Land & Maritime Supply Chains

Today and Tomorrow

Cover Design by DES-C/C. Warren Payne
On behalf of Land and Maritime Supply Chains, welcome to the 2006 Land & Maritime Supply Chains Business Conference & Exhibition. I am delighted that you are here, and I sincerely hope that this year will build on the successful events of the past. This is our fourth Conference and once again, we have an excellent host here at the Hyatt Regency at the Greater Columbus Convention Center. In addition, I am grateful to have the talents of the National Defense Industrial Association (NDIA) helping us make the Conference as productive as possible.

We have strived to make this year’s event a meaningful opportunity for all who participate - our collective goals are to develop new ideas, share success stories, learn of best practices and meet colleagues from across the country and around the world.

This year’s theme is “Land & Maritime Supply Chains...Today and Tomorrow,” and the ultimate objective of this Conference is to enhance support of our fighting men and women by further developing relationships that support the Department of Defense in this fight for freedom.

As I’ve said before, suppliers are the lifeblood of our business. We need and look forward to your input on how we can continue to maintain the highest levels of support to our customer - our Soldiers, Sailors, Airmen, Coast Guardsmen and Marines stationed around the globe. They are counting on us and they deserve the best support that we can provide.

Again, welcome and thank you for your participation.

Rear Admiral Charlie M. Lilli, SC, USN
Commander
Welcome once again to the 2006 Land & Maritime Supply Chains Business Conference & Exhibition.

The primary focus of the Conference will be to close the gap between vision and reality in this time of tremendous transformational change so that the full benefits of our DSCC-Supplier partnership are realized. I hope that it is advantageous to you to meet here, put faces to names and create new and valuable relationships as we align our enterprise to the Warfighters. I hope that we can all enhance the understanding of the needs of the Warfighter.

Our theme this year reflects the emphasis that will be given to both our on-going mission support and the new missions we will spearhead as a result of the 2005 Base Realignment and Closure (BRAC) process. With our continuing support of DoD Warfighters and the Global War on Terrorism, plus our full implementation of the Business Systems Modernization Program, we have many current issues to discuss. Additionally, BRAC has provided a whole new array of challenges and opportunities to discuss with our industry partners.

Our Conference speakers will highlight our customers’ operational requirements and business initiatives, while updating you on the latest news on topics, programs and initiatives of importance to companies interested in doing business with DoD. Thanks for joining us to exchange information with the Land and Maritime Supply Chains’ leadership and personnel.

Mr. James M. McClaugherty, SES
Deputy Commander
Conference Theme and Objective

“Land & Maritime Supply Chains... Today and Tomorrow”

The Land & Maritime Supply Chains Business Conference theme reflects the emphasis that will be given to both our on-going mission support and the new missions we will spearhead as a result of the 2005 Base Realignment and Closure (BRAC) process. With our continuing support of DoD warfighters and the Global War on Terrorism, plus our implementation of Business Systems Modernization Program (BSM), we have many current issues to discuss. Additionally, BRAC has provided a whole new array of challenges and opportunities to discuss with our industry partners. We have several keynote speakers from the military services and industry who will provide updates on our customers’ operational requirements and business initiatives and many other opportunities to obtain the latest news on topics, programs and initiatives of importance to companies interested in doing business with DoD. We look forward to having you join us to exchange information with the Land & Maritime Supply Chains’ leadership and personnel.

“The Department of Defense finds this event meets the minimum regulatory standards for attendance by DoD employees. This finding does not constitute a blanket approval or endorsement for attendance. Individual DoD component commands or organizations are responsible for approving attendance of its DoD employees based on mission requirements and DoD regulations.”

Columbus Skyline - Photo by Randall Lee Schieber
About DSCC

Throughout the world, the Defense Supply Center Columbus (DSCC) is known to more than 24,000 military and civilian customers and 10,000 contractors as one of the largest suppliers of spare parts. DSCC is a field activity of the Defense Logistics Agency which has its headquarters in Ft. Belvoir, VA.

Today, DSCC’s state-of-the-art supply chain system connects business processes from the supplier to the customer through the Land and Maritime supply chains. Managing two of DLA’s eight supply chains, DSCC buys and supplies more than 1.6 million items within those supply chains with a partnering agreement with two other DLA defense supply centers. DSCC accounts for more than $2.8 billion in annual sales.

The current DSCC Commander is Rear Admiral Charlie M. Lilli, SC, USN. The DSCC Deputy Commander is Mr. James M. McClougherty, SES. The Acting Chief of Staff is Mr. Dennis C. Canterbury.

DLA’s vision and mission are the foundation statements for DSCC’s commitment to the Nation’s Armed Forces. DSCC aligned its FY ‘04 Business Plan initiatives with the DLA Strategic Plan goals to ensure constancy of purpose in meeting the readiness needs of America’s Warfighters.

DSCC’s corporate identifier, The DSCC Way, illustrates the principle components of DSCC’s culture and business interpersonal ethics. The identifier defines the Center’s expectations about customer support and the values it promotes among its associates.

This Center, now called the Defense Supply Center Columbus, has served in every major military engagement since World War I. In 1917, America’s production effort in World War I reached a dilemma when supply lines to ports of embarkation for troops and material were filled to capacity. This site, originally a combination of swamp land and farmland, filled the need for a logistics center because it afforded immediate access to three important railroad lines and was centrally located amongst US manufacturing centers. In April 1918, the US Army Quartermaster Corps purchased 281 acres of land to construct a government military installation now known as DSCC. Warehouse construction began in May of that year, and by August, six warehouses were receiving material for storage. Those warehouses were still in use at the turn of the millennium.

The lull between WWI and WWII reduced Center operations to mostly reconditioning and sales of wartime stockpiles, and in the 1930’s, the Center became a regional headquarters for the Civilian Conservation Corps.

