SELLING TO THE MILITARY

- ARMY
- NAVY
- AIR FORCE
- DEFENSELOGISTICS AGENCY
- OTHER DEFENSE AGENCIES

☑ GENERAL INFORMATION
☑ ITEMS PURCHASED
☑ LOCATION OF MILITARY PURCHASING OFFICES
PREFACE

This handbook is an introduction to the broad subject of contracting with agencies of the U.S. Department of Defense (DoD). It is intended to be useful to those who manage the marketing efforts of small businesses, especially firms that have not previously had Government contracts. The handbook contains general information about contracting. It provides lists of products and services, keyed to particular major buying offices.

After reading it, you may seek additional, more specific advice from DoD's small business specialists; they are located at all buying offices. These buying offices are located geographically and can be found in the Small Business Specialist directory. Appendix A-2 will explains how to obtain a copy of this directory.
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PART 1

HOW TO GET STARTED

INTRODUCTION

The DoD is ready to do business, on a competitive basis, with competent firms that can supply the products or services it needs. Defense purchasing activities are particularly interested in establishing contacts with small business firms, small disadvantaged business firms, and women-owned small business firms.

Interested firms must help themselves by learning how DoD conducts its business, and by seeking out those military purchasing offices that buy the products and services they can supply.

Actually, there are few differences between your commercial business and selling your products or services to the various DoD organizations. Basic principles followed in selling within the commercial business field generally apply in dealing with DoD. Two principles especially appropriate in establishing and keeping a working relationship with military purchasing activities are:

- Learn both the needs and the buying practices of your potential customer.
- Follow leads on where buying is done, and seek sales opportunities throughout DoD.

This handbook is intended to provide firms that have little or no experience in selling to DoD with basic information about how DoD conducts its business, and with specific information for locating sales opportunities.

DoD CONTRACTING PRINCIPLES AND PRACTICES

The basic contracting rules for all Federal Government agencies are set forth in the Federal Acquisition Regulation (FAR). Additional rules unique to DoD are set forth in the DoD FAR Supplement (DFARS). These publications can be reviewed at any DoD purchasing or contract administration office, at any Small Business Administration (SBA) office, and at many local libraries (where they are known as Chapters 1 and 2 of Title 48 of the Code of Federal Regulations). The FAR and DFARS are also available on numerous world wide websites, including the OSD SADBU website [http://www.acq.osd.mil/sadbu] under "Links". If you need to own copies, ordering information for them (and for all other publications mentioned in this handbook) is set forth in Appendix A. To be a successful Defense contractor, you must have a working knowledge of both of these regulations.
How DoD Buys

Almost 98 percent of DoD's purchase transactions are for $100,000 or less. Although they account for less than 20 percent of DoD's procurement dollars, they total in the billions of dollars each year. Most of these millions of actions are accomplished using simplified acquisition procedures. Oral solicitations or very brief written requests for quotations are issued to prospective suppliers in the local purchasing area. The successful quoter is issued a purchase order, and compliance with the order (i.e., delivering the product or performing the service) constitutes contract acceptance and fulfillment.

Purchases over $100,000 are made by sealed bidding by competitive proposals, or (in unusual circumstances only) by other-than-competitive procedures. Sealed bids are used when the Government knows exactly what it needs, while competitive proposals allow flexibility in defining the exact requirement or the terms and conditions of the procurement.

Procurement by sealed bidding begins with the issuance of an invitation for bids (IFB) containing all the information bidders need to respond. The IFB states the needs of the purchasing activity and defines the work in sufficient detail to permit all bidders to compete on the same basis. It also identifies all factors to be considered in evaluating the bids. A standard form is provided on which bids are submitted, and a specific time is set for bid opening. The opening is held in public (you can attend), and the contract is awarded to that responsible bidder whose bid offers the best value to the Government.

When sealed bids are not appropriate, competitive proposals are solicited. The purchasing office issues a request for proposals (RFP). After reviewing the proposals received, the contracting officer ordinarily will negotiate with those suppliers that have submitted acceptable proposals, seeking the most advantageous best value contract for the Government.

Types of Contracts

DoD generally uses fixed-price contracts to acquire products and services. Cost-reimbursement contracts are used only when fixed-price contracts are not feasible. Most research and development (R&D) contracts are of the cost-reimbursement type. Fees under cost-reimbursement contracts are either fixed at the outset or subject to adjustment in accordance with a formula established in the contract. When unusual circumstances exist, a letter of intent may be used to authorize a contractor to start work before the final contract is executed.

Special Help for Small Businesses

It is national policy that a fair proportion of the products and services used by DoD shall be purchased from small, small disadvantaged, and women-owned small businesses. Certain factors limit DoD's ability to contract with small business. Vast amounts of facilities and working capital are required to produce major weapons systems. In many cases, even the resources of
large business can be strained by performance and cost risks. To offset these factors, DoD has implemented a major program to ensure the award of a fair proportion of its contracts to small businesses. This program includes special personnel to assist small businesses, and the following purchasing procedures:

- Permitting offers on less than the total requirements and allowing the maximum time possible for preparation of offers.

- Setting aside, for award to small business only, any procurements where there is a reasonable expectation that at least two responsible small businesses will offer the products of small business concerns at reasonable prices. Most purchases under $100,000 are reserved for competition among small business only.

- Setting aside a portion of a procurement that would otherwise be too large for a total small business set-aside. Any business, large or small can compete for the non set-aside portion. Small business is then given the opportunity to receive a contract for the set-aside portion at the price of the non set-aside portion.

- Having the SBA review a small business’ capability in the event the contracting officer determines it to be nonresponsible (see Preaward Determination of Responsibility below).

- Encouraging large DoD contractors to subcontract with small, small disadvantaged and women-owned small businesses.

In addition to helping all small business firms, DoD provides special emphasis to increase participation by small disadvantaged business firms. The main features are as follows:

- Seeking small disadvantaged business firms to supply the needed products and services, and setting aside for small disadvantaged business firms those solicitations where DoD can expect to obtain satisfactory performance, adequate competition, and a reasonable price from among the respondents.

- Contracting directly with the SBA, which will then subcontract the work to small businesses certified by the SBA as being socially and economically disadvantaged. DoD and SBA identify products and services that can be provided by small disadvantaged businesses that have an SBA-approved business development plan. The FAR (Subpart 19.8) provides detailed information on this procedure.

- Encouraging special attention to small disadvantaged business firm by DoD’s large prime contractors in their programs of subcontracting.
Preaward Determination of Responsibility

DoD awards contracts only to contractors found to be responsible. The purchasing activity must evaluate the offerors in order to make a positive finding as to responsibility.

Getting accepted as a "responsible" contractor is not like getting on a qualified products list. You can't arrange for a survey at your convenience and wait until you are approved before submitting an offer. The determination of responsibility is done only in connection with an offer when you are the apparent low or otherwise successful offeror. To be found responsible, you must be able to demonstrate that you (1) have, or are able to obtain, adequate financial resources; (2) are able to comply with the delivery requirements; (3) have a satisfactory record of performance; (4) have a satisfactory record of integrity and business ethics; (5) have, or are able to obtain, the necessary organization, experience, accounting and operational controls, and technical skills; (6) have, or are able to obtain, the necessary production, construction, and technical equipment and facilities; and (7) are otherwise qualified and eligible to receive an award under applicable laws and regulations.

Sometimes a contracting officer proposes to reject the apparent successful offer of a small business firm because of doubt as to whether the firm is sufficiently responsible to perform the contract. In that event, the case must be referred to the SBA. If the SBA determines that the small business firm is responsible, it issues a Certificate of Competency (CoC) to the contracting officer, who then must award the contract to the small business firm.

THE DoD SYSTEM OF SPECIFICATIONS AND STANDARDS

DoD has exact specifications for many of the products and services it buys repeatedly. You should be familiar with the types of specifications, and you should know how to obtain them. Specifications are comprehensive descriptions of the technical requirements for material, equipment, and services. In addition to its specifications, DoD uses standards that establish the engineering and technical limitations and applications of items, materials, processes, methods, and engineering practices. Standards are used to ensure maximum uniformity in materials and equipment and to foster interchangeability of parts used in these products. Standards may be separately stated in a description of a need, but frequently they are also included in military specifications. Though use of Military specifications and standards continues within DoD, there is increasing emphasis on maximizing the utilization of commercial specifications and standards whenever practicable.

How to Acquire Specifications

Department of Defense Single Stock Point (DoDSSP) was created to centralize the control, distribution, and access to the extensive collection of Military Specifications, Standards, and related standardization documents either prepared by or adopted by the DoD. The DODSSP mission and responsibility was assumed by the Defense Automated Printing Service (DAPS) Philadelphia Office, in October 1990. The responsibilities of the DODSSP include electronic
document storage, indexing, cataloging, maintenance, publish-on-demand, distribution, and sale of Military Specifications, Standards, and related standardization documents and publications comprising the DODSSP Collection. The DODSSP also maintains the Acquisition Streamlining and Standardization Information System (ASSIST) management/research database.

