



TRANSITIONS

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From the Director

Over the past decade, the Navy *Opportunity Forum*[®] has become a decisive annual event – an SBIR intersection of government and business, large and small – but given the extraordinary slate of speakers and panelists, the 2010 Forum in June is a “must attend” event. So, we extend a cordial invitation, in particular, to our Navy and DoD agency colleagues tasked with meeting the nation’s defense needs.

The slate of speakers you will see, and have the opportunity to question, at the 2010 Navy Opportunity Forum are listed below. To see full speaker biographies and the event agenda, visit www.navyopportunityforum.com.

MONDAY, 7 JUNE

RADM Nevin Carr, Chief of Naval Research (CNR)

Under his leadership, RADM Carr, a strong advocate for SBIR, he has linked ONR more closely to the Fleet, addressing, with technological innovation (including SBIR/STTR), the Navy’s challenges of an affordable, maintainable, state-of-the-art defense program.

Hon. Earl C. Wyatt, Dept. of Defense - Director, Rapid Fielding - A key appointee in the office of the Director, Defense Research and Engineering, Mr. Wyatt is responsible for policy and oversight of fielding capabilities that counter unconventional and time-sensitive threats.

Navy CTO Panel, Moderated by ONR Director of Transition Dr. Joe Lawrence - SYSCOM Chief Technology Officers are becoming key pulse points for leading technology transition programs, including SBIR, and they are essential communicators between S&T and acquisition communities within their System Commands. Representatives of each SYSCOM have been invited to be panelists.

TUESDAY, 8 JUNE

Hon. Sean Stackley, Assistant Secretary of the Navy (ASN/RDA) - Invited, not confirmed - During Mr. Stackley’s tenure as a professional staff member of the Senate Armed Services Committee, he was responsible for overseeing Navy and Marine Corps programs, U.S. Transportation Command matters and related policy for the Seapower Subcommittee. Under Mr. Stackley’s leadership as ASN/RDA, the Navy SBIR has been invited to

participate in drafting Navy Instruction 5000.2E, governing acquisition and technology development procedures.

Rep. Ike Skelton (D-MO), Chairman, House Armed Services Committee - Chairman Skelton, one of the original authors of the SBIR/STTR program and a staunch supporter of the DoD SBIR/STTR component, in his HASC oversight of the Dept. of Defense. The Chairman, an active Congressional leader on defense issues, is also a powerful advocate for veterans.

Congressional and Executive Branch Perspective on SBIR and Innovation - With HASC and SASC defending the DoD SBIR program in 2009, all eyes are now on Congress regarding SBIR reauthorization. To discuss the issues, the following professional staffers have been invited: Tim McClees, HASC; Kevin Wheeler, Deputy Democratic Staff Director, Senate Committee on Small Business & Entrepreneurship, Senator Mary L. Landrieu, Chair; Arun Seraphin, formerly at SASC, currently employed by DARPA on detail to the White House Office of S&T Policy.

WEDNESDAY, 9 JUNE

Hon. Karen Mills, Administrator, Small Business Administration - With more than 25 years experience as a small business owner and investor, Ms. Mills now directs the nation’s largest single financial backer of small business – the SBA. She is an advocate for small business policy that encourages innovation, economic development and job creation, has acknowledged the SBIR value proposition, and as such, she is working hard at SBA take SBIR to the next level.

David Metzger, Partner, Arnold and Porter LLP

Mr. Metzger practices in the area of government contracts. His practice concentrates on all aspects of federal government contracting law, including litigation, bid protests, claims, and contract administration issues.

Town Hall Meeting, Moderated by John Williams, Director, Navy SBIR/STTR & T2 Programs - I will be hosting a Town Hall meeting to close the event. It will be an opportunity to ask questions and discuss the issues facing the Navy SBIR/STTR program.

Register today and we will see you at the Forum.



The 2010 Navy Opportunity Forum® is set to take place June 7-9, 2010 at the Hyatt Regency in Crystal City, VA. The largest event of its kind, now in its 10th year, the Forum provides a unique occasion to examine technologies and initiate relationships with small advanced technology firms and Navy research laboratories. The 2010 Forum will showcase 207 Navy-funded SBIR and STTR (Small Business Technology Transfer) opportunities and 23 technologies developed by the Navy's Office of Research and Technology Applications (ORTAs). This portfolio of Navy presenting firms represents an investment of more than \$200 million.

The Forum provides a unique opportunity to facilitate the rapid assessment of strategic sources for open innovation and initiate beneficial relationships with the small businesses and laboratories represented at the event. All presenting firms will make a presentation and have a booth in the exhibit area.

WHO SHOULD ATTEND?

