

CONFERENCE AGENDA

23RD ANNUAL NATIONAL LOGISTICS CONFERENCE & EXHIBITION

"ACTIONABLE LOGISTICS, RESILIENT OPERATIONS"



SUPPORTED BY
OSD (AT&L) AND
THE LOGISTICS
DIRECTORATE, J4,
THE JOINT STAFF

HYATT REGENCY MIAMI
MIAMI, FLORIDA
MARCH 19 - 22, 2007

Conference Agenda

MONDAY, MARCH 19, 2007

- 7:00am Depart Hyatt for Golf Outing at Biltmore Golf Club
Tee-off at 8:30am
Lunch for Golfers at 12:30pm
Pre-registration Required
- 9:00am Registration Open
- 5:30pm - 7:00pm Exhibit Hall Open - Welcome Reception



TUESDAY, MARCH 20, 2007

- 7:00am Continental Breakfast in Regency Ballroom Foyer and Registration Open
- 8:00am Welcome: VADM Gordon Holder, USN (Ret), Principal, Booz Allen Hamilton; Chairman, NDIA Logistics Management Division
- 8:15am Welcome: Lt Gen Lawrence Farrell, Jr., USAF (Ret), President and CEO, NDIA
- 8:20am Government Keynote: The Honorable Kenneth Krieg, Under Secretary of Defense, Acquisition, Technology and Logistics
- 8:45am Industry Keynote: Solid Connections in a Liquid World
Dr. Ralph Shrader, Chairman and CEO, Booz Allen Hamilton
- 9:00am Exhibit Hall Open
- 9:15am Break in Exhibit Hall
- 10:00am Panel: Homeland Security and Disaster Response Interoperability - DoD and DHS, How do they Work Together?

Moderator: Mr. Jed Shapiro, CEO, Target Logistics Government Services
LTG Robert Dail, USA, Director, Defense Logistics Agency
COL James Castle, USA (Ret), Joint Interagency Action Group, USNORTHCOM
Mr. Arthur Walz, Chief Logistics Program and Industrial Management Division, USCG
- 12:00pm Luncheon in Jasmine Hibiscus with Speaker: Mr. Louis Kratz, Vice President Focused Logistics, Lockheed Martin Corporation
- 1:30pm Keynote: LTG H Steven Blum, ARNG, Chief, National Guard Bureau

2:00pm Panel: Evolving Role of the National Guard Across the Spectrum of Federal and State Missions

Moderator: Brig Gen Kelly McKeague, ANG, Director, Legislative Liaison, National Guard Bureau
LTG H Steven Blum, ARNG, Chief, National Guard Bureau
MG Michael Sumrall, ARNG, Assistant to Chairman, Joint Chiefs of Staff for National Guard and Reserve Matters
BG John Basilica, Jr., ARNG, Director Joint Staff, JFHQ-LA, Louisiana National Guard
BG Stephen Villacorta, ARNG, Commander, 164th Air Defense Artillery Brigade, Florida National Guard

3:30pm Break in Exhibit Hall

4:00pm Panel: Multi-National Logistics Relationships - How Coalition Partners Enable Actionable Logistics and Resilient Operations

Moderator: Mr. George Topic, Deputy Director for Strategic Logistics, J4, The Joint Staff
Air Vice Marshall Kevin Leeson, Assistant Chief of Defence Staff (Logistic Operations), United Kingdom
Dr. Jennifer Stewart, Director General, Defence Procurement, Canadian Embassy
Mr. William Soule, Vice President Business Development, Lockheed Martin Corporation
Sqn Ldr Stephen Hall, Defence Logistics Officer, New Zealand Defence Staff, New Zealand Embassy

5:30pm - Reception in Exhibit Hall
7:00pm

WEDNESDAY, MARCH 21, 2007

6:45am - Exhibit Hall Open
8:00am

6:45am Continental Breakfast in Exhibit Hall and Registration Open

All Exhibitors are Encouraged to Attend the Morning Keynote and Joint Logistics Fireside Chat Panel

8:00am Keynote: LTG C. V. Christianson, USA, Director for Logistics, J4, The Joint Staff

8:40am Panel: Joint Logistics Fireside Chat

Moderator: VADM Gordon Holder, USN (Ret), Principal, Booz Allen Hamilton
LTG C. V. Christianson, USA, Director for Logistics, J4, The Joint Staff
VADM Michael Loose, CEC, USN, Deputy Chief of Naval Operations for Fleet Readiness and Logistics (N4)
Lt Gen Donald Wetekam, USAF, Deputy Chief of Staff, Logistics, Installations and Mission Support
LtGen Richard Kramlich, USMC, Deputy Commandant, Installations and Logistics
LTG Ann Dunwoody, USA, Deputy Chief of Staff, G4
LTG Robert Dail, USA, Director, Defense Logistics Agency
VADM Ann Rondeau, USN, Deputy Commander, USTRANSCOM

11:00am Break in Regency Ballroom Foyer

11:15am Keynote: MG Daniel Mongeon, USA (Ret), President, Agility Defense & Government Services - US

12:00pm Exhibit Hall Open

12:30pm Luncheon in Exhibit Hall

2:00pm Panel: Strategic Logistics Planning Partnerships - Focusing on the Interaction Between Military and Industry in Operational Planning

Moderator: Mr. Jay Erb, Vice President, General Dynamics Information Technology

Col (P) Chuck Hudson, USMC, Chief of Staff, J4, USCENTCOM

LtGen Ronald Coleman, USMC, Deputy Commandant for Manpower and Reserve Affairs, USMC

Mr. Ronald Treusdell, Principal, Booz Allen Hamilton

LTG Joseph Cosumano, Jr., USA (Ret), Senior Vice President Operations, Maintenance and Logistics, KBR Government and Infrastructure