**Document Categories in the DODSSP Collection**

- Military / Performance / Detail Specifications
- Military Standards
- DoD-adopted Non-Government / Industry Specifications and Standards
- Federal Specifications and Standards
- Military Handbooks
- Qualified Products / Manufacturer’s Lists (QPLs/QMLs)
- USAF / USN Aeronautical Standards / Design Standards
- USAF Specifications Bulletins

Although the DODSSP Collection contains over 50,000 line items, not all documents specified in Government procurements are included (e.g.: engineering drawings, some Departmental documents, and the majority of all Non-Government / Industry Standards). The Department of Defense Index of Specifications and Standards (DODISS) contains the complete list of Standardization documents in the DODSSP Collection. This reference publication is available online to all ASSIST subscribers, on CD-ROM for single issue or subscription purchase or in paper format from the Superintendent of Documents.

**Superintendent of Documents**

U.S. Government Printing Office  
Washington, DC 20402  
(202)512-1800

A complete and descriptive list of products and services is available electronically on the World Wide Web at: [http://www.dodssp.daps.mil](http://www.dodssp.daps.mil) or contact:

**DoDSSP**

Standardization Document Order Desk  
700 Robbins Avenue, Bldg. 4D  
Philadelphia, PA 19111-5094  
(215)697-2667/2179

**Acquisition Streamlining & Standardization Information System (ASSIST)**

**ASSIST** is a database system for DOD-wide standardization information management. The **ASSIST** database system resides at the DODSSP, located at the Defense Automated Printing Service (DAPS) in Philadelphia, Pennsylvania.
**ASSIST-Online** is a Windows-based version accessible via Telenet. It is comprised of four parts: The Department of Defense Index of Specifications and Standards (DODISS), the SD-1 Standardization Directory, the SD-4 Status of Standardization Projects, and the Acquisition Management Source Data List (AMSDL). ASSIST Online is available as a yearly subscription service. The ASSIST-Online subscription includes a copy of the current ASSIST Computer base Training (CBT) CD.

The DODSSP also offers an ASSIST-CD. This standalone product consists of primary DODISS information and selected DODSSP document information, and boasts extensive report-generation capabilities.

**ASSIST Products**

- ASSIST-Online, annual subscription - $1,500.00
- ASSIST-CD, single issue - $100.00
- ASSIST-CD, annual subscription (6 discs) - $500.00

**Department of Defense Index of Specifications and Standards (DODISS)**

The DODISS, as its name implies, is a comprehensive index of Federal and Military specifications and standards, guide specifications, military handbooks and bulletins, Commercial Item Descriptions, adopted non-government standards, and other related standardization documents used by the Department of Defense, and are available in the DODSSP Collection. It is an invaluable reference tool for anyone interested in identifying specific standardization documents for purchase.

The DODSSP issues complete revisions of the DODISS every other month, and several formats are available. The DODISS is available on CD-ROM, in standard Portable Document Format, with the appropriate reader software included; this product can be ordered in single issue or as a yearly subscription with bi-monthly issues. The DODISS is also available on-line as a part of the ASSIST Standardization Document Management Database, and can be ordered with your ASSIST subscription. Finally, The Superintendent of Documents offers the DODISS in printed form.

**DODISS-CD**

- Single Issue - $50.00
- Annual Subscription (6-CDs) - $150.00

**Individual Documents**

Individual documents are available from the DODSSP in paper format. The cost of these documents is determined by page count, with a set price of $.09 per page side. The minimum DODSSP order (for all orders up to 55 pages) is $5.00. For example: if you order a 100 page
document that is printed on both sides, front and back (50 sheets of paper) the cost would be $5.00 for the first 55 pages, and $.09 X 45 ($4.05) for the remaining 45 pages, or $9.05 for one copy of that document.

The Customer Service Representatives at the DODSSP Special Assistance Desk can help you determine accurate page counts for the documents you require. Just ask for a "page count callback." The Special Assistance Desk number is: (215) 697-2667 / 2179

Data Item Descriptions (DIDs)

Data Item Descriptions define the data required of a contractor in order to perform for a government contract. DIDs specifically define the data content, preparation instructions, format, and intended use.

The DODSSP issues DIDs as a complete set twice a year, in April and October. Included in this DIDs set is a current index of all active and cancelled DIDs - called the Acquisition Management System and Data Requirements Control List (otherwise known as the AMSDL 5010.12L). The complete DIDs set (with the AMSDL) can be ordered in paper format.

Annual subscriptions of DIDs updates are also available.

DID Sets

Complete Set, Single Issue - $150.00
Updates, Annual Subscription - $25.00

Mail Subscription Requests to:
DoDSSP
Standardization Document Order Desk
700 Robbins Avenue, Bldg. 4D
Philadelphia, PA 19111-5094

Phone
(215) 697-2667/2179

Contractors using the subscription service are not relieved of any responsibilities in complying with military contracts.

Special Assistance Desk - A special assistance desk is available Monday through Friday 7:30 AM to 4:30 PM (Eastern Time) to assist you in matters such as:

Inquiries about DoDSSP services, status of orders previously placed; establishing a customer account; sources for documents not at the DoDSSP; and special requests such as obtaining a complete set of documents.
Special Assistance Desk
(215) 697-2667/2179
Note: Orders not accepted on these lines
7:30 AM to 4:30 PM
(Eastern Time)

or write to:

DoDSSP
Special Assistance Desk
700 Robbins Avenue, Bldg. 4D
Philadelphia, PA 19111-5094

Order Forms

Orders for individual documents can be made by using the DODSSP Specifications and Standards Order Form (DAPS-Philadelphia 1425/7).

Orders for all other DODSSP products can be made by using the DODSSP Products/Subscriptions Order Form (DAPS-Phila 5270/5). These downloadable order forms in Portable Document Format (.pdf) can be accessed using Adobe’s free Acrobat Reader Version 3.0 or later.

You will find that these forms are interactive, with various "live" buttons and text fields allowing you to complete them on-screen. Currently, your only options for submitting these forms are by mail or fax. Address and fax information is on the forms.

If you prefer, mail or FAX orders can also be made on official company letterhead.

Contractors Please Note

Commercial contractors using the DODSSP subscription service for documents are not relieved of any responsibilities in complying with military contracts.

The Federal Supply System

The Federal Government buys, stocks, and uses over 7 million items. As a prospective supplier, you should know some basics about the system that manages those items.

The catalog of the supply systems assigns National Stock Numbers (NSNs) to each item the Government uses. The NSN is a 13 digit number assigned by the Defense Logistics Service Center (DLSC), Battle Creek, Michigan. The first four digits identifies the Federal Supply Class (FSC) (FSC) of the product. The next nine numbers represent the National Item Identification
Number (NIIN). The first two numbers of the NIIN identifies the country of origin. The remaining seven digits identifies the specific item. DLSC currently lists over 7 million NSNs. For information on NSNs, telephone customer service, (616) 961-4725; for NATO countries telephone (616) 961-4334.

The FSC system has three major subdivisions, which are dealt with in three different ways. The first major subdivision is R&D. See Part 3 of this handbook for information about contracts for R&D.

All other services - as distinguished from R&D - are coded, in the FSC system, with a code that consists of one letter and three digits. The initial letter serves to group similar services. Table 1 lists these service group identifiers. These groups are subdivided, sometimes into only a few specific codes and sometimes into many. You should know which letter group seems to cover the service you can furnish.
**TABLE 1**  
**FEDERAL SUPPLY CLASSIFICATION GROUPS**  
(for services other than research and development)