During WWII, the Center became the largest military supply installation in the world. In December 1942, an additional 295 acres were purchased. With more than 10,000 civilian employees, it played a large part in the overall war effort. Near the end of the war, some of the warehouses were turned into secured barracks to house hundreds of prisoners of war.

Amidst the wars, the conflicts and humanitarian relief efforts, the installation has continuously worked to establish direct and fast moving supply lines to support US troops in all parts of the world.

The installation’s operational activities were assigned to the US Army Supply and Maintenance Command in July 1962. The following year, it became the Defense Construction Supply Center under what is presently known as the DLA.

DSCC was formed from the 1993 Base Realignment and Closure Commission-ordered merger of the former Defense Construction Supply Center and the former Defense Electronics Supply Center in Dayton, OH. The merger provided the installation with its 14th name change, thus becoming the Defense Supply Center Columbus in January 1996.
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Conference Information

CONFERENCE MANAGEMENT TEAM
National Defense Industrial Association
Mr. Sam Campagna, Director, Operations
Ms. Meredith Geary, Meeting Planner
Mr. Dennis Sharland, CEM, Exhibits Manager

CONFERENCE ATTIRE
Civilian Attendees  Business (Coat & Tie)
Military Attendees  Class A Uniform

EXHIBIT HALL HOURS
Monday, August 28  5:00pm - 6:30pm
Tuesday, August 29  10:00am - 7:00pm
Wednesday, August 30  8:30am - 12:00pm

BUSINESS CENTER
For your convenience, the Hyatt Regency Columbus offers business services. The hotel’s 24-hour Business Center is located in the hotel lobby next to the Front Desk. The automated center includes a copier, Fax station and PC workstation with a printer.

CONFERENCE BADGES MUST BE WORN AT ALL TIMES THROUGHOUT THE CONFERENCE AND IN THE EXHIBIT HALL

CONFERENCE MANAGEMENT TEAM
Defense Supply Center Columbus
Ms. Deborah R. Raita, Acting Director, Procurement Process Support Directorate
Lt Col Richard C. Olson, USAF, Deputy Director, Procurement Process Support Directorate
Mr. Michael D. Fauris, Sr., Chief, Acquisition Support Branch
CDR Clifford G. Scott, SC, USN, Unit Chief, Electronics Division
Ms. Arretta Griffith, Procurement Support Assistant (OA)
Ms. Shelly Jenkins, Customer Account Specialist
Mr. Mike Morouse, Supervisor of Integrated Supplier Team
Mr. David Devine, Integrated Supplier Team Supervisor
Ms. Pat McCreay, Procurement Analyst
Ms. Anita Luich, Supervisor of Integrated Supplier Team
Mr. Aaron Walker, IT Specialist
Mr. David Holderby, Support Services Supervisor
Ms. Kestra Tinker-Parks, Integrated Supplier Team Supervisor
Ms. Debra Perry, Supervisory Public Affairs Specialist
Mr. David Collins, Supervisory Police Officer
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<th>Exhibitor Name</th>
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Exhibit Floor Plan

GREATER COLUMBUS CONVENTION CENTER
BATTELLE HALL

Columns
Electrical Floorports
Booths are 10x10
Aisles are 10' unless noted

ENTRANCE
MONDAY, AUGUST 28, 2006

8:00am -  Onsite Registration.................................................................Regency South Foyer
5:00pm
12:00pm  Defense Supply Center Columbus (DSCC) Facility Tour
  • DSCC Briefing
  • Command Suite
  • Small Business Office
  • Command and Control Center
  • Test Lab
  If you are one of the 150 confirmed participants for the Facility Tour, please check in at the DSCC Tour registration area in the Regency South Foyer. Buses will depart from the Hyatt Regency Columbus.

4:00pm  Return to Hyatt Regency Columbus
5:00pm  Exhibit Hall Opens
5:00pm -  Opening Reception.................................................................Battelle Hall
6:30pm
6:30pm  Exhibit Hall Closes for the Evening

TUESDAY, AUGUST 29, 2006

6:45am -  Onsite Registration.................................................................Regency South Foyer
6:00pm
6:45am  Continental Breakfast.................................................................Regency South Foyer
7:45am  Welcome/Administrative Remarks................................................Regency Ballroom
  Commander Clifford G. Scott, SC, USN
  Unit Chief, Electronics Division, Defense Supply Center Columbus

7:55am  Posting of Colors
  Joint Service Color Guard

8:00am  National Anthem
  Ms. Lisa M. Griffin
  Defense Supply Center Columbus

8:05am  Opening Remarks
  Rear Admiral Charlie M. Lilli, SC, USN
  Commander, Defense Supply Center Columbus
8:15am  Mr. Allan A. Banghart, SES  
Director, Strategic Planning and Enterprise Transformation, J-5, Defense Logistics Agency  
“Transforming the Agency: Today’s Performance and Tomorrow’s Capabilities - A Glimpse Forward to DLA in the Post-BRAC Environment”

9:00am  Mr. James M. Mc Claugherty, SES  
Deputy Commander, Defense Supply Center Columbus  
“Land & Maritime Supply Chains…Today and Tomorrow”

9:45am  Mr. Edmond L. Peters  
Senior Vice President, Procurement and Business Development  
President, AM General Defense, LLC  
“Customer Pay”

10:00am  Exhibit Hall Opens

10:30am  Break..........................................................Battelle Hall

10:30am -  Buyers and Administrators Networking Room.................................Marion
4:30pm  The Marion Room will be available (excluding lunchtime) by appointment only for Suppliers to network with DSCC Buyers and Administrators.