Mr. Joseph Grosson, Executive Director, Lockheed Martin Focused Logistics

3:30pm Break in Exhibit Hall

4:00pm Exhibit Hall Closes

4:00pm Panel: Logistics 101 - Today's Battlefield Reality from Military and Industry Operational Logisticians

Moderator: Col Edward Cawthon, USMC, Director of Operations for Marine Corps Logistics Command (MCLC)

COL (P) Mark Hampton, ARNG, Commander, 35th Support Command, 35th Infantry Division

Mr. Todd Ostheller, Director of Logistics, Unmanned Aircraft Systems, AAI Corporation

Mr. John Denovchek, Jr., Supportability Program Manager, GDLS Ground Combat Systems

Mr. Frank Wickersham, III, Assistant Vice President Land Systems, VSE Corporation

6:15pm Board the Lady Windridge for the Dinner Boat Cruise

6:30pm -
10:30pm Dinner Boat Cruise



THURSDAY, MARCH 22, 2007

- 7:00am Continental Breakfast in Regency Ballroom Foyer and Registration Open
- 8:00am Panel: Logistics Human Capital Management/Planning - The Logistics Workforce Challenge
- Moderator: Mr. James Hall, ADUSD, Logistics Plans and Studies
RADM Gerard Mauer, Jr., USN, Commandant, Industrial College of the Armed Forces
Mr. Frank Anderson, Jr., President, Defense Acquisition University
Mr. George Topic, Deputy Director for Strategic Logistics, J4, The Joint Staff
Mr. Jay Kappmeier, General Manager Logistics Enablement, Product Support and Services, The Boeing Company
- 9:30am Break in Regency Ballroom Foyer
- 10:15am Panel: Logistics Information Fusion - The Next Generation (2012-2014)
- Moderator: Lt Gen Charles Croom, Jr., USAF, Director, Defense Information Systems Agency
Ms. Mae DeVincentis, J6, Defense Logistics Agency
Ms. Virginia Williamson, J6, USTRANSCOM
MG Carlos "Butch" Pair, USA, Deputy Director, DoD Business Transformation Agency
Mr. Suparno Banerjee, Executive Vice President for Global Government Industry, EDS
LTG Daniel Brown, USA (Ret), Joint Operations Director, Computer Sciences Corporation
- 12:00pm Luncheon in Jasmine Hibiscus with Speaker: VADM Ann Rondeau, USN, Deputy Commander, USTRANSCOM
- Presentation of the Edward M. Greer Award to Mr. John Bezner, Director After Market Enterprises & Logistics Modernization, Lockheed Martin Missiles and Fire Control
- Presentation of the Logistician Emeritus Award to VADM Keith W. Lippert, USN (Ret), Chief Strategy Officer, Accenture National Security Services, LLC
- 1:30pm Panel: Logistics Sustainment Reset - Preparation for the Next Contingency
- Moderator: MG Hamp McManus, Jr., USA (Ret), Vice President Army Plans and Programs, EG&G Technical Services, Inc.
RADM Alan Thompson, SC, USN, Director, Supply, Ordnance and Logistics Operations Division, OPNAV (N41)
Mr. Gary Motsek, ADUSD for Program Support
Mr. Scott Welker, Deputy to the Commander, US Army Sustainment Command
Mr. Mark Johnson, SES, Deputy Director of Maintenance, DCS (Logistics, Installations and Mission Support)
MajGen Willie Williams, USMC, Commanding General, Marine Corps Logistics Command
- 3:30pm Conference Adjourns

The Edward M. Greer Award

The Edward M. Greer Award is presented annually to an industry member 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 would benefit the defense industry and the public. The award program recognizes solutions to troublesome maintenance problems or 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.

- 2005 - *Joseph Grosson, Lockheed Martin Focused Logistics*
- 2004 - *David Spong, Boeing Integrated Defense Systems*
- 2003 - *Hyman L. Shulman, Rand Corporation*
- 2002 - *Timothy M. Raupp, Oshkosh Truck Corporation*
- 2001 - *Carl M. Albero, American Systems Engineering Corporation, LLC*
- 2000 - *James C. Restelli, The Boeing Company*
- 1999 - *Jack D. Garrison, Lockheed Martin Corporation*
- 1996 - *Curtis B. Barton, Raytheon Company*
- 1995 - *W. B. "Zim" Zimmerman, Lockheed Martin*
- 1994 - *John B. Tiller, Raytheon Company*
- 1993 - *R. Noel Longuermare, Westinghouse Electronics Systems Group*
- 1992 - *William E. Rogers, Martin Marietta (Posthumously)*
- 1991 - *Donald B. Hall, Logistics Management Engineering, Inc.*
- 1990 - *Russell A. Van de Steeg, Hughes Aircraft*
- 1989 - *Thomas H. Roberts, Lockheed Electronics Company*
- 1988 - *Harold B. Stromfeltz, Northrop Grumman Corporation*
- 1987 - *Edwin L. Curll, Westinghouse Electronics Corporation*
- 1986 - *Siegfried Goldstein, Siegfried Enterprises, Inc.*
- 1985 - *Ralph H. Shapiro, Hughes Aircraft Company*
- 1984 - *Richard L. Hale, Westinghouse Electric Corporation*
- 1983 - *Ernest H. Manuel, ITT Corporation*
- 1982 - *Vernon E. Teig, McDonnell Aircraft Corporation*
- 1981 - *Richard D. Webster, Westinghouse Electric Corporation*
- 1980 - *Joseop R. Garafolo, Hughes Aircraft Company*
- 1979 - *George Beck, Jr., Westinghouse Electric Corporation*
- 1978 - *Barry J. Shillito, Teledyne, Inc.*
- 1977 - *Walter C. Klass, McDonnell Douglas Astronautics*
- 1976 - *Paul M. Boyer, Westinghouse Electric Corporation*
- 1975 - *Donald R. Earles, Raytheon Company*
- 1974 - *Edwin R. Fallon, Jr., Logistics Management Engineering*
- 1973 - *Reynold R. Gardner, Hughes Aircraft Company*
- 1972 - *John W. Breebl, Grumman Aerospace Corporation*
- 1971 - *John E. Losee, McDonnell Douglas Corporation*
- 1970 - *James L. Carpenter, Jr., Martin Marietta Corporation*
- 1969 - *Fred T. Carlson, The Boeing Company*
- 1968 - *Jay E. Reddicks, Hughes Aircraft Company*
- 1967 - *Richard R. Hagland, Collins Radio Company*
- 1966 - *Robert N. Johns, Douglas Aircraft Company*
- 1965 - *Douglas Aircraft Company, Inc.*
- 1964 - *A. C. Martin, Westinghouse Electric Corporation*
- 1963 - *North American Aviation, Inc.*
- 1962 - *Dr. E. T. Ferraro, General Precision, Inc.*
- 1961 - *P. N. Jansen, Sr., The Boeing Company*
- 1960 - *Hughes Aircraft Company*
- 1959 - *B. Edelman, Western Electric Company*