<table>
<thead>
<tr>
<th>Group</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Special Studies and Analyses - Not R&amp;D</td>
</tr>
<tr>
<td>C</td>
<td>Architect and engineering Services - construction</td>
</tr>
<tr>
<td>D</td>
<td>Automatic Data Processing and Telecommunication Services</td>
</tr>
<tr>
<td>E</td>
<td>Purchase of Structures and Facilities</td>
</tr>
<tr>
<td>F</td>
<td>Natural Resources And Conservation Services</td>
</tr>
<tr>
<td>G</td>
<td>Social Services</td>
</tr>
<tr>
<td>H</td>
<td>Quality Control, Testing, And Inspection Services</td>
</tr>
<tr>
<td>J</td>
<td>Maintenance, Repair, And Rebuilding Of Equipment</td>
</tr>
<tr>
<td>K</td>
<td>Modification Of Equipment</td>
</tr>
<tr>
<td>L</td>
<td>Technical Representative Services</td>
</tr>
<tr>
<td>M</td>
<td>Operation Of Government-Owned Facilities</td>
</tr>
<tr>
<td>N</td>
<td>Installation Of Equipment</td>
</tr>
<tr>
<td>P</td>
<td>Salvage Services</td>
</tr>
<tr>
<td>Q</td>
<td>Medical Services</td>
</tr>
<tr>
<td>R</td>
<td>Professional, Administrative, And Management Support Services</td>
</tr>
<tr>
<td>S</td>
<td>Utilities And Housekeeping Services</td>
</tr>
<tr>
<td>T</td>
<td>Photographic, Mapping, Printing, And Publication Services</td>
</tr>
<tr>
<td>U</td>
<td>Education And Training Services</td>
</tr>
<tr>
<td>V</td>
<td>Transportation, Travel And Relocation Services</td>
</tr>
<tr>
<td>W</td>
<td>Lease Or Rental Of Equipment</td>
</tr>
<tr>
<td>X</td>
<td>Lease Or Rental Of Facilities</td>
</tr>
<tr>
<td>Y</td>
<td>Construction Of Structures And Facilities</td>
</tr>
<tr>
<td>Z</td>
<td>Maintenance, Repair, Or Alteration Of Real Property</td>
</tr>
</tbody>
</table>

The FSC system is most important to you in connection with DoD acquisitions of supplies and equipment. Here the identification is either by two-digit groups or by four-digit individual codes. Table 2 lists the two-digit groups. The listing of products and services in Part 2 of this handbook is arranged in FSC sequence. Sometimes only the two-digit code is used; this means that, in general, the same major buying offices buy most of the products in the group. In other cases, some or all of the four-digit codes are listed; this means that there are differences in buying patterns. You should know at least the two-digit code, and preferably the four-digit code, covering each of your products.
<table>
<thead>
<tr>
<th>FSC Group</th>
<th>Description</th>
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<tr>
<td>10</td>
<td>Weapons</td>
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<td>11</td>
<td>Nuclear ordnance</td>
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<td>12</td>
<td>Fire control equipment</td>
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<td>13</td>
<td>Ammunition and explosives</td>
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<td>14</td>
<td>Guided missiles</td>
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<td>15</td>
<td>Aircraft and airframe structural components</td>
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<td>16</td>
<td>Aircraft components and accessories</td>
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<td>17</td>
<td>Aircraft launching, landing, and ground handling equipment</td>
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<td>18</td>
<td>Space vehicles</td>
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<td>19</td>
<td>Ships, small craft, pontoons, and floating docks</td>
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<td>20</td>
<td>Ship and marine equipment</td>
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<td>Railway equipment</td>
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<td>Ground effect vehicles, motor vehicles, trailers, and cycles</td>
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<td>Tractors</td>
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<td>Vehicular equipment components</td>
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<td>26</td>
<td>Tires and tubes</td>
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<td>28</td>
<td>Engines, turbines, and components</td>
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<td>29</td>
<td>Engine accessories</td>
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<td>30</td>
<td>Mechanical power transmission equipment</td>
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<td>31</td>
<td>Bearings</td>
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<td>32</td>
<td>Woodworking machinery and equipment</td>
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<tr>
<td>34</td>
<td>Metalworking machinery</td>
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<tr>
<td>35</td>
<td>Service and trade equipment</td>
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<tr>
<td>36</td>
<td>Special industrial machinery</td>
</tr>
<tr>
<td>37</td>
<td>Agricultural machinery and equipment</td>
</tr>
<tr>
<td>38</td>
<td>Construction, mining, excavating, and highway maintenance equipment</td>
</tr>
<tr>
<td>39</td>
<td>Materials handling equipment</td>
</tr>
<tr>
<td>40</td>
<td>Rope, cable, chain, and fittings</td>
</tr>
<tr>
<td>41</td>
<td>Refrigeration, air conditioning, and air circulating equipment</td>
</tr>
<tr>
<td>42</td>
<td>Fire fighting, rescue, safety equipment and environmental protection equipment and materials</td>
</tr>
<tr>
<td>43</td>
<td>Pumps and compressors</td>
</tr>
<tr>
<td>44</td>
<td>Furnace, steam plant, and drying equipment; nuclear reactors</td>
</tr>
<tr>
<td>45</td>
<td>Plumbing, heating, and waste disposal equipment</td>
</tr>
<tr>
<td>46</td>
<td>Water purification and sewage treatment equipment</td>
</tr>
<tr>
<td>47</td>
<td>Pipe, tubing, hose, and fittings</td>
</tr>
<tr>
<td>48</td>
<td>Valves</td>
</tr>
<tr>
<td>49</td>
<td>Maintenance and repair shop equipment</td>
</tr>
<tr>
<td>51</td>
<td>Hand tools</td>
</tr>
<tr>
<td>52</td>
<td>Measuring tools</td>
</tr>
</tbody>
</table>
Hardware and abrasives
Prefabricated structures and scaffolding
Lumber, mill work, plywood, and veneer
Construction and building material
Communication, detection, and coherent radiation equipment
Electrical/electronic equipment components
Fiber optics materials, components, assemblies and accessories
Electric wire and power distribution equipment
Lighting fixtures and lamps
Alarm, signal, and security detection systems
Medical, dental, and veterinary equipment and supplies
Instruments and laboratory equipment
Photographic equipment
Chemicals and chemical products
Training aids and devices
General-purpose automatic data processing (ADP) equipment (including firmware), software, supplies, and support equipment
Furniture
Household and commercial furnishings and appliances
Food preparation and serving equipment
Office machines, text processing systems and visible record equipment
Office supplies and devices
Books, maps, and other publications
Musical instruments, phonographs, and home type radios
Recreation and athletic equipment
Cleaning equipment and supplies
Brushes, paints, sealers, and adhesives
Containers, packaging, and packing supplies
Textiles, leather, furs, apparel, and shoe findings, tents and flags
Clothing, individual equipment, and insignia
Toiletries
Agricultural supplies
Live animals
Subsistence
Fuels, lubricants, oils, and waxes
Nonmetallic fabricated materials
Nonmetallic crude materials
Metal bars, sheets, and shapes
Ores, minerals, and their primary products
Miscellaneous
Introducing a New Item

The Federal Government, especially DoD, buys many different products. If your firm makes a product, there is a good chance that DoD already buys something like it. If so, the advice in the following section may help you find a purchaser. You may feel, however, that your product is unique. How then should you proceed?

The Federal catalog system, described above, is based on the idea of one NSN for any one item, and the assignment of each particular class of product to a single manager. To sell your item, you need to get it assigned an NSN. The first step is for you to find out what the Government already buys. You should obtain the specifications (and standards, if applicable) for products similar to yours. Any Government small business specialist can help you review the indexes mentioned above under "Types of Specifications." You should study the differences between your item and those now in the system. You can then get in touch with the organization that writes specifications for items such as yours. You can try to persuade it to modify the specification so that your product will be acceptable under an existing NSN, or to write a new specification to cover your product. Before doing this, the organization will need to determine the potential need for the product; you may be able to help at this point.

If your new item has been accepted in the commercial marketplace but does not yet have an NSN, you may be able to arrange for it to be put on a New Item Introductory Schedule. The General Services Administration (GSA) uses that process when various Federal agencies might be interested in the new product. GSA's Business Service Centers are listed in Part 6 of this handbook. Their World Wide Web address is: [http://www.gsa.gov/oed/regions.htm](http://www.gsa.gov/oed/regions.htm).

DoD Central Contractor Registration (CCR)

On October 1, 1996, the DoD implemented the capability for contractors to register in the CCR. The DoD has determined the CCR acquisition reform initiative will assist the Department in complying with recent legislation. CCR is the single DoD registration for contractors who conduct business or who are interested in conducting business with the Department. CCR allows Federal Government contractors to provide basic information on business capabilities, and financial information one time to the government.

DoD will be requiring contractors to register in the Federal CCR in order to obtain future solicitation awards, or payments, for goods or services provided to the DoD. **You must be registered by May 31, 1998.** For information on "Free" registration contact:

Department of Defense
Electronic Commerce Information Center
1-800-334-3414 or visit Website at: [http://www.acq.osd.mil/ec](http://www.acq.osd.mil/ec)

A sample of the CCR's [EZ Registration Form](http://www.acq.osd.mil/ec) can be found at Appendix C-29.
Government Purchase Card

The Government Purchase Card is playing a key role in the drive to streamline the Federal Acquisition Process. It provides DoD Military and Civilian personnel with the authority to purchase their own small dollar ($2,500 and less) commercial supplies and services without having to go through a contracting office. What this means is that DoD personnel can satisfy their needs faster and more economically. Savings are being found with commercial vendors as well. When the card is used for purchasing, the vendor does not have to submit invoices and wait the usual 30 days for payment. With the purchase card, vendors are paid within 72 hours. If your company already accepts credit cards, transaction procedures are identical. If your company does not currently accept credit cards, contact your local bank or financial institution. Once your application is complete, it takes about 21 days to begin accepting transactions.

