

12450 Fair Lakes Circle
Fairfax, VA 22033 USA
www.gd-ais.com

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12450 Fair Lakes Circle
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News

January 11, 2005
Contact: Jessica Howe
media@gd-ais.com

U.S. Navy Awards General Dynamics \$8.8 Million Contract Modification for Surface Electronic Warfare System

ARLINGTON, Va. - The U.S. Navy awarded General Dynamics Advanced Information Systems, a business unit of General Dynamics (NYSE: GD), an \$8.8 million contract modification to continue system integration and development of the Surface Electronic Warfare Improvement Program (SEWIP). SEWIP is a spiral-development upgrade and replacement program for the AN/SLQ-32 Electronic Warfare (EW) system aboard several classes of Navy combatant ships. This system has been the primary EW and Anti-Ship Missile Defense (ASMD) system since the early 1980s.

This upgrade will add small-ship electronic support capabilities, developed by the Naval Research Laboratory, as well as special signal detection, processing capabilities, network centric warfare capabilities, and display enhancements with automation to improve operator situational awareness. Initial delivery of the second upgrade is expected by Dec. 2005.

This follows the first upgrade in the SEWIP program that improved data processing to better correlate and display signal intercepts from the legacy antenna, enhancing processors and control consoles on surface ships through 2025. Initial delivery of the first upgrade was completed in Oct. 2004.

Work will be performed in Fairfax, Va., and includes systems engineering, architecture design, software engineering, development, integration, and testing. The overall contract runs through Jan. 2008 and has a total value of \$16.9 million, including these upgrades.

General Dynamics received the original award on Jan. 28, 2004, in the name of Digital Systems Resources Inc. That company had been acquired by General Dynamics in Sept. 2003.

General Dynamics Advanced Information Systems (GDAIS), headquartered in Arlington, Va., is a leading provider of transformational mission solutions in command, control, communications, and computers, intelligence, surveillance and reconnaissance (C4ISR). Customers include those in the defense, intelligence, homeland security and homeland defense communities.

General Dynamics, headquartered in Falls Church, Va., employs approximately 71,600 people worldwide and anticipates 2004 revenue in excess of \$19 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.

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12450 Fair Lakes Circle
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News

January 20, 2005
Contact: Jessica Howe
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U.S. Navy Awards General Dynamics \$14 Million Contract Modification for Submarine Combat Control System

ARLINGTON, Va. - The U.S. Navy awarded General Dynamics Advanced Information Systems, a business unit of General Dynamics (NYSE: GD), a \$14 million contract modification for procurement and engineering activities supporting the AN/BYG-1 Submarine Combat Control System. Work will be performed in Fairfax, Va., and is expected to be completed by Dec. 2005.

The contract modification includes engineering and technical services to support development activities for the Tactical Control System, which is intended for use in all U.S. Navy submarines. The Tactical Control System provides the next generation capability for submarine tactical decision and contact/sensor management. The system uses a lower cost, more readily upgradeable commercial off-the-shelf based system design. The first AN/BYG-1 Combat Control System is scheduled to be installed on an improved SSN-688 Los Angeles class attack submarine in July 2005.

The contract modification also includes procurement activities for Integrated Electronic Equipment Enclosure (IEEE) cabinets in support of the AN/BYG-1 Combat Control System on SEAWOLF Class submarines. These cabinets will contain the combat control system electronics and software associated with the Tactical Control, Weapons Control and Information Assurance systems.

Digital System Resources, Inc. received the award modification on Jan. 5, 2005. The original award was received on Dec. 13, 2002. The company was acquired by General Dynamics and became part of General Dynamics Advanced Information Systems in Sept. 2003.

General Dynamics Advanced Information Systems, headquartered in Arlington, Va., is a leading provider of transformational mission solutions in command, control, communications, and computers, intelligence, surveillance and reconnaissance. Customers include those in the defense, intelligence, homeland security and homeland defense communities.

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News

February 2, 2005
Contact: Jessica Howe
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General Dynamics Casts Light on 29 Shadows

PITTSFIELD, Mass. - Twenty-nine high school students from around the Pittsfield region were provided an up-close look on the engineering profession today. Students from Hoosac Valley, Taconic, Pittsfield, Drury, and New Lebanon high schools shadowed General Dynamics Advanced Information Systems employees as they went through a typical day on the job.

Students' interests were matched with General Dynamics occupations ranging from software, electrical, and mechanical engineering to production, manufacturing, quality testing and facilities management. Students were shown how their classes and interests can be put into use in the workplace.

"This is the first time that we participated in Shadow Day, and we were very impressed with the level of interest and excitement that the students exhibited today," Beth Mitchell, coordinator of the event and director of systems integration and support for General Dynamics said. "We hope that providing them with 'hands on' experience in a real work environment will encourage them to select a career where they can remain in the Berkshires and be a part of our future."

General Dynamics Advanced Information Systems has a 40-year heritage of supporting submarine and surface ship programs for the U.S. Navy.

General Dynamics Advanced Information Systems, headquartered in Arlington, Va., is a leading provider of transformational mission solutions in command, control, communications, computers, intelligence, surveillance and reconnaissance. Customers include those in the defense, intelligence, homeland security and homeland defense communities.

General Dynamics, headquartered in Falls Church, Va., employs approximately 70,200 people worldwide and had 2004 revenue of \$19.2 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. More information about the company is available on the Internet at www.generaldynamics.com.

National Job Shadow Day is a coordinated effort of America's Promise - The Alliance for Youth, Junior Achievement, the U.S. Department of Education and the U.S. Department of Labor. More information about the program is available on the Internet at www.jobshadow.org.

