

## HOW DO I GET TO MACDILL AFB?

### From Tampa International Airport:

Take I-275 North to Dale Mabry Ave (Southbound). Proceed south on Dale Mabry Ave for several miles, until it ends at the main gate of MacDill AFB. (You must stop at the Visitor Center located on the right hand side of Dale Mabry Ave, just prior to the gate, unless you possess a military identification card.)

### From the North:

Take I-75 South to I-275 South. Proceed southbound on I-275 to Dale Mabry Ave (Southbound). Proceed south on Dale Mabry Ave for several miles, until it ends at the main gate of MacDill AFB. (You must stop at the Visitor Center located on the right hand side of Dale Mabry Ave, just prior to the gate, unless you possess a military identification card.)

### From the South:

Take I-75 North to the Leroy Selman Expressway. Proceed West on the Expressway to the last exit. This exit makes almost a complete circle. Go to the light (Dale Mabry Ave). Turn right. Proceed south on Dale Mabry Ave for several miles, until it ends at the main gate of MacDill AFB. (You must stop at the Visitor Center located on the right hand side of Dale Mabry Ave, just prior to the gate, unless you possess a military identification card.)

### From the West:

Take the Gandy Bridge, the Howard Franklin Bridge, or the Courtney Campbell Causeway to I-275 North exit right onto Dale Mabry Ave. Proceed south on Dale Mabry Ave for several miles, until it ends at the main gate of MacDill AFB. (You must stop at the Visitor Center located on the right hand side of Dale Mabry Ave, just prior to the gate, unless you possess a military ID card.)

### From the East:

Take I-4 to I-275 South. Stay on I-275 South to Dale Mabry Ave (Southbound). Proceed south on Dale Mabry Ave for several miles, until it ends at the main gate of MacDill AFB. (You must stop at the Visitor Center located on the right hand side of Dale Mabry Ave, just prior to the gate, unless you possess a military identification card.)

### To get to the TILO Office, Building 501-C:

Once on MacDill AFB, proceed along North Boundary Road. Bear right as you pass in front of CENTCOM HQ onto Hanger Loop. When the road becomes one way move to the left and turn left onto Pink Flamingo. Go past the next stop sign and into the parking lot.

*The publication of this pamphlet is a coordinated effort of the USSOCOM TILO and SADBUs offices. Users are invited to send comments and suggested improvements to the USSOCOM TILO at the address on page 9.*

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## WHAT IS USSOCOM?

The mission of the United States Special Operations Command (USSOCOM) is to prepare special operations forces (SOF) to conduct successful world wide special operations, civil affairs, and psychological operations, in peace and war, in support of the geographic combatant commanders, American Ambassadors and their country teams, and other government agencies.

The congressional legislation creating USSOCOM delineated specific tasks for the Command - among them: **1)** prepare assigned forces to carry out special operations, monitor the readiness of assigned and forward deployed forces, **2)** monitor the professional development of all SOF personnel, **3)** develop SOF doctrine, tactics, techniques, and procedures, **4)** conduct specialized courses of instruction, **5)** train assigned forces and ensure interoperability, **6)** manage programs and budget Major Force Program (MFP)-11 funds, **7)** and conduct research, development, and acquisition of SOF-peculiar items. These last two tasks make USSOCOM unique among the unified commands, and have been key to USSOCOM's success in building the world's premier special operations force.

The USSOCOM components are the United States Army Special Operations Command (USASOC), the Air Force Special Operations Command (AFSOC), the Naval Special Warfare Command (NAVSPECWARCOM), and the Joint Special Operations Command (JSOC). In addition to the assigned operational headquarters and forces, the Army, Navy, and Air Force special operations schools and centers have been assigned to the Command. They are: the John F. Kennedy Special Warfare Center and School (Army); the Naval Special Warfare Center; the United States Air Force Special Operations School; and the Joint Special Operations Forces Institute (JSOFI).

Today, special operations forces are deployed worldwide providing forward presence and working with host nation military forces. They are better equipped, trained, and organized than at any time in our history.