The invitation to attend the Forum is extended to those who utilize new technology in fulfilling Defense requirements and those who are looking to partner/invest in new technologies. These include:

- » Large defense contractors
- » First and second tier suppliers
- » Navy, DoD and other federal employees
- » Defense support contractors
- » Congressional staff
- » Equity investors
- » Fortune 500 companies
- » Acquisition Sponsors

WHY ATTEND?

The Forum provides a unique opportunity to evaluate Navy developed technology, and initiate beneficial relationships with the small businesses and laboratories that are showcased. All presenting firms will make a presentation and have a booth in the exhibit area. To further leverage value for attendees, review opportunities on the Virtual Acquisition Showcase (VAS); select opportunities that match your needs, and then call our knowledgeable staff at 585.617.6289 to schedule a Strategic Introduction (SI). These brief, one-on-one meetings will take place during the Forum and are designed to advance strategic conversations between small business and government agencies, lead systems integrators, and/or suppliers.



Step One: Register

To register for the 2010 Navy Opportunity Forum, call (585) 617-6297 or go to the following website: www.navyopportunityforum.com.

There is no charge to attend this event, but attendance is limited to the groups identified previously. Registrations are accepted on a first come, first serve basis with a maximum capacity of 1,400 for the event. Last year's event reached its capacity, so it is recommended that attendees register early.

Roadmap to the 2010 Navy Opportunity Forum®

STEPS TO GETTING THE MOST OUT OF ATTENDING THE FORUM



Step Two: Visit the VAS

The Virtual Acquisition Showcase (www.virtualacquisition-showcase.com) is a searchable database of business materials related to each of the 207 technologies that will be on display at the Forum. This robust database is searchable by more than 100 technical application categories, by Navy SYSCOM or by a keyword search—making it easy to locate technologies with appropriate capabilities that match the user’s needs. Technologies of interest can be saved to a virtual “Briefcase”. This feature, much like an online shopping cart, provides a secure place for the user to save selected projects of interest. The briefcase also provides the user the ease of researching in multiple sessions, saving compatible projects and storing them for further due diligence, sharing potential technology matches with colleagues. For assistance, call the Forum staff at (585) 617.6298.

Step Three: Decide Which Technologies Are of Interest and Set up SI Meetings

After searching the VAS and locating technologies of interest, it is time to set up a Strategic Introduction (SI) meeting with a few strategic companies of interest. SI meetings are brief, one-on-one meetings that take place during the Forum. They are designed to advance strategic conversations between small businesses and government agencies, lead systems integrators, and/or suppliers. SI meetings with presenting small businesses can be scheduled by calling (585) 617-6289 prior to the event.

Step Four: Arrive early to the Forum and Check In

To access event functions, attendees must check in at the Registration Desk to receive a name badge and event materials. The Registration Desk is located on the Lobby Level, just past the escalators.

Step Five: Visit Booths and Attend Presentations of Companies of Interest

Each presenting firm will have a trade show booth in the exhibit area highlighting the Navy-funded technology that they have developed. Each presenting firm is also scheduled to give a 20 minute, well-prepared presentation during the event. See event materials for the schedule of presentations.

Step Six: Attend Keynote / Panel Presentations given by Government, SBIR and Industry Leaders

There will be several keynote or panel presentation on various topics of interest throughout the event. Speakers for the 2010 Navy Opportunity Forum include, U.S. Rep. Ike Skelton (D – MO), Chief of Naval Research, RADM Nevin Carr, and Director of Rapid Fielding in the office of the Director, Defense Research and Engineering, Earl Wyatt.

Step Seven: Attend your SI meetings

As mentioned above, SI meetings are brief meetings between small businesses and government agencies, lead systems integrators, and/or suppliers. These meetings can provide crucial, one-on-one time to discuss the technology of interest in great depth with the small business and will add to the ROI of attending the Forum.

Step Eight: Network

The Navy Opportunity Forum provides several opportunities for networking with other industry/SBIR leaders, investors and small businesses. Breakfast and lunch are provided daily and there are evening receptions scheduled for 5:30pm on both Monday and Tuesday evening.

Step Nine: Fill Out the Evaluation Forum

This event is designed around the needs of the attendees. Your input makes a difference. Please make certain to fill out and turn in the evaluation form found in the registration materials.

Step Ten: Follow-up After the Event

Follow-through is important. Make certain to follow-up with potential partners after the event. Contact Forum staff at (585) 617-6289 for assistance in contacting small firms following the event.



www.navyopportunityforum.com
Visit the Virtual Acquisition Showcase at
www.virtualacquisitionshowcase.com
Registration Assistance | Mike Morgan
585.617.6297 | mmorgan@dawnbreaker.com

Solid State Scientific Corporation Detects Success



Damage from hostile fire is a concern for Naval aircraft in theater. Back in 2005, the Navy issued a SBIR solicitation for a hostile fire indication sensor that could detect hostile fire sources (Rocket Propelled Grenades, Antiaircraft artillery and small arms fire) at/beyond weapon lethality range in a variety of environments, identify the threat by class and instantaneously notify the crew. Solid State Scientific Corporation (SSSC) was awarded a Navy SBIR Phase II for further development of their Multi-Function Threat Detection (MFTD) technology.