10:45am -  BREAKOUT SESSION I
12:00pm  1. DoD EMALL Demonstration/Overview........................................Delaware A
2. Value Engineering Tools for Contractor Support......................................Delaware B
   • Casting & Forging
   • Value Engineering Change Proposals
   • Replenishment Parts Purchase or Borrow
   • Sustaining Engineering
3. Procurement Systems and Supplier Interfaces........................................Delaware C
   • DLA Internet Bid Board System (DIBBS)
   • Automated Indefinite Delivery Orders (AIDO)
   • Project Data Management Initiative (PDMI)
   • Automated Best Value System (ABVS)
4. DLR - Depot Level Reparables (BRAC).....................................................Delaware D
5. Radio Frequency Identification (RFID)/Packaging......................................Franklin A
6. DSCC Small Business Program/Sourcing Initiatives....................................Franklin B
7. Land Supply Chain..................................................................................Franklin C
8. Maritime Supply Chain.............................................................................Franklin D

12:00pm -  Lunch with Guest Speaker.......................................................Regency Ballroom
1:45pm  Vice Admiral Justin D. McCarthy, SC, USN  
Director for Material Readiness and Logistics (N4), Office of the Chief of Naval Operations, Washington, DC  
“Strategic Partnering to Sustain Fleet Readiness”
Conference Agenda

1:45pm -  BREAKOUT SESSION II
3:00pm
1. DoD EMALL Demonstration/Overview.......................................................Delaware A
2. Tire Commodity Management Privatization (BRAC)......................................Delaware B
3. Procurement Systems and Supplier Interfaces.............................................Delaware C
   • DLA Internet Bid Board System (DIBBS)
   • Automated Indefinite Delivery Orders (AIDO)
   • Project Data Management Initiative (PDMI)
   • Automated Best Value System (ABVS)
4. DLR - Depot Level Reparables (BRAC)..........................................................Delaware D
5. DFAS Your Financial Partner @ Work.............................................................Franklin A
6. DSCC Small Business Program/Sourcing Initiatives.......................................Franklin B
7. Land Supply Chain.......................................................................................Franklin C
8. Maritime Supply Chain................................................................................Franklin D

3:00pm
Break..................................................................................................................Battelle Hall

3:15pm -  BREAKOUT SESSION III
4:30pm
1. DoD EMALL Demonstration/Overview.......................................................Delaware A
2. Value Engineering Tools for Contractor Support:..........................................Delaware B
   • Casting & Forging
   • Value Engineering Change Proposals
   • Replenishment Parts Purchase or Borrow
   • Sustaining Engineering
3. Procurement Systems and Supplier Interfaces.............................................Delaware C
   • DLA Internet Bid Board System (DIBBS)
   • Automated Indefinite Delivery Orders (AIDO)
   • Project Data Management Initiative (PDMI)
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4. DLR - Depot Level Reparables (BRAC)..........................................................Delaware D
5. Radio Frequency Identification (RFID)/Packaging.........................................Franklin A
6. DSCC Small Business Program/Sourcing Initiatives.......................................Franklin B
7. Tire Commodity Management Privatization (BRAC).......................................Franklin C
8. DFAS Your Financial Partner @ Work.............................................................Franklin D

4:45pm -  Recognition for Excellence Award Ceremony.......................................Regency Ballroom
5:30pm

5:30pm -  Reception..............................................................................................Battelle Hall

7:00pm
Conference Adjourns for the Day; Exhibit Hall Closes for the Day
Conference Agenda

WEDNESDAY, AUGUST 30, 2006

6:45am - Onsite Registration
3:30pm

6:45am	Continental Breakfast

7:45am - Buyers and Administrators Networking Room

4:00pm
The Marion Room will be available (excluding lunchtime) by appointment only for Suppliers to network with DSCC Buyers and Administrators.

7:45am
Administrative Remarks

Commander Clifford G. Scott, SC, USN
Unit Chief, Electronics Division, Defense Supply Center Columbus

8:00am
Guest Speaker

Lieutenant General Richard S. Kramlich, USMC
Deputy Commandant, Installations and Logistics

“Achieving Supply Responsiveness/Asset Visibility on the 21st Century Battlefield”

8:30am
Exhibit Hall Opens

9:00am - BREAKOUT SESSION I
10:15am
1. DoD EMALL Demonstration/Overview
2. Value Engineering Tools for Contractor Support
   • Casting & Forging
   • Value Engineering Change Proposals
   • Replenishment Parts Purchase or Borrow
   • Sustaining Engineering
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   • Automated Best Value System (ABVS)
4. Tire Commodity Management Privatization (BRAC)
5. Radio Frequency Identification (RFID)/Packaging
6. DFAS Your Financial Partner @ Work
7. Land Supply Chain
8. Maritime Supply Chain

10:15am
Break

Battelle Hall
Conference Agenda

10:45am - BREAKOUT SESSION II

12:00pm
1. DoD EMALL Demonstration/Overview...........................................................Delaware A
2. Value Engineering Tools for Contractor Support:........................................Delaware B
   • Casting & Forging
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7. Land Supply Chain.........................................................................................Franklin C
8. Maritime Supply Chain..................................................................................Franklin D

12:00pm Exhibit Hall Closes

12:10pm - Lunch with Guest Speaker......................................................................Regency Ballroom

1:55pm
Major General William M. Lenaers, USA
Commanding General, US Army TACOM
“What Your Largest Customer Thinks”

1:55pm - Remarks

2:15pm
Rear Admiral Charlie M. Lilli, SC, USN
Commander, Defense Supply Center Columbus
“Meet the Leaders”

3:30pm
Moderator
Mr. James M. McClaugherty, SES
Deputy Commander, Defense Supply Center Columbus

Participants
Mr. Stephen E. Rodocker
Procurement Process Support Directorate, Defense Supply Center Columbus
Ms. Julie N. Van Schaik
Systems & Procedures Division, Defense Supply Center Columbus
Captain Griffin Warren, SC, USN
Maritime Supplier Operations, Defense Supply Center Columbus
Colonel Stephen G. Bianco, USA
Land Supplier Operations, Defense Supply Center Columbus
Ms. Eleanor G. Holland
Small Business Office, Defense Supply Center Columbus

The DSCC senior leadership will be available in the Regency Ballroom after the panel session to answer specific questions on a one-on-one basis.