As with all credit card transactions, there is a fee assessed to the merchant when cards are used. Cost is based on the volume of your card business and the average size of your transactions. Be sure to shop around for the lowest fee possible - rates are competitive.

SOURCES OF INFORMATION ON DEFENSE PROCUREMENT

If you want to do business with DoD, you should determine whether there is a DoD market for your products or services. Parts 2, 3, and 4 of this handbook identify the products and services used by DoD and the offices that buy them. Note also the website address included in Page 52 which will provide information on historical buys by 4 digit federal supply code. A review of these parts of the handbook will indicate whether there is a potential market for your products or services within DoD. Note that while DoD purchases products and services to meet specific operational or inventory level requirements, the timing of the purchases depends on the Federal Government's budget process. In addition to the existence of the potential need and the specific purchase office you may sell to, you need to know when your products or services will be purchased.

Small Business Advisors

Every DoD purchasing office has at least one small business specialist. These specialists can provide information about contracting and subcontracting opportunities with that office and at other DoD purchasing offices. The telephone number provided for each activity listed in this handbook is that of this specialist. In addition, DoD publishes a directory of its small business specialists listing, by name, location, and phone number, every such specialist in DoD.

Solicitation Mailing Lists

Every DoD purchasing activity maintains lists of prospective suppliers that have indicated their desire to sell their products or services to that activity. These solicitation mailing lists (SMLs) are the key to obtaining maximum opportunities to compete for DoD requirements. When your name is placed on an SML, most solicitations for that product or service will automatically be issued to you. When an SML is extremely long, the purchasing activity may use only a portion of it for any one solicitation. In such situations, a prorata number of small
businesses will be included in the solicitation. If you do not respond, either by an offer or by a request for retention on the list, to each solicitation you receive, your name may be deleted from the SML. Detailed instructions for getting listed in SMLs are provided below, in the section entitled "Making Your Capabilities Known." Note: SMLs may not be used when electronic commerce methods are used which transmit solicitation or presolicitation notices automatically to all interested sources participating in electronic contracting with the purchasing activity.

Bid Boards

Every DoD purchasing activity maintains, in a public place, a bulletin board on which is displayed a notice or copy of each proposed contract action between $10,000 to $25,000. If it is impractical to post a copy of the proposed action, the bulletin board notice describes the action and tells where a copy may be examined. The action or notice is posted on the bid board on the date the solicitation is issued and is kept there for at least 10 days or until after quotations have opened, whichever is later.

Commerce Business Daily

Another way to learn of proposed purchases is through the Commerce Business Daily (CBD). This paper, published every working day by the Department of Commerce, lists virtually every proposed DoD procurement estimated to exceed $25,000. It lists major DoD prime contract awards that have potential subcontracting opportunities. It also contains information about DoD needs for R&D efforts in fields in which unsolicited proposals may be appropriate. Each issue of the CBD contains large amounts of information in highly condensed form. Explanatory notes are included only in the Monday edition. It may be advisable to review a copy before subscribing; only you can determine its utility for your particular needs. The CBD is available for inspection at each DoD purchasing and contract administration activity and at all field offices of the SBA, the Department of Commerce, and GSA, as well as some local chambers of commerce and libraries. The CBD is also available electronically on the DoD World Wide Web at: (http://www.acq.osd.mil/sadbu). Subscription information is provided in Appendix A.

Small Business Innovation Research Program (SBIR) and Small Business Technology Transfer (STTR) Programs

The purpose of DoD's SBIR and STTR programs is to harness the innovative talents of our nation's small technology companies for the benefit of the U.S. military and the U.S. economy.

DoD's SBIR program funds early-stage R&D projects at small technology companies -- projects which serve a DoD need and have the potential for commercialization in private sector and/or military markets. The program, funded at roughly $530 million per year, is part of a larger ($1.1 billion) federal SBIR program administered by ten federal agencies. (For information on the ten-agency federal SBIR program, call the Small Business Administration at (202) 205-6450, or see the SBA's SBIR/STTR Home Page, at:

http://www.sbaonline.sba.gov/Research_And_Development.)
As part of its SBIR program, the DoD issues an SBIR research solicitation twice a year, describing its R&D needs and inviting R&D proposals from small companies. Companies apply first for a six-month phase I award of up to $100,000 to test the scientific, technical, and commercial merit and feasibility of a particular concept. If phase I proves successful, the company may be invited to apply for a two-year phase II award of up to $750,000 to further develop the concept, usually to the prototype stage. Proposals are judged competitively on the basis of scientific, technical, and commercial merit. Following completion of phase II, small companies are expected to obtain funding from the private sector and/or non-SBIR government sources to develop the concept into a product for sale in private sector and/or military markets.

In 1992, Congress established the STTR pilot program. STTR is similar in structure to SBIR but funds cooperative R&D projects involving a small business and a university, federally-funded R&D center, or nonprofit research institution. DoD’s STTR program, funded at $30 million in fiscal year 1997, is part of a larger ($60 million) federal STTR program administered by five federal agencies. (For information on the five-agency federal STTR program, call the Small Business Administration at (202) 205-6450, or see the SBA’s SBIR/STTR Home Page, at http://www.sbaonline.sba.gov/sbir/). DoD issues one STTR research solicitation each year.

To obtain hard copies of current and future DoD SBIR and STTR solicitations, place your name and address on the SBIR/STTR mailing list by calling 800/382-4634 or by sending an e-mail message to sibrhelp@us.teltech.com. You can also access each solicitation electronically on the DoD SBIR/STTR Home Page (http://www.acq.osd.mil/sadbu/sbir), starting four to six weeks before the official opening date (i.e., before October 1 or June 1 for SBIR, and before December 1 for STTR).

If you have general questions about the DoD SBIR or STTR programs, please call the DoD SBIR/STTR Help Desk at 800/382-4634.

PROCUREMENT TECHNICAL ASSISTANCE (PTA) COOPERATIVE AGREEMENT PROGRAM

The PTA Program is a Congressionally authorized DoD initiative designed to establish a network of assistance offices for business entities seeking to market their goods and/or services to federal, state and local governments. The Defense Logistics Agency awards cost sharing cooperative agreements for this purpose. Recipients of these agreements are state and local governments, private nonprofit and tribal organizations and Indian economic enterprises. Recipients provide technical expertise in such areas as identifying bid opportunities through bid matching, bid and proposal preparation, preaward surveys, quality assurance and accounting systems. Business firms interested in marketing their products and/or services to the federal, state and local governments should contact these centers. More information regarding this Program and a current list of cooperative agreement recipients are available from the Program Manager, Small and Disadvantaged Business Utilization, Headquarters, Defense Logistics Agency, 8725 John J. Kingman Road, Suite 2533, Room 1127, Fort Belvoir, VA 22060-6221, telephone (703) 767-1650, or see the DLA Home Page, at http://www.dla.mil.
SUBCONTRACTING OPPORTUNITIES

Subcontracting offers small business firms an important means of participating in DoD purchasing; particularly, if your capabilities are such that prime contracts are not within your reach. Some of the most significant factors to consider in deciding whether you want to be a subcontractor to a DoD prime contractor are listed below:

- Production for DoD is often intricate and exacting. Subcontractors frequently have to work to very close tolerances, under precise specifications, and with tight delivery schedules.
- Subcontractors have no contractual relationship with the Government.
- The prime contractor will need to know as much about your organization and its ability to perform the work as is needed to make the determination of responsibility described previously.

If you are interested in pursuing DoD subcontracting opportunities, there are two major sources of information. One is the CBD, which lists awards of contracts in excess of $100,000 that provide subcontracting opportunities. The other stems from DoD's efforts to maximize small business subcontracting opportunities. Large business firms receiving DoD construction contracts in excess of $1,000,000 or other contracts in excess of $500,000 offering subcontracting possibilities are required to establish plans for subcontracting to small and small disadvantaged business. These contractors must designate a small business liaison officer to administer these plans. DoD annually publishes Subcontracting Opportunities with DoD Major Prime Contractors, which lists all these prime contractors, their product lines, and the names and telephones numbers of their small business liaison officers. This directory is a major source of leads to subcontracting opportunities with DoD prime contractors and is available on the OSD SADBU website (http://www.acq.osd.mil/sadbu) under publications.