The office of the Acquisition Executive (AE) is responsible for all special operations forces research, development, acquisition and procurement. The AE directs the Special Operations Acquisition and Logistics Center (SOAL) consisting of four Program Executive Officers (PEOs): Fixed Wing (FW); Maritime and Rotary Wing (M&R); Intelligence and Information Systems (IIS); Special Programs (SP); and the Office of Advanced Technology, the Directorate of Logistics, and the Directorate of Procurement. The Competition Advocate General (CAG) and Small and Disadvantaged Business Utilization (SADBU) are located in the Directorate of Procurement. The Technical Industrial Liaison Officer (TILO) is located in the Management Directorate reporting to the AE.

## USSOCOM Regional Contracting Offices

SOAL-KA, Regional Office 7701 Tampa Point Blvd MacDill AFB, FL 33621-5323 Office Chief	COMM	(813) 828-6552
SOAL-KAA, Regional Office-Pope Bldg. 3-1947 Room 105 Pope AFB, NC 28308 Office Chief	COMM	(910) 243-1345
SOAL-KAB, Regional Office-Joint P.O. Box 70239 Ft. Bragg, NC 28307-0239 Office Chief	COMM	(910) 243-0181
SOAL-KAC, Regional Office-RDA 314 Johnson Street, Room 119 Aberdeen Providing Ground, MD 21005-5283 Office Chief	COMM	(410) 278-3424
SOAL-KAD, Regional Office-Bragg P.O. Box 70660 Fort Bragg, NC 28307 Office Chief	COMM	(910) 396-0730

## SPECIAL OPERATION FORCES SUPPORT ACTIVITY

SOFSA L3 Communications Bluegrass Station P.O. Box 14063 Lexington, KY 40512-4063 Small Business Liaison Office (SBLO)	COMM	(859) 293-4189
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## Naval Special Warfare Group One

Nava Special Warfare Group One  
 CNSWG-1/NAB Coronado  
 Bldg 165 West End  
 San Diego, CA 92155-5583  
 Office Chief

COMM (619) 437-2417  
 FAX 3547

## Naval Special Warfare Group Two

Naval Special Warfare Group Two  
 1300 Helicopter Road  
 Bldg. 3854  
 Norfolk, VA 23521  
 Office Chief

COMM (757) 462-2307  
 FAX 2434

## Naval Special Warfare Special Boat Squadron Four

Naval Special Warfare Special Boat Squadron Two  
 2220 Schofield Road Bldg. 119  
 NAB Little Creek  
 Norfolk, VA 23521-2845  
 Office Chief

COMM (757) 492-1241  
 FAX 1343

## Technology Applications Contracting Office

U.S. Special Operations Command  
 Technology Applications Contracting Office  
 ATTN: AMSAM-TASO-K  
 Lee Boulevard, Building 401  
 Ft. Eustis, VA 23604-5577  
 Office Chief

COMM (757) 878-5223  
 FAX 4199

The field components may receive contracting support from one or all of the following sources: a field contracting office, a Service contracting office, or USSOCOM. The contracting offices receiving their contracting authority from USSOCOM have functional representation in the areas of the Competition Advocate and SADBU. If you have any questions, the TILO, SADBU, or CAG at USSOCOM can assist you.

## WHAT DOES USSOCOM BUY?

The following categories of supplies and equipment are meant to be representative of the types of items USSOCOM and its field components procure in support of SOF. *This list does not represent any prioritization whatsoever, and is provided only as a guide to possible USSOCOM requirements.*