2006 Edward M. Greer Award Recipient
Mr. John Bezner
Director After Market Enterprises & Logistics Modernization
Lockheed Martin Missiles and Fire Control

Mr. John S. Bezner has over 35 years of DoD experience in both industry and government assignments. While serving as Director After Market Enterprises for Lockheed Martin Missiles and Fire Control in Dallas, Mr. Bezner successfully established that company's first major Performance Based Logistics (PBL) program, the HIMARS (High Mobility Artillery Rocket System) PBL. Mr. Bezner's Lockheed Martin PBL team, partnered with the US Army's Precision Fires Rocket and Missile Systems Project Office team, won the 2006 OSD System Level PBL of the Year Award. The Lockheed Martin HIMARS PBL team exceeded every contract metric since inception and has successfully supported launchers in multiple deployed locations with total system readiness. Similar successful logistics support is provided to USMC and FMS launcher customers. The total supported fleet, both CONUS and OCONUS operations, includes ~300 Multiple Launch Rocket System Launchers, tracked and wheeled, and is growing. Mr. Bezner also led the highly successful production program for delivery of 225 tracked launchers.

Prior to moving to Dallas in 1999, Mr. Bezner served as a Program Director for Lockheed Martin in Orlando in many interesting assignments including: leader of an on-site logistics team in Canada developing the support concept and fielding ADATS for the Canadian Forces; leader of the Army's FAADS-LOS-H Logistics Program; second in command of a 480-person product support organization supporting over 15 DoD programs; leader of a highly successful team adapting industry best-in-class practices to cost savings applications for DoD programs; and proposal lead for several winning DoD efforts valued at multi-billions of dollars in sales. Mr. Bezner also served as Vice President, and then President, of a wholly owned subsidiary of Lockheed Martin exploring the potential for using defense industry developed metrology techniques in commercial applications.

Prior to joining Lockheed Martin in 1983, Mr. Bezner was a GS-15 at the Army Materiel Command's Headquarters serving as a special advisor to the Command Group. He also held a similar position at GSA Headquarters advising the GSA Administrator. His approximately 12-year career as an Army civilian included such exciting assignments as a Course Director at the Army Logistics Management College where he is an Honorary Lifetime Faculty Member, consulting engagements at essentially every Major Army Materiel Command and leader of cost analysis for the Army Strategic Communications Command where his team's ground breaking Cost Analysis of the TRI-TAC Communications Switching System was selected by the Army Comptroller as the definitive example, at that time, of an Independent Parametric Cost Estimate.

Mr. Bezner holds a Bachelors Degree in Mechanical Engineering from the University of Texas at Arlington and a Masters Degree in Industrial Engineering from Texas A&M. He is one of the relatively rare civilian graduates of the Armed Forces Staff College. Mr. Bezner also graduated from the Army Materiel Command's highly competitive Maintainability Engineering Program, is a Distinguished Graduate of the Professional Military Comptroller Course, successfully completed the Darden Partnership Program at the Graduate School of Business Administration at the University of Virginia and is a graduate of Lockheed Martin's Program Management and Senior Leadership Development Courses.

In addition to the 2006 OSD PBL of the Year Award, Mr. Bezner also won Lockheed Martin's 2006 Mission Critical Enterprise Systems Customer Service Award. Mr. Bezner is a recipient of the Secretary of the Army Award for Outstanding Achievement in Materiel Acquisition, the Canadian Forces Award for Outstanding Service, the Army Materiel Command Award for Systems Analysis, Mission Success Team Awards in 2004 and 2006 and numerous other awards.

Mr. Bezner is a Certified Professional Logistician (CPL), a member of the United States Field Artillery Association's Honorable Order of Saint Barbara, a member of the Canadian *Calling of the Engineer* and a member of Tau Beta Pi and Pi Tau Sigma (Engineering Honor Societies).

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 of recognizing deserving individuals.