MAKING YOUR CAPABILITIES KNOWN

If you find a potential market between DoD's needs and your firm's capabilities, you need to make these capabilities known. The ways to do this vary depending on the nature of your business. The suggestions provided here are in addition to your normal marketing procedures.

Getting on Solicitation Mailing Lists (SML)

The most common way to match your capabilities with the potential DoD market is to have your firm listed on the appropriate SMLs of those activities you hope to contract with for your products or services. To accomplish this, you should get advice from the small business specialists at your selected purchasing activities. Virtually every DoD purchasing activity uses Standard Form 129, Solicitation Mailing List Application. However, this basic document almost always needs to be supplemented by other documents or listings useful only in the individual activity. You must submit a separate application to each activity you hope to sell to. Note that each activity may have slightly different instructions for this information. To ensure that your
capabilities will be made known at each purchasing activity, be sure you follow the specific procedures and suggestions of that activity.

The small business specialist at any activity will furnish the forms free and will help you with their preparation. Purchasing activities identify source lists by means of the FSCs. This means you should know the FSC codes applicable to your products and services and enter them on your SML applications. Note that Part 2 of this handbook identifies the FSCs for products purchased by major military purchasing offices.

You will expedite the processing of your SML application if you also complete and submit a DD Form 2051, Request for Assignment of a Commercial and Government Entity (CAGE) Code. The CAGE code is a five position alpha numeric identifier assigned by the Defense Logistics Services Center, Battle Creek, Michigan. The code identifies the contractor plant or establishment as a unique entity. CAGE numbers are used by many purchasing activities to identify the firms with which they do business. To obtain a CAGE contractors can now submit DD Form 2051 (request for CAGE Code) on-line. The Defense Logistics Services Center has a bulletin board for CAGE Code assignment and maintenance. On-line submission allows a 3 to 5 days turn around. To request a CAGE Code, long-on to: http://www.dlsc.dla.mil/cagebbs.htm and select “Request for CAGE Code - DD Form 2051. A copy of DD Form 2051 is contained in Appendix C of this publication on pages C-27 and C-28.

Research and Development Brochures

If you are interested mainly in obtaining R&D contracts, you should consider preparing an R&D brochure covering your organization and its capabilities. Obtaining an R&D contract requires a selling job to the technical personnel of the appropriate DoD purchasing activity. Experienced firms report a well-thought-out brochure quickly establishes their basic qualifications and field of endeavor. At a minimum, an R&D brochure should identify work you have done or are doing, the type of work for which you are specially qualified, and the names and qualifications of key scientific and primary technical personnel on your staff or available to you, and should describe your facilities and equipment. Note any Government prime or subcontract work you may have done, together with any DoD or other Government agency security clearance you may have. When you contact a DoD purchasing office, you should present your brochure to both the contracting and the technical personnel.

Unsolicited Proposals

Sometimes you can create your own contracting opportunities by submitting unsolicited proposals to perform R&D work or to introduce a new or improved item that may be of interest to DoD. You can learn about DoD R&D needs from advance notices in the CBD. Informal contacts with agency personnel are also a good means of obtaining this information. To be considered, an unsolicited proposal must offer a unique and innovative concept to the Government. Your proposal should contain an abstract of the proposed effort, the method of approach, and the extent of the effort. It should also include a proposed price or estimated cost. If it includes any proprietary data you wish to protect against disclosure to third parties, you should clearly mark such data with a restrictive legend. Part 3 of this handbook provides detailed guidance for preparation of unsolicited proposals.
Special Procedures for Architect-Engineer Firms

Architect-engineer (A&E) services are contracted for under a special procedure established by law. It does not involve submission of bids, and SMLs are not maintained for A&E services. The selection of A&E firms for DoD contracts is based upon the professional qualifications necessary for satisfactory performance of the services required.

Selection is subject to the following criteria:

- Professional qualifications necessary for satisfactory performance of required services.
- Specialized experience and technical competence in the type of work required.
- Capability to accomplish the work in the required time.
- Past performance on contracts (Government or commercial) in terms of cost control, quality of work, and compliance with performance schedules.
- Location of the firm in the general geographical area of the project and knowledge of the locality of the project.
- Volume of work previously awarded by DoD to the firm (the object is to effect equitable distribution of work among qualified A&E firms).

Firms wishing to be considered for A&E contracts should send their qualifications to the activities responsible for the geographic area(s) in which the firm desires to work. These qualifications must be submitted by filing Standard Form 254, Architect-Engineer and Related Services Questionnaire, with the selected activities. In response to a specific project announcement, interested firms should submit Standard Form 255, Architect-Engineer and Related Services Questionnaire for Specific Project. A copy of each of these forms is included in Appendix C. Additional forms may be obtained from any military or other Federal Government construction office.

All requirements for A&E services are publicly announced. When a contract is not expected to exceed $10,000, an agency evaluation board or the chairperson of such a board will review the current data files on eligible firms (i.e., Standard Forms 254, Architect-Engineer and Related Services Questionnaire, and 255, Architect-Engineer and Related Services Questionnaire for Special Project, and performance reports) and evaluate those firms in accordance with the above criteria. A designated individual in the agency reviews this evaluation and establishes a listing, in order of preference, of at least three firms considered most highly qualified to perform the work. This list of "selected firms" is then provided to the contracting officer, who obtains a proposal from and negotiates with the most preferred firm. If a mutually satisfactory contract cannot be negotiated, the contracting officer so notifies that firm.
and proceeds to the next most preferred firm. For contracts expected to exceed $10,000, the agency's evaluation board must hold discussions with at least three of the most highly qualified firms regarding concepts and the relative utility of alternative methods of furnishing the required services.

Contracts estimated to cost under $85,000 are generally reserved for small business firms.

For more detailed information on A&E procedures, see Subpart 36.6 of the FAR.

Local Purchases

Virtually all military installations are authorized to make local purchases and to contract for various services. Typically, local purchases are made under the following conditions:

- The purchase is small, usually $100,000 or less.
- The items to be purchased are not centrally procured or stocked.
- The items are to be consumed locally.
- The products or services are required for maintenance and repair of buildings of the installation or for equipment stored at the installation.

Examples of products and services purchased locally are office supplies, automotive spare parts, tools and equipment, some perishable food items for troop meals, laundry and dry cleaning, refuse collection, job-lot printing, and repair and maintenance.

For the most part, local purchases are made from sources near the purchasing installation. While proposed local purchases in excess of $25,000 will be published in the CBD, most of those for lesser amounts will not. The marketing strategy for firms whose products and services correspond to the typical local purchase situation should be directed toward the requirements of military installations within their geographic area.

Electronic Commerce (EC) and Electronic Data Interchange (EDI)

**Background** - The DoD is rapidly moving to an electronic environment in the conduct of business transactions with private industry. The bulk of DoD business transactions associated with procurement and contract administration are increasing being electronically integrated. Business firms, both large and small, interested in doing business with the DoD will need to make appropriate adjustments to maintain a sound business relationship with the DoD.

**EC & EDI** - Consider EC as the conduct of business transactions (including the supporting functions of administration, finance, logistics, procurement, and transportation) between the DoD and private industry, using an integrated automated information environment. Consider EDI as the computer-to-computer exchange of routine business information using standard electronic formats. Translation software aids in that exchange by converting data extracted from your
application data base into a standard EDI format for transmission to one or more trading partners. It also converts EDI-formatted data received from those trading partners into a file format your application system recognizes. Ultimately, the data is processed and written to your data base.

**Benefits of Using EC/EDI** - EC/EDI uses technology resources readily available commercially. Some firms currently possess the necessary technology and, accordingly, will not need to invest in capital resources. The generally acknowledged benefits of using EC/EDI are: improved business opportunities; improved record-keeping, fewer mistakes, reduced processing delays, less reliance on human interpretation of data; greater competition and reduced prices; reduced order time; savings from reduced inventories, elimination of lost documents; and better information for management decision-making.

**Electronic Commerce Information Center (ECIC)** - The ECIC was formally established in November 1994 to provide all necessary information to current and potential contractors and governmental activities on how to conduct business electronically with the DoD and other federal agencies. The ECIC can be reached by phone from 8AM to 8PM EST at 1-800-EDI-3414 or (703)681-0211, by facsimile at (703) 275-5691, or by mail at the following address: Electronic Commerce Office Information Center, 7676 Old Springhouse Road, McLean, VA 22102. The World Web Website address is: [http://www.acq.osd.mil/ec](http://www.acq.osd.mil/ec).
PART 2

PRODUCTS AND SERVICES BOUGHT BY MAJOR MILITARY PURCHASING OFFICES

This part deals with the major purchasing offices; it consists of two sections.