<u>FSC</u>	<u>TITLE</u>
<b>1000</b>	<b>WEAPONS</b>
	Deception Devices
	Stabilized Weapons Mounts
	Non Line-of-Sight Man Portable Weapons Systems
	Offensive Handguns
	Ranger Anti-Mortar/Anti-Personnel Weapon
	Laser Markers
	Sniper Weapons Systems
	Man Portable Hand-held Stand-off Weapons
	Sabotage Devices
	Aerial Platform Non Line-of-Sight Weapons Systems
	Enhanced Technology Weapons Systems
	Absolute Time Firing Devices
	Time Delay Firing Devices
	Assault Ladder Systems
<b>1300</b>	<b>AMMUNITION AND EXPLOSIVES</b>
	40MM Rocket Propelled Rounds
	Enhanced Incendiary Grenades
	Advanced AFSOC Munitions
	Penetration Augmented Munitions
	Remote Activation Munitions System
	Remote Initiators
	Selectable Lightweight Attack Munitions
	Demolition Kits
	Stand-off Destruction Munitions
<b>1400</b>	<b>GUIDED MISSILES</b>
	Short Range Air-to-Air Missile Firing Systems
<b>1600</b>	<b>AIRCRAFT COMPONENTS AND ACCESSORIES</b>
	Parachute Systems
	Automatic Ripcord Releases
	Insertion/Extraction Systems
	High Speed Airdrop Containers
	C130 Systems



# HOW CAN I MAKE MY CAPABILITIES KNOWN?

## Visit Policy and Procedures

Industry representatives are always welcome to visit USSOCOM. The TILO, or in the case of a small business, the SADBU, is your first point of contact within the command. Small businesses desiring to present their overall capabilities to USSOCOM should contact the SADBU, who will act as their sponsor. An appointment must be scheduled in advance to determine staff availability. You can reach the TILO at (813) 828-9482 and the Small Business Office at (813) 828-7549.

We encourage you to make the most of your visit to USSOCOM. Industry representatives desiring to brief on a particular technology or product line should provide in writing: a brief synopsis of the briefing topic; any company literature; a company point of contact with telephone number; classification of the proposed briefing; three proposed dates for your visit; and the type of audio visual support required for your briefing, to the TILO. If the target audience is a Flag Level Officer or Senior Executive Service equivalent the TILO will require biographies on each individual from your firm that will attend the briefing. Requests may be mailed, faxed, or E-mailed to the TILO.

If your briefing will contain classified information, or you expect discussions to address classified information, have your Security Manager forward your clearance information, along with the anticipated dates of your visit and the name and telephone number of your USSOCOM sponsor or the TILO, to the USSOCOM Security Management Office (SMO) or SOAL Visitor Control (if you are visiting the Acquisition Center building 501-C) at:

US Postal Service and Express Mail:

USSOCOM  
ATTN: SOCS-SM\* or SOAL-MA\*\*  
7701 Tampa Point Boulevard  
MacDill AFB, FL 33621-5323

\*The SMO can be reached by telephone at (813) 828-4247 or Fax (813) 828-6905.

\*\* SOAL Visitor Control can be reached at (813) 828-9451 or Fax (813) 828-9488.

## Unsolicited Proposal (USP)

USSOCOM has a continuing interest in receiving proposals that contain new ideas, suggestions, and innovative concepts for weapons, supplies, facilities, devices, and equipment. "Unsolicited Proposal" (USP) is the term used to describe a unique and innovative proposal submitted on the initiative of an individual, a private firm, a nonprofit organization, or an educational institution which is not in response to a formal or informal request (other than a publicized general statement of need). The Government has eliminated *advance proposals for specific agency requirements that would normally be procured through competitive methods*, and *offers of commercial products that are usually sold to the general public* from this category. The Government may not accept a USP that closely resembles a pending competitive acquisition requirement.

Organizations and individuals are encouraged to make preliminary contacts with appropriate agency personnel prior to expending extensive effort on a detailed USP. Such contacts are conducted in a manner that will preclude agency commitments, explicit or otherwise, regarding the acceptance of a USP. The SADBU is designated as the USSOCOM coordinator for USPs, White Papers.