SSSC, founded in 1994, is a leader in spectral sensing technologies and is also a significant Phase III success for the Navy SBIR program. Working closely with their TPOC, Charles Caposell, NAVAIR AIR 4.5T, participating in the 2005-06 Navy Transition Assistance Program, and taking full advantage of the 2006 Navy Opportunity Forum, this innovative sensor company received a \$47 million ID/IQ contract for their MFTD technology.

"The rapid growth of Solid State Scientific over the past several years can be directly attributed to the Navy Transition Assistance Program (TAP) and the associated Navy Opportunity Forum. The TAP is the single most valuable thing a small company in this situation can do."

– Richard Nelson

According to Richard Nelson, vice president of Spectral Sensors at Solid State Scientific, their Phase III success spiraled from extensive discussions he had with representatives from DoD Program Offices (SPOs) at the Navy Opportunity Forum. "I would say that 80% of our success was due to the conversations I had with the SPO teams at the 2006 Forum," said Nelson. "That event

brought the right customers from the various Defense organizations, such as Navy PMA-272 and Army PEO IEW&S, to our booth for extensive discussions. I personally spent over an hour discussing our multi-spectral sensors with Commander Rich Robbins, PMA-272 S&T, regarding the technology's potential to instantly detect and distinguish muzzle flashes among a wide range of battlefield events."

Their ITAR-restricted technology addresses the military's need for instantaneous detection and response to hostile fire from a wide variety of threats. By identifying explosive projectile threats, military units are able to correctly institute countermeasures. This technology is based on consideration of hundreds of simultaneous spectral bands from battlefield events over a relatively wide field of view. The threat identification algorithms detect, analyze and assess the potential threat and provide immediate feedback to the targeted aircraft.

Nine orders, from Navy, Air Force, Army and the Office of the Secretary of Defense (OSD), including the JCTD (Joint Capability Technology Demonstration) initiative, have been made against the ID/IQ. These orders were for variations of the original multispectral sensor technology applied in a variety of different applications. The order from the Army was for development of a sensor to integrate with existing "missile warning sensors," and two orders were the result of major support from the New Hampshire Congressional delegation. The most significant order came in April 2008 when JCTD placed a \$7.5 million order for the development of the MFTD module as a Hostile Fire Indication (HFI) sensor. The delivery order includes integration of the module into the AN/AAR-47 missile warning sensor in direct support of the FY08 Joint Capabilities Technology Demonstration. The Naval Air Systems Command in Patuxent River, Md. is the contracting activity.

"The rapid growth of Solid State Scientific over the past several years can be directly attributed to the Navy Transition Assistance Program (TAP) and the associated Navy Opportunity Forum. The TAP is the single most valuable thing a small company in this situation can do. The Navy Opportunity Forum is the best trade-show-like conference we have attended." Nelson reiterated. "Over the past three years, we have grown 25%-30%, largely through the expansion of this multi-spectral sensor program throughout the various military services. And, while we have concentrated primarily on fulfilling these military orders, we fully expect that various commercial customers and governmental agencies will benefit from these threat detection systems as well." Primary candidates for commercialization of this technology would be commercial aircraft, executive jets and Heads of State. In addition to branching out commercially, the company is also considering other military applications for the protection of fixed assets and for ground transport.

Rinaldi Named as New DoD SBIR/STTR Program Administrator

Christopher Rinaldi, P.E. has been selected as the new DoD SBIR/STTR Program Administrator, filling the position left open since Michael Caccuitto accepted a position in the Army Research Office in May 2009. Rinaldi, who served as the U.S. Army SBIR program manager since 2008, announced his acceptance of the new position in the January 2010 issue of the Army SBIR Newsletter.

His impressive career has included positions as Chief Engineer in the development of the Army self-propelled howitzer crusader cannon system, Chief of Joint Technology Integration for Army Research, Development and Engineering Command (RDECOM), and Director for Plans and Programs of the RDECOM. Rinaldi, a professional engineer with degrees from Manhattan College and Rensselaer Polytechnic Institute, has also received numerous awards, including the U.S. Army Acquisition Streamlining Excellence Award.

As the program manager for the Army SBIR program, Rinaldi directed \$300 million annual research program, quickly becoming fluent in the SBIR/STTR process. During his tenure with the Army SBIR program, Rinaldi quickly learned the ins and outs of the SBIR process, which will serve him, and the rest of the DoD SBIR program, well as he moves into his new position.



