

IDGA has assembled an unparalleled speaker faculty that includes:

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Office of Assistant Deputy Under Secretary of Defense, Supply Chain Integration
- **BG CHARLES W. FLETCHER, JR., USA**
Commander, Military Surface Deployment and Distribution Command
- **BG JACK PELLICCI, USA (RET)** Group Vice President, Business Development and LSI Channels
Oracle Government, Education and Health
- **LTC FORREST BURKE, USA**
Chief, U.S. Army Logistics Network Task Force
- **LT COL DARCY LILLEY, USAF (RET)**
Transportation Specialist, Transportation Policy Branch
U.S. Transportation Command (TRANSCOM)
- **MARK REBOULET**
Automatic Identification Technology Manager
Air Force Materiel Command Logistics Support Office
- **MELISSA MILLER**
Predictive Technical Branch Manager and Advanced Technology Ordnance Surveillance Program Manager
U.S. Navy
- **ROBERT LEIBRANDT**
Deputy Program Manager for Unique Identification
Office of the Secretary of Defense



Presents a Must-Attend Conference on...

RFID FOR DEFENSE

January 31 - February 2, 2005
Hilton Arlington & Towers • Arlington, VA

This conference will feature in-depth sessions on:

- DoD RFID implementation requirements/milestones
- RFID's use in Operation Iraqi Freedom
- Active and passive RFID tags/systems
- UID
- Wide Area Work Flow (WAWF)
- RFID-based environmental monitoring
- DoD's quest for RFID interoperability - engaging EPC global and ISO
- RFID operating frequencies - international challenges
- Performance of RFID technology

Don't Miss Our Master-Class Series!

- (A) RFID Systems and Sensors - Auburn University
- (B) 'In the Factory' Issues For Implementing UHF RFID - Michelin
- (C) RFID To Improve Casualty Tracking for Naval Medicine - ScenPro
- (D) RFID's Impact On Your Supply Chain and Distribution Systems - ASC Inc.
- (E) RFID and Sensor-Based Computing Tutorial Session - Oracle

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RFID FOR DEFENSE



Dear Colleague:

Last year, the Defense Department said that it wants suppliers to start attaching passive RFID tags to goods at the case or pallet level. RFID technology provides operational and cost benefits for government and industry because it informs personnel about the location and status of material.

DoD's RFID implementation will have several phases. Starting in January 2005, two distribution depots - San Joaquin, Calif. And Susquehanna, Penn. - will receive a variety of tagged goods, such as clothes and rations. Beginning in 2006, suppliers will be required to tag cases and pallets of subsistence and comfort items, packaged petroleum, lubricants, oils, preservatives and chemicals, construction and barrier material, ammunition, and pharmaceutical and medical materiel shipped to 32 depots throughout the US. By 2007, the goal is to tag commodities shipped to all DoD receiving locations.

This conference will address the benefits as well as the challenges of the DoD's implementation of RFID technology. Conference highlights will include:

- A presentation by **Dr. Gisele Bennett**, Director of **Georgia Tech's Logistics and Maintenance Applied Research Center**, and **Bill Sanford**, a logistics management specialist with **NAVAIR's V-22 Fleet Support Team**. They will discuss how the V-22 program tracks its engines through the supply chain, pairing RFID with sensors to monitor the pressure, humidity and temperature of containers; the system could help the Navy save money by ensuring that expensive parts are not damaged by environmental conditions
- Discussion of RFID implementation obstacles: interference between RFID and WiFi, difficulty finding RFID tags that produce a sufficient read rate, and RFID's disruption to existing product handling and storage procedures
- A presentation by EPCglobal, concerning efforts to create compatibility between EPC and ISO RFID standards
- A presentation sharing the results of an Air Force RFID pilot

Act now! Register yourself and a team of key people today by calling 800.882.8684 or 973.256.0211, by faxing the order form on the back of the brochure to 973.256.0205, or online at www.idga.org.

I look forward to meeting you in February!

Sincerely,

Jeff Meredith
Conference Director
Jeff.meredith@idga.org

P.S. Don't miss the interactive workshops on page 3!

