



# Ballistic Missile Defense Organization SADBU



# UPDATE

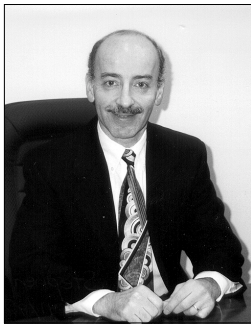
A Quarterly Newsletter for Small Businesses

VOLUME II NUMBER III

SMALL AND DISADVANTAGED BUSINESS UTILIZATION

September 2000

## Director's Message



**Stephen M. Moss**  
Director/SADBU

Due to limited space in this newsletter, I will not be able to profile a small business. I will profile a small business in future newsletters.

Also, I would like to take this opportunity to thank the more than 60 representatives of women-owned small businesses (WOSBs), BMDO prime contractors and the BMDO Program managers for attending the first BMDO Small Business Day held on June 1, 2000. The main objective of this conference was to provide a meaningful and comprehensive event that would provide insight to WOSBs in competing for BMDO prime contracts. The conference also provided the opportunity to establish relationships between WOSBs and representatives from large and small businesses that are currently BMDO prime contractors.

My staff and I are being more

*continued on page 7*

## HBCU/MI

### DoD Awards 31 Grants to HBCU/MIs

On May 25, 2000, the Deputy Director of Defense Research and Engineering, Delores Etter, announced the award of grants totaling \$5.388 million to 31 Historically Black Colleges and Universities and Minority Institutions. These 31 grants represent the final phase of the fiscal year 2000 Department of Defense (DoD) Infrastructure Support Program. The awards include 26 instrumentation grants and five research grants. Among the awardees are 13 historically Black, 13 historically Hispanic, and five other minority institutions. The following is a list of the awardees:

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## Recent New Contracts Awarded by BMDO

On February 1, 2000, Gartner Group, was awarded a delivery order under the GSA schedule, valued at \$164,050, to provide research and advisory services. The order has a nine-month base period with no options and is scheduled to end on November 30, 2000.

On March 13, 2000, Heery International, Inc., was awarded a delivery order under the GSA schedule, valued at \$98,402, to provide move management planning services to support the BMDO move from Crystal City and the Pentagon into the renovated space at Federal Office Building 2. The order has a three-month base period with no options and ended on June 30, 2000.

On April 25, 2000, Heery International, Inc., was awarded a delivery order under the GSA schedule, valued at \$76,439, to provide project management services to support BMDO with the tenant fit-up of Crystal Square II. The order has a two-month base period with no options and ended on June 30, 2000.

On May 5, 2000, CMS Information Services, Inc., was awarded a delivery order under the GSA schedule, valued at \$3,279,011.50, to provide equipment

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# SBA NEWS

The following was a Small Business Administration news release published on July 25, 2000.

## SBA's NEWLY-EXPANDED PRO-Net GIVES SMALL FIRMS MORE ACCESS TO FEDERAL CONTRACTS

WASHINGTON - Small businesses interested in doing business in the nearly \$200 billion per year federal marketplace now have one more powerful tool to help them thanks to a major enhancement of the U.S. Small Business Administration's (SBA) PRO-Net database. The expansion to the Internet-accessed database will allow direct e-mail notification from contracting officials to interested firms, an important link in the new federal procurement environment.

"Everywhere you look, small business owners are jumping into e-commerce, and the trend is exactly the same for federal contracting - you have got to get online," said SBA Administrator Aida Alvarez. "The federal government spends nearly \$200 billion for everything from paper clips to rocket engines. This is a tremendous marketplace for America's small businesses and PRO-Net makes it all possible online and up-to-date."

PRO-Net is a web-based site open to all, but used especially by purchasing officials and small businesses seeking federal, state and private contracts. It helps procurement officers fill contracts and small companies market their firms to government agencies. PRO-Net can be found on the SBA's Web site at <http://pro-net.sba.gov>.

Small businesses with an existing PRO-Net profile will be able to receive contracting opportunities via e-mail after filling out an electronic registration form. Links to these forms show up automatically after a company accesses and updates its individual PRO-Net profile.