NAVY
OPPORTUNITY FORUM® 2010
 A STRATEGIC SOURCE FOR OPEN INNOVATION

**2010 Navy Opportunity Forum®
 REGISTRATION IS NOW OPEN!**

This one of a kind event, showcasing more than 200 technologies developed by advanced technology firms and funded by the Navy Small Business Innovation Research (SBIR) Program, is one you will not want to miss.

June 7-9, 2010 | Hyatt Regency | Crystal City, VA
 Visit | www.navyopportunityforum.com
 Inquiries | Mike Morgan 585.617.6298

SBIR

CALENDAR OF EVENTS AND SOLICITATION DATES

Date / Location	Event
June 7 - 9	<p>Navy Opportunity Forum – Crystal City, VA The 10th Annual Navy Opportunity Forum provides an effective way for acquisition officers, R&D managers, prime contractors, 1st and 2nd tier suppliers, and defense personnel to pre-view Navy-funded technologies developed by small business. The 2010 Forum, sponsored by the Navy Small Business Innovation Research (SBIR) Program Office, will be held at the Hyatt Regency, Crystal City, VA. Registration is open.</p> <p>The Navy Opportunity Forum web site is located at www.navyopportunityforum.com</p>
Sept. 13 - 17	<p>Phase II and Beyond – San Antonio, TX The Beyond Phase II Conference showcases the SBIR Program’s Phase II awardees’ technologies and provides a forum for commercialization opportunities. The event brings together current SBIR Phase II companies, key technology and acquisition personnel from government, and industry to enable the transition of SBIR-funded research and development into products for military, government and private sector commercial markets.</p>

Solicitations			
Program	Release Dates	Accepts Proposals	Closing Dates
DoD SBIR 2010.2	21 Apr 2010	10 May 2010	23 Jun 2010
DoD STTR 2010B	20 Jul 2010	17 Aug 2010	15 Sep 2010
DoD SBIR 2010.3	20 Jul 2010	17 Aug 2010	15 Sep 2010

Northrop Grumman and the Navy SBIR Program



Arete Associates, Daniel H. Wagner Associates, Torch Technologies, Pacific Advanced Technology and Epitaxial Technologies, LLC are Navy SBIR companies that have contributed technologies to Northrop Grumman's Fire Scout shown here.

Northrop Grumman Corporation, a leading global security company, provides innovative systems, products and solutions in aerospace, electronics, information systems, shipbuilding and technical services to government and commercial customers worldwide.

The company builds more ships, in more ship types and classes than any other U.S. Navy shipbuilder, and has enterprises covering the entire battlespace spectrum, from undersea to outer space and into cyberspace. Northrop Grumman also has a deep history of promoting and advocating SBIR programs since it is often tasked with finding innovative technologies to meet the needs of its defense customers.

In each of Northrop Grumman's five sectors there is a strategic SBIR team of employees, which includes a technical point of contact, a small business liaison and supply chain managers. This team's responsibility is to work together to identify, interview and provide guidance. When applicable, the team will work to provide subcontracting opportunities to SBIR firms. Northrop Grumman's commitment to working with small business is enterprise-wide. The company went so far as to develop a metric for each business sector to enable them to track and monitor SBIR participation.

Recently, Navy Transitions newsletter had the opportunity to interview Tizoc Loza, Northrop Grumman program manager, who oversees the company's SBIR programs, to discuss the company's relationship with the Navy SBIR program and the benefits they have found through working with companies that have participated in the Navy Transition Assistance Program and have presented at the Navy Opportunity Forum.

TN: *What are Northrop Grumman's goals with respect to working with small businesses?*

NG: In 2009, Northrop Grumman subcontracted over \$4.5 billion from a broad and diverse base of small business (SB) suppliers. To do so required a dedicated team and a strategic approach with the ultimate goal of producing the highest quality product with on time delivery to our customers. "One Northrop Grumman" is a key philosophy that is instilled throughout the organization. The goal is to establish a single consistent operational focus with our supplier base and customers.

We continue to enhance the competitive advantage of our supply chain. To do this, Northrop Grumman transitioned non-production commodity procurement execution from the individual business sectors to Procurement Shared Services, an organization under the guidance of Enterprise Shared Services. This will ensure increased commodity sourcing efficiencies across multiple functions.

We also developed an integrated supply chain intelligence strategy that analyzes and selects the best-of-the-best supply chain associations, councils, boards and academic institutions. This strategic approach allows Northrop Grumman to maintain our world class supply chain status.

TN: *What are the expected benefits to Northrop Grumman's business to develop relationships with small businesses? How important is it to the company? Why?*

NG: Northrop Grumman has been creating high value innovative solutions for our customers' technological challenges for over a century. Maximizing value involves developing and utilizing all of the resources available as effectively as possible. We have always believed that an effective supply chain is critical to our ability to be competitive, and to deliver high value products. Northrop Grumman understands that small business is an important element of the supply chain, and a valuable national resource.