WHO YOU WILL MEET

At **RFID for Defense**, you will have the unique opportunity to interact and network with representatives from military units/organizations, government agencies, defense manufacturers/contractors, and technology service providers. Attendees will include Directors or Deputy/Vice Directors with the following responsibilities:

- **Packaging, Handling, Storage**
- **Acquisition**
- **Logistics**
- **Logistics Systems Modernization**
- **Supply Chain Management**
- **Information Technology**
- **Systems Integration**
- **RFID Team Leader**
- **AIT Product Manager**

Fast Facts

"An RFID system's three components are a tag, an antenna and a reader. Tags contain a microchip, which is about the size of a piece of glitter, and an antenna. They can be active, passive or semi-passive and come with read-only or read/write functionality. Active tags have an onboard power source, feature a large memory and can be reused. Passive tags do not contain a power source (so they receive their power from the antenna), have limited read/write range and are not reusable. Semi-passive ones are battery assisted passive tags. DOD already is using active RFID technology on freight containers and certain air pallets, and it will begin requiring passive RFID tags on all cases, pallets and items requiring a Unique Identification (UID) next year."

- [Overhaul & Maintenance, June 1, 2004](#)

"RFID requirements will pose a problem for Wal-Mart and DOD suppliers that are not compliant because they most likely will not be able to compete for contracts. Also consider that aviation products and parts that are reworked in the maintenance environment are considered new, so they most likely will have to be tagged in 2004. So it's not just new inventory -- "expect lots of tagging to happen to the existing [DOD] inventory, as well," said Capt. Kathy Smith, office of the assistant deputy under secretary of defense for supply chain integration."

- [Overhaul & Maintenance, June 1, 2004](#)

"Defense contractors can use tax credits to offset some of the costs of complying with the Department of Defense's new Radio Frequency Identification (RFID) requirement, says Anthony Higgenbottom, a financial consultant at Deloitte. Companies can use investment tax credits, research and development credits and training credits, he says, to offset the cost of buying tags and readers, as well as increased labor costs and expenses from possible shipment delays."

- [Aerospace Daily & Defense Report, June 14, 2004](#)

BE SURE TO REGISTER FOR THE MASTER-CLASS SERIES!

In addition to hearing case studies from cutting edge organizations, past attendees often tell us that they come to conferences with the hopes of taking home valued solutions that can be implemented immediately upon return to the office. In order to fulfill this need, IDGA has organized this essential master-class series that is guaranteed to give you a much deeper grasp of the key issues facing your organization. These vital sessions are designed to give you the "A-Z" roadmap approach for tackling challenges and making the most out of opportunities. Each master-class is three hours long to allow for interaction to promote maximum learning opportunities.

A Morning Master Class **Monday, January 31, 2005** **8:15 a.m.-11:15 a.m.**

RFID Systems and Sensors

RFID systems are being widely implemented in numerous applications like asset tracking and toll collection, and are expected to replace bar codes as the primary means of identification, inventory and billing of everyday items. Because of the importance of this technology, the master-class will provide a pedagogical view of RFID systems, including the basic design and integration of the main components of such systems. It is envisioned that there will be widespread integration of sensors with the RFID tags. Types of sensors currently available, envisioned sensors, and approaches to integration will also be discussed.

MASTER-CLASS LEADER:

Stuart M. Wentworth is an Associate Professor in the Department of Electrical and Computer Engineering at Auburn University. His research interests include electromagnetic properties of materials, microwave circuits, and RFID. He is the author of the recently published textbook *Fundamentals of Electromagnetics with Engineering Applications*, by John Wiley & Sons. Dr. Wentworth is also a member of the Auburn University Detection and Food Safety (AUDFS) center. One of the center's goals is to combine RFID technology with sensors for detecting pathogens in food.

B Afternoon Master Class **Monday, January 31, 2005** **11:30 a.m.-2:30 p.m.**

'In the Factory' Issues for Implementing UHF RFID

This master-class will help attendees develop a better understanding of "in the factory" issues associated with implementation of UHF RFID. Real issues overcome by Michelin for UHF tagging of tires will provide a backdrop for issues likely to effect most UHF applications. The master-class will cover:

- Tag design as it relates to application specifications
- Workflow patterns, improvements and requirements
- ROI

MASTER-CLASS LEADER:

Dr. Patrick King is a **Global Electronic Strategist for Michelin**. Before joining Michelin, Dr. King founded Technologies ROI, LLC, consulting within the supply chain industry. He has a wealth of RFID technology experience, having previously been founder and vice president of engineering for Marconi Infochain, an ASP and RFID solutions provider. King has over 20 patents in the fields of autoidentification, RFID, imaging, lasers and printing.