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News

February 15, 2005
Contact: Jessica Howe
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General Dynamics Awarded \$44.6M Modification for Submarine Multi-Purpose Processor

ARLINGTON, Va. - The U.S. Navy's Naval Sea Systems Command has awarded General Dynamics Advanced Information Systems, a business unit of General Dynamics (NYSE: GD), a \$44.6 million contract modification to provide engineering and technical services and production in support of the Multi-Purpose Processor (MPP) program for submarines.

Work under this contract will provide services and associated materials for the design and development of upgrades, systems support and production of the MPP system. This system is a combination of hardware and software that enables submarines to process data collected by towed and hull arrays. The processed data provides valuable information regarding the location of other nearby vessels and increases survivability and lethality of the submarine. It is installed on SSN 688, SSN 688I, SSN 774, SSN 21, SSGN and SSBN 726 Classes and is a major subsystem under the Acoustic Rapid Commercial Off-The-Shelf Insertion (A-RCI) program.

Work will be performed in Fairfax, Va., and Anaheim Hills, Calif., and is expected to be completed by December 2005.

This award modifies a contract originally awarded in December 2003 to Digital Systems Resources, Inc., which was acquired by General Dynamics and became part of General Dynamics Advanced Information Systems in Sept. 2003. Including this modification, the cumulative value of the contract is \$88.6 million.

General Dynamics Advanced Information Systems, headquartered in Arlington, Va., is a leading provider of transformational mission solutions in command, control, communications, and computers, intelligence, surveillance and reconnaissance (C4ISR). Customers include those in the defense, intelligence, homeland security and homeland defense communities. More information is available on the Internet at www.gd-ais.com.

General Dynamics, headquartered in Falls Church, Va., employs approximately 70,200 people worldwide and had 2004 revenue of \$19.2 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.

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News

February 23, 2005
Contact: Jessica Howe
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General Dynamics Awarded \$11 Million Modification for Submarine Multi-Purpose Processor Production

ARLINGTON, Va. - The U.S. Navy's Naval Sea Systems Command has awarded General Dynamics Advanced Information Systems, a business unit of General Dynamics (NYSE: GD), a \$10.7 million contract modification for production of equipment in support of the Multi-Purpose Processor (MPP) program for submarines.

This contract provides for production of Multi-Purpose Processor systems, which enable submarines to process data collected by towed and hull sensor arrays. The processed data provides valuable information regarding the location of other nearby vessels and increases survivability and lethality of the submarine. They are installed on all submarines in the U.S. Navy's inventory and are a major subsystem under the Acoustic-Rapid Commercial Off-The-Shelf Insertion (A-RCI) program. This production award follows a Feb. 4 contract modification for \$44.6 million to provide engineering and technical services in support of the system.

Work will be performed in Fairfax, Va., and Pittsfield, Mass., and is expected to be completed by March 2006.

The contract modification also includes pre-negotiated pricing options for a further three years, permitting the U.S. Navy to select annual requirements and exercise options.

This award modifies a contract originally awarded in August 2004 to Digital Systems Resources, Inc., which was acquired by General Dynamics and became part of General Dynamics Advanced Information Systems in Sept. 2003. Including this modification, the cumulative value of the contract is \$99.3 million.

General Dynamics Advanced Information Systems, headquartered in Arlington, Va., is a leading provider of transformational mission solutions in command, control, communications, and computers, intelligence, surveillance and reconnaissance (C4ISR). Customers include those in the defense, intelligence, homeland security and homeland defense communities. More information is available on the Internet at www.gd-ais.com.

General Dynamics, headquartered in Falls Church, Va., employs approximately 70,200 people worldwide and had 2004 revenue of \$19.2 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.

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News

February 25, 2005
Contact: Jessica Howe
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General Dynamics Awarded \$10 Million Modification for Virginia-class Submarine Photonics Mast Workstations

ARLINGTON, Va. - The U.S. Navy's Naval Sea Systems Command has awarded General Dynamics Advanced Information Systems, a business unit of General Dynamics (NYSE: GD), a \$10 million firm-fixed-price, cost-plus-fixed-fee contract for fabrication, integration, test and delivery of seven photonics mast workstations (PMWs) for installation on Virginia-class submarines. The PMWs are used to control and display imaging sensor data from the AN/BVS-1 Photonics Mast System.

The contract includes engineering services in support of the development, field maintenance and modification of the photonics mast workstations for integration into the photonics mast system. The photonics mast is an electronic imaging sensor set contained on a mast that does not penetrate the submarine hull as do conventional periscopes.

Work will be performed in Fairfax, Va., and is expected to be completed by Aug. 2011.

General Dynamics Advanced Information Systems, headquartered in Arlington, Va., is a leading provider of transformational mission solutions in command, control, communications, and computers, intelligence, surveillance and reconnaissance. Customers include those in the defense, intelligence, homeland security and homeland defense communities. More information is available on the Internet at www.gd-ais.com.

General Dynamics, headquartered in Falls Church, Va., employs approximately 70,200 people worldwide and had 2004 revenue of \$19.2 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.

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News

March 2, 2005
Contact: Jessica Howe
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General Dynamics Board of Directors Elects Lewis F. Von Thaeer, Tommy R. Augustsson as Vice Presidents of the Corporation

FALLS CHURCH, Va. - The board of directors of General Dynamics (NYSE: GD) today elected two new vice presidents of the corporation: Lewis F. Von Thaeer (44), who on March 1 succeeded John F. Stewart as president of General Dynamics Advanced Information Systems, a business unit of the corporation; and Tommy R. Augustsson (55), who will be responsible for the corporation's information technology and compensation programs.