4:00pm Conference Adjourns
Breakout Workshop Session Descriptions

DoD EMALL DEMONSTRATION/OVERVIEW
Mr. Howard (Tony) Griffin
The DoD EMALL will be the DoD customer’s first choice to search, find, compare and buy commercial and military products and services. Through the DoD EMALL, Defense Department and other federal government purchasers can access more than 15 million products from nearly 800 suppliers in a secure environment that allows cross-catalog shopping for best value selection of items needed on the job.

VALUE ENGINEERING TOOLS FOR CONTRACTOR SUPPORT
Mr. Dwayne R. Porter
Mr. Mark D. Cutler
The Value Management Office strives to be a premier provider of support and services to our customer, the Warfighter, by continually seeking to improve its processes, skills, technology and relationships. The Value Management Office knows the DSCC customers are faced with a constantly changing environment and needs as they perform their job. It is the Value Management Office responsibility to assist the DSCC customers and provide them with the necessary equipment to succeed.

PROCUREMENT SYSTEMS AND SUPPLIER INTERFACES
Ms. Julie N. Van Schaik  Ms. Tara L. Dalley
Mr. Michael J. Corelis  Mr. Doug Griffith
Mr. Alan C. Searfoss  Mr. Todd Lewis
Ms. Patrice M. Francis  Ms. Pat McCready
Ms. Tammy L. Solt
This workshop will consist of an overview of information covering Business Systems Modernization (BSM) Systems/Application. The presentation covers electronic initiatives, including the DLA Internet BidBoard System (DIBBS); the procurement Automated Contracting System; DLA’s Pre-award Contracting System/Electronic Commerce; Internet Quoting; and email notification process.

TIRE COMMODITY MANAGEMENT PRIVATIZATION (BRAC)
Mr. Matthew O. Geary
The Defense Supply Center Columbus is implementing the 2005 Base Closure and Realignment Act (BRAC) recommendation on Tire Commodity Management Privatization, which will transform the manner that tires are supplied to the Department of Defense customers. The BRAC Tire Privatization Initiative is designed to achieve economies and efficiencies that enhance the effectiveness of logistics support to forces as they transition to more joint and expeditionary operations. This recommendation disestablishes the supply, storage and distribution functions for all tires used by the Department of Defense, retaining only the supply contracting functions for the tire commodity. DSCC will privatize these functions and will rely on private industry for the performance of supply, storage and distribution of these commodities.

LAND SUPPLY CHAIN
Tiffany L. Givens-Barnett
Denise D. Pennington
The Defense Supply Center Columbus Land-Based Weapon Systems Group will provide an overview on the Vision, Mission & Functions of the Land Supply Chain & Detachments, Strategic Supply Chain Relationships and an emphasis on Contract Award & Contract Administration. Time is allotted for questions and answers.
DLR - DEPOT LEVEL REPARABLES (BRAC)
Mr. Stephen E. Rodocker

The 2005 Base Realignment and Closure (BRAC) Commission approved the Secretary of Defense recommendation to consolidate the Depot Level Reparables (DLR) procurement management and other related support functions from the Military Service components to the Defense Logistics Agency. The transition is scheduled to begin in FY 2008 and be completed no later than FY 2011. The planning and implementation recommendations are being developed by a Joint Service DLR Working Group comprised of senior DoD procurement officials and senior logisticians from all military components. The foundation of this transition is a Concept of Operations (CONOPS) which will guide the implementation and establish an overarching vision for the future. The myriad tasks associated with DLR procurement management are being developed and include workload planning and transition based on an incremental tiering approach, DLR procurement governance designed to facilitate joint DLR procurement opportunities, establishing Financial, Information Systems, Human Capital and Performance Management plans and establishing DLA buying Detachments in an “as-is, where-is” environment. Challenges abound, but the DLR Working Group is working jointly to identify, assess and mitigate the obstacles that could prevent a successful transition.

DFAS YOUR FINANCIAL PARTNER @ WORK
Ms. Cheri Bundy  Ms. Cassandra McDuff
Ms. Michelle Woldt  Mr. Don Gullet

The staff of the Defense Finance and Accounting Service of Columbus, OH and the HQ Defense Contract Management Agency will present a briefing on current strategic initiatives designed to streamline the processing and completion of contract payments. Where used, WAWF virtually eliminates late payments and interest penalties. Vendors save time associated with mailing and processing documents through the Defense Finance and Accounting Service.

RADIO FREQUENCY IDENTIFICATION (RFID)/PACKAGING
Ms. MaryAnn Wagner  Mr. Hance L. Barnett
Ms. Jeanie M. Beisner  Ms. Deborah D. Thompson

The Defense Supply Center Columbus (DSCC) Packaging Office and the Office of the Assistant Deputy Under Secretary of Defense (Supply Chain Integration) will provide information on military packaging and marking requirements for DLA shipments including the latest requirements for Radio Frequency Identification Technology (RFID) and the various types of tags and mandatory dates of mandatory implementation.

DSCC SMALL BUSINESS PROGRAM/SOURCING INITIATIVES
Ms. Eleanor G. Holland
Ms. Rebecca A. Parks
Ms. Vikki C. Hawthorne

The Defense Supply Center Columbus Small Business Center will present a briefing on the DSCC outreach initiatives designed to increase the sourcing of contracts to small businesses. Participants will gain knowledge about small business initiatives and gain insight in understanding the complexities of DSCC’s procurements. Time is allotted for questions and answers.