Recognizing the contributions small businesses make and their importance to the national economy, Northrop Grumman voluntarily implemented and actively supports the Department of Department (DoD) SBIR programs and the Mentor-Protégé program.

We continuously seek SBIR firms that can qualify (i.e., Small Disadvantaged Business (SDB), Women Owned Small Businesses (WOSB), Service Disabled Veteran Owned Small Business (SDVOSB) and HUBZone Small Business (HUB Zones)), and are willing to participate in the DoD Mentor-Protégé program.

Northrop Grumman is an active participant in the Mentor-Protégé program, collaborating with seven different Government agencies (Navy, Army, Air Force, National Geospatial-Intelligence Agency, Missile Defense Agency, NASA, and the Department of Homeland Security). We currently have 20 active Mentor-Protégé Agreements, which cover a wide geographical area and a broad set of disciplines. In addition, we are integrating SBIR firms into our Mentor-Protégé program.

TN: *As an active participant in the Navy SBIR program, in what ways does Northrop Grumman assist small businesses in the program and how has the program been instrumental in identifying potential small business partners for the company?*

NG: Northrop Grumman certainly is an active participant in the Navy SBIR program, and supports the Navy SBIR firms by providing letters of support, laboratory assistance, as well as internal research and development funding when applicable.

The Navy SBIR program has been extremely helpful in identifying small businesses with specific innovative capabilities within Northrop Grumman's technical roadmap. We have collaborated with small businesses to develop topics in technical areas that both parties have an interest in pursuing.

Northrop Grumman continues to support all facets of the TAP and Navy Opportunity Forum. We have had

success in the initial involvement of draft topics of interest, and continue to support SBIR firms in the Phase I process with letters of support and Phase II awards. Under Phase II support, Northrop Grumman will, when applicable, fund concurrent IR&D support activity. We are involved either in the procurement or integration of the commercialization of Phase II products. This is done by entering into a Mentor-Protégé relationship to provide manufacturing assistance, or assistance in the qualification process.

TN: *As an integral part of the Navy SBIR program, what impact do you feel the Navy TAP has had on small businesses that have participated in the program? Have you experienced significant advantages to working with a TAP-prepared small business?*

NG: We have seen small businesses better prepared in presenting their research topics. The Navy TAP program provides a valuable Forum for small business to demonstrate and exchanges technical information regarding their SBIR research.

We have experienced the due-diligence that small businesses have gone through in preparing for the Navy SBIR forum. The standardization of Quad-charts has made a difference in the interviews and discussion process when engaging with primes.

TN: *How has attending the Navy Opportunity Forum enhanced the search for compatible technologies/small businesses?*

NG: The Navy SBIR program has been helpful in finding small businesses with innovative technologies. In fact, Northrop Grumman is involved with SBIR firms that were identified during the Navy Opportunity Forum either by exhibit presentations, or during one-on-one meetings. Northrop Grumman is tracking SBIR firms that we interviewed during our High Potential Interaction (HPI) meeting for continued dialog and technical exchanges. In addition, sectors are coordinating with small businesses to support additional SBIR topics that apply in their technical areas of expertise

The briefing with HPI and Strategic Introduction (SI) firms during the Navy Forum has been valuable. The technical exchange has provided Northrop Grumman with an understanding of whether the firm's technology is proceeding or not, and allows us to concentrate more on specific firms that meet our technical requirements. Based on internal discussions from last year's event, TAP firms, who participated in the Navy Forum, show a marked improvement in the quality of their presentations. It is a continuous process of improvement.



For more information on Northrop Grumman, visit their website at:

www.northropgrumman.com



NAVY PHASE III OBLIGATIONS DURING FY09

Total Command Dollars Obligated to Phase III Projects in FY09 as reported in FPDS-NG and the Navy SBIR Database