- 2006 - Gen John W. Handy, USAF (Ret)
- 2005 - VADM Gordon S. Holder, USN (Ret)
- 2004 - LTG Charles S. Mahan, Jr., USA (Ret)
- 2003 - LTG Roy E. Beauchamp, USA (Ret)
- 2002 - LTG Mike McDuffie, USA (Ret)
- 2001 - Mr. James B. Emabiser, DoD (Ret)
- 2000 - Maj Gen John F. Phillips, USAF (Ret)
- 1999 - Mr. Eric A. Orsini, DASA (Logistics)
- 1998 - GEN William G. T. Tuttle, Jr., USA (Ret)
- 1988 - Mr. Richard G. Bruner, Former Executive Director, DLA
- 1987 - Maj Gen Monroe T. Smith, USAF (Ret)
- 1986 - Mr. Edwin Greiner, US Army Materiel Command
- 1985 - ADM Isaac C. Kidd, Jr., USN (Ret)
- 1984 - RADM Duncan P. McGillivray, USN (Ret)
- 1983 - Maj Gen Graham W. Rider, USAF (Ret)
- 1982 - Maj Gen Martin C. Fulcher, USAF (Ret)
- 1981 - Lt Gen George Rhodes, USAF (Ret)
- 1980 - LTG Joseph M. Heiser, USA (Ret)



2007 Logistician Emeritus Award Recipient
VADM Keith W. Lippert, USN (Ret)
Chief Strategy Officer
Accenture National Security Services, LLC

Vice Admiral Keith Lippert, USN (Ret) started working as Chief Strategy Officer for Accenture National Security Services of Reston, VA in October 2006. His last tour on active duty was as the 14th Director of the Defense Logistics Agency. Vice Admiral Lippert served in this capacity from July 2001 to July 2006, the longest serving director in DLA's history.

The Defense Logistics Agency, headquartered at Fort Belvoir, VA, is responsible for providing the Army, Navy, Air Force, Marine Corps and other federal agencies with a variety of logistics, acquisition and technical services in peace and war. These services include logistics information, materiel management, procurement, warehousing and distribution of spare parts, food, clothing, medical supplies and fuel, reutilization of surplus military materiel and document automation and production. This worldwide mission is performed by approximately 23,000 civilian and military personnel with annual sales of \$35 billion.

Prior to coming to DLA, Vice Admiral Lippert was the Commander, Naval Supply Systems Command and 41st Chief of Supply Corps from August 1999 to July 2001. He also served as Vice Commander, Naval Supply Systems Command from August 1999 to July 2001.

Vice Admiral Lippert is a native of Chicago, IL and graduated from Scotch Plains-Fanwood High School in Fanwood, NJ in 1965. He earned his commission through the regular Navy ROTC Program, graduating from Miami University, Oxford, OH with a Bachelor of Arts Degree in Mathematics in 1968. Additionally, he holds Masters Degrees from the Naval Postgraduate School in Management and in Operations Research (with distinction). In 1994, he attended the Senior Executive Program in National and International Security at the John F. Kennedy School of Government, Harvard University.

Vice Admiral Lippert's sea duty tours include Supply Officer, USS Queenfish (SSN 651), Assistant Supply Officer, USS Simon Lake (AS 33) and Supply Officer, USS Canopus (AS 34). Shore duty tours include assignments as Assistant Comptroller, Commander Submarine Force, US Pacific Fleet; Operations Research Officer at the Navy Ships Parts Control Center, Mechanicsburg, PA; Inventory Analysis Staff, Naval Supply Systems Command, Washington, DC; Executive Officer, Naval Supply Center, Jacksonville, FL; and Director, Spares Programs and Policy Branch in the Office of the Deputy Chief of Naval Operations for Logistics.

In 1990, he rejoined the Naval Supply Systems Command as the Deputy Commander for Financial Management/Comptroller with budget responsibility for a worldwide, multibillion-dollar supply system. While serving as Comptroller, he was also responsible for Navy's successful Inventory Reduction Program.

From July 1993 to July 1995, Vice Admiral Lippert served as the Commander, Defense General Supply Center, Richmond, VA. In August 1995, he became the first Commander, Naval Inventory Control Point, with offices in Philadelphia, PA and Mechanicsburg, PA.

His personal awards include the Defense Distinguished Service Medal, Defense Superior Service Medal, three Legion of Merits, four Meritorious Service Medals, two Navy Commendation Medals, Navy Achievement Medal and Submarine Supply Dolphins. He is the recipient of the Society of Logistics Engineers 1992 International Award for outstanding performance in financial management/inventory control.



Accenture

Accenture is a global management consulting, technology services and outsourcing company. Committed to delivering innovation, Accenture collaborates with its clients to help them become high-performance businesses and governments.

With deep industry and business process expertise, broad global resources and a proven track record, Accenture can mobilize the right people, skills and technologies to help clients improve their performance. With more than 126,000 people in 48 countries, the company generated net revenues of US \$15.55 billion for the fiscal year ending August 31, 2005.

For more information, please visit www.accenture.com.

Agility Defense & Government Services

Headquartered in Alexandria, VA, Agility Defense & Government Services (DGS) is Agility's public sector arm, providing complete end-to-end supply chain solutions to meet defense and government customer's needs to quickly move supplies worldwide to remote locations. With access to over 450 offices in 100 countries, Agility DGS combines a vast network of warehousing facilities with proven risk-tolerant global land, sea and air transportation capabilities.

Agility DGS offers defense and government customers, including the US Defense Logistics Agency (DLA), US Army, US Navy, US Army Air Force Exchange Service and the United Nations, the convenience of one-stop supply chain solutions and a commitment to quality services.

For more information, please visit www.agilitylogistics.com.

BearingPoint

BearingPoint's experienced team of management and technology consultants have built a reputation for knowing what it takes to help defense organizations achieve their goals. Never satisfied only with the latest management theory or off-the-shelf solutions, our practical and direct approach to problem solving is always driven by the needs and timetables of our clients. Our strength is our people – ambitious, committed and ingenious – who understand the particular needs of those we serve in the public sector. From strategy through execution, we help clients make the right decisions and then work closely with them to get the job done.