Since November 2003, Von Thaeer had been senior vice president of operations for General Dynamics Advanced Information Systems under Stewart, who retired. Von Thaeer was deputy to the president and responsible for performance and acquisition integration across the company. Additional responsibilities included program management, manufacturing, and integrated process and quality. Prior to November 2003, Von Thaeer was vice president and general manager of Advanced Information Systems' Surveillance and Reconnaissance Systems businesses. Von Thaeer will report to Jerry DeMuro, General Dynamics executive vice president and group executive - information systems and technology.

Augustsson had been a staff vice president of employee relations since April 1997, in which position he was responsible for managing aspects of the corporation's employee relations, benefits and compensation programs. Augustsson has more than 21 years of service with General Dynamics. In his new position, he also has responsibility for the corporation's information technology programs, succeeding Kenneth A. Hill, who retired. Augustsson will continue to report to Walter M. Oliver, senior vice president - human resources and administration.

General Dynamics, headquartered in Falls Church, Virginia, employs approximately 70,200 people worldwide and had 2004 revenue of \$19.2 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.

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Any "forward-looking statements" contained in this press release are made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. For more information, see [Forward Looking Statement](#).

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News

March 10, 2005
Contact: Jessica Howe
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General Dynamics Hosts Second Annual Student Competition *Hands-On "Catapult Design Challenge" Promotes Engineering; Winners Announced*

PITTSFIELD, Mass. - Nearly 100 students from the Berkshires region tested their creativity and design skills in the "Catapult Design Challenge," sponsored by General Dynamics Advanced Information Systems in Pittsfield, Mass. The challenge wrapped up the company's local National Engineers Week celebrations on March 3. Fourteen student teams from Drury, Hoosac, Lee, Miss Hall's, Mount Greylock, New Lebanon, St. Joseph's, St. Mark's, and Taconic middle and high schools participated in the challenge.

Each team was given a supply kit of simple household items, including clothes pins, rubber bands, wire hangers and cardboard, to construct a catapult. Designs were judged on efficiency, creativity, accuracy and maximum achieved distance. The top three teams were awarded prizes, including a \$500 scholarship to one member of the winning team, who plans to major in a field of engineering at a college or university.

First place was awarded to Devin Campbell, Catalina James, Jillian James, Corey Stall and Robert Tryson from New Lebanon Junior/Senior High School. Second place was awarded to the "The Intimidator" catapult team from Hoosac Valley High School, which included Steve Beals, Nate Caron, John May, Gary Williams and Mark Wong. The ladies' team from Taconic High School, comprised of Jacqueline Bonacquisti, Molly Coule, Tricia Fructerman, Kaylyn Sheedy and Amy Wanamaker, received third place honors.

The Student Competition, sponsored by General Dynamics Advanced Information Systems, is an annual event designed to engage the community and introduce young people to engineering through creative, team-based challenges.

General Dynamics Advanced Information Systems, headquartered in Arlington, Va., is a leading provider of transformational mission solutions in command, control, communications, computers, intelligence, surveillance and reconnaissance. Customers include those in the defense, intelligence, homeland security and homeland defense communities.

General Dynamics, headquartered in Falls Church, Va., employs approximately 70,200 people worldwide and had 2004 revenue of \$19.2 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. More information about the company is available on the Internet at www.generaldynamics.com.

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12450 Fair Lakes Circle
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News

March 23, 2005
Contact: Jessica Howe
media@gd-ais.com

U.S. Navy Awards General Dynamics \$27.8 Million for Open Architecture Track Manager

ARLINGTON, Va. - The U. S. Navy awarded General Dynamics Advanced Information Systems, a business unit of General Dynamics (NYSE: GD), a \$27.8 million contract to provide system integration and design agent services for the Open Architecture Track Manager (OATM). The track manager is an improved component within combat systems that receives and translates information from air, surface and subsurface sensors to create an integrated picture of the locations and paths of aircraft, ships and submarines in the battle space. The contract runs through June 2009 and has a total potential value of \$95 million if all options are exercised.

"This program's approach to open system design will revolutionize the way systems achieve joint interoperability. Our business model and open architecture framework will assist the Navy with integrating a single, cost-effective track manager that can be easily maintained and upgraded to meet emerging customer requirements," said Mike Tweed-Kent, vice president and general manager of the Maritime Digital Systems strategic business unit of General Dynamics Advanced Information Systems.

The OATM will potentially be installed on the DD(X), Littoral Combat Ship, CVN-21, Advanced Hawkeye and other Navy surface and air platforms. This contract provides for a phased integration of the track manager functionality. As part of this contract General Dynamics will monitor, assess and possibly integrate into the OATM related technology sponsored by the Joint Single Integrated Air Picture System Engineering Office and the Navy Program Executive Office for Integrated Warfare Systems, Command and Control (Networks/External Communications).

Systems engineering, architecture design, software engineering, development, integration, and testing work will be performed in Fairfax and Dahlgren, Va.; Bethpage, N.Y.; and St. Petersburg, Fla.. The General Dynamics-led team includes Northrop Grumman Corp., Science Applications International Corp. (SAIC), and Lakota Technical Solutions, Inc.

General Dynamics Advanced Information Systems, headquartered in Arlington, Va., is a leading provider of transformational mission solutions in command, control, communications, and computers, intelligence, surveillance and reconnaissance. Customers include those in the defense, intelligence, homeland security and homeland defense communities. More information is available on the Internet at www.gd-ais.com.