Topic #	Company Name	Contract	Phase III Sponsor	OBLIG\$ in FY09
MARCOR				
N03-164	Sensis Corporation	M67854-05-C-2032	MARCOR	4,325,511
			MARCOR TOTAL	\$4,325,511
NAVAIR				
N02-152	Adaptive Methods, Inc.	N68335-09-D-0089	NAES	591,982
N02-151	Adaptive Technologies, Inc.	N68335-05-D-0018	NAES	144,696
N03-074	Advanced Acoustic Concepts, Inc.	N68335-09-D-0095	NAES	1,345,657
N07-019	Advanced Coherent Technologies LLC	N68335-09-D-0104	NAES	1,890,664
N04-156	Aechelon Technology, Inc.	N68335-09-C-0426	NAES	967,900
N00-013	Applied Hydro-Acoustics Research, Inc.	N68335-02-D-0022	NAES	230,000
N04-019	APS Materials, Inc.	N68335-09-C-0377	NAES	393,232
N06-002	Areté Associates	N68335-08-D-0012	NAES	1,224,761
N04-239	CFD Research Corporation	N68335-09-C-0372	NAES	349,872
N05-088	Combustion Research and Flow Technology, Inc.	N68335-09-C-0327	NAES	94,925
N02-151	Communications & Ear Protection, Inc.	N68335-08-D-0013	NAES	555,907
N04-013	Create, Inc.	N68335-09-C-0207	NAES	1,524,308
N05-031	Crossfield Technology LLC	N68335-09-C-0004	NAES	1,153,688
N05-005	Defense Technologies, Inc.	N68335-07-D-0016	NAES	285,400
N98-046	Develosoft Corporation	N68335-08-C-0323	NAES	295,181
N03-169	Engineering Software Research & Dev.	N68335-07-D-0020	NAES	1,460,000
N01-185	FullView, Inc.	N68335-08-C-0311	NAES	8,484
N03-058	Geneva Aerospace, Inc.	N68335-05-D-0013	NAES	1,700,000
N04-019	Herman Advanced Engineering, Inc.	N68335-09-C-0392	NAES	749,989
N06-022	Hood Technology Corporation	N68335-08-D-0020	NAES	408,410
N02-167	Impact Technologies LLC	N68335-09-D-0001	NAES	2,825,717
N03-058	Geneva Aerospace, Inc.	N68335-09-C-0126	NAES	1,461,500
N01-024	Lambda Research, Inc.	N68335-08-D-0019	NAES	2,511,451
N05-006	Lambda Science, Inc.	N68335-06-D-0009	NAES	450,000

Topic #	Company Name	Contract	Phase III Sponsor	OBLIG\$ in FY09
NAVAIR				
N04-239	Mainstream Engineering Corporation	N68335-09-C-0384	NAES	349,960
N06-024	MesoScribe Technologies, Inc.	N68335-08-C-0034	NAES	350,000
N04-178	Navmar Applied Sciences Corporation	N68335-08-C-0470	NAES	2,972,940
A04-016	Nokomis, Inc.	N68335-08-D-0026	NAES	3,154,997
N06-003	OHRN Enterprises, Inc.	N68335-08-D-0005	NAES	295,000
N04-044	Oregon Iron Works, Inc.	N68335-06-D-0005	NAES	200,722
N98-057	Organizational Strategies, Inc.	N68335-09-C-0120	NAES	10,000,000
N99-053	Physical Sciences, Inc.	N68335-09-C-0388	NAES	248,812
N04-022	Planning Systems Incorporated	N68335-06-D-0001	NAES	2,593,828
N05-119	R.L. Associates, Inc.	N68335-09-C-0145	NAES	1,707,961
N05-T011	Radio Hydro Physics LLC	N68335-08-D-0022	NAES	749,978
N98-035	RDA, Inc.	N68335-09-C-0048	NAES	3,347,158
N98-035	RDA, Inc.	N68335-02-D-3109	NAES	5,000
N05-095	Red Tail Hawk Corporation	N68335-09-D-0005	NAES	646,322
N03-027	Rotordynamics-Seal Research	N68335-07-D-0023	NAES	1,759,529
N01-013	Scientific Research Corporation	N68335-06-D-0006	NAES	4,301,916
N03-014, N04-007	Signal Systems Corporation	N68335-07-D-0010	NAES	2,014,436
N96-232	Stottler Henke Associates, Inc.	N68335-09-D-0090	NAES	1,299,613
N01-022	Systems & Materials Research Corporation	N68335-09-C-0153	NAES	799,958
N03-004	Trident Systems, Inc.	N68335-05-D-0025	NAES	2,821,515
N05-T005	Ultra Communications, Inc.	N68335-09-C-0104	NAES	1,647,085
N02-188	VEXTEC Corporation	N68335-09-C-0223	NAES	108,754
N90-074	ATK Missile Systems Company	N00019-03-C-0353	NAVAIR	13,977,208
N02-173	Alion Science and Technology Corporation	N61339-09-C-0036	NAWC	348,856
N03-190	Binghamton Simulator Company	N68335-06-D-0022	NAWC	1,544,646
N04-246	Diamond Visionics LLC	N61339-09-P-0075	NAWC	49,775
N03-070	MZA Associates Corporation	N68936-09-D-0043	NAWC	199,987
N03-190	Pathfinder Systems, Inc.	N61339-09-C-0014	NAWC	947,280
N07-045	Renaissance Sciences Corporation	N61339-08-C-0044	NAWC	812,365
N96-061	Reynolds Systems, Inc.	N68936-08-D-0015	NAWC	1,191,542
N03-180	RPA Electronics Design LLC	N61339-09-C-0007	NAWC	416,570
N03-190	Systems Technology, Inc	N61339-09-C-0004	NAWC	1,682,529
N08-029	VI Manufacturing, Inc.	N68936-09-C-0016	NAWC	375,000
N06-T004	Databuoy LLC	N00421-08-D-0012	NAWCAD	8,829,353
N05-120	Resodyn Corporation	N00421-09-P-0688	NAWCAD	80,307
N05-071, N03-008	Solid State Scientific Corp.	N00421-07-D-0006	NAWCAD	8,996,751
N98-072, -077	Solipsys Corporation	N00421-02-D-3065	NAWCAD	14,650,226
SB992-018, ST031-002	Voxtec International, Inc.	N00421-07-D-0018	NAWCAD	870,077
			NAVAIR TOTAL	\$118,971,679
NAVFAC				
N90-085	Logis-Tech, Inc.	N62742-09-C-0101	NAVFAC PACIFIC	1,495,309
N04-102	Ocean Design, Inc.	N62583-09-C-0151	NAVFAC Exped.	3,800,000
N07-128	Quest Integrated	N62583-09-C-0137	NAVFAC Exped.	324,800
N96-005	Robotek Engineering, Inc.	N68711-05-D-0008	NAVFAC Exped.	86,000
N07-127	Time Domain Corporation	N62583-09-C-0136	NAVFAC Exped.	461,973
			NAVFAC TOTAL	\$6,168,082