Pages 24 to 51 list the major military purchasing offices of the Army, Navy, Air Force, and Defense Logistics Agency (DLA). The accompanying description summarizes the procurement responsibilities of each of these offices. This list will help you determine which major purchasing offices offer sales opportunities for your firm. The telephone numbers are those of the small business specialists. The second section of this part (pages 52 to 62) lists the products and services purchased by the major military purchasing offices. It will be easier to locate sales opportunities for specific items from this list. These items are listed in the numerical sequence of their FSC codes. Once you have located the product or service in which you are interested, note the alphanumeric designators that appear after it. These designators refer back to the major purchasing offices. For example, look at the classification "FSC 1560 Airframe Components, A-3, D-3" in the listings of products and services. After this classification appear "A-3 and D-3." By turning to the list of major purchasing offices and locating these designators, you will find that Airframe Components are purchased by U.S. Army Aviation and Missile Command, Redstone Arsenal, AL and Defense Supply Center, Richmond, VA.

For each product or service, the FSC list refers to the major buying offices. Other offices may also buy the listed items, but less frequently. You may form your own opinion on the basis of the brief descriptions furnished for each of the major purchasing offices listed. If your product or service can be acquired under the simplified acquisition procedures, you should ensure that those potential buyers geographically closest to you are aware of your desire to supply their needs. A geographical listing of all military purchasing offices is contained in the booklet entitled Small Business Specialists.

Suppose, for example, that your product is used by data processing groups. Table 2 (on page 12) sends you to FSC group 70. The listing suggests "General Purchase" for all the subcodes of group 70. This means that contracts for ADP equipment and support are awarded not only by major buying offices but by others, too. Your marketing effort should, therefore, focus not only on the major offices, but on all offices conveniently located to you; you can find a geographic listing of purchase offices in Small Business Specialists.

Information on this book can be found at Appendix A-2 in the back of this publication.
Services tend to be acquired locally. You should look in the listing arranged by FSC codes, showing the major buying offices that make significant amounts of awards for each category of service. But, for most services, you should arrange to get on the appropriate SMLs of the DoD buying offices in your region.

Remember, you are not selling your product! You are letting the Government's buyer know about you. The Government will not usually be able to respond immediately. It may be as much as a year after you express your interest before you routinely receive solicitations.
MAJOR MILITARY PURCHASING OFFICES
LISTED BY DOD COMPONENT
Major Army Buying Offices

A-1  U. S. Army Industrial Operations Command  (309) 782-7302
ATTN: AMSIO-SB
Rock Island, IL  61299-6000

Principal interests: Ammunition, fuses, projectile assemblies, mortars; ammunition destruction; nuclear and nonnuclear munitions; rocket and missile warhead sections; demolition munitions; mines, bombs, grenades; and pyrotechnic boosters.

A-2  U. S. Army Chemical Biological Defense Command  (410) 671-3136
AMSCB-SBA(A)
Aberdeen Proving Ground, MD  21010-5423

Principal Interests: Research, concept exploration, demonstration and validation, engineering manufacturing development and internal production of chemical defense system, obscuring smoke and aerosol systems and flame weapons, chemical material destruction (stockpile/nonstockpile)

A-3  U. S. Army Aviation and Missile Command  (205) 876-5441
AMSAM-SB
Redstone Arsenal, AL  35898-5150

Principal Interests: Army aircraft, equipment, and supplies; development of turbine engines and new helicopter systems. Free rockets, guided missiles, ballistic missiles, targets, air defense, fire control coordination equipment, related special-purpose and multisystem test equipment, missile launching and ground support equipment, and metrology and calibration equipment.

A-4  U. S. Army Communications and Electronics Command, AMSEL-SB  (908) 532-4511
Fort Monmouth, NJ  07703-5005

Principal interests: Communications-electronics systems and subsystems and related equipment for command, control and communications; countermine and tactical sensor equipment.
Subordinate Activities:

U. S. Army Communications and Electronics  
Command Acquisition Center-Combat Support  
Center, AMSEL-CB  
Fort Huachuca, AZ  85613-5300  
(520) 538-7870

Principal Interests: Equipment and systems to support the Army’s total information needs, including communications, data processing, and multi-command management information systems.

U. S. Army Communications and Electronics  
Command Acquisition Center-Washington  
Operations Office  
2461 Eisenhower Avenue, Hoffman 1 Building  
Alexandria, Virginia  22331-0700  
(703) 325-5793

Principal interests: Automated information hardware, software, services, maintenance, and systems.

A-5  
U. S. Army Research Laboratory  
ATTN: AMSRL-SB  
2800 Powder Mill Road  
Adelphia, MD  20783-1197  
(301) 394-3692

Principal Interests: Nuclear survivability, lethality, radar, signal sensors, signatures, information processing; electronic surveillance systems; high-power microwave and acoustic technology, materials, digitization of battlefield, MANTECH, advanced computing.

A-6  
U. S. Army Tank-automotive and Armaments  
Command  
AMSTA-CS-CB  
Warren, MI  48397-5000  
(810) 574-5388

Principal interests: Ground vehicles (tanks, infantry fighting vehicles, trucks and trailers, construction and material handling vehicles); vehicle components and supplies (e.g., power train components, electronic assemblies, armor, tires, special purpose kits); combat engineering equipment (e.g., bridges); railway cars; watercraft; fuel and water tanks; and research and development services (product development/ improvement, testing and analysis, technical support for fielded systems).
Subordinate Installations:

U. S. Army Armament and Chemical Acquisition and Logistics Activity
AMSTA-AC-SB
Rock Island, IL 61299-7630
(309) 782-6709

Principal Interests: Armament systems (artillery, small arms, fire control equipment); armament components and supplies (e.g., optical equipment, electronic assemblies); and chemical, nuclear and biological protection equipment.

U. S. Army Armament Research, Development and Engineering Center
AMSTA-AR-SB
Picatinny Arsenal, NJ 07806-5000
(201) 724-4106

Principal interests: Product development/improvement of munitions, weaponry, and fire control systems; testing and analysis; and technical support for fielded armament systems.

A-7 Department of the Army
Defense Supply Service-Washington
5200 Army Pentagon
Washington, D. C. 20310-5200
(703) 697-6024

Principal interests: Supplies, materials, and equipment; research; contractual services; studies and analytical support services; machine rental, repair, and maintenance services; and other related services for DoD agencies located in or near Washington, D. C.

A-8 Military Traffic Management Command
5611 Columbia Pike, ATTN: MTAQ-S
Falls Church, VA 22041-5050
(703) 681-3515

Principal interests: Stevedoring and related terminal services; transportation and storage of personal property, including household goods; commercial travel services; federal information processing services, and transportation of personnel.

Associated installations:

Military Traffic Management Command, Eastern Area Acquisition Office
ATTN: MTELO-CO, Building 42
Bayonne Military Ocean Terminal, Room 705A
Bayonne, NJ 07002-5302
(201) 823-6509
Principal interests: Repair and maintenance services for the Defense Freight Railway Interchange Fleet; processing privately-owned vehicles; terminal support supplies and services, and other services such as guard, trucking, towing, janitorial, refuse collection, and minor construction and repair.

Military Traffic Management Command  
Western Area Acquisition Office  
MTWLO-CO, Oakland Army Base  
Oakland, CA  94626-5000  
(510) 466-2703

Principal interests: Container freight stuffing and unstuffing, processing privately-owned vehicles; reefer cargo services, base maintenance services, and minor construction and repair.

A-9  
U. S. Army Medical Research & Materiel Command  
MCMR-AAA  
820 Chandler Street  
Fort Detrick, MD 21702-5014  
(301) 619-2471

Principal interests: Basic and applies medical research and product development. Medical laboratory and logistical support services, supplies, equipment, and telecommunications.

A-10  
U. S. Army Medical Commands

Principal interests: Medical supplies and equipment, direct health care professionals.

Fitzsimons Army Medical Center  
MCHG-DC  
Aurora, CO  80045-5000  
(303) 361-8488

Walter Reed Army Medical Center  
MCHL-Z  
Washington, D. C.  20307-5000  
(202) 782-1255

Dwight D. Eisenhower Army Medical Center  
MCAA-SE  
Fort Gordon, GA  30905-5650  
(706) 787-6793

Tripler Army Medical Center  
MCAA-PC  
Honolulu, HI  96819  
(808) 433-3503

Brooke Army Medical Center  
MCAA-C  
Fort Sam Houston, TX  78234-6039  
(210) 221-9088
William Beaumont Army Medical Center  (915) 569-2815
MCAA-SW
El Paso, TX  79920-5001

Madigan Army Medical Center  (206) 698-4914
MCAA-NW
Tacoma, WA  94831-5021

A-11  U. S. Army Depots

Principal interests: Overhaul, rebuild, and modify munitions, weapon systems, helicopters, and communication equipment.