MARITIME SUPPLY CHAIN
Mr. Kenneth E. Rumbaugh  Mr. Kreston L. Harris  Mr. Mike Kuszmaul
Mr. Roger Dixon  Mr. Evan B. Baisden  Ms. Linda K. Johnson
Ms. Katelyn McCullough  Mr. Jeff C. Dixius  Mr. Larry Scarberry
Mr. Matthew Ligato  Ms. Kim Hansen  Mr. Ernie Reid
Ms. Linda McCarty

The Defense Supply Center Maritime Weapon Systems Group will provide an overview on the Vision, Mission & Functions of the Maritime Supply Chain & Detachments, Strategic Supply Chain Relationships and an emphasis on Contract Award & Contract Administration. Time is allotted for questions and answers.
The Automated Best Value System (ABVS) is a computerized system, which collects a vendor’s past performance data and translates it into a numeric score.

ABVS scores range from zero to a perfect score of 100. The Contracting Officer uses these scores as an additional evaluation factor when making best value award decisions.

The DSCC Center Score from the January 5, 2005 monthly update to the January 5, 2006 monthly update was used for selecting the DSCC 2005 Recognition for Excellence Awards. The criteria for this year’s selections were:

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<tr>
<th>LEVEL</th>
<th>CONTRACT LINES</th>
<th>CENTER SCORE</th>
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<tbody>
<tr>
<td>Gold</td>
<td>50+</td>
<td>100</td>
</tr>
<tr>
<td>Silver</td>
<td>50+</td>
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</tr>
<tr>
<td>Bronze</td>
<td>50+</td>
<td>98.0 – 98.9</td>
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Vendors listed below are being recognized as Recognition for Excellence Award Winners due to their exceptional performance. (* Denotes previous Award Winners.)

**2005 RECOGNITION FOR EXCELLENCE GOLD AWARD WINNERS**

Aerol Co., Inc. *
Aurora Cord & Cable Company
B. W. I. of KS, Inc.
Connectronics, Inc.
Dare Electronics, Inc. *
Easter Seals Northwest Alabama *
Eichenauer Services, Inc. *
Essex Cryogenics of MO, Inc. *
Falcon Aerospace, Inc.
Flexco, Inc. *
IG Group Electronics
ITT Aerospace Controls *
JLG Industries, Inc. *
KAMS Limited
Lee Air Company, Inc. *
Milton Industries, Inc. *
MKT Technologies *

Nartron Corporation *
Northrop Grumman Corporation,
Integrated Systems Western Region,
F/A-18 Program *
Northrop Grumman Corporation,
Integrated Systems Western Region,
F-5/T-38 Program *
Ontario Knife Company *
Pacific Coast Sales
Phaostron Instrument & Electronic Co., Inc. *
Probe Master, Inc. *
Sarnoff GEM Program
Technology Research Corporation,
Government Operations *
UCOM, Inc. *
Voto Specialty Products *
Work Services Corporation
2005 Recognition for Excellence Award

2005 Recognition for Excellence Silver Award Winners

Aeroflex *
Aerospace Optics, Inc. *
Alfa Laval, Inc.*
Amtech Corporation
Aviation Devices & Electronic Components, LLC
Centroid, Inc. *
Coaxial Dynamics *
Communications & Ear Protection, Inc.
Component Enterprises Company, Inc. *
David Clark Company, Inc. *
Detroit Switch, Inc. *
Dillon Aero, Inc.
Dimo Corporation
Environmental Systems, Inc. *
FIC Corporation *
Fluid-Air Products, Inc. *
GA Pipe, Inc.*
Greenlees Filter, LLC *
HBD / Thermoid, Inc.
Ideal Precision Meter, Inc.
Insight Technology, Inc. *
L-3 Communications/Electrodynamics *
Lockheed Martin Aeronautics *
Mark Electronics, Inc.*
Microwave Filter Company, Inc.
Midwest Tube Fabricators, Inc. *
Military Petroleum and Water Systems
MMC Metrology Lab, Inc.
OHMCO, LLC
Raytheon *
State Electronics Parts Corporation *
TPS Aviation, Inc. *

2005 Recognition for Excellence Bronze Award Winners

Adelwiggins Group Transdigm, Inc. *
Aero Hardware & Supply, Inc. *
All Rite Distributing Co., Inc.
Applied Industrial Technologies
ATAP, Inc. *
Barker Microfarads, Inc.
Barlo Equipment Corporation
Brown Helicopter, Inc. *
CDK Mobile Systems, Inc. *
Comperipherals, Inc. *
Contract Fabrication and Design
Dixie Air Parts Supply *
Dreamfind, Inc.
Electronic Transformer Corporation
Electronic Transformer Corporation *
Evans Tempcon, Inc.
Gems Sensors, Inc.
General Electric Company
GMA Cover Corporation *
Hydraflo *
Imperial Wire & Cable Co., Inc. *
Iris Electronics Exchange, Inc. *
King Nutronics Corporation
Moog, Inc., Components Group *
New Yorker Electronics, Inc. Co.
Nobles Manufacturing, Inc. *
Otis Products, Inc. *
PDI Ground Support System, Inc. *
R. E. Darling Co., Inc. *
Scioto Valve and Fitting Co.
Seats, Inc.
Shiloh Industries, Inc.
SMRC Engineering, Inc.
Standard Wire & Cable Co. *
Techni-Tool, Inc.
Tiem Engineering Corporation
Transtechnology Corporation,
Breeze-Eastern Division
Trevose Industrial Products, Inc. *
Triangle Electronics Group, Inc.
Wärtsilä Lips, Inc. *
Webbco, Inc. *
Wilmington Instrument Co., Inc.
Yaro Supply Company *
Rear Admiral Charlie M. Lilli, SC, USN

COMMANDER,
DEFENSE SUPPLY CENTER COLUMBUS

Rear Admiral Charlie M. Lilli, SC, USN, became Commander of Defense Supply Center Columbus in Columbus, OH on Aug 16, 2005.