Topic #	Company Name	Contract	Phase III Sponsor	OBLIG\$ in FY09
NAVSEA				
N04-138	3 Phoenix, Inc.	N00024-07-C-6274	NAVSEA HQ	15,402,602
N04-138	3 Phoenix, Inc.	N63394-08-C-1287	PHD NSWC	1,767,000
N98-114	3e Technologies International, Inc.	N00244-09-D-0023	FISC SAN DIEGO	2,855,625
N01-127	Adaptive Methods, Inc.	N00024-05-C-6305	NAVSEA HQ	1,500,000
N01-127	Adaptive Methods, Inc.	N00024-09-C-5206	NAVSEA HQ	8,556,282
N98-106	Advanced Acoustic Concepts, Inc.	N00024-05-C-5486	NAVSEA HQ	3,518,036
N98-114	Aeptec Microsystems, Inc.	N00244-01-D-0036	FISC SAN DIEGO	135,000
N98-001	Chesapeake Sciences Corporation	N00024-07-C-6207	NAVSEA HQ	16,886,425
N01-093	Cybernet Systems Corporation	N00164-06-C-6002	NSWC CARDEROCK	744,063
N91-133, -135	Digital System Resources, Inc.	N00024-04-C-6205	NAVSEA HQ	15,302,199
N98-003	Diversified Technologies, Inc.	N00178-09-C-3034	NSWC DAHLGREN	1,380,433
N99-113	General Dynamics Adv. Info. Systems (DSR)	N00024-08-C-5205	NAVSEA HQ	16,403,453
N99-113	General Dynamics Adv. Info. Systems	N00024-09-C-5205	NAVSEA HQ	3,284,000
N03-105	Impact-RLW Systems, Inc.	N00174-09-C-0022	NSWC INDIAN HEAD	1,399,418
N05-163	Innovative Defense Technologies	N00178-07-D-2006	NAVSEA HQ	6,819,264
N04-166	L-3 Chesapeake Sciences Corporation	N00024-09-C-5209	NAVSEA HQ	374,989
N05-125	L-3 Chesapeake Sciences Corporation	N00024-09-C-5214	NAVSEA HQ	2,685,048
N99-153	Lakota Technical Solutions, Inc.	N00178-06-D-3004	NSWC DAHLGREN	1,025,165
N01-078	Materials Sciences Corporation	N66604-08-D-0034	NUWC NEWPORT	4,688,594
N02-025	Mikel, Inc.	N00024-05-C-6236	NAVSEA HQ	564,200
N02-039	Mikros Systems Corporation	N63394-07-C-1170	PHD NSWC	475,467
N00-116	Ocean Power Technologies, Inc.	N00253-09-D-0005	NUWC KEYPORT	2,449,836
N98-128	Planning Systems, Inc.	N00024-04-C-6200	NAVSEA HQ	4,456,043
N97-156	Planning Systems, Inc.	N00253-08-D-0016	NUWC KEYPORT	1,862,215
N05-125	Progeny Systems Corporation	N00024-06-C-6256	NAVSEA HQ	8,663,061
N05-125	Progeny Systems Corporation	N00024-08-C-5206	NAVSEA HQ	11,911,553
N03-049	Progeny Systems Corporation	N00024-08-C-6278	NAVSEA HQ	6,594,000
N00-049	Progeny Systems Corporation	N00024-08-C-6297	NAVSEA HQ	11,711,165
N05-125	Progeny Systems Corporation	N00024-09-C-5202	NAVSEA HQ	10,642,564
N05-125	Progeny Systems Corporation	N00024-04-C-6201	NAVSEA HQ	321,000
N03-220	Progeny Systems Corporation	N00024-09-C-6207	NAVSEA HQ	1,131,707
AF00-057	Progeny Systems Corporation	N00024-04-C-4192	NAVSEA HQ	3,953,000
N04-038	Prometheus, Inc.	N66604-08-C-1899	NUWC NEWPORT	235,557
N02-207/1	Scientific Solutions, Inc.	N00024-09-C-5201	NAVSEA HQ	1,065,930
N05-059	Sedna Digital Solutions	N00024-08-C-6203	NAVSEA HQ	8,695,000
SOCOM96-002	Seemann Composites, Inc.	N00167-07-D-0007	NSWC CARDEROCK	1,113,379
N05-053	Simventions, Inc.	N00178-06-D-3028	NSWC DAHLGREN	3,755,387
N04-048	SKC Powertech, Inc.	N00167-08-D-0025	NSWC CARDEROCK	415,360
N95-208	Systems Engineering Associates	N66604-06-D-0100	NUWC NEWPORT	324,200
N02-197	Teledyne Benthos, Inc.	N00253-06-D-0005	NUWC KEYPORT	216,851
N01-150	The Consulting Network, Inc.	N00024-08-C-6264	NAVSEA HQ	1,000,000
N00-062, -067	Trident Systems, Inc.	N00178-06-D-3023	NSWC DAHLGREN	372,850
N02-079	Triverus LLC	N00167-09-C-0009	NSWC CARDEROCK	2,130,313
N03-051	Weidlinger Associates, Inc.	N00167-08-D-0026	NSWC CARDEROCK	999,999
OSD01-CBM02	Williams-Pyro, Inc.	N00164-07-C-6063	NSWC CARDEROCK	1,849,272
			NAVSEA TOTAL	\$191,637,505