C Mid Afternoon Master Class **Monday, January 31, 2005** **2:45 p.m.-5:45 p.m.**

RFID Improving Casualty Tracking For Naval Medicine

This master-class will provide an overview of the Tactical Medical Coordination System (TacMedCS), developed by Navy Medicine to electronically capture and track medical casualty data from the field, throughout the evacuation process, and into the medical treatment facility. TacMedCS utilizes RFID technology to create, update, store and transfer a digital record of the casualty, which is redundantly maintained both within the system and with the casualty. A case study will be presented on the deployment of the system by Fleet Hospital 3 during Operation Iraqi Freedom as well as the future plans and direction of the system.

MASTER-CLASS LEADER:

Mr. Joseph E. Goodin III, Senior Strategic Medical Program Analyst, Medical Resources, Plans and Policy (N931), Office of the Chief of Naval Operations, Surgeon General of the Navy. Mr. Goodin is the functional sponsor of the program and guides the development path and vision.

Bob Williams is a Program Manager at ScenPro, a developer of the Tactical Medical Coordination System.

D Evening Master Class **Monday, January 31, 2005** **6:00 p.m.-9:00 p.m.**

RFID's Impact On Your Supply Chain and Distribution Systems

How will RFID affect your supply chain systems? Is this going to cost you money, or save you money? Should you utilize a "tag and ship" methodology to simply be compliant, or should you try to utilize RFID in your own day to day operations? Will this create efficiencies or slow things down? How will a warehouse management system (WMS) take advantage of the massive amounts of information that RFID tags will provide? These are the questions that all manufacturers and distributors should be asking themselves. Take advantage of this opportunity to find out how the RFID revolution will impact your bottom line.

MASTER-CLASS LEADER:

Pete Gilstrap is President and CEO of ASC, Inc., a multi-million dollar supply chain management company based in Dayton, Ohio. After 30 years of Warehouse Management System (WMS) and Auto ID experience, Pete is considered to be an expert in the supply chain industry. He was an engineer with the first company to ever produce commercially available bar code systems for tracking solutions, and has managed ASC as president for the past 15 years. Both designer and educator, he has developed and pioneered software procedures that have become industry standards for modern supply chain systems.

7:15 - 8:00

Continental Breakfast & Registration

8:00-8:45

DoD RFID Policy

- Business rules for the use of active RFID and implementation of passive RFID
- Initial RFID implementations

Kathy Smith

Office of Assistant Deputy Under Secretary of Defense, Supply Chain Integration

8:45-9:30

DoD's Current RFID Network

- Wartime challenges for RF-ITV
- Current network environment for RF-ITV
- Connect the Logistician and RF-ITV
- Impact of Modularity on RF-ITV
- Challenge to DoD and Industry

LTC Forrest Burke, USA

Chief

US Army Logistics Network Task Force

9:30-10:00

Morning Refreshment Break

10:00-10:45

Creating a Real Time Sense and Respond Capability in DoD: Leveraging RFID and Sensor-Based Computing

- How agencies are leveraging RFID and sensor-based services to create a network centric, real time enterprise capability for supply chain management, hazardous materials management, and homeland security/defense
- How RFID and sensor-based services enable appropriate and timely decisions
- RFID and sensor-based computing as a means of creating an enterprise level, real time sense and respond capability

BG Jack Pellicci, USA (RET)

Group VP, Business Development and LSI Channels

Oracle Government, Education and Health

KEYNOTE

ORACLE

10:45-11:30

RFID Initiatives and Enablers

- RFID 101: Fundamentals of the technology
- DLA/OSD RFID tagging and tracking initiatives: Combat Feeding Program Global Asset Visibility, Individual Protective Equipment
- Related activities of the DESC/BSM-FAS ADIC working group
- How the convergence of Software Defined Radio, smart transducers (sensors/actuators), adaptive intelligence and

related DHS/DOT initiatives will transform DoD's future logistics enterprise

Dr. Mark A. Buckner

RF and Microwave Systems, Engineering Science and Technology Division

Oak Ridge National Laboratory

Member, AIM Global RFID Experts Group

11:30-12:15

Industry Case Study: Michelin

- Michelin RFID transponder for electronic tracking of products
- Supporting and leading implementation of industry standards
- Michelin RFID solutions capable of being cured directly into the tire, fully compliant with the AIAG (Automotive Industry Action Group) B-11 standard (Tire and Wheel Identification Specification)

Dr. Patrick King

Global Electronics Strategies Manager

Michelin Americas Research Corporation

Luncheon Sponsor: ORACLE

12:15-1:15

Luncheon for Speakers and Attendees

1:15-2:00

UID Policy

- UID policy: providing business intelligence throughout the life cycle of an item and promoting greater accuracy in tracking and control of spare parts
- UID requirements