One link gives the small business access to the Department of Defense's Central Contractor Registration (CCR). The other link places the small business into the General Services Administration's Electronic Posting System (EPS). The EPS system acts like an electronic post office and currently relays contracting notices from 20 federal agencies, with more to be added soon.

A registered small business operator who uses an e-store/ e-mail Web address can make use of another system enhancement by adding that address to the electronic PRO-Net profile. These Internet locations, which are different from a company's home page, are often used by small businesses selling their products or services electronically.

Small business users will also find the system "friendly" when it comes to the search function. PRO-Net has been redesigned to permit "full text" searches. Previously, a user would have to enter an exact phrase to have the system identify a small business with the requested characteristics. Now, the system will generate a list based on the exact word, or any of its close derivatives, making the system much more useful.

There are nearly 200,000 small, disadvantaged and women-owned businesses already listed on PRO-Net, including the more than 5,000 firms certified under the SBA's 8(a) business development program. The three largest concentrations of current PRO-Net registrants are in business services, engineering and retailing. The three geographical areas most represented are the metropolitan areas surrounding Washington, DC, Los Angeles and Chicago.

The system can be used free of charge by small businesses looking to partner with other small companies to handle the larger, more complex contracts. It also has a special section dedicated to subcontracting opportunities at <http://web.sba.gov/subnet>. ♦

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## Special Notice

### Fiscal Year 2001 Small Business Goals for BMDO

The Office of the Secretary of Defense recently released the Fiscal Year 2001 small business goals for BMDO. The goal allocation is as follows:

<u>Prime Contracting</u>	<u>Goal</u>
Small Business	6.9%
Small Business Set-Aside	3.2%
HUBZone Small Business	2.0%
Small Disadvantaged Business	5.0%
Women-Owned Small Business	5.0%
Service-Disabled Veteran Owned Small Business	3.0%
Historically Black Colleges & Universities/Minority Institutions	5.0%
Small Business R & D	6.4%

Note: The prime contracting goals include Federal Supply Schedule awards. The percentage HBCU/MI goal is based on Higher Educational Institution Awards. The percentage R&D goal is based on appropriations.