As DSCC’s Commander, Rear Admiral Lilli oversees an operating budget of $2.8 billion. He also directs the functions of more than 2,500 associates involved in purchasing materiel, monitoring inventory levels, maintaining technical data and assuring quality conformance of more than 1.6 million spare and repair parts used by more than 24,000 military units and civilian federal agencies. DSCC had sales of $2.8 billion in 2004 with procurements in excess of $2.3 billion.

Rear Admiral Lilli came to DSCC from an assignment as Chief of Staff, Naval Supply Systems Command, Mechanicsburg, PA. Prior to that assignment, he served as Executive Assistant to Deputy, Chief of Naval Operations for Resources, Requirements and Assessment (OPNAV N8).

Rear Admiral Lilli has earned qualifications as a Surface Warfare Officer, Surface Warfare Supply Officer and Aviation Supply Officer. His tours afloat include assistant Supply Officer, USS California (CGN-36), and as Supply Officer in USS Kidd (DDG-993), USS Supply (AOE-6) and USS Essex (LHD-2).

Rear Admiral Lilli’s assignments ashore include Commissary Store Officer, Branch Commissary Store Officer, NAS Oceana; Supply Management Inspector, Readiness Support Group, Norfolk; Supply Officer, Commander Destroyer Squadron Group 2; Director, Ships Systems and Planning and Operations Research, NAVICP Mechanicsburg; Deputy Commander, Supply Chain Management, Navy Supply Systems Command; Head Readiness Analyst, OPNAV N80; and Executive Assistant to Deputy, Chief of Naval Operations for Resources, Requirements and Assessment (OPNAV N8).

A native of East Stroudsburg, PA, Rear Admiral Lilli earned his Bachelor’s Degree at Muhlenburg College, Allentown, PA and was commissioned in 1980 through the Officer Candidate School as an Ensign in the Navy Supply Corps. He received a Master’s Degree in inventory management from the Naval Postgraduate School, Monterey, CA.

His personal awards include the Legion of Merit, the Meritorious Service Medal (fourth award), the Navy Commendation Medal (fifth award) and the Navy Achievement Award.
Mr. Allan A. Banghart, SES

DIRECTOR, STRATEGIC PLANNING AND ENTERPRISE TRANSFORMATION, J-5, DEFENSE LOGISTICS AGENCY

Mr. Allan A. Banghart is the Director, Strategic Planning and Enterprise Transformation, J-5, Defense Logistics Agency (DLA), Fort Belvoir, VA. He assumed these responsibilities in June 2002.

Mr. Banghart is responsible for leadership and coordination of the Agency’s strategic transformation and modernization efforts. He provides corporate-level direction and focus to ensure DLA’s wide-ranging systems, processes, organizational and personnel initiatives are developed and deployed to achieve the Agency’s overarching strategic objectives. His duties also include strategic planning, policy development and maintaining open and productive dialogue with the Secretary of Defense staff, senior Military Service executives and top ranking corporate managers in private industry.

Mr. Banghart has 30-plus years experience involving a broad spectrum of Defense logistics and systems commands. Capstone assignments include the Joint Staff, the Secretary of Defense staff and Navy command level positions where he led strategic planning and corporate level policy development and deployed numerous logistics reengineering initiatives and systems transformations. His active duty military experience includes four sea duty tours in the Navy’s nuclear power submarine community and shore duty assignments at Navy’s Ordnance Inventory Control Point, a TRIDENT Submarine Refit Facility, a Fleet and Industrial Supply Center, the Navy Bureau of Personnel and two retail operations. While serving as Supply Officer, USS MCKEE (AS-41), he completed a wartime surge deployment to the Persian Gulf in support of Operation DESERT STORM, which included 84 days of combat.

While on active duty, he qualified in submarines and was awarded the Defense Superior Service Medal, the Meritorious Service Medal (three gold stars), the Navy Commendation Medal and various other personal, campaign and unit commendation awards. He transitioned from uniformed service in September 2001.

Mr. Banghart holds a Bachelor’s Degree from the University of Washington and a Master of Business Administration Degree from Michigan State University and a Master of Science Degree from the Industrial College of the Armed Forces. He also completed post-graduate studies at the University of Washington, the US Naval War College and San Diego State University, as well as the University of Pittsburgh Executive Development Program.
Mr. James M. McClaugherty, SES

DEPUTY COMMANDER,
DEFENSE SUPPLY CENTER COLUMBUS

James M. McClaugherty is the Deputy Commander of the Defense Supply Center, Columbus, OH. As the deputy, he is co-responsible for the operation of the one-square-mile military supply center. This includes the professional activities of DSCC’s more than 2,500 associates. He is directly responsible for the center’s inventory control point functions to include management of over 1.6 million spare and repair parts and an operating budget of $2.8 billion. In 2004, the inventory control point’s sales were $2.8 billion and its procurements were in excess of $2.3 billion. He became Deputy Commander in April 2003.

Born in Charleston, WV, Mr. McClaugherty grew up in Delaware and Connecticut and now resides in Westerville, OH. A retired Air Force Colonel with 30 years of military service, Mr. McClaugherty earned a Bachelor’s Degree in History from Trinity College in Hartford, CT in 1970 and a Master’s Degree in Logistics Management from the Air Force Institute of Technology at Wright-Patterson AFB, OH in 1979.

His 30-year career included an Air Staff tour at the Pentagon from 1983 to 1988 and the command of Johnston Atoll in the Pacific Ocean from 1989 to 1990. At the Air Force Logistics Center, Kelly Air Force Base, San Antonio, TX, Mr. McClaugherty was the Engine Division Chief from 1990 to 1992, the Director of Commodities from 1992 to 1993, the Director of Propulsion from 1993 to 1994 and the Single Manager for Propulsion from 1994 to 1995. He became the DSCC Director of Readiness and Business Operations from 1995 until his military retirement in 2000. For eight months in 1998, he was the acting Deputy Commander of DSCC.