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12450 Fair Lakes Circle
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News

April 28, 2005
Contact: Jessica Howe
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**General Dynamics-Rockwell Collins Team to Field FCS "Integrated Computer System" Two Years Early
*Future Combat Systems Technology Accelerated With \$154 Million Contract Modification***

ARLINGTON, Va. - A General Dynamics Advanced Information Systems-Rockwell Collins team has been awarded a \$153.9million contract modification to accelerate technology development of the Integrated Computer System (ICS) into the U.S. Army's Current Force and to add support for previously deferred assets within the Future Combat Systems (FCS) program. The ICS is the common computing environment for 17 of the 18 platforms in the FCS family of systems, which constitutes a network of sensors, unmanned air platforms, and both manned and unmanned ground platforms.

The contract modification was awarded by the Army Lead Systems Integrator (LSI) team of The Boeing Company and Science Applications International Corporation and brings the total ICS contract value to \$429 million. Work is shared between General Dynamics Advanced Information Systems and Rockwell Collins.

With this contract modification, the ICS will benefit soldiers two years earlier than originally planned. General Dynamics and Rockwell Collins are now scheduled to deliver the initial prototype unit to the FCS LSI in January 2007. The ICS will be deployed into the field on current force platforms, including Bradley fighting vehicles, Abrams main battle tanks, Strykers and Humvees, with the first spiral out of future force technology in 2008.

FCS uses a groundbreaking system-of-systems approach that brings advanced technologies together to help create an agile Unit of Action. The ICS integrates a wide range of traditionally independent or stove-piped computing applications into a single, integrated, secure processing environment. This provides the FCS-equipped Units of Action with unprecedented processing, networking, data storage and information assurance capabilities.

"Our team's computing solutions use a wide range of open standards and common components that can be deployed on current platforms that serve today's warfighter. This will help increase information sharing and support joint operations," said Lou Von Thaeer, president of General Dynamics Advanced Information Systems. "By focusing on scaleable and sustainable technology, we can field advanced systems to the full FCS-equipped Unit of Action in 2014 and beyond."

Greg Churchill, executive vice president and chief operating officer for Rockwell Collins Government Systems, added, "Spiral development helps our team develop technology that matches the real requirements of the Soldier. It ensures a highly integrated system that will quickly get the right information where it's needed most - on the battlefield." Work is being performed by General Dynamics Advanced Information Systems in Bloomington, Minn., and by Rockwell Collins in Cedar Rapids, Iowa. Additional partners include General Dynamics C4 Systems and LynxWorks.

About Rockwell Collins

Rockwell Collins is a leader in the design, production and support of communications and aviation electronics solutions for commercial and government customers worldwide. Additional information is available at www.rockwellcollins.com.

About General Dynamics Advanced Information Systems

General Dynamics Advanced Information Systems is a business unit of General Dynamics (NYSE: GD). Headquartered in Arlington, Va., it is a leading provider of transformational mission solutions in command, control, communications, and computers, intelligence, surveillance and reconnaissance. Customers include those in the defense, intelligence, homeland security and homeland defense communities. More information is available on the Internet at www.gd-ais.com.

About General Dynamics

General Dynamics, headquartered in Falls Church, Va., employs approximately 70,100 people worldwide and had 2004 revenue of \$19.2 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.

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News

June 2, 2005

Contact: Jessica Howe
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Now Available: Updated Global Maritime Boundaries Database

Maritime boundaries are critical elements to the planning of any activity in the ocean realm. From the early 1700s when the Dutch issued a decree establishing a "territorial sea" that was as wide as "the hypothetical range of an imaginary cannon," nations have sought to control portions of the global ocean which touch their shores. Under evolving criteria being established by the United Nations Convention on the Law of the Sea (UNCLOS), nations continue to redefine their sovereign claims to ocean space.

Many industries and activities recognize the growing importance of maritime claim and boundary delimitation. National claims may overlap, creating areas of disputed ownership and jurisdiction that can lead to confrontation and even open conflict. In the assessment, exploration and recovery of petroleum, mineral or fishing resources, a distance of a few hundred meters can have significant economic importance. Trespassing a nation's claims could have serious consequences; arrests, fines, ship confiscation, prison, loss of limb or life.

However, the reconstruction of maritime claims and boundaries and their associated jurisdictional aspects is complex, and in many cases, confusing or contradictory. Boundary agreements may take years to develop, often involving third-party mediation. The details and meaning of boundaries may be buried in pages and pages of text.

Until now, graphical portrayal of the claims or agreed boundaries has not been readily available to those involved in marine activities. Third party publishers of claims and boundaries data typically do not include graphics, portray only one boundary per graphic, or limit their graphics to only the agreed boundaries.

Due to numerous requests, General Dynamics' operations in Fairfax, Virginia, USA, has made these global maritime boundaries data commercially available on CD-ROM. General Dynamics Advanced Information Systems (GDAIS) started building and maintaining a global environmental GIS in the 1980s to address the research needs of its clients. Maritime claims and boundaries have always been a critical element of this support.

The Global Maritime Boundaries Database (GMBD) CD-ROM brings together the claims, limits and boundaries of the world with detailed attribution and documentation so they can be queried and viewed using GIS software. Included in the GMBD are: territorial seas; contiguous, joint development, fishing, and economic zones; potential claim median line solutions, disputed areas, boundary status; and much more. It will be your standard reference for quick access to vital, specific boundary information.

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For more information, please contact us at Info@GlobalGISdata.com or 703-456-2884.

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Disclaimer: These archived press releases contain information believed to be accurate when published but may have been superseded by events and the passage of time.