**HBCU/MI**
*(cont'd from page 1)*

INSTITUTION	PRINCIPLE INVESTIGATOR	TITLE OF PROPOSAL	AWARDING SERVICE	TYPE OF GRANT
Bethune-Cookman College	Lawrence Agba	The DoD Computer Laboratory Upgrade	ARO	Instrumentation
California State University, Bakersfield	Dirk Baron	Inductively Coupled Plasma Mass Spectrometry (ICP/MS) and Laser Ablation-Modern Analytical	AFOSR	Instrumentation
California State University, Los Angeles	Christ Khachikian	Hands-On Environmental Education using Modern Analytical Equipment	ARO	Instrumentation
California State University, - Northridge	Mattew Penn	An Infrared Camera System for Solar Physics Research and Student Education	AFOSR	Instrumentation
City College of New York	Robert Alfano	Detection of Incipient Metal Corrosion and Cracking Beneath Paints Using Near Infrared Ultrafast Photonic Techniques	AFOSR	Research
Contra Costa College	Debra Barnes	A clear Pathway : Increasing Retention, Success and Transfer of Underrepresented Students in Biology	ARO	Instrumentation
CUNY-Baruch College	Keith Ramig	Enhancing Laboratory Courses with Nuclear Magnetic Resonance Experiments	ARO	Instrumentation
CUNY-Hunter College	Tatyana Polenova	Acquisition of a 400 MHz Solid-State NMR Spectrometer	AFOSR	Instrumentation
Delaware State College	Al-Sameen Khan	Acquisition of a Hall Effect Electronic Transport Measurement System	ARO	Instrumentation
Fayetteville State University	Assad Tavakoli	E-Lab for Student Advancement in Mathematics and Science	AFOSR	Instrumentation
Florida International University	G. L. Larkins	Low Loss, Low Intermodulation Distortion Materials, Devices, and Circuits for Use in Frequency Agile Microwave Systems	AFOSR	Research
Houston Community College System	Jyoti Wagle	The HCCS Initiative for Enhancement of the Biology Curriculum	ARO	Instrumentation
Kentucky State University	David Rockcliffe	Instrumentation Development at Kentucky State University	AFOSR	Instrumentation
Morehouse college	Willie Rodward	Micro Optics Research & Engineering Laboratory	AFOSR	Instrumentation
Morgan State University	Conrad Williams	Photolithography Instrumentation for Transport Property Studies in Spin Dependent Magnetic Multilayers and Nanostructures	ARO	Instrumentation
New Jersey City University	Kenneth Yamaguchi	Enhancing the Chemistry Curriculum, Teaching and Research Capabilities by the Implementation of Fourier Transform NMR Spectroscopy	AFOSR	Instrumentation
Norfolk State University	Mou-Liang Kung	Visualization, Modeling and Simulation Instrumentation	AFOSR	Instrumentation
North Carolina Agricultural & Technical State University	Jagannathan Sankar	A Pulsed Laser Deposition Facility for the Synthesis of Novel Surface Engineered and Electronic Ceramic Materials	AFOSR	Instrumentation
Prairie View A&M University	Paul Biney	Development of Laboratory Scale Test Method for Screening and Life Time Prediction of Candidate Cryogenic Tank Material	AFOSR	Research
Southern University-New Orleans	David Adegboye	Modernizing the Biology Curriculum at the Southern University at New Orleans	AFOSR	Instrumentation
Texas A&M University-Corpus Christi	J. Coppinger	Laboratory Instrumentation for Computer Science and Engineering Technology	ARO	Instrumentation
Texas College	Thirvikrama Nambodiri	Improving Research Capacity Infrastructure via Instrumentation for Mathematics and Physics	AFOSR	Instrumentation
Turabo University	Sastry Kuruganty	A Proposal for Radio Frequency/Microwave Laboratory Equipment	AFOSR	Instrumentation
Tuskegee University	Hassan Mahfuz	Innovative Manufacturing and Structural Analysis of Composite Isogrid Structure for Space Applications	AFOSR	Research
University of Hawaii at Manoa	Gabor Mocz	A Nucleic Acid Microarray System for the Biotechnology/ Molecular Biology Instrumentation and Training Facility	ARO	Instrumentation
University of New Mexico, Albuquerque	Larry Barton	Interactive Visualization of Microbial Specimens	ARO	Instrumentation
University of Puerto Rico, Mayaguez	Shawn Hunt	Proposal for a Communication and Signal Processing Laboratory	ARO	Instrumentation
University of Texas - Brownsville and Texas Southmost College	Allison J. Abell	Enhancement of Resources for Environmental Education and Research	ARO	Instrumentation
University of Texas - El Paso	Roberto Osegueda	LAMB Wave Scanning and Intelligent NDE for Wide-Area Aircraft Inspections	AFOSR	Research
University of Texas - Pan American	Arnold Lumsdaine	Implementation of a UNIX Laboratory for Interactive Learning	ARO	Instrumentation
Xavier University of Louisiana	Todd Starislaw	Greenhouse Equipment for Teaching and Research	ARO	Instrumentation

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# ***BMDO NEWS . . . BMDO NEWS . . .***

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## **DoD's SBIR Program**

The Fiscal Year 2001.1 SBIR solicitation is scheduled to be posted on the Department of Defense (DoD) SBIR/STTR Web Site on October 2, 2000. The SBIR Program strives to encourage scientific and technical innovation in areas specifically identified by DoD Components. The DoD will begin accepting proposals on December 1, 2000, and will close to proposals on January 10, 2001. The BMDO SBIR site can be accessed at <http://www.winbmdo.com/>.

## **DoD's STTR Program**

On May 26, 2000, the BMDO Small Business Technology Transfer (STTR) Program made its award selections. Funding for the entire program this year is \$3.4 million and only the most innovative ideas have been selected. The BMDO SBIR site can be accessed at <http://www.winbmdo.com/>. The following is a list of the BMDO Phase One selections:

<u>Company Name</u>	<u>Title</u>
Bipolar Technologies	Fully Ion-Conductive Membrane for Li-Polymer Batteries
Boston Nitride Technologies, Inc	Novel high-performance III-N solar blind Photodetector
Boston Nitride Technologies, Inc	New low resistance ohmic contactacs for high power HEMTs
Chemat Technology, Inc.	Solid Electrolyte for Solid State Thin Film Lithium Batteries
Coherent Technologies, Inc.	Broadly tunable mid-infrared lasers based on Co <sup>2+</sup> doped chalcogenides
Intelligent Automation, Inc.	High Frequency Optoelectronic Pulse Source for ADC and Digital Communications
Light Processing & Technologies, Inc	High-efficient holographic narrow-band mirrors for pulsed neodymium laser
Light Processing & Technologies, Inc	Bragg selectors of transversal modes for pulsed neodymium laser
MicroCoating Technologies, Inc.	Low K Dielectric Constant Packaging Materials Using an Innovative Atomizer
MicroCoating Technologies, Inc.	Amorphous Aluminum Nitride as A New Gate Dielectric in Wide Bandgap MISFETs
MP Technologies, LLC	Back-Side Illuminated Solar Blind Al <sub>x</sub> Ga <sub>1-x</sub> N Ultraviolet Photodiodes by Lateral Epitaxial Overgrowth
Nitronex Corporation	Pendoeptaxy Based Gallium Nitride on Silicon For Electronic Device Applications
Nonvolatile Electronics, Inc.	Ultra-Sensitive Spin Dependent Tunneling Devices Without Biasing
Pacific Wave Industries, Inc.	Polymer Photonic RF Phase Shifter
SVT Associates, Inc.	Thin Film Modulator for Si-Based Optoelectronics

## **DURIP Solicitation**

The Fiscal Year 2001 Defense University Research Instrumentation Program (DURIP) is designed to improve the capabilities of U.S. universities to conduct research and to educate scientists and engineers in areas important to national defense by providing funds for the acquisition of research equipment. Proposals were due on August 17, 2000. Letters announcing the decisions to the Principal Investigators are expected to be released on or about February 1, 2001. Awards are expected to be in place by April 1, 2001. The complete announcement can be accessed at [http://www.onr.navy.mil/sci\\_tech/special/onrpgafm.htm](http://www.onr.navy.mil/sci_tech/special/onrpgafm.htm).

## MURI Solicitation

The Fiscal Year 2001 Multidisciplinary Research Program of the University Research Initiative (MURI), designed to support university teams whose research efforts intersect more than one traditional science and engineering discipline, was recently released. White Papers for this solicitation were due on July 13, 2000. Proposals are due on November 15, 2000.

Letters announcing whether or not a proposal is being recommended for an award will be mailed directly to Principal Investigators by about February 1, 2001. Awards are expected to be in place by May 1, 2001. The complete announcement can be accessed at [http://www.onr.navy.mil/sci\\_tech/special/muri2001/#VII](http://www.onr.navy.mil/sci_tech/special/muri2001/#VII).

The following is a listing of the topic areas for the MURI solicitation:

Topic #1	Fundamental Issues Underlying Infrared Detection	Topic #20	III-Nitride Crystal Growth and Wafering
Topic #2	Dynamic Behavior of Interactive Spin-Based Systems	Topic #21	Mechanisms Responsible for the Initiation/ Detonation of Energetic Materials
Topic #3	Microchemical Systems	Topic #22	Integration and Visualization of Multi-Source Information
Topic #4	Ultra-Wideband (UWB) Communications	Topic #23	The Effects of Radiofrequency Pulses on Electronic Circuits and Systems
Topic #5	Biological and Chemical Sensing Science at Terahertz Frequency	Topic #24	High Temperature Superconductors (HTS) for Power Systems
Topic #6	Mathematics of Failures in Complex Systems	Topic #25	Materials Degradation/Passivation in the Space Environment
Topic #7	New Adaptive, Reconfigurable RF Radio/Sensor Concepts	Topic #26	Polymeric Smart Skin Materials
Topic #8	Optimizing Cognitive Readiness Under Combat Conditions	Topic #27	Chalcopyrite Semiconductor Material Development
Topic #9	Integrated Control and Communication for Networked Systems	Topic #28	Multi-Functional Nano-Engineered Coatings
Topic #10	Intelligent Luminescence for Communication, Display, and Identification	Topic #29	Space Weather Effects on DoD Operations
Topic #11	Learning Based Control for Multi-Parameter Sensors	Topic #30	Compact, Portable Pulse-Power
Topic #12	Computationally Engineered Microstructural Complexity	Topic #31	Cooperative Control in Dynamic, Uncertain, Adversarial Environment
Topic #13	3-D Nanoarchitectures for Future Electrochemical Power Sources	Topic #32	Biomimetic Cell and Tissue Stasis
Topic #14	Automated Skills in Cognitive Readiness	Topic #33	Electromagnetic Metamaterials
Topic #15	Physical Modeling for Processing of Hyperspectral Data	Topic #34	Photocatalytically Active Nanoscale Scavengers and Sensors (PANSS)
Topic #16	Implantable Microelectronics	Topic #35	Human Activity Recognition From a Network of Vision Sensors
Topic #17	Ultra Low Phase Noise Solid State Electronics	Topic #36	Automated Self-Configuring Surveillance Networks
Topic #18	Hybrid Smart Materials and Adaptive Structures	Topic #37	Statistical Machine Translation
Topic #19	Intelligent Biomimetic Image Processing/ Classification Systems	Topic #38	Quality of Service Technologies for Distributed Systems