Tactical Video Systems  
Hand-Held Radar Detection systems  
Multi-Mode Radar P<sup>3</sup>I Upgrades  
FLIR P<sup>3</sup>I Upgrades  
Waterproof Night Vision Goggles  
Improved Night Observation Devices  
IR Countermeasures  
Language Translators  
Language ID and Voice ID Devices  
Manpack Intercept/DF Systems  
Mobile Forward Operating Bases  
Radio Frequency Mobile Electronic Test Equipment  
Ear/Microphone Assemblies  
Directional HF Antennae  
High Gain Tactical Antenna Systems  
Lightweight Satellite Antenna Improvements  
Multi-Frequency Antennas  
Radio Antenna Kits  
Transportable AM Transmitters-50KW

### 6100 POWER DISTRIBUTION EQUIPMENT

Improved Batteries  
Improved Power Sources  
Improved Energy Sources for Underwater Vehicles

### 6300 ALARM, SIGNAL AND SECURITY DETECTION SYSTEMS

Chemical Alarm Systems  
Explosive Detectors

### 6500 MEDICAL, DENTAL AND VETERINARY EQUIPMENT

Parachutist Offset Alarm Systems  
Personnel Evacuation Bags  
Ship Boarding Systems  
Lower Extremity Assistance for Parachutist  
Medic's Rapid Diagnostic Tool  
X-Ray System, Dental, Miniature  
X-Ray Systems  
IV Fluid Maker  
Sterilizers  
Waterproof Bags

### 6600 INSTRUMENTS AND LABORATORY EQUIPMENT

Portable Hand-Held Underwater SONAR Systems  
Flight Data Recorder Upgrades  
Miniature Waterproof GPS Receivers  
Global Positioning Systems  
Passive Navigation Systems  
Underwater Decompression Monitors

### 6700 PHOTOGRAPHIC EQUIPMENT

Electronic Filmless Camera Systems

**6900 TRAINING AIDS AND DEVICES**  
 NSW Submarine Training Platform  
 War Game Simulations  
 SDV Simulator Devices  
 Aircrew Training Systems  
 Mission Rehearsal Trainers

**7000 GENERAL PURPOSE ADP EQUIPMENT, SOFTWARE, ETC.**  
 Individual Computer Systems Software

**8400 INDIVIDUAL EQUIPMENT, CLOTHING**  
 Environmental Protection  
 Lightweight Extreme Weather Shelters  
 Snow and Ice Traversing Equipment  
 Mountaineering Equipment  
 Stealth Airdrop Systems  
 Battle Dress Systems  
 Body Armor with Built-in Flotation  
 Lightweight Load Bearing Systems  
 Diver Active Thermal Protection Systems  
 Passive IR/Thermal Suppression Systems

**9999 MISCELLANEOUS**  
 Deployable Media Production Centers  
 Leaflet Balloon System  
 Leaflet Rolling Machines  
 Light or Modular Print Systems  
 Psyop Hologram Systems  
 Intelligence Vehicles  
 Security Kits  
 UAV Psyop Payloads  
 Leaflet Artillery rounds  
 Mission Planning Systems

**XXXX SERVICES**  
 Scientific, Engineering Technical Assistance (SETA)  
 Computer Maintenance & Support  
 Training Support  
 Psyop Training  
 Program Support  
 Studies & Analysis  
 Ship Repairs & Maintenance  
 Air Transportation  
 Turbine Engine Overhaul & Repair

- Personnel Survivability
- Counter WMD
- Mobility in Denied Areas
- Remote Reconnaissance
- Information Avenues
- Sensory Enhancements
- Organizational Design
- Space and UAV Utilization
- Recruitment & Leader Development
- Versatile Weapons

### **Mission Needs Statement (MNS)/Operational Requirements Document (ORD)**

USSOCOM has a process for releasing MNS and ORDs. Since 1996, "newly created" MNS and ORDs contain secondary distribution statements and are made available to industry. MNS and ORDs created prior to 1996 do not carry distribution statements and will be made available on a case-by-case basis. Contact the TILO to request a MNS or ORDs from either category.

### **Informational Publications**

The following documents are available for review through the TILO or SADBU.

- Long Range Acquisition Plan - a listing of potential business Opportunities
- SBIR Announcements
- Unsolicited Proposal Guide
- (<http://soal.socom.mil/>)

## Defense Technical Information Center (DTIC)

DTIC is a major component of the DoD scientific and technical information program. It contributes to the management and conduct of Defense R&D efforts by providing access to, and transfer of, scientific and technical information between DoD personnel, DoD contractors, potential DoD contractors, grantees, and other US Government agency personnel and their contractors.