Anniston Army Depot  (205) 235-4258
SIOAN-DOC
Anniston, AL  36201-5003

Bluegrass Army Depot  (606) 625-6866
SIOBG-PO
Richmond, KY  40475-5115

Corpus Christi Army Depot  (512) 939-3913
SIOCC-C
Corpus Christi, TX  78419-6170

Letterkenny Army Depot  (717) 267-9007
SIOLE-P
Chambersburg, PA  17201-4150

Red River Army Depot  (903) 334-3989
SIORR-P
Texarkana, TX  75507-5000

Sierra Army Depot  (916) 827-4836
SIOSI-CONT
Herlong, CA  96113-5009

Tobyhanna Army Depot  (717) 895-7232
SIOTY-K
Tobyhanna, PA  18466-5045

Tooele Army Depot  (801) 833-2616
SIOTE-CO
Tooele, UT  84074-5020
Interested businesses should contact the Corps division and district offices which are included in the geographical listing of the booklet entitled “Small Business Specialists.”

Principal interests: Designs and manages the construction of military facilities for the Army and Air Force. Provides design and construction management support for other DOD and Federal agencies. Plans, designs, builds and operates water resources and other civil works projects. Provides research and development services for both military and civil works projects and for other agencies on a reimbursable basis.

A-13 Other Army Commands

*Installation contracting offices for the commands listed below are included in the geographical listing of the booklet “Small Business Specialists.”

Principal interests: Supplies and services in support of each installation such as: office supplies/services, grounds maintenance, ADP maintenance and repair, laundry services, refuse collection, food services, printing, education and training services, minor construction, building maintenance and repair, and automotive spare parts.

U. S. Army Training & Doctrine Command
ATCS-B
Fort Monroe, VA  23651-5000

US Army Forces Command
AFCS-SB
Fort McPherson, GA  30330-6000

National Guard Bureau
NGB-SADBU
Falls Church, VA  22041-3201

US Army Military District of Washington
ANPC-SB
Fort Leslie J. McNair
Washington, D. C.  20319-5058

US Army, Pacific
APAM
Fort Shafter, HI  96858-5100
Major Navy Buying Offices

Headquarters U.S. Marine Corp
Code L-2
2 Navy Annex
Washington, DC  20380-1775

(703) 696-1022

Principal interests:  Electronics equipment, specialized vehicles, and equipment peculiar to the Marine Corps.

Marine Corps Systems Command
Code SBS
2033 Barnett Avenue, Suite 315
Quantico, VA  22134-5010

(703) 784-5822 ext. 236

Principal interest:  Research, development and acquisition of equipment, information systems, training systems and weapon systems to satisfy approved material requirements of the Marine Corps.

Military Sealift Command
Washington Navy Yard, Bldg-210,
Code NOOB, Room 419
901 M. Street, SE
Washington, DC  20398-5100

(202) 685-5025

Principal interests:  Ocean shipping services to maintain strategic sealift, support of fleet units worldwide, and meeting special transportation needs of DoD sponsors for research, cable laying and repair, and special missions; movement of material, petroleum, oil, and lubricants, and personnel using U.S.-flag vessels; repair of oceangoing noncombatant ships.

Office of Naval Research
Code 00SB
800 North Quincy Street, Rm 704
Arlington, VA  22217-5660

(703) 696-4605

Principal interests:  Studies in the areas of mathematical and physical sciences, environmental sciences, engineering sciences, life sciences, and technology projects.
Naval Research Laboratory  
Code 3204  
Building 222, Room 115  
4555 Overlook Ave., SW  
Washington, D.C.  20375-5326

(202) 767-6263

Principal interests: Scientific research and advanced technology development for new and improved materials, equipment, techniques, systems and related operational procedures for the Navy. Fields of interest include space science and systems; environmental sciences; plasma physics; acoustics; radar; electronic warfare; marine technology; chemistry; materials; optical and radiation sciences; electronics and information technology.

Strategic Systems Program  
Code, SP-01G1  
1931 Jefferson Davis Highway  
Arlington, VA  22241-5362

(703) 607-0217

Principal interests: Fleet ballistic missiles.

Naval Air Systems Command  
Building 441  
21983 Bundy Road, Unit 8  
Patuxent River, MD  20670

(301) 757-9044

Principal interests: Navy and Marine Corps aircraft systems; air-launched weapons systems and subsystems; airborne electronics systems; air-launched underwater sound systems; airborne pyrotechnics; astronautics and spacecraft systems; airborne mine countermeasures equipment (except for explosives, explosive components, and fusing); aeronautical drones and towed target systems, including related ground control equipment and launch and control aircraft; meteorological equipment; overhaul and modification of all Naval aircraft/engines; operation and maintenance of weapons training ranges.

Naval Air Warfare Center  
Aircraft Division  
Code 29.S  South, Building 129  
Lakehurst, NJ  08053-5082

(908) 323-2812

Principal interests: Launching, guidance, and recovery of Navy and Marine Corps aircraft in connection with test and evaluation; test design; stress analysis; structures; environmental simulation; design evaluation; aeronautical design; hydraulics; computer sciences; metallurgy; synthetic materials; electrical systems; mechanical systems and electronics; industrial engineering; optics; propulsion systems; acoustics; corrosion control; cryogenics; and control techniques. Procurements also include ground support equipment such as handling and servicing; armament support; avionics, propulsion, and mechanical devices; and medium and heavy machine shop assemblies and components.
Naval Air Warfare Center
Aircraft Division, Code 20C00W
Contracts Building 588, Suite 2
22347 Cedar Point Road, Unit 6
Patuxent River, MD  20670-1161

(301) 342-7567
Ext. 103

Principal interests: Development of aircraft systems and their components; also antisubmarine warfare command systems and related equipment.

Naval Air Warfare Center
Weapons Division, Code 00K000D
One Administration Circle
China Lake, CA  93555-6001

(760) 939-2712

Principal interests: Air warfare systems (except antisubmarine warfare systems) and missile weapons systems including propulsion, warheads, fuses, avionics and fire control, and guidance; and the national range/facility for parachute test and evaluation.

Naval Air Warfare Center
Training Systems Division
Code 86D1/27B
12350 Research Parkway
Orlando, FL  32826-3224

(407) 380-8253

Principal interests: Training aids, devices, equipment, and material for the Navy, Marine Corps, and other DoD activities.

Space and Naval Warfare Systems Command
Code SPA-OOK
4301 Pacific Highway
San Diego, CA  92110-3127

(619)524-7701

Principal interests: Shore (ground) electronics; shipboard communications IFF, ECM, radio-navigation; fixed underwater surveillance systems; navigation aids; landing aids and air traffic control aids, except airborne communications via satellite and space surveillance systems; shore-based strategic data systems; communication data-link systems; radial equipment; special communications for fleet ballistic missile systems; standardized telemetry equipment and components; cryptographic equipment; expeditionary and amphibious electronic equipment; multiplatform electronic systems not otherwise assigned; antenna design and integration.
Space and Navy Warfare System Center
RDT&E Division, Code 02202
53570 Silvergate Avenue
San Diego, CA 92152-5113
(619) 553-4326

Principal interests: New developments in command, control, and communications, electronic warfare, ocean surveillance, antisubmarine warfare weapon systems, submarine arctic warfare, ocean science, ocean engineering, biosystems research, and related technologies. Purchases include computer software and systems engineering services, computer equipment, electronic test instruments, and miscellaneous support equipment and services.

Space and Navy Warfare System Center
Code OAL
P.O. Box
North Charleston, SC 29419-9022
(803) 974-5115

Principal interests: Sensors, video teleconferencing, image processing, air traffic control, meteorology, navigation, physical and computer security, command and control, communications, and cryptologic and intelligence.

Naval Facilities Engineering Command
Code FAC-OOJ
200 Stovall Street, Room 11N59
Alexandria, VA 22332-5000
(703) 325-8549

Principal interests: Cranes; power plants; floating pile drivers; major boiler plants and electrical generators; and permanent facilities (including acquisition and disposal of real estate); design and construction projects as well as station maintenance and repair, including public utilities services.

Navy Construction

Principal interests: A&E services, construction, and major maintenance and repair of naval facilities.