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## DEPSCoR Solicitation

The Fiscal Year 2001 Department of Defense Experimental Program to Stimulate Competitive Research (DEPSCoR) has two objectives. The first objective is to enhance the capabilities of institutions of higher education in eligible States to develop, plan, and execute science and engineering research that is competitive under the peer-review systems used for awarding Federal research assistance. The second objective is to increase the probability of long-term growth in the competitively awarded

financial assistance that universities in eligible States receive from the Federal Government for science and engineering research. Proposals were due on September 14, 2000. Award recommendations for FY 2001 DEPSCoR funds will be announced on or about February 1, 2001, and will be followed up with a letter to the EPSCoR State Committees. The complete announcement can be accessed at <http://www.aro.army.mil/research/dep01baa.htm>.

# Legislation/Regulation Update

## SDB Status Determinations

On May 23, 2000, the Small Business Administration (SBA), issued a final rule, in the *Federal Register*, amending its regulations governing the Small Disadvantaged Business (SDB) program. The rule establishes a 45-day formal reconsideration process for applicants declined certification as an SDB. This rule became effective on May 23, 2000.

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*Federal Acquisition Circular (FAC) 97-18 was issued on June 6, 2000, and amends the Federal Acquisition Regulation (FAR) as follows:*

## Small Business Opportunities under the Federal Supply Schedule Program – Item V

On June 6, 2000, the Civilian Agency Acquisition Council (CAAC) and the Defense Acquisition Regulations Council (DARC), issued a final rule, in the *Federal Register*, amending Federal Acquisition Regulation (FAR) subpart 8.4 and Part 38 to enhance participation of small business concerns under the Federal Supply Schedules (FSS) program. The rule also (1) encourages purchasing offices to consider small business when conducting evaluations before placing an order; and, (2) requires the GSA and agencies delegated the authority to establish a Federal Supply Schedule must comply with all statutory and regulatory requirements before issuance of a solicitation. This final rule became effective on August 7, 2000.

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*Federal Acquisition Circular (FAC) 97-19 was issued on July 26, 2000, and amends the Federal Acquisition Regulation (FAR) as follows:*

## Contract Bundling – Item I

On July 26, 2000, the Civilian Agency Acquisition Council (CAAC) and the Defense Acquisition Regulations Council (DARC), issued a final rule, in the *Federal Register*, amending the Federal Acquisition Regulation (FAR) to implement Sections 411-417 of the Small Business Reauthorization Act of 1997. These sections amend Title 15 of the United States Code to define “contract bundling,” and to require agencies to avoid unnecessary bundling that precludes small business participation in the performance of Federal contracts. This final rule became effective on July 26, 2000.

## North American Industry Classification System (NAICS) – Item II

On July 26, 2000, the Civilian Agency Acquisition Council (CAAC) and the Defense Acquisition Regulations Council (DARC), issued an interim rule with a request for comments, in the *Federal Register*. This rule amends the Federal Acquisition Regulation (FAR) to convert size standards and other programs in the FAR that are based on the Standard Industrial Classification (SIC) system to the North American Industry Classification System (NAICS). Comments should be submitted to the FAR Secretariat on or before September 25, 2000, to be considered in the formulation of a final rule. The rule becomes effective on October 1, 2000. ♦

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## Note This

### Executive Order for Women-Owned Small Businesses

On May 23, 2000, President Bill Clinton signed Executive Order 13157, which requires agencies to “meet or exceed” the five percent government-wide goal for participation in procurement by women-owned small businesses (WOSB). The Order also requires agencies to develop long-term, comprehensive strategies to increase opportunities for WOSBs. The Small Business Administration, according to the Order, must establish a new position called the “Assistant Administrator for Women’s Procurement” within its Office of Government Contracting.