12450 Fair Lakes Circle
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News

July 6, 2005
Contact: Jessica Howe
media@gd-ais.com

U.S. Joint Forces Command Extends General Dynamics Contract for Engineering and Technical Support

SUFFOLK, Va. - General Dynamics Advanced Information Systems, a business unit of General Dynamics (NYSE: GD), has been awarded a \$95.5 million contract extension to continue its support of the U.S. Joint Forces Command's Joint Experimentation Program and Joint Futures Lab. Work will be performed in Suffolk, Va., and includes engineering, technical and administrative services for joint concept development and prototyping.

This award is to execute Option II, Lot III of a five-year contract awarded in February 2004, extending the term of the original contract until July 2007. The total value of the contract to date, including this option, is \$277.7 million. The U.S. Navy Fleet and Industrial Supply Center Norfolk, Philadelphia Detachment, awarded the modification in support of the Joint Forces Command.

General Dynamics has supported the Joint Experimentation Program since 1998 and holds separate contracts to support the Joint Forces Command's Joint Systems Integration Command, Advanced Concept Technology Demonstration Program, and Joint Warfighting Center.

The Joint Experimentation Program's mission is to develop, explore, test and assess new joint warfighting concepts, organizational structures and emerging technologies through discovery, innovation and experimentation in order to drive transformational changes that achieve the optimal future joint force capability. The Joint Experimentation Program supports the military services, combatant commanders, government agencies, multinational partners and others in validating future joint concepts and providing recommendations to military and civilian leadership. Program success is measured in improved future military capabilities placed in the hands of warfighters and improved coalition capabilities in multinational operations.

General Dynamics also supports the Joint Futures Laboratory (JFL) as part of this contract. This 111,000-square-foot laboratory opened in 2003 and expanded the facilities of the permanent Distributed Continuous Experimentation Environment laboratory. With its state-of-the-art modeling and simulation systems, Joint Forces Command is able to collaboratively conduct and distribute experiments worldwide. This robust venue for classified and unclassified electronically distributed experimentation offers a world-class resource where concepts may be repeatedly examined from the time they emerge as potentially good ideas, through various discovery events, to their ultimate transition to the operational forces.

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General Dynamics, headquartered in Falls Church, Va., employs approximately 72,700 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. More information about the company can be found at www.generaldynamics.com.

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12450 Fair Lakes Circle
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News

August 1, 2005
Contact: Jessica Howe
media@gd-ais.com

ITS New York Awards 2005 Outstanding Project of the Year to General Dynamics

ARLINGTON, Va. - The Intelligent Transportation Society of New York has awarded an outstanding project of the year award to General Dynamics Advanced Information Systems for its Intelligent Information Integration Broker (I3B).

I3B is a web-based product supporting New York State's Department of Transportation's Information Exchange Network. It consolidates and integrates traffic management and computer-aided dispatch centers that use incompatible, older software systems, and allows users to share information throughout the state through a simple web application.

New York's Information Exchange Network consolidates information among regions and agencies to support delivery of statewide traveler information. This program will eventually incorporate information from all six New York traffic management centers to improve operations for existing and future transportation and public safety systems.

"We are pleased to support New York State's Information Exchange Network with the I3B product," Ed Starosielec, senior manager for General Dynamics's security and safety group, said. "The product and web application provide a quick and inexpensive way for system operators to share data with travelers, saving them time and gridlock headaches. The implementation has resulted in a system that is far ahead of other statewide programs."

General Dynamics was also part of a team, led by Rensselaer Polytechnic Institute, that won a 2005 outstanding project of the year award for the Advanced Traveler Information System. General Dynamics evaluated, selected and integrated the best technology for the program.

The Advanced Traveler Information System was created to give New York residents access to real-time traffic updates. The system collects location-based data from travelers who routinely use cell phones in their vehicles, processes the data and distributes it to drivers. The system can be found at <http://nyctmc.org>.

The Intelligent Transportation Society of New York presented the awards at their annual meeting on June 9.

The Intelligent Transportation Society of New York is a non-lobbying, non-profit 501(c)3 organization comprising public, private and academic sector entities having an interest in the research, deployment, and operation of Intelligent Transportation Systems in New York State. It is a state chapter of Intelligent Transportation Society of America.

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12450 Fair Lakes Circle
Fairfax, VA 22033 USA
www.gd-ais.com

News

August 5, 2005
Contact: Jessica Howe
media@gd-ais.com

U.S. Joint Forces Command Awards General Dynamics Delivery Orders Totaling \$79 Million

SUFFOLK, Va. - General Dynamics Advanced Information Systems, a business unit of General Dynamics (NYSE: GD), has been awarded eight delivery orders to continue support of the U.S. Joint Forces Command's Joint Experimentation Program and Joint Futures Lab. The orders total \$79.3 million and include engineering, technical and administrative services for joint concept development and prototyping through July 31, 2006.

These orders were issued pursuant to a contract that was originally awarded in 2004. These orders follow the \$92 million contract extension awarded in July 2005 and bring the total value of the contract to \$182.2 million. The contract includes options through 2009.

General Dynamics Advanced Information Systems will support the mission of the Joint Experimentation Program to develop, explore and assess new joint warfighting concepts, organizational structures and emerging technologies through discovery, innovation and experimentation, in order to drive transformational changes that achieve the optimal future joint force capability.

U.S. Joint Forces Command's Joint Futures Laboratory expands the facilities of the permanent Distributed Continuous Experimentation Environment laboratory. The Joint Futures Laboratory is a robust new venue for classified and unclassified electronically-distributed experimentation. Reflecting the dramatic growth in the Joint Forces Command's responsibilities, it augments the command's event capacity in support of joint warfighters.