After his retirement from the Air Force, Mr. McClaugherty accepted the civilian position of deputy director of DSCC’s Readiness and Business Operations Office and in July 2002 became the office’s civilian director. In this position, he was the principal staff advisor to the DSCC Commander and Deputy Commander on all aspects of Inventory Control Point plans and operations. He was delegated authority to monitor, oversee, evaluate and direct the efforts of principal staff elements and five major inventory control point directorates. He held this position until being named DSCC Deputy Commander in April 2003.


His awards include two Defense Superior Service Medals, the Legion of Merit and the Airman’s Medal for peacetime heroism, as well as the Exceptional Civilian Service Award.
Mr. Edmond L. Peters

SENIOR VICE PRESIDENT,
PROCUREMENT AND BUSINESS DEVELOPMENT
PRESIDENT, AM GENERAL DEFENSE,
AM GENERAL, LLC

In 2003, Edmond L. Peters was named President, AM General Defense, while maintaining his position as Senior Vice President, Procurement and Business Development for AM General, a title he has held since 1996. In these positions, he is responsible for international and domestic military contracts, purchasing and interface with congressional, government administrative and Department of Defense personnel. He also has responsibility for AM General’s Service Parts and Logistics Operation.

In August 1999, Peters was named Chief Operating Officer of AM General’s engine-manufacturing subsidiary, General Engine Products, Inc., headquartered in Franklin, OH.

Prior to his current appointment, Peters served from 1992 to 1996 as Vice President, Contracts and Purchasing. In this position, he was responsible for military contracts and materials. Before that, he was Director, Purchasing from 1988 to 1992. Peters came to AM General in 1985 as Regulatory Compliance Director.

Peters joined LTV Aerospace and Defense Company in 1984 as Contracts Manager in Dallas, TX before moving to AM General, at that time, LTV’s vehicle manufacturing unit.

From 1966 to 1984, as a Department of the Air Force civilian employee, Peters held a variety of contracting and purchasing management positions. He was Chief, Contract Administration for the Air Force Plant Representative Office at General Dynamics in Fort Worth, TX from 1982 to 1984.

Peters holds a Bachelor’s Degree in education from Central State University of Oklahoma and an MPA from the University of Oklahoma. A native of Oklahoma, Peters currently resides in Granger, IN.

AM General is the manufacturer of the High Mobility Multi-purpose Wheeled Vehicle (HMMWV, pronounced HUMVEE®) for US and overseas military services, as well as HUMMER® vehicles for the civilian marketplace. Headquartered in South Bend, IN, AM General is the world leader in the design, engineering and production of military and special purpose vehicles with a history of more than 50 years of experience.

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HUMMER is a registered trademark of General Motors Corporation
Vice Admiral Justin D. McCarthy, SC, USN

SUPPLY CORPS
DIRECTOR, MATERIAL READINESS
AND LOGISTICS (N4)
OPNAV STAFF

Vice Admiral Justin D. McCarthy became Director, Material Readiness and Logistics in August 2004. As such, he is responsible for the strategic planning for all Navy Fleet readiness and logistics programs.

A native of Auburn Hills, MI, Vice Admiral McCarthy earned his commission through Officer Candidate School, Newport, RI in October 1969. He holds a Bachelor of Science degree in Engineering from Oakland University and is a distinguished graduate of the Naval Postgraduate School, where he earned a Master of Science degree in Management with subspecialties in financial management, weapon system acquisition management and materiel management. He is also a distinguished graduate of the Naval War College and a graduate of the University of Michigan Executive Education Program.

Vice Admiral McCarthy has served in a variety of sea and shore duty assignments providing him extensive logistics and financial management experience. At sea, his assignments have included Assistant Supply Officer, USS Holland (AS 32); Supply Officer, USS Newport (LST 1179); Supply Officer, USS New Orleans (LPH 11); and recommissioning Supply Officer, USS Missouri (BB 63). Ashore, his assignments have included duty as Planning Officer, Naval Supply Center, Pearl Harbor; Special Assistant to the Stock Control Director, Navy Ships Parts Control Center; Executive Assistant to the Commander, Naval Supply Systems Command; Comptroller, Naval Surface Force, US Pacific Fleet; Head, Spares Program and Policy Branch on the staff of the Deputy Chief of Naval Operations for Logistics; Commanding Officer, Navy Supply Corps School; and Comptroller, Defense Logistics Agency.

Since his promotion to flag rank in November 1996, Vice Admiral McCarthy has served as Deputy Director for Material Management, Defense Logistics Agency; Deputy Chief of Staff for Logistics, Fleet Supply and Ordnance, US Pacific Fleet; and as Commander, Naval Supply Systems Command and 42nd Chief of Supply Corps.

Vice Admiral McCarthy’s personal decorations include the Defense Distinguished Service Medal, Navy Distinguished Service Medal, Legion of Merit (four awards) and the Meritorious Service Medal (two awards). He is a qualified Surface Warfare Supply Corps Officer, a member of the Navy Acquisition Professional Community and a Certified Government Financial Manager.
Lieutenant General Richard S. Kramlich, USMC

DEPUTY COMMANDANT, INSTALLATIONS AND LOGISTICS, HEADQUARTER MARINE CORPS

Lieutenant General Richard S. Kramlich is currently serving as the Deputy Commandant for Installations and Logistics, Headquarter Marine Corps, Washington, DC.

Lieutenant General Kramlich received his Marine Corps commission in June 1973 following graduation from the United States Naval Academy, where he earned a Bachelor of Science degree while majoring in Operations Analysis.

In June 1974, after completing The Basic School and Ground Supply Officers School, he was assigned to the 3d Marine Aircraft Wing. During this tour, he was in charge of supply accounts at Marine Aircraft Group-13 and Marine Wing Support Group-37. He was subsequently ordered to Okinawa in 1976 where he was the unit supply officer for 3d Combat Engineer Battalion, 3d Marine Division.