BearingPoint has a solid record of helping public sector organizations worldwide drive real results. In the US, BearingPoint's Public Services group:

- ♦ Ranks as a Top 25 Federal Prime Contractor
- ♦ Serves all 15 Cabinet-level departments of the Federal Government
- ♦ Ranks in the Top 100 Defense Contractors

With teams supporting all service branches of the Department of Defense (DoD) as well as DoD Agencies, BearingPoint understands the current challenges in providing logistics support to evolving joint and coalition missions around the world and the resulting impact on warfighter readiness in the 21st century. We provide a range of solutions to meet these challenges from supply chain strategy to advance planning systems and product lifecycle management as well as RFID solutions — all of which will enable DoD to address these challenges.

BearingPoint's solutions are based on years of experience helping the warfighter with critical initiatives to improve logistics support and responsiveness from factory to foxhole. Current areas supported include Performance-Based Logistics (PBLs), RFID demonstrations, Strategic Sourcing and Supplier Alliances and various Industrial Base Assessments. These solutions leverage our years of industry-specific experience and are designed to help clients reduce logistics response time, improve visibility of assets in the supply chain and generate savings for the warfighter.

For more information, please visit www.bearingpoint.com/defense or email defense@bearingpoint.com or call 1-866-BRNGPNT.



The Boeing Company

Boeing is the world's leading aerospace company and the largest manufacturer of commercial jetliners and military aircraft. Additionally, with capabilities in rotorcraft, electronic and defense systems, missiles, satellites, launch vehicles and advanced information and communication systems, the company's reach extends to customers in 145 countries around the world. Boeing is one of the largest US exporters. Headquartered in Chicago, Boeing employs more than 153,000 people in 48 states within the US and 67 countries. Its major operations are in the Puget Sound region of Washington State, Southern California and St. Louis.

A unit of The Boeing Company, Boeing Integrated Defense Systems, is one of the world's largest space and defense businesses. Headquartered in St. Louis, MO, Boeing Integrated Defense Systems is a \$30.8 billion business. It provides network-centric system solutions to its global military, government and commercial customers. It is a leading provider of intelligence, surveillance and reconnaissance systems; the world's largest military aircraft manufacturer; the world's largest satellite manufacturer; a foremost developer of advanced concepts and technologies; a leading provider of space-based communications; the primary systems integrator for US missile defense; NASA's largest contractor; and a global leader in sustainment solutions and launch services.

For more information, please visit www.boeing.com.

Booz Allen Hamilton

Booz Allen Hamilton has been at the forefront of management consulting for businesses and governments for more than 90 years. Providing consulting services in strategy, operations, organization and change and information technology, Booz Allen is the one firm that helps clients solve their toughest problems, working by their side to help them achieve their missions. Booz Allen is committed to delivering results that endure.

With 18,000 employees on six continents, the firm generates annual sales that exceed \$3.7 billion. Our growth is based on a simple promise: help clients succeed.

Booz Allen provides full-spectrum logistics services to military logisticians who face new challenges in providing critical warfighter support. Readiness and sustainment of our Armed Forces requires creative, cost-effective strategies that go beyond traditional methods of acquisition, distribution, maintenance and repair. New partnerships and processes are needed to give our forces the flexible capabilities to meet their mission.

Booz Allen works with strategic and operational military logistics professionals to give the warfighter the best equipment and support with the least resource impact. We offer decades of commercial, government and DoD experience; core competencies in strategy and technology; logistics professionals at the forefront of evolving best practices; and deep expertise in every logistics function in each military service.

Booz Allen provides expertise and value-added support for Department of Defense logistics needs including logistics engineering, product support, modeling & simulation, Lean/Six Sigma/Theory of Constraints, performance-based logistics, economic business analysis, supply chain management, decision support tools, strategic sourcing, parts marking and unique identification, vendor and supplier relationship management, JCIDS Analysis, logistics transformation roadmap and distribution operations.

For more information, please visit www.boozallen.com.



CSC

CSC – DoD's Logistics Partner of Choice

Computer Sciences Corporation is a leading global IT and services company. CSC's mission is to provide industry and government customers with solutions crafted to meet their specific challenges and enable them to profit from the advanced use of technology.

For more than 45 years, CSC has served DoD as a trusted partner, providing logistics and IT business solutions for defense, intelligence and security initiatives of vital importance to the nation. CSC's logistics portfolio can be summarized as: Enterprise, Joint & Service Component and Sustainment Logistics:

- ♦ Delivering enterprise solutions, supporting missions 24x7 with capabilities from the national to the operational to the tactical levels — wherever, whenever
- ♦ LMP; National-level Logistics/Finance for USA; eLog-21; LOG Automation for USAF; Product Life-cycle Management Plus (PLM+)
- ♦ Contractor Support Teams; Field Service Representatives; Logistics Training Development & Trainers
- ♦ Using enabling technologies & knowledgeable SMEs – AIT, RFID, Lean, Six-Sigma, etc. to support transforming forces on the ground, in the air and on the sea
- ♦ Integrating mission-critical systems and end-to-end business processes, allowing for timely, accurate decision making by warfighting commanders and their logisticians; recognized industry leader for joint distribution architecture, deployment execution systems and Portfolio Management: TIS; GATES/WPS; DCAPEs; GDSS; etc.
- ♦ Delivering operational cost savings through reduced infrastructure complexity, mission and range support, managed services, and logistics services – providing greater management control and greater customer satisfaction – Patuxent Air Station, Vance AFB, NASA Space Centers, Field & Installation Support Readiness Teams, etc.