General Dynamics has supported the Joint Experimentation Program and the Joint Futures Lab since 1998 and holds separate contracts to support the Joint Forces Command's Joint Systems Integration Command and Advanced Concept Technology Demonstration Program.

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12450 Fair Lakes Circle
Fairfax, VA 22033 USA
www.gd-ais.com

News

September 9, 2005
Contact: Jessica Howe
media@gd-ais.com

General Dynamics to Provide Digital Stores Management System to Republic of Korea Navy

ARLINGTON, Va. - General Dynamics Advanced Information Systems has been awarded a contract by L-3 Communications Integrated Systems to provide the Digital Stores Management System (DSMS) for eight Republic of Korea (ROK) Navy P-3 Orion aircraft. General Dynamics Advanced Information Systems is a business unit of General Dynamics (NYSE: GD).

The DSMS release and control aircraft weapons and sensors, enabling search and destroy capabilities the system includes stores management processors and software as well as a digital interface and easy-to-use controls for the cockpit crew. Fully compliant with MIL-STD-1760, the system uses standardized electrical and digital connectivity between weapons and the aircraft. The DSMS offers the ROK Navy options to deploy modern weapons, including the Harpoon Block II missile system.

"General Dynamics has extensive experience providing advanced weapons systems for P-3C and S-3B maritime patrol and reconnaissance aircraft," said Mike Fraser, vice president and general manager of General Dynamics Advanced Information Systems Surveillance and Reconnaissance Systems. "This award broadens our presence in the international maritime surveillance aircraft market and allows us to leverage our knowledge to support the ROK Navy initiative to modernize its mission systems and revitalize its P-3 aircraft to achieve desired service life."

The DSMS design is built upon a modular and flexible architecture that uses off-the-shelf hardware and software elements to reduce development costs and risks. General Dynamics' experience with current U.S. Navy P-3C systems allows the company to maximize commonality, giving the ROK Navy supportability and growth options.

Work will be performed in Bloomington, Minn., and includes design, subsystem integration, test and installation support.

L-3 Communications Integrated Systems is an SEI CMM level 5 software developer and integrator of complex electronic systems for intelligence, surveillance and reconnaissance missions. Headquartered in Greenville, Texas, L-3 IS also operates from major sites in Austin and Waco, Texas; Madison, Miss.; Lexington, Ky.; Tulsa, Okla.; Easton, Md.; Newport News, Va.; and Melbourne, Victoria, Australia.

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News

October 12, 2005
Contact: Jessica Howe
media@gd-ais.com

U.S. Navy Awards General Dynamics \$4.2 Million Contract for Surface Electronic Warfare System

ARLINGTON, Va. - The Space and Naval Warfare Systems Center Charleston awarded General Dynamics Advanced Information Systems a \$4.2 million contract for eight Small Ship Electronic Surveillance Systems (SSESM). These systems improve operator situational awareness by adding electronic support capabilities, developed by the Naval Research Laboratory, as well as special signal detection, processing capabilities, network centric warfare capabilities and display enhancements.

SSESM is part of the Surface Electronic Warfare Improvement Program (SEWIP), which is a spiral development upgrade and replacement program for the AN/SLQ-32 Electronic Warfare system. This system has been the primary electronic warfare and Anti-Ship Missile Defense system since the early 1980s.

Work will be performed in Fairfax, Va. and includes systems integration, production, testing and technical documentation. Delivery of the systems will begin in August 2006.

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News

October 14, 2005
Contact: Jessica Howe
media@gd-ais.com

General Dynamics Awarded \$223 Million Contract for First Trimaran Littoral Combat Ship Construction

FALLS CHURCH, VA - The U.S. Navy today awarded a Bath Iron Works-led team a \$223 million contract for the detailed design and construction of an innovative, trimaran-hull Littoral Combat Ship (LCS) as part of its newest ship class. The team will complete the design and construct a high-speed, networked, 127-meter surface combatant ship for delivery to the Navy in October 2007. This award is an option of a contract awarded in July 2003. Bath Iron Works is a subsidiary of General Dynamics (NYSE: GD).

The General Dynamics Littoral Combat Ship features an innovative, high-speed trimaran hull that is based on a proven Austal (Henderson, Australia) design that is currently operating at sea. It will have one of the largest usable payload volumes of any U.S. Navy surface combatant afloat today - providing the flexibility to carry out one mission while a separate mission module is in reserve. The General Dynamics LCS's large flight deck sits higher above the water than any U.S. Navy surface combatant and will support near-simultaneous operation of two SH-60 helicopters or multiple unmanned vehicles. The ultra-stable trimaran hull allows for flight operations in high sea conditions. In addition, the deck is suitable for landing much larger H-53 helicopters, should that become a future requirement.

The General Dynamics Littoral Combat Ship's open architecture electronics suite significantly contributes to the ship's ability to facilitate a wide range of missions, while incorporating stealth technology to increase crew and ship survivability. General Dynamics Advanced Information Systems and its team have developed the LCS core mission systems infrastructure - a flexible information technology backbone that allows "plug and play" integration of both the core systems and the LCS mission modules. The approach builds upon General Dynamics' highly-flexible total ship computing environment that meets Navy open architecture requirements and is exclusively built upon published industry standards and non-proprietary interfaces. It allows for future growth and seamlessly integrates both domestic and foreign combat components to create a core mission systems solution that dramatically lowers acquisition and lifecycle costs.

The Littoral Combat Ship is a key element of the Navy's plan to address asymmetric threats of the twenty-first century. Intended to operate in coastal areas of the globe, the ship will be fast, highly maneuverable and geared to supporting mine detection/elimination, anti-submarine warfare and anti-surface warfare, particularly against small surface craft.