After transferring back to the States, he attended the Naval Postgraduate School in Monterey, CA, and graduated in March 1979 with a Master of Science Degree in Material Management. His follow-on tour was as an instructor of economics at the US Naval Academy. Returning overseas in June 1982, he served with the 3d Supply Battalion, 3d Force Service Support Group as the Officer-in-Charge, General Account, Supply Management Unit (SMU).

Upon his return in 1983, Lieutenant General Kramlich was assigned to Headquarters, Marine Corps where he was a project officer in the Material Management and Policy Branch of Installations and Logistics. Subsequent to that tour, he was ordered to the Marine Corps Command and Staff College and graduated in June 1988.

His next assignment was to the 2d FSSG where he was the S-3 Officer of 2d Supply Battalion and later the Officer-in-Charge, Supply Management Unit. In December 1990, he deployed to Saudi Arabia where he was the Officer-in-Charge, SMU for the 1st FSSG during Operation Desert Shield/Desert Storm. He returned in June 1991 to attend the Marine Corps War College, and following graduation, served on the faculty of the Command and Staff College. In July 1994, he transferred back to the 2d FSSG and served as the Deputy G-3 prior to taking command of 2d Maintenance Battalion in December 1994. Upon completion of that tour in June 1996, he was assigned to the Group staff as the Assistant Chief of Staff, G-3. In June 1998, he executed orders to the US Central Command to serve as the Deputy Director for Logistics and Security Assistance. In April 2000, he took command of Marine Corps Logistics Bases, Albany, GA and was promoted to Brigadier General on 1 October 2000. He was reassigned June 2003, assuming command of 1st Force Service Support Group and deployed that organization in March 2004 with I Marine Expeditionary Force in support of Operation Iraqi Freedom II.

After relinquishing command in August 2005, Lieutenant General Kramlich was transferred to Headquarters Marine Corps where he assumed duties as the Deputy Commandant of Installations and Logistics.

Lieutenant General Kramlich’s personal decorations include the Defense Superior Service Medal, the Legion of Merit, Bronze Star Medal, the Meritorious Service Medal, with gold star in lieu of second award and the Navy and Marine Corps Commendation Medal.
Major General Mike Lenaers assumed command of the US Army TACOM Life Cycle Management Command on 28 September 2004. Prior to this assignment, he served as the 32d Chief of Ordnance at Aberdeen Proving Ground, MD. He has commanded at every level from company through Corps Support Command. His extensive experience in supporting the Army’s combat units, combined with his command of the Armament Research, Development and Engineer Command have made him a strong advocate for the combat units and the need for agile and responsive support across the complete life cycle of TACOM systems.

Major General Lenaers received an ROTC commission upon graduation from the University of Santa Clara with a Bachelor of Science Degree in Chemistry. He also holds a Master of Science Degree in Oceanography from Oregon State University. His military education includes the Command and General Staff College and the Army War College.

Major General Lenaers’ previous assignments include serving as the Technical Supply Officer and Shop Officer for the 699th Maintenance Company, 85th Maintenance Battalion, in Hanau, Germany; Aide-de-Camp to the Commander of the 3d Support Command (Corps) in Frankfurt, Germany; Transportation and Maintenance Officer for the Naval Support Force Antarctica at McMurdo Station, Antarctica; Commander of the 190th Maintenance Company, Armor Support Battalion, at Fort Hood, TX; Associate Professor of Chemistry at the United States Military Academy; Chief of the Plans Branch for the Assistant Chief of Staff for Logistics, 21st Support Command in Kaiserslautern, Germany; Commander of the 707th Main Support Battalion, 7th Infantry Division, at Fort Ord, CA; Commander of the 1st Infantry Division Support Command, at Fort Riley, KS; Commander, Armament Research Development and Engineering Center, at Picatinny Arsenal, NJ; Commander, 13th CorpsSupport Command, Fort Hood, TX; three separate assignments as a General Staff Officer for the G4 at Headquarters, Department of the Army; and as the Deputy Chief of Staff for Ammunition, Headquarters, Army Materiel Command.

Major General Lenaers’ awards include the Army Distinguished Service Medal, the Legion of Merit with three Oak Leaf Clusters, the Meritorious Service Medal with four Oak Leaf Clusters, the Army Commendation Medal, the Navy Commendation Medal, the Army Achievement Medal, the National Defense Service Medal and the Antarctic Service Medal.

He and his wife, Lorel, are natives of the San Francisco Bay Area. They have one daughter, Nicole, who resides in Denver, CO.
PWC LOGISTICS

PWC Logistics is a global provider of end-to-end supply chain solutions, with more than 450 offices located in over one hundred countries spread across six continents. Through its network of warehousing facilities and transportation and freight management services, PWC provides its customers with flexible solutions tailored to meet their business needs. PWC’s customers span a wide range of industries, including apparel and footwear, automotive, consumer and industrial electronics, consumer packaged goods, engineering and construction, events and entertainment, food and grocery, government and military, healthcare and pharmaceutical and oil and petrochemicals.

Throughout the Middle East, PWC operates a network of warehousing facilities and a fleet of over 3,000 transportation and distribution vehicles. In the Far East, PWC’s subsidiary, Trans-Link Group, offers specialized logistics services, including exhibition and event logistics, e-fulfilment and project forwarding. Globally, PWC’s Transoceanic Shipping provides project logistics solutions tailored to the construction, mining, and oil and gas industries. And, PWC’s GeoLogistics Corporation offers global freight management.

PWC Logistics is a publicly traded company listed on the Kuwait Stock Exchange, ticker symbol WARE. For more information about PWC Logistics and its subsidiaries, please visit www.pwclogistics.com.

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