Topic #	Company Name	Contract	Phase III Sponsor	OBLIG\$ in FY09
ONR				
SB022-029	Creative Science and Software Solutions, Inc.	N00014-09-C-0540	ONR	99,956
N06-083	H.C. Materials Corporation	N00014-09-C-0190	ONR	540,201
N04-114	HYPRES, Inc.	N00014-07-C-0663	ONR	75,000
N02-198	Polatomic Inc.	N00014-03-C-0388	ONR	120,000
A03-238	Precision Combustion, Inc.	N00014-08-C-0286	ONR	2,548,247
N02-207/1	Scientific Solutions, Inc.	N00014-09-C-0143	ONR	2,849,093
N01-T005	Sierra Lobo, Inc.	N00014-08-C-0062	ONR	962,951
			ONR TOTAL	\$7,195,448
SPAWAR				
N98-114	3e Technologies International, Inc.	N00039-09-D-0022	SPAWAR	2,715,893
N03-146	Adaptive Methods, Inc.	N00039-07-C-0014	SPAWAR	239,096
N08-065	Advanced Acoustic Concepts, Inc.	N66001-08-D-0116	SPAWAR	1,618,985
N99-171	Makai Ocean Engineering, Inc.	N00039-09-D-0134	SPAWAR	160,667
N99-167	Promia, Inc.	N00039-08-C-0061	SPAWAR	2,424,487
N04-078	Reliable System Services Corp.	N66001-09-D-0030	SPAWAR	841,531
SOCOM02-006	Techno-Sciences, Inc.	N66001-07-C-0146	SPAWAR	23,433,912
N06-072	Basic Commerce & Industries	N66001-09-D-0074	SPAWAR CENTER	1,641,287
N95-209	Chesapeake Sciences Corporation	N65236-08-D-2836	SPAWAR CENTER	1,853,696
N95-209	Chesapeake Sciences Corporation	N65236-06-D-8153	SPAWAR CENTER	5,171,849
N03-142	SFA, Inc. - Systems Engineering Division	N65236-07-D-5889	SPAWAR CENTER	5,250,000
SOCOM01-006	Trident Systems, Inc.	N65236-06-D-7874	SPAWAR CENTER	922,025
AF01-216	Windmill International, Inc.	N65236-07-D-5886	SPAWAR CENTER	137,452
A04-037	Aptima, Inc.	N65236-08-C-3106	SPAWAR CENTER	225,000
			SPAWAR TOTAL	\$46,635,880
Total Command Dollars Obligated to Phase III Projects in FY09			112 Firms & 134 Contracts	\$374,934,105

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