Robert Leibrandt

Deputy Program Manager for Unique Identification (UID)

Office of the Secretary of Defense

2:00-2:45

Air Force RFID Pilot

- RFID pilot: From point of origination down to the customer, how good is the technology?
- International obstacles: fighting for frequency approval
- RFID: The need to change business processes

Mark Reboulet

Automatic Identification Technology Manager

Air Force Materiel Command Logistics Support Office

2:45-3:15

Afternoon Refreshment Break

3:15-4:00

RFID Business Case Analysis

- Passive RFID business case analysis for DoD

CAPT Rob Hampe, USN (RET)

President, LOGMATION Inc.

4:00-4:45

RFID Standards: Avoiding Incompatibility Among Systems

- EPCglobal/ISO standards dialogue

John Seaner

Senior Director of Industry Development

EPCglobal U.S.

4:45

Conclusion of Day One

RFID and Sensor-Based Computing Tutorial Session

Gain real world insight on RFID and Sensor-Based Systems in this practical learning tutorial. Oracle experts will provide you insight based on their work with numerous agencies and will answer questions and guide you through the benefits of RFID and Sensor-Based Systems. This master-class will address:

- The Benefits of RFID and Sensor-Based Systems in DoD
- The Data Management Challenge
- Addressing Data Management issues with RFID and Sensor-Based Systems
- Skill Sets Needed
- Case Studies and Lessons Learned: Discussion of Pilots and Deployments

MASTER-CLASS LEADER:

Mike Anderson is Director of RFID and Sensor-Based Services for Oracle Corporation.

Since joining Oracle in 1998, Mike Anderson has held positions in the Sales, Mobile and Sensor-Based Services Development organizations. Mr. Anderson has more than 15 years experience in the high technology industry. Prior to Oracle, he held various management positions at Bell Atlantic Mobile (now Verizon Wireless) and AT&T-Bell Labs. Mr. Anderson holds a BS in Math/Economics and a minor in Computer Science from the University of Wisconsin in Madison, Wisconsin.



Conference Day Wednesday, February 2, 2005

2

7:15-8:00

Continental Breakfast & Registration

8:00-8:45

Keynote Address: The Impact of RFID in Operation Iraqi Freedom

- OIF lessons learned
- Harnessing RFID to improve the military's supply system

BG Charles W. Fletcher, Jr., USA

Commander, Military Surface Deployment and Distribution Command

8:45-9:30

Next Generation RFID with Satellite Communications

- Next Generation Radio Frequency Identification with Wireless Communications project

Jeffrey Fee

Logistics Management Specialist

US Army Logistics Transformation Agency

9:30-10:15

ATOS RFID Projects

Melissa Miller

Predictive Technical Branch Manager and Advanced Technology Ordnance Surveillance Program Manager

U.S. Navy

10:15-10:35

Morning Refreshment Break

10:35-11:15

Sensors for RFID Tags

- Introduction: RFID (active), sensor background
- Types of sensors: typical RFID sensors, sensors in the Navy's Advanced Technology Ordnance

Surveillance (ATOS) RFID tag

- Power requirements: continuous sensing versus periodic sampling, battery life
- Sensor packaging: exposure to environment (humidity, chemical), sealed (shock, temperature)

Dr. Daniel Jean

Mechanical Engineer, Weapons Department

Indian Head Division, NAVSEA

11:15-12:00

Talking Tags: Condition Monitoring for V-22 Containers and Lessons Learned

- Measuring temperature, humidity, and air pressure
- System installation at Marine Corps Air Station in New River, NC

Bill Sanford

Logistics Management Specialist

V-22 Fleet Support Team, NAVAIR

Dr. Gisele Bennett

Director, Logistics and

Maintenance Applied Research

Center (LandMARC)

Georgia Tech

12:00-1:00

Luncheon for Speakers and Attendees

1:00-1:45

RFID: A USTRANSCOM Perspective

- DPO asset visibility update
- Active RFID roll-out
- Passive RFID initial implementation

LT COL Darcy Lilley, USAF (RET)

Transportation Specialist, Transportation Policy Branch

U.S. Transportation Command (TRANSCOM)

1:45-2:30

RFID: Evaluation of Environmental Impacts

- Materials of interest: silicon, copper, aluminum wire
- Recycling implications

Angela Leith

Policy Analyst, Office of Solid Waste, Environmental Protection

Agency

2:30

Conclusion of Day Two

Here's a Partial List of Government Organizations and Private Sector Companies That Have Attended Our Past Defense Conferences...