DTIC holdings include: technical reports and other printed and non-printed products; Defense research; management information summaries of ongoing, completed, or terminated work units; and independent R&D technical plans - distribution of which is limited to DoD personnel. It also offers access to many other research and acquisition management-oriented products such as special collections, referral databases, and profile-based current awareness services.

In addition to its own registered user community, DTIC also releases unclassified/unlimited technical reports and bibliographic information to the National Technical Information Service (NTIS), a Department of Commerce agency which serves the general public.

DTIC is headquartered at Fort Belvoir, VA, with field offices in the Los Angeles, CA; Boston, MA; and Albuquerque, NM areas. You can contact DTIC by telephone (703) 767-8273, FAX (703) 767-8228, E-mail [reghelp@dtic.mil](mailto:reghelp@dtic.mil), the DTIC Web page <http://www.dtic.mil>, or write to:

Defense Technical Information Center  
John J. Kingman Rd., STE 0944  
Ft. Belvoir, VA 22060-6218

## Federal Business Opportunities (FedBizOpps)

Another way to learn of proposed USSOCOM procurements is through the FedBizOpps. This Web site is published by the Department of Commerce, and lists virtually every proposed DoD procurement estimated to exceed \$25,000. It lists major DoD prime contract awards that have potential for subcontracting opportunities, and DoD needs for R&D efforts in fields or technological areas in which Unsolicited Proposals (USP) may be appropriate. The FedBizOpps is available for viewing at each DOD procurement and contract administration activity, all field offices of the Small Business Administration, the Department of Commerce, and the General Services Administration, as well as many local chambers of commerce and libraries. The FedBizOpps Web site is: <http://www.fedbizopps.gov/>. In addition, announcements are posted on our Web page <http://soal.socom.mil>.

## Approved Desired Operational Capabilities (DOCs)

The objective of Desired Operational Capabilities (DOCs) is to identify SOF future capabilities to support USSOCOM flagship capabilities. The DOCs listed below will be supported by new operational concepts, leap-ahead technologies and non-material solutions. Contact the TILO to requests DOCs.

## WHAT PROGRAMS DOES USSOCOM HAVE?

### Small and Disadvantaged Business Utilization (SADBU)

The SADBU office is the advocate for small business utilization within USSOCOM and an important source of information tailored to assist small businesses. Contacting the SADBU office should be the first marketing step for a small business to determine if business opportunities exist. The office at USSOCOM is manned with a full-time small business staff. Each field component contracting office has a part-time SADBU specialist. USSOCOM has many programs and initiatives to increase small and disadvantaged business participation in filling material/service requirements. You can contact the SADBU office at (813) 828-7549, or by writing to:

US Postal Service or Express Mail:  
USSOCOM  
ATTN: SOAL-KS  
7701 Tampa Point Blvd.  
MacDill AFB, FL 33621-5323

*Component SADBU's are listed on pages 15-17.*

### Competition Advocate General

The Competition Advocate General plans, directs and manages the USSOCOM competition program. This office can assist your firm by challenging barriers to full and open competition. In addition, the Competition Advocate General serves as the command's Ombudsman on all multiple award task/delivery order contracts. You can contact this office by telephone (813) 828-6499, FAX (813) 828-5481 or by writing to:

US Postal Service or Express Mail:  
USSOCOM  
ATTN: SOAL-K  
7701 Tampa Point Blvd.  
MacDill AFB, FL 33621-5323

### Technical Industrial Liaison Officer (TILO)

The TILO, a function of the Competition Advocate General office, is industry's initial point of contact within USSOCOM. This office has full-time responsibility as industry's interface with the Command and can be your source for many informational products. The TILO chairs an Advance Planning Briefing to Industry (APBI) each year. You may contact the TILO by: [tilo@socom.mil](mailto:tilo@socom.mil), phone (813) 828-9482, FAX (813) 828-9488, or by writing to:

US Postal Service or Express Mail:  
USSOCOM  
ATTN: SOAL-MT  
7701 Tampa Point Blvd.  
MacDill AFB, FL 33621-5323

## Advance Planning Briefing to Industry (APBI)

USSOCOM conducts a formal briefing to industry in the spring of every year. The APBI is intended to encourage and promote early and effective dialogue with industry during all phases of the acquisition planning cycle and provides information on a wide range of projected contracting opportunities. It provides a broad overview of long-term efforts, one to three years prior to solicitation, as well as specific information on near-term efforts and requirements. The TILO is responsible for planning these briefings and can assist you with information on the next planned APBI. Scheduled APBIs are announced on the Federal Business Opportunities (FedBizOpps) Web page and the USSOCOM SOAL Web page at <http://soal.socom.mil>.