General Dynamics Bath Iron Works is the prime contractor for the General Dynamics Littoral Combat Ship Team. Partners include Austal USA (Mobile, AL); BAE Systems (Rockville, MD); Maritime Applied Physics Corporation (Baltimore, MD); L3 Communications Marine Systems (Leesburg, VA); Northrop Grumman Electronic Systems (Baltimore, MD); and General Dynamics Advanced Information Systems (Washington, D.C).

Bath Iron Works of Bath, Maine, is a leading designer and builder of complex surface combatants for the U.S. Navy and employs approximately 5,600 people. General Dynamics, headquartered in Falls Church, Virginia, employs approximately 70,800 people worldwide and had 2004 revenue of \$19.2 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 high resolution images and more information about the General Dynamics Littoral Combat Team, visit www.gdlcs.com

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News

October 18, 2005
Contact: Jessica Howe
media@gd-ais.com

Local Washington D.C. student awarded General Dynamics, Military Officers' scholarship (Reed)

ARLINGTON, Va. - Beth Reed, a junior at the University of Notre Dame in South Bend, Ind., was selected to receive a \$5,000 award from the Military Officers' Association of America scholarship fund. Reed is from Fairfax, Va. and is majoring in electrical engineering.

Reed is one of two designated scholars selected from a national competition sponsored by General Dynamics Advanced Information Systems. The General Dynamics Advanced Information scholarship is given to a college junior, majoring in engineering and whose parent(s) have been active in the military. Reed's father is a Judge Advocate General with the Air Force, based in the Pentagon.

Established in 1948, the Military Officers' Association of America (MOAA) Scholarship Fund has helped more than 8,000 college students from military families attain a college education. The Scholarship Fund supports MOAA's Educational Assistance Program, a program that provides interest free loans and grants for up to five years of undergraduate study to students who are children of active duty, reserve, National Guard, or retired military personnel.

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News

October 18, 2005
Contact: Jessica Howe
media@gd-ais.com

Local Corpus Christi student awarded General Dynamics, Military Officers' scholarship (Cox)

ARLINGTON, Va. - Matthew Cox, a junior at Texas A&M University in College Station, Texas, was selected to receive a \$5,000 award from the Military Officers' Association of America scholarship fund. Cox is from Kingsville, Texas and is majoring in electrical engineering.

Cox is one of two designated scholars selected from a national competition sponsored by General Dynamics Advanced Information Systems. The General Dynamics Advanced Information scholarship is given to a college junior, majoring in engineering and whose parents have been active in the military. Cox's parents, David and Becky, have both been active in the military. David is a retired Navy aviator commander and Becky is a captain in the Navy reserves.

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News

October 31, 2005
Contact: Jessica Howe
media@gd-ais.com

General Dynamics Supports National Geospatial-Intelligence Agency Hurricane Relief Efforts

ARLINGTON, Va. - During Hurricane Katrina relief efforts, the National Geospatial-Intelligence Agency (NGA) responded rapidly to provide on-site support to first responders. One of the tools used by the NGA in providing this support was the Mobile Integrated Geospatial-Intelligence System (MIGS), a system developed by General Dynamics Advanced Information Systems to provide analytical support to a variety of international and domestic missions.

In the aftermath of Hurricane Katrina, the NGA team was quickly in place with MIGS units in Gulfport, Miss., and Baton Rouge, La. The NGA teams, including General Dynamics operations support personnel, were able to rapidly create detailed maps and imagery products critical to the rescue and relief efforts. As the situation with Hurricane Rita developed, the NGA re-positioned MIGS analytical support to ensure products were available when and where federal, state, and local authorities needed them the most.

The MIGS is a versatile system capable of using any type of map or imagery data. The system provides analysts with the capability of developing products critical to the military and first responders. Even in a disaster zone with no external power or communications support, the MIGS analysis and production environment provides NGA with the capability of performing its mission.

General Dynamics Advanced Information Systems has a long-standing relationship with the National Geospatial-Intelligence Agency providing critical systems and software development, and analytical and operations expertise in bringing the resources of NGA to deployed forces and domestic first responders.

For more information about MIGS, visit General Dynamics through Wednesday, Nov. 2, in booth 227 at the GeoInt 2005 Symposium in the Henry B. Gonzales Convention Center, San Antonio, Tex.

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News

October 31, 2005
Contact: Jessica Howe
media@gd-ais.com

General Dynamics Highlights Horizontal Integration at Geolnt 2005 Conference

WHAT: Geolnt 2005 Symposium

WHERE: Henry B. Gonzales Convention Center, Booth 227; 200 Market Street; San Antonio, TX 78205

WHEN: Monday, October 31, 2005, 10-16; Tuesday, November 1, 2005, 10-16; Wednesday, November 2, 2005, 10-13

ARLINGTON, Va. - General Dynamics Advanced Information Systems will showcase its ability to help the national intelligence community improve the speed and accuracy of its imagery analysis through an open-architecture approach at horizontally integrating multiple agency databases into a single, searchable web-based network. General Dynamics' approach removes the need to manually search through individual images by combining capabilities and applications, such as GeoWorx and eMTK, ultimately reducing user error and analysis time.

This system uses a "Google-type" search method to find matching data pairs in sensor images, allowing users to create new intelligence products for national, theater and tactical platform-independent operations in a flexible web-based program. Previous search methods put the responsibility on the operators for reviewing multiple databases and analyzing returned data. Operators had to manually input the data into the correct format before searching for data pairs to create a Geographic Information System (GIS) and imagery overlays. General Dynamics' system removes the manual search and review process to determine data format compatibility, reducing user error and final analysis time.