With approximately 78,000 employees, CSC provides innovative solutions for customers around the world by applying leading technologies and CSC's own advanced capabilities. These include systems design, engineering and integration; IT and business process outsourcing; applications software development; web and application hosting; and management consulting.

With proven expertise across a full spectrum of solutions, CSC has the scale, breadth and depth of experience to deliver defense logistics capabilities – around the corner, around the country or around the world. Now . . . and into the future.

REAL CHALLENGES. PROVEN EXPERIENCE. REAL SOLUTIONS. PROVEN RESULTS.

For more information, please visit www.csc.com.



EDS

EDS (NYSE:EDS) is a leading global technology services company delivering business solutions to its clients. EDS founded the information technology outsourcing industry more than 40 years ago. Today, EDS delivers a broad portfolio of information technology and business process outsourcing services to clients in the manufacturing, financial services, healthcare, communications, energy, transportation and consumer and retail industries and to governments around the world.

For more than 35 years, our defense and civilian government clients around the world have trusted EDS to support their mission-critical programs. We are continuing that legacy today, helping governments to improve productivity, reduce costs, transform service and support models, become more agile and focus on their core mission.

In the defense marketplace, EDS helps improve military effectiveness by enhancing and transforming operational systems and support functions. We work with defense departments worldwide to manage and exploit information to meet their military objectives with reduced costs. EDS' services in the defense industry include:

- ✦ Military Lifecycle Logistics and Supply Chain Management
- ✦ Command and Control – Systems and Support
- ✦ Personnel, Training and Administration
- ✦ Military Medical Health Services
- ✦ Information Security
- ✦ Defense Secure Infrastructure
- ✦ Specialized Applications
- ✦ Knowledge Management
- ✦ Program Management

EDS combines extensive experience in the defense arena with innovation in these domains to provide bold, proven and scalable solutions that support defense department transformation.

From homeland security and public safety services to enterprise-wide solutions, government health and family services and e-government services, we have expertise in areas critical to government projects of all kinds. By eliminating boundaries, collaborating in new ways and continually seeking improvement, EDS is helping governments at all levels connect, protect and serve citizens better than ever.

For more information, please visit www.eds.com.



EMSolutions, Inc.

Headquartered in Arlington, VA, EMSolutions is a dynamic small business committed to providing unparalleled service to the Government and Commercial sectors – world class specialists in Performance Based Logistics (PBL), Systems Engineering (SE), Program Management (PM), Acquisition and Financial Management, Information Technology (IT) and Modeling Simulation and Analysis (MS&A) for the Federal Government. Our expertise also includes decades of experience designing, developing and implementing Enterprise Application Integration solutions for command and control applications in large scale implementations by Fortune 500 companies worldwide.

EMSolutions specializes in providing solutions to complex and challenging technological and logistics issues. The EMSolutions PBL team provides comprehensive lifecycle Integrated Logistic Support. Our PM personnel complete all tasks efficiently and cost-effectively. Our SE and Acquisition Professionals annually save our customers millions of dollars. Our IT professionals are recognized industry leaders in network design, Information Assurance, Help Desk and enterprise systems security. Our state-of-the-art classified modeling and simulation lab is a critical element supporting our Modeling and Simulation Analysts, providing the right tools and technology to achieve results for real-world problems. Our dedication, commitment, skills and professionalism have resulted in consistently very high customer satisfaction.

EMSolutions Acquisition Professionals and Logisticians plan, develop, implement and manage a comprehensive, affordable and effective systems support strategy, within Total Life Cycle Systems Management. EMSolutions supports numerous programs in various stages including: acquisition, sustainment and disposal. The goals/objectives of our acquisition logisticians are to:

- ✦ Influence product design for affordable lifecycle System Operational Effectiveness
- ✦ Design and develop the support system utilizing PBL
- ✦ Acquire and concurrently deploy the supportable system, including support infrastructure
- ✦ Maintain/improve readiness, improve affordability and minimize logistics footprint

EMSolutions Logistics Element Managers are experienced professionals with these facets of logistics:

- ✦ Supply Support (spare/repair parts)
- ✦ Maintenance Planning
- ✦ Test / Support Equipment
- ✦ Technical Documentation / IETM
- ✦ Manpower & Training / CBT
- ✦ Facilities / PHS&T
- ✦ Design Interface / Computing Support
- ✦ Configuration Management - Technical Directives
- ✦ Risk Management
- ✦ Reliability Centered Maintenance
- ✦ Product Support Strategy
- ✦ Performance-Based Agreements
- ✦ Supportability Analyses

Although EMSolutions is a small company, our staff is highly skilled and experienced in determining and executing logistics throughout the lifecycle of systems of systems.

For more information, please visit www.emsolutionsinc.com.



General Dynamics Information Technology

As a trusted systems integrator for more than 50 years, General Dynamics Information Technology, a combination of the former Anteon and General Dynamics Network Systems, is a premier systems integrator that provides Information Technology, systems engineering and professional services to customers in the defense, intelligence, homeland security, federal, civil, international and commercial sectors. With 16,000 professionals worldwide, the company manages large-scale, mission-critical IT programs delivering IT services and enterprise solutions that enable customers to achieve their expanding mission requirements and accomplish business objectives on time and on budget.

We support all aspects of military operations from the warfighter in Iraq and Afghanistan to staff augmentation and training support at the strategic level within the Joint Staff and Office of the Secretary of Defense. Our customer base includes Office of the Secretary of Defense (OSD), the Joint Staff, Combatant Commands, Military Services, the Department of Homeland Security and all cabinet-level agencies, as well as numerous other Civilian and National Intelligence agencies. Our business is built on the depth of our customer knowledge and the strength of our core technological and mission centric competencies. We deliver best value, trusted information technology, engineering solutions, services, training, logistics management and transformation in support of our customer's missions.