Northern Division

Naval Facilities Engineering Command
Code 09J
10 Industrial Highway, M/S 82
Lester, PA 19113-2090
(610) 595-0637
Atlantic Division
Naval Facilities Engineering Command
Code 09W
1510 Gilbert Street
Norfolk, VA  23511-2699

(757) 322-8222

Southern Division
Naval Facilities Engineering Command
Code 09J, P. O., Box 190010
2155 Eagle Drive
North Charleston, SC  29419-9010

(803) 820-5935

Southwest Division
Naval Facilities Engineering Command
Code 09J
1220 Pacific Highway
San Diego, CA  92132-5190

(619) 532-3003

Pacific Division
Naval Facilities Engineering Command
Code 09J
4262 Radford Drive
Honolulu, HI  96818

(808) 471-4577

Engineering Field Activity, Chesapeake
Naval Facilities Engineering Command
Code 09J, Building 212
Washington Navy Yard
901 M Street, SE
Washington, DC  20374-2121

(202) 685-0088

Engineering Field Activity, Midwest
Naval Facilities Engineering Command
Code 09J, Building 1A, Suite 120
2703 Sheridan Road
Great Lakes, IL  60088-5600

(847) 688-2600
Ext 105

Engineering Field Activity, Northwest
Naval Facilities Engineering Command
Code 09J
19917 Seventh Avenue, NE
Poulsbo, WA  98370-7570

(360) 396-0038
Engineering Field Activity, West
Naval Facilities Engineering Command
Code 09J
900 Commodore Drive
San Bruno, CA 94066-5006

(650) 244-2305

Navy Public Works Center
Acquisition Support Office
Code 40H
9742 Maryland Avenue
Norfolk, VA 23511-3095

(757) 444-8065
Ext. 3052

Navy Public Works Center
Contracting Department
Code 200
Pearl Harbor, HI 96860-5470

(808) 471-9997

Navy Public Works Center
Code 200D, Suite 1, Box 368113
2730 McKean Street
San Diego, CA 92136-5294

(619) 556-6352

Naval Construction Battalion Center
Code 10G/27G, Bldg 41
1000 23rd Avenue
Port Hueneme, CA 93043-4301

(805) 982-5066

Naval Sea Systems Command
Code SEA-00K
2531 Jefferson Davis Highway
Arlington, VA 22242-5160

(703) 602-1964

Principal interests: Shipboard weapons systems and components, explosives and propellants, and related actuating technology. Ship systems design and integration including construction, overhaul, modernization, and conversion; propulsion; auxiliary power generating and distribution; navigational equipment; habitability and environment control features; rescue and salvage systems; ship maintenance and support; degaussing; and shipboard minesweeping equipment, including R&D needs for these items.
Naval Surface Warfare Center  
Crane Division  
Code SB  
300 Highway 121, Building 221A  
Crane, IN 47522-5001

Principal interests: Shipboard weapons systems and assigned ordnance items.

Naval Surface Warfare Center  
Indian Head Division  
Code SB  
101 Strauss Avenue  
Indian Head, MD 20640-5035

Principal interests: Chemicals, igniters, metal parts, and components for rocket engines; electronic weapon system simulators and components; and cartridges, cartridge-actuated devices, and propulsive components for aircrew escape systems. Includes all related engineering tasks for fleet support and test.

Naval Surface Warfare Center  
Port Hueneme Division  
Code 00B, Building 5  
4363 Missile Way  
Port Hueneme, CA 93043-5007

Principal Interests: Test and evaluation, in-service engineering, and integrated logistic support for Navy surface fleet surface and mine warfare combat systems, command and control systems F-I System interface, weapons systems and subsystems and related expendable ordnance. Engineering, production and logistic support for cruiser, destroyer, battleship and frigate combatants for the following software requirements: combat direction systems operational programs, inter-computer communications for integrated systems, Navy standard program generation system computer programs, and shore establishment computer programs.

Naval Surface Warfare Center  
Dahlgren Division, Code CD2K  
17320 Dahlgren Road  
Dahlgren, VA 22448-5100

Principal interests: Advanced technology developments in radar, communications, electronics, optics, chemistry, materials, plasma physics, space systems, and countermeasures.
Naval Surface Warfare Center  
Carderock Division  
Building 30, Code 303  
9500 McArthur Blvd, Room 1  
West Bethesda, MD 20817-5700

(301) 227-2871

Principal interests: Development and evaluation of systems, subsystems, and components.

Naval Undersea Warfare Center  
Code 00SB  
1176 Howell Street, Building 11  
Newport, RI 02840

(401) 841-2442  Ext. 270

Principal interests: Submarine and other underwater combat systems.

Navy Exchange Service Command  
3280 Virginia Beach Boulevard  
Virginia Beach, VA 23452-5724

(757)631-3582

Principal interests: Supplies for Navy exchanges, commissary stores, lodges, ships stores, and military sealift exchanges, including retail merchandise of various types; food; vending machine items; service station supplies; air conditioners; vehicles; hotel furnishings; store fixtures; and other supplies and equipment.

Supply Centers

Principal interests: Ship and marine equipment, parts, accessories, and components, and a wide array of services. Support for naval activities in the region.

Naval Supply System Command  
Building 9  
P.O. Box 2050  
Mechanicsburg, PA 17055-0791

(717) 790-3575

Naval Inventory Control Point  
Code 0062  
P.O. Box 2020  
5450 Carlisle Pike  
Mechanicsburg, PA 17055-0788

(717) 790-6625

Naval Inventory Control Point  
Code P0061, Room 2213A  
700 Robbins Avenue  
Philadelphia, PA 19111-4098

(215) 697-2806
Fleet and Industrial Supply Center
Code 04, Bldg W-143, Suite 600
1968 Gilbert Street
Norfolk, VA 23511-3392
(757) 443-1435

Fleet and Industrial Supply Center Norfolk
Detachment Washington
Code 0200SB, Building 200
Washington Navy Yard
901 M Street, SE
Washington, DC 20374-5014
(202) 433-2957

Fleet and Industrial Supply Center Norfolk
Detachment Philadelphia
Code 09B, Bldg 2B
700 Robbins Avenue
Philadelphia, PA 19111-5083
(215) 697-9555

Fleet and Industrial Supply Center
Code COA
937 N. Harbor Drive
San Diego, CA 92132-5075
(619) 532-3439

Fleet and Industrial Supply Center
Puget Sound
Code 04
467 W. Street
Bremerton, WA 98314-5104
(360) 476-2812
Major Air Force Buying Offices

Oklahoma City Air Logistics Center
3001 Staff Dr, Ste 1AJ84A
Tinker AFB, OK 73145-3009

(405)739-2601

Principal interests: This center repairs, maintains, and modifies the following aircraft, missiles, and engines:

Aircraft - B-1B, B-2, B-52, C/EC/RC-135, KC/NKC/WC-135, E-3


Missles - AGM-69A, AGM-84, AGM-86B/C, AGM-129A

The operational contracting division contracts for supplies, equipment, and work necessary for the operation and maintenance of Tinker AFB.

Ogden Air Logistics Center
5975 Arsenal Road
Hill AFB, UT 84056-5802

(801)777-4143

Principles interests: This center manages, repairs or purchases 350,000 items used by a variety of weapons systems in the AF.

The following lists show the assigned systems and commodities that Ogden ALC supports as a System Program Manager and Tech Repair Center.

MANAGEMENT:

SYSTEMS
F/RF-4 Phantom
F-16 Fighting Falcon
LGM-30 Minuteman
MGM-118A Peacekeeper
AGM-65 Maverick
GBU-15 Laser Guided

COMMODITIES
Landing Gear
Wheels and Brakes
Photographic Equipment
Ammunition and Explosives
AIRCRAFT
F-16 Fighting Falcon
C-130 Hercules

MISSILES
AGM-65 Maverick
ALCM-86B Cruise Missile
AGM-69A SRAM
LGM-118A Peacekeeper
LGM-30 Minuteman

OTHER
Airmunitions
Avionics (F-4 and F-16)
Hydraulics/Pneudraulics
Instruments
Landing Gear

Photographic Equipment
Rocket Motors
Simulators and Training Devices
Wheels and Brakes
External Fuel Tanks and Pylons

The operational contracting division contracts for supplies, equipment, and work necessary for the operation and maintenance of Hill AFB.

Sacramento Air Logistics Center
5033 Roberts Ave, Ste 1
McClellan AFB, CA 95652-1326

(916)643-5209

Principles interests: This center repairs, maintains, and modifies the following aircraft, missiles, and systems:

AIRCRAFT: A-10, EF-111, F-117, and F-22

SYSTEM CODE
404L
407L
414L/968H
428L
433L
465L
478T
484L/802L
485L
487L
492L/493L
494L
495L
497L
498L
500L
542N
745C
806L/846L/9952
SRER/SRWR

PROGRAM
ATCALS
GTACS
Atmospheric Early Warning
MEECN/GWEN
Weather
SACCs
TRI-TAC
Scope Command
GTACSI
MEECN
Radio & TV
Telecommunications
AMCC2IPS
Ground Based Sensor
MILSTAR
Comm PG
Shelters
MILSATCOM
Range Threat System
Space Lift Range
GROUND GENERATORS AND GENERATOR SETS:

60KW AND 