## Broad Agency Announcement (BAA)

The BAA is a mechanism used by the Federal Government to competitively solicit research and development (R&D) proposals from the private sector. It is used when there is reasonable expectation that meaningful proposals with varying technical scientific approaches will be received. The BAA identifies in general terms, an activity's area of basic and applied research interest and that part of development not related to the development of a specific system or hardware procurement. Announcements of BAA release dates are published on FebBizOpps. Each BAA typically includes:

The activity's research interest, either for an individual program requirement or for broadly defined areas of interest, covering the full range of the activity's requirement.

The criteria for selecting the proposals, their relative importance, and the method of evaluation.

The period of time BAA responses will be accepted.

Instructions for preparation and submission of proposals.

The activity evaluates proposals according to the published evaluation criteria using a peer or scientific review process. **NOTE:** *The activity need not evaluate proposals against each other because they are not submitted against a common work statement.*

To obtain copies of BAAs issued by USSOCOM, or on behalf of USSOCOM by a laboratory, contact the point of contact in the FebBizOpps notice, download it from the USSOCOM Web page <http://soal.socom.mil>, or contact the TILO.

## Central Contractor Registration/PRO-NeT™

USSOCOM uses CCR as its primary automated source for potential contractors. Registration may be accomplished through the Internet at <http://www.ccr.gov> or by calling 1-888-CCR-2423. All prospective small business contractors also need to register with the Small Business Administration's online database, Pro-NeT at <http://pro-net.sba.gov>. Contractors are encouraged to keep their records current and update them every 6 months. NOTE: USSOCOM is prohibited from doing business with contractors who are not registered in CCR.

Firms wishing to submit product information should mail it to the TILO or SADBUs offices.

## Small Business Innovation Research (SBIR) Program

USSOCOM is an active participant in the Federal SBIR Program mandated by the Small Business Innovation Development Act of 1982 and re-authorized under P.L. 106-554. The objectives of the program include: stimulating technological innovation in the private sector; strengthening the role of small business in meeting Department of Defense (DoD) R&D needs; fostering and encouraging participation by small and disadvantaged businesses in technological innovation; and increasing commercial application of DoD-sponsored research or R&D results. For the purpose of the SBIR program, a small business is defined as any firm having fewer than 500 employees.

DoD publishes two SBIR solicitations annually. Winning proposals are awarded Phase I SBIR contracts for a period generally not to exceed six months (subject to negotiation). The purpose of these Phase I efforts is to determine the scientific merit and feasibility of ideas submitted under the SBIR program. Subsequent Phase II awards are made to those firms which demonstrate successful Phase I results and submit a Phase II proposal with scientific and technical merit. Such awards typically do not exceed two years (subject to negotiations). Phase II represents the principal research or R&D effort and is expected to produce a well defined deliverable product or process. Phase I awards may be up to \$100K, and a Phase II award no greater than \$750K.

DoD invites qualified firms with strong R&D capabilities in science and engineering, in the topic areas described in the SBIR solicitation, to participate. As required for all Federal Solicitations, DoD announces the availability of SBIR solicitations on the FebBizOpps Web site. The SBIR Web site is: <http://www.acq.osd.mil/sadbu/sbir>.

Questions about USSOCOM's SBIR efforts should be directed to USSOCOM's SBIR Program Manager at (813) 828-7549.

## WHAT INFORMATION IS AVAILABLE?

### USSOCOM SOAL Web Page

The SOAL Web page contains information pertaining to USSOCOM's acquisition organization. You will find our mission, announcements, and notices. You can access the Web page at <http://soal.socom.mil>.