- Naval Undersea Warfare Center
- Marine Corps Materiel Command
- US Army CECOM
- Raytheon Missile Systems
- NAVAIRSYSCOM
- Lockheed Martin
- Honeywell
- PricewaterhouseCoopers
- UK Ministry of Defense

- Northrop Grumman
- Defense Daily
- USAF UAV Battlelab
- Jane's Defense Weekly
- Booz-Allen Hamilton
- Industrial College of Armed Forces
- Australia Defence Force
- BAE Systems
- RAND

- Office of Force Transformation
- Israel Defense Forces
- Lockheed Martin
- USAF National Defense University
- ARL
- United Defense
- Phantom Works
- Fleet Information Warfare Center
- The Joint Staff

About the Event

Organizer:

The Institute for
Defense &
Government
Advancement



(IDGA) has established itself as a non-partisan, information-based organization dedicated to the promotion of innovative ideas in public service and defense. We bring together speaker panels comprised of military and government professionals while attracting delegates with decision-making power from the government and defense sectors.

IDGA provides well-researched, uniquely tailored events that keep our delegates abreast of operational and industry advancements as well as provide a forum to gain access to influential representatives and professionals. For more information on upcoming conferences and international symposiums, please visit www.idga.org or e-mail info@idga.org.



About the Venue:



The Hilton Arlington and Towers hotel is located in the upscale Ballston area and is connected by covered skyway to the Ballston Common Mall shopping complex as well as the National Science Foundation. Ronald Reagan National Airport and Washington, DC are only four miles away and the Ballston Metro Stop, which runs on the Metro's orange line, is conveniently located below the hotel. We are just a few Metro stops away from many of DC's tourist attractions such as the Smithsonian Institute, the White House, Arlington National Cemetery, and the brand new WWII Memorial. Six Flags theme park is approximately 20 miles from the hotel. Our guest rooms are luxuriously furnished with a European contemporary touch and provides a soothing retreat after the day's activities. Amenities include coffee makers, voice mail, data ports and complimentary weekday newspapers. For guests desiring upgraded amenities, towers level rooms offer complimentary continental breakfast and evening hors d'oeuvres served in the private concierge's lounge. Dan and Brad's, our upscale steakhouse, and Dan and Brad's Bar and Grill offer our guests sophisticated dining and entertainment choices.

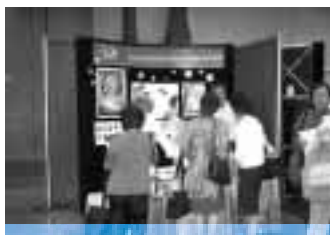
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Why Sponsor or Exhibit at IDGA's RFID for Defense?

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For more information on Sponsoring or Exhibiting at **RFID for Defense**, please contact **Shannon Forrester** at 212-885-2719 or via email at sponsorship@idga.org.

What Type of Exposure Can My Company Have at IDGA Events?

IDGA prides itself on creating sponsorship and exhibit opportunities that fit your company's specific sales, marketing and branding needs. In order to maximize your organization's exposure at the event, an IDGA representative will work with you to create a customized package for your company that will have the greatest impact on your target audience.

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In 1977, Oracle Corp. began from a US Government project, aptly named Project Oracle. Since then, over 2000

governments at all levels have leveraged Oracle solutions in meeting their most unique of needs. This continuing partnership with government has helped make Oracle the largest enterprise software company in the world, providing solutions to all sizes of organizations in more than 145 countries. With annual revenues of more than \$10 billion, the company offers database tools and application products along with related consulting, education and support services.

Supporting Association:

RFID.org

RFID.org is a membership organization for implementers of Automatic Identification and Mobility (AIM) Technologies. The mission of RFID.org is to educate the RFID community to better enable adopters of RFID technologies to make informed business decisions. Educational resources on the RFID.org web site cover such topics as standards, compliance, industry trends, ROI, and vertical market applications. Membership in RFID.org includes a complimentary subscription to RFID Connections, the longest running RFID e-newsletter providing a common source of information for both suppliers and adopters of RFID technology.

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Important! To speed registration, provide the product code located on the back page-even if it is not addressed to you!

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Conference Pricing	Military/Government	Industry*
Register Before December 10, 2004	\$999	\$1299
Register After December 10, 2004	\$999	\$1399
For each master-class, please add:	\$250	\$400

* Conference registration includes all main conference sessions plus one master-class of your choice (industry only). See page 3 for master-class details.

