Raytheon Company

2012	Gustavo M. Urzua, Globemaster III Integrated Sustainment Program
2011	Denise Richards, SPLO Production Programs
2009	Joe Davis, Saddle Butte Systems
2008	George Pearl, SAIC
2007	Eric Stange, Accenture National Security Services

VISIT OUR WEBSITE AT NDIA.ORG/DIVISIONS/LOGISTICS/AWARDS FOR A FULL LISTING OF PAST AWARD RECIPIENTS.

GEN WILLIAM G. T. TUTTLE, JR., USA (RET) AWARD FOR BUSINESS ACUMEN IN DEFENSE AND GOVERNMENT

The GEN William G. T. Tuttle, Jr., USA (Ret) Award for Business Acumen in Defense and Government is an annual award established at the Institute for Defense and Business (IDB) in Chapel Hill, NC to recognize an exceptional business application in defense and government. The Tuttle Award is presented to an IDB Alum for demonstrating the best return on investment to his or her organization by successfully applying the lessons learned in an IDB education program. This year is the first year this award is presented at the National Logistics Forum.

IDB's education and training courses are developed to provide interaction between the military/government, private sector, and academic communities. These courses provide a dynamic and unique educational experience that includes the application of innovative business practices in the challenging environment of the defense enterprise. The nature of IDB programs is to be a true investment that equips and motivates graduates to share the business principles learned in class with their team and apply them for the betterment of the organization.



CAPTAIN MATTHEW LAKE, USCG

Commanding Officer

U.S. Coast Guard Yard, Baltimore, MD

CAPT Lake, Commanding Officer of the US Coast Guard

Yard, applied principles he learned in IDB's LOGTECH Advanced Program to evaluate better methods for producing low-cost, high-volume, industrial materials and commodities, resulting

in the implementation of a successful GSA Fourth Party Logistics procurement program (4PL). This program has effectively reduced overhead activities and enabled procurement personnel to focus on large-scale purchases, such as ship engines, motors, and cranes versus routine orders.

In addition, CAPT Lake leveraged the Yard's

production process efficiencies to increase the Industrial Production throughput and revenue while decreasing the labor rate for workforce production by 4% per hour. This was the first such reduction in 11.5 years, and is expected to save \$2.73 million in FY 2018. The savings were applied to other projects to lighten the maintenance backlog.

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WELCOME EMERGING PROFESSIONALS

CPT Jonothan Kleinfelt, USA
 United States Army
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Ryan Higbee
 Procurement Intern, Club Corp.
FSU Fellow

Robert Rivard
 MBA Student, Florida State University
FSU Fellow

MSgt John Marvin, III, USAF
 MBA Student, Florida State University
FSU Fellow

Kristin Oakley
 Analyst, Joint Logistics Group, LMI
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