### GSA and SBA Modify 8 (a) Program

A partnership agreement signed by the General Services Administration (GSA) and the Small Business Administration (SBA) may help agencies improve the SBA’s 8 (a) program through use of the GSA Federal Supply Service schedules program. Under this agreement all agencies will be allowed to count or take credit for purchases made from the GSA schedules toward their 8(a) procurement goals. ♦

### PROCUREMENT OPPORTUNITIES

Visit the BMDO Acquisition Reporting  
Bulletin Board (BARBB) on the Internet

<http://www.acq.osd.mil/bmdo/barbb/barbb.htm>

# Internet News

## Some Useful Internet Addresses

### Web Site Highlight

The Small Business Compliance Assistance Information Inventory is a matrix of Department of Labor Compliance Assistance materials available on the Internet. The Matrix is designed to serve as a clearinghouse for all regulatory compliance assistance documents, publications, and printed information published by Department of Labor agencies. - [http://www.dol.gov/dol/osbp/public/regs/compliance/matrix\\_main.htm](http://www.dol.gov/dol/osbp/public/regs/compliance/matrix_main.htm)

### Other Useful Web Sites:

- The US Government Blue Pages project is a resource designed to assist the public in locating the Federal, State, County, Local, and Tribal government services at a single location. <http://bp.fed.gov/>
- The National Foundation for Women Business Owners (NFWBO), a non-profit research organization, is a source of information on women business owners and their firms worldwide. Its mission is to support the growth of women business owners and their enterprises by conducting research, sharing information and increasing knowledge. <http://www.nfwbo.org/>
- The BMDO home page: <http://www.acq.osd.mil/bmdo/>
- The BMDO Small and Disadvantaged Business Utilization home page: <http://www.acq.osd.mil/bmdo/bmdolink/html/sadbu.html>
- The BMDO Acquisition Reporting Bulletin Board: <http://www.acq.osd.mil/bmdo/barbb/barbb.htm>
- The BMDO Chief Information Officer's home page: <http://www.acq.osd.mil/bmdo/ciomod/>
- The BMDO Technical Information Center: <http://www.acq.osd.mil/bmdo/bmdolink/html/tic.html>
- The BMDO Office of Technology Applications: <http://www.acq.osd.mil/bmdo/bmdolink/html/transfer.html>

### Director's Message

(cont'd from page 1)

proactive in seeking out small businesses for BMDO procurements and this method of outreach will help us reach our statutory goals. There is a plan to have another Small Business Day in the future and that will focus on Small Disadvantaged Businesses and 8(a) Small Businesses. Once the details have been worked out, small businesses that are identified in the BMDO database as an 8 (a) or SDB firm will be invited to attend, along with the large and small prime contractors.

The BMDO also recently held a Joint BMDO/Industry Forum at the Crystal Gateway Marriott Hotel in Arlington, Virginia. The Forum, held on June 15, 2000, focused on "Scientific, Engineering and Technical Assistance (SETA) Support Services, Acquisition and Management Strategy."

The BMDO representatives discussed the development of appropriate acquisition strategies and contracting practices to accommodate the Agency's recently reorganized structure. They also discussed the goals to reduce cycle time and resource consumption, as well as eliminate inappropriate redundancies in services and enhance the use of contract incentive arrangements. Additionally, small business issues were addressed. The speakers included: Michael Allison, Director of International Science and Technology Contracting; Dan Mabey, Deputy for Contracting; Barry Richardson, Director of Information and Resource Management Contracting; Karla Jackson, Contracting Officer; Karen Reuter, Contracting Officer; and myself. The keynote speaker was Mr. Rob Snyder, Executive Director of BMDO.