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IDGA Conferences Available on CD Rom!

Can't attend the conference? While there's no substitute for being onsite, you can now benefit from all of the presentations, exhibitor information and other key strategies and insights passed along at the event by purchasing a specially prepared **RFID for Defense**. The CD Rom is a permanent reminder of the conference and contains all of the detailed PowerPoint presentations that were prepared by the speaker faculty and presented at the event; a full color conference brochure; detailed information about the event sponsors and exhibitors along with information about how your company can get involved in future events; and upcoming IDGA events!

The cost of the CD Rom is only \$499 - a mere fraction of the registration price! To reserve your CD Rom call **IDGAs Customer Service Department** at 800-882-8684.



Media Partner:

RFID JOURNAL

RFID Journal was launched before most business magazines had even heard of radio frequency identification. The Journal has been a leader in breaking the biggest stories about RFID and providing the most insight about this emerging technology. In print and online, the Journal publishes only original content. More than 100,000 people around the world turn to RFID Journal each month for accurate, objective news and information. To learn more, please visit <http://www.rfidjournal.com>.

IDGA Cancellation, Postponement and Substitution Policy:

You may substitute delegates at any time. IDGA does not provide refunds for cancellations. For cancellations received in writing more than seven (7) days prior to the conference you will receive a 100% credit to be used at another IDGA conference for up to one year from the date of issuance. For cancellations received less than seven (7) days prior to the event no credits will be issued. In the event that IDGA cancels an event, delegate payments at the date of cancellation will be credited to a future IDGA event.

This credit will be available for up to one year from the date of issuance. In the event that IDGA postpones an event, delegate payments at the postponement date will be credited towards the rescheduled date. If the delegate is unable to attend the rescheduled event, the delegate will receive a 100% credit representing payments made towards a future IDGA event. This credit will be available for up to one year from the date of issuance. No refunds will be available for cancellations or postponements. IDGA is not responsible for any loss or damage as a result of a substitution, alteration or cancellation/postponement of an event. IDGA shall assume no liability whatsoever in the event this conference is cancelled, rescheduled or postponed due to a fortuitous event, Act of God, unforeseen occurrence or any other event that renders performance of this conference impracticable or impossible. For purposes of this clause, a fortuitous event shall include, but not be limited to: war, fire, labor strike, extreme weather or other emergency. Please note that speakers and topics were confirmed at the time of publishing, however, circumstances beyond the control of the organizers may necessitate substitutions, alterations or cancellations of the speakers and/or topics. As such, IDGA reserves the right to alter or modify the advertised speakers and/or topics if necessary. Any substitutions or alterations will be updated on our web page as soon as possible.

LODGING INFORMATION: Sessions for the conference & Master Classes will be held at:

Hilton Arlington & Towers
950 North Stafford Street, Arlington, VA 22203
Tel: 1-703-528-6000 Fax: 1-703-812-5127

To secure reduced rates, please call the hotel at least 4 weeks prior to the conference and be sure to mention our conference name (Note - call hotel for directions or transportation suggestions)

Making Travel Plans? For discounted Flight reservations on most major carriers, make sure you or your Corporate Travel Department contacts IDGA's Official Travel Planner, **Candy Eardley** of Travel Forum, toll-free at 1-877-852-4135 or locally at 973-942-0100. Candy can also be reached via email at candy@travelforuminc.com. © 2005 IDGA All Rights Reserved. The format, design, content and arrangement of this brochure constitute a trademark of IDGA. Unauthorized reproduction will be actionable under the Lanham Act and common law principles.

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For pricing information, see page 7

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RFID for Defense

IDGA has assembled an unparalleled speaker faculty that includes:

- **KATHY SMITH**
Office of Assistant Deputy Under Secretary of Defense, Supply Chain Integration
- **BG CHARLES W. FLETCHER, JR., USA**
Commander, Military Surface Deployment and Distribution Command
- **BG JACK PELLICCI, USA (RET)**
Group Vice President,
Business Development and LSI Channels
Oracle Government, Education and Health
- **LTC FORREST BURKE, USA**
Chief,
U.S. Army Logistics Network Task Force
- **LT COL DARCY LILLEY, USAF (RET)**
Transportation Specialist, Transportation Policy Branch U.S. Transportation Command (TRANSCOM)
- **MARK REBOULET**
Automatic Identification Technology Manager
Air Force Materiel Command Logistics Support Office
- **MELISSA MILLER**
Predictive Technical Branch Manager and Advanced Technology Ordnance Surveillance Program Manager
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