Horizontally integrating multiple databases allows seamless "plug and play" interaction for tasking, collection processing, exploitation and dissemination of functional processes and products. It supports the range of defined sensors and systems, based on user profiles designed for operations and tactical users at each level. In addition to GeoWorx and eMTK, the demonstration will show existing General Dynamics' processing and exploitation capabilities associated with coherent change detection and color multi-view.

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News

November 9, 2005
Contact: Jessica Howe
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General Dynamics Advanced Information Systems' Minnesota-based Operation Achieves CMMI® Level 5 Maturity Rating ***Commitment to the Highest Levels of Continuous Improvement Benefits Defense Customers***

ARLINGTON, Va. - General Dynamics Advanced Information Systems announced today that its Surveillance and Reconnaissance Systems operation in Bloomington, Minn., has achieved the Software Engineering Institute's (SEI) Capability Maturity Model® Integration (CMMI®) Level 5 rating - the highest rating attainable. General Dynamics Advanced Information Systems is a business unit of General Dynamics (NYSE: GD).

The Surveillance and Reconnaissance Systems organization was assessed using the most comprehensive version of the CMMI model, which includes evaluation of systems engineering, software engineering, integrated product and process development, and supplier sourcing practices. According to SEI's latest maturity profile report, only 4.4 percent of the companies assessed use this version.

"Achieving a Level 5 maturity rating demonstrates a culture rooted in continuous improvement," said Lou Von Thaer, president of General Dynamics Advanced Information Systems. "Our employees have a common vision, are empowered to make the right decisions, and are disciplined to follow a process framework developed through best practices. In turn, our customers benefit from increased quality, lowered costs and lowered risks."

ProcessWorks, Inc., an independent SEI-authorized appraisal firm, led an exhaustive evaluation using the SEI's Standard CMMI Appraisal Method for Process Improvement (SCAMPI™). The appraisal team reviewed more than 3,510 artifacts and heard thousands of statements during internal interviews. The appraisers determined that all 1,237 practices were fully implemented and identified many exemplary or noteworthy examples of the CMMI model in use.

"This General Dynamics organization clearly understands that achieving Level 5 is a milestone on the journey of continuous improvement," said Karen McKeown, lead appraiser from ProcessWorks. "Senior management's commitment is strong and visible, and the highly collaborative and integrated work environment demonstrates how engrained process improvements are throughout the organization."

The Software Engineering Institute is a federally funded research and development center sponsored by the U.S. Department of Defense and operated by Carnegie Mellon University. SEI's CMMI standard provides a framework for improving processes that organizations use to develop and deliver software products for customers.

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Fairfax, VA 22033 USA
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News

November 28, 2005
Contact: Jessica Howe
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General Dynamics Highlights Training and Simulation Capabilities at I/ITSEC 2005

WHAT: General Dynamics is demonstrating multiple training and simulation capabilities designed for military and homeland security applications at the 2004 Interservice/Industry Training, Simulation and Education Conference (I/ITSEC).

WHEN: Monday, November 28 through Thursday, December 1, 2005

WHERE: I/ITSEC Conference, Orange County Convention Center, Orlando, Fla.
General Dynamics Booth #2033

Rapid Decision Trainer

The Rapid Decision Trainer is a low-cost, PC-based, virtual training simulation created to better train and prepare infantry second lieutenants to participate in the squad- and platoon-level, live-fire training exercises conducted during the Infantry Officer Basic Course. The Rapid Decision Trainer was developed over the past two years by General Dynamics, the U.S. Army Research Development Engineering Command - Simulation and Training Technology Center and the U.S. Army Infantry Center and School at Fort Benning, Ga.

Virtual Reality Littoral Combat Ship Integrated Command Center Simulation

The Virtual Reality Littoral Combat Ship (LCS) Integrated Command Center demonstration integrates several General Dynamics technologies in a realistic training scenario in the Strait of Hormuz. These technologies include:

1. LCS concept design
2. Virtual LCS simulation
3. Reconfigurable Asymmetric Intelligence, Surveillance and Reconnaissance Development model

Virtual Warrior Trainer

The Virtual Warrior is a self-contained virtual reality system for dismounted soldier training. The Virtual Warrior requires no external tracking systems or facilities to operate - allowing you to train anywhere, anytime. Built in wireless networking allows participation in collaborative training.

Intelligence and Electronic Warfare Tactical Proficiency Trainer

This system is the primary intelligence, surveillance and reconnaissance simulation and training system for military intelligence analysts. It synthesizes chain of events for battlefield intelligence beginning with the collection of information, from the ground sensors to the intelligence analyst, ending with the decision of the battle commander. The U.S. Army will field the Intelligence and Electronic Warfare Tactical Proficiency Trainer at seven key Army military intelligence and combat training center facilities, beginning with Fort Hood, Texas in 2005. This system will become the primary training system for such Future Force Army programs as Aerial Common Sensor (ACS), Prophet Block II/III and the Distributed Common Ground System-Army (DCGS-A).

Evaluation Scenario Generation Tool - Intelligence Modeling and Simulation

The Intelligence Modeling and Simulation for Evaluation Scenario Generation Tool develops threat scenarios and automates assembly of intelligence products required to plan, script, populate and execute live and simulated environments to support analysis and testing of intelligence and electronic warfare sensor and communications systems. The tool supports the Future Combat Systems (FCS) and Objective Force by emphasizing network-centric warfare against realistic operational scenarios.

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