Both of these events were very informative and the attendees were pleased with the outcome. For those unable to attend these BMDO functions, I strongly encourage you to participate in future BMDO sponsored events. To access information about the SETA forum, please go to the BMDO Acquisition Reporting Bulletin Board (BARBB) Web site at: <http://www.acq.osd.mil/bmdo/barbb/barbb.htm>.



## New Contracts

(cont'd from page 1)

and services in support of the BMDO move to Federal Office Building 2. The order has a five-month base period with no options and is scheduled to end on October 31, 2000.

On May 8, 2000, Heery International, Inc., was awarded a delivery order under the GSA schedule, valued at \$89,524, to provide project management services to support the BMDO move to Federal Office Building 2. The order has a two-month base period with no options and is scheduled to end on September 30, 2000.

On May 9, 2000, Sverdrup Technology, Inc., was awarded a delivery order under the GSA schedule, valued at \$99,960, to provide senior management services designed to plan, organize, staff and support preparations associated with the Deployment Readiness Review. The order has a four-month base period with no options and is scheduled to end on September 30, 2000.

On June 7, 2000, EMC Corporation, was awarded a delivery order under the GSA schedule, valued at \$22,000, to provide consulting services consisting of: validation of environment; validation and/or installation of required EMC software and loaner hardware; analysis, planning and implementation of an optimal solution to migrate data during non-business hours; development and test of scripts to automate the desired application effect; knowledge transfer; and a migration plan. The order has a three-month base period with no options and ended on September 15, 2000.

On June 16, 2000, Utah State University, was awarded a delivery order, valued at \$67,876,925, to provide research, development and engineering support for the development of missile defense systems. The order has a five-year base period with no options and is scheduled to end on June 15, 2005.

On July 10, 2000, Heery International, Inc., was awarded a delivery order under the GSA schedule, valued at \$24,111, to purchase ADP supplies and services. The order has a one-month base period with no options and is scheduled to end on August 25, 2000. ♦

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*SADBU UPDATE* is produced by McNeil Technologies, Inc.  
for the Small and Disadvantaged Business Utilization Office of the  
Ballistic Missile Defense Organization.

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## CALENDAR OF EVENTS

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- SEPT 19-20, 2000      **SBIR Research and Development Workshop**  
Norfolk Waterside Marriott  
Norfolk, VA  
For more information contact:  
[www.sotech.state.va.us/oit/events.htm](http://www.sotech.state.va.us/oit/events.htm)
- SEPT 24-27, 2000      **Minority Enterprise Development (MED) Week 2000 Conference**  
Crystal City, VA  
For more information contact:  
U.S. Dept. of Commerce  
(757) 766-6379
- OCT 12, 2000          **Naval Surface Warfare Center - Dahlgren Division**  
Dahlgren, VA  
For more information contact:  
The National Conference Services, Inc.  
(888) 603-8899
- OCT 30-  
NOV 1, 2000          **The SBIR Fall 2000 Conference**  
Seattle, WA  
For more information contact:  
Sharon DelaBarre  
[Sharon@zyn.com](mailto:Sharon@zyn.com)
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## *Small Business Database Update*

The Office of Small and Disadvantaged Business Utilization (SADBU-BMDO) is making every effort to maintain an accurate profile and capabilities of all small businesses in our database. We therefore, urge you to keep us informed with updated and current information about your company i.e., any organizational changes, and/or changes in corporate qualifications. The SADBU database is updated on a continuous basis and is used as a source for matching appropriate small businesses with BMDO technical requirements. The database is also used as a mailing list for our quarterly newsletter, *The SADBU Update*. You may like to download the form from the BMDO SADBU home page on the Internet at <http://www.acq.osd.mil/bmdo/bmdolink/html/sadbu.html>, or write to us for a the form, then fill it in with updated information and mail it to us.

For those firms that are not currently in our database, you may either request a company profile form from the SADBU Office or go to the above web site to download the form. If your firm is interested in doing business with BMDO, we will be happy to send you, on your request a small business information packet, which contains information about contracting opportunities. You may obtain this information by contacting Twanda McNair by email at [twanda.mcnair@bmdo.osd.mil](mailto:twanda.mcnair@bmdo.osd.mil) or Stephen M. Moss at [stephen.moss@bmdo.osd.mil](mailto:stephen.moss@bmdo.osd.mil). ♦