General Dynamics Information Technology is one of four companies that make up General Dynamics' Information Systems and Technology Group. Headquartered in Fairfax, VA, General Dynamics Information Technology has major offices throughout the Washington, DC metro area; Needham, MA; Norfolk and Chesapeake, VA; San Diego, CA; Newport, RI; Oklahoma City, OK; Sierra Vista, AZ; Italy; and the UK.

General Dynamics, headquartered in Falls Church, VA, employs approximately 81,900 people worldwide and had 2005 revenue of \$21.2 billion. The company is a market leader in mission-critical information systems and technologies; land and expeditionary combat systems, armaments and munitions; shipbuilding and marine systems; and business aviation. For more information, please visit www.gdit.com or contact Jay Erb at (703) 246-0756 or Christian Hoff at (703) 246-0331.

IBM Global Business Services

With deep experience in helping military forces, IBM offers a unique combination of innovative industry insights and proven end-to-end technology solutions to help you be a responsive and flexible organization — integrating processes, information and technology across departments and agencies; transforming the way you work, collaborate and deliver services — all in a cost effective and secure manner.

IBM Global Business Services is the world's largest consulting services organization, with consultants and professional staff in more than 160 countries globally. IBM Global Business Services provides clients with business process and industry expertise, a deep understanding of technology solutions that address specific industry issues and the ability to design, build and run those solutions in a way that delivers bottom-line business value.

IBM is aligned around a single, focused business model: innovation. IBM takes its breadth and depth of insight on issues, processes and operations across a variety of industries and invents and applies technology to help solve its clients' most intractable business and competitive problems. Although we remain committed as ever to lead the development of state-of-the-art technologies and the products and service offerings built around them, we measure ourselves today by how well we help clients solve their biggest and most pressing problems.

IBM is a proven leader in delivering innovative business transformation services — transforming how people, machines and systems communicate and collaborate using advanced sensor and actuator-based technologies. Our clients are addressing real business problems — around the world and across many industries, with machine-to-machine networks. A recognized leader in integrated M2M solutions, IBM helps companies aggregate, analyze and act upon new data collected with machine-to-machine technology. Together with its business partners, IBM can provide innovative, effective M2M solutions that include hardware, software, services and the brightest ideas in the business. IBM Sensor and Actuator Solutions supports one of the most comprehensive portfolios available today in the M2M marketplace. In fact, M2M Magazine has again identified IBM as one of the top 100 M2M companies in the world. For more information, please visit www.ibm.com/government.



KBR

KBR's Government and Infrastructure segment provides program and project management, contingency logistics, operations and maintenance, construction management, engineering, and other services to military and civilian branches of domestic and foreign governments and private customers worldwide. We deliver on-demand support services across the full military mission cycle from contingency logistics and field support to operations and maintenance on military bases. A significant portion of our G&I segment's current operations relate to the support of United States government operations in the Middle East, which we refer to as our Middle East operations. Our G&I segment also operates in diverse sectors of the civil infrastructure market, including transportation, waste and water treatment and facilities maintenance.

For more information, please visit www.kbr.com.

Lockheed Martin Corporation

Lockheed Martin is a major supplier of logistics systems and services to military and civil government customers. The corporation provides solutions for platform maintenance and repair, material readiness and distribution, and global supply chain command and control.

Headquartered in Bethesda, MD, Lockheed Martin employs about 140,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. The corporation reported 2005 sales of \$37.2 billion.

For more information, please visit www.lockheedmartin.com.

Maersk Line, Limited

Maersk Line, Limited is a global, comprehensive provider of logistics, maritime and transportation services to US government agencies and their prime contractors. The company combines the expertise and intermodal network of its parent company, AP Moller-Maersk, one of the world's largest and most experienced shipping concerns with industry-leading technology to meet the performance objectives of its customers.

Based in Norfolk, VA, the company has provided the US government with transportation and maritime services for more than 40 years, including every major military operation from the Vietnam War to those now underway in Afghanistan and Iraq.

For more information, please visit www.maersklinelimited.com.



PRTM Management Consultants

PRTM has long been helping government leaders clearly recognize their challenges and understand the best options for the way ahead. We stand shoulder-to-shoulder with them to assure success and attain the highest levels of performance. We integrate policy, people, process and technology for mission success. Simply stated, our business is to drive strategy forward.

PRTM has done extensive work with the departments of Defense and Homeland Security. And just as important, we also work with public health, biodefense and other government community leaders. We advise on strategic direction and support policy reforms. Across all engagements, PRTM brings extensive knowledge of commercial best practices to its government clients. We are not interested in solving mundane problems, augmenting staff or being generic advisors. Our success is measured in client loyalty — a 90 percent level of repeat business.

We want to help you with your toughest operational and strategic problems. PRTM's deep understanding of policy and operations enables our staff to rapidly understand client needs and mission success criteria. Our extensive experience working with government and commercial industry executives enables us to bring the insight needed to work across jurisdictions and help government leaders establish a comprehensive road map that achieves critical mission objectives.

During the course of all our client engagements, PRTM works to deliver strategic value that lasts long after our consultants have departed. We first lend an objective, apolitical ear, and then help you understand how best-in-class organizations — from both the commercial and government sectors — respond to similar crises.

PRTM applies specific proven and tested practices to accomplish its assignments. These include:

- ✦ Core Strategic Vision (CSV)
- ✦ Enterprise Wireless Solutions
- ✦ Information Assurance Reference Model (IARM)
- ✦ Lean Manufacturing / Lean Government
- ✦ Logistics & Supply Chain Excellence / Supply Chain Operations Reference-model® (SCOR®)
- ✦ Mission Assurance
- ✦ Operations for Service Providers (OFS)
- ✦ Performance-Based Logistics (PBL)
- ✦ Product And Cycle-time Excellence® (PACE®)
- ✦ Six Sigma
- ✦ Strategic IT Management (SITM)
- ✦ Voice of the Customer (VOC)

For more information, please visit www.prtmgov.com.



Raytheon Company

Our Vision: To be the most admired defense and aerospace systems supplier through world-class people and technology.

Raytheon at a Glance:

- ✦ Chairman and CEO: William H. Swanson
- ✦ Global Headquarters: 870 Winter Street, Waltham, MA 02451
- ✦ 80,000 employees worldwide
- ✦ \$20.3 billion in 2006 revenues

Raytheon's Strategy:

- ✦ Focus on key strategic pursuits, technology and Mission Assurance to protect and grow our position in our four core defense markets:
 - Sensing: Expand beyond traditional RF/EO to adjacent markets
 - Effects: Expand beyond kinetic energy-based weapons
 - C3I: Grow market presence through increased footprint and expand knowledge management and knowledge discovery systems
 - Mission Support: Provide total life-cycle support
- ✦ Leverage our domain knowledge in these core defense markets to develop opportunities in adjacent markets and expand our Mission Systems Integration positions
- ✦ Leverage our expertise to expand and serve our international customers
- ✦ Be a Customer-focused company based on Performance, Relationships and Solutions

A Global Leader in Technology-driven Solutions that provide Integrated Mission Systems for our Customers:

Raytheon is an industry leader in defense and government electronics, space, information technology, technical services and business and special mission aircraft.

Businesses:

- ✦ Integrated Defense Systems - Headquarters in Tewksbury, MA
- ✦ Intelligence and Information Systems - Headquarters in Garland, TX
- ✦ Missile Systems - Headquarters in Tucson, AZ
- ✦ Network Centric Systems - Headquarters in McKinney, TX
- ✦ Space and Airborne Systems - Headquarters in El Segundo, CA
- ✦ Raytheon Technical Services Company, LLC - Headquarters in Reston, VA
- ✦ Raytheon Aircraft Company - Headquarters in Wichita, KS

For more information, please visit www.raytheon.com.

SAP

SAP is the world's leading provider of business process software solutions. Today, 1,500 global government agencies run SAP, including 14 NATO member countries and 20 of the top 25 defense contractors, as well as the US Navy, the US Army, the Defense Logistics Agency and several US intelligence community entities. Based on open standards and developed in concert with our customers, SAP solutions enable managers to transform logistics operations to adapt to changing warfighter needs. SAP scalability enables business process support to bridge most defense-related administrative and operational processes including logistics, financial management, personnel administration and infrastructure requirements.

Whether it is through helping our customers achieve a comprehensive and consolidated view of their financial activities or working to turn data from leading edge technologies such as RFID into relevant business intelligence, SAP helps defense and security organizations worldwide transform their enterprises. We do this by bringing together global best business practices and in-depth defense industry expertise and experience. In partnership with our customers and technology and integration partners, SAP is working to improve support to the warfighter worldwide by extending a best-in-class business process platform built on and for an enterprise service-oriented architecture. For more information, please visit www.sap.com.



SAS

SAS is the leader in business intelligence software and services. Customers at 40,000 sites use SAS® software to improve performance through insight into vast amounts of data, resulting in faster, more accurate business decisions. Only SAS offers leading data integration, intelligence storage, advanced analytics and business intelligence applications within a comprehensive enterprise intelligence platform. Since 1976, SAS has been giving customers around the world THE POWER TO KNOW®.

SAS helps defense organizations make the most of their current information assets and remain flexible to take advantage of the promise that future systems will offer. SAS provides the ability to:

- Accurately forecast demand
- Estimate repair cycles and predict equipment failures before they happen
- React quickly to changing priorities by understanding where your resources are at all times
- Proactively predict and forecast trends before they become problems

SAS helps optimize logistics by integrating information from separate logistics systems for data that is accurate, consistent and ready to use to make sound decisions. Defense leaders can also obtain global visibility into the integrated supply chain with self-service reporting and analysis that gives them the logistics information they need, when and how they need it. Defense organizations use predictive analytics to accurately forecast future requirements and compare options with what-if analyses in a variety of areas:

- *Maintenance.* How do we shorten the repair cycle and reduce associated costs? Which spare parts will we need at a given time or place?
- *Distribution.* What is the most feasible route to get supplies to the theater? How do we move supplies quickly once they are in the theater? Which transportation mode should we use?
- *Supply.* Where are our supplies now, and when will we receive them? Which supplies are vulnerable to demand surges? How will we reduce costs resulting from duplicate orders and stockpiling?

With experience working with all 15 federal departments, all military departments and the joint commands, SAS is honored to collaborate with defense leaders to more successfully determine requirements, support warfighter needs and serve to optimize the business of the Department of Defense.

For more information, please visit www.sas.com/defense.

Telos Corporation

Telos Corporation is a systems integration and services company that has been providing innovative IT solutions to government agencies and commercial organizations for more than 30 years. Specific offerings consist of Xacta's Secure Solutions which include enterprise IT security management solutions, enterprise security consulting services, enterprise messaging, secure wireless networking and high assurance credentialing solutions. Its customers are primarily agencies of the federal government, such as DoD, intelligence agencies, Department of Homeland Security, Treasury Department, US Courts and many other civilian agencies.

For more information, please visit www.telos.com.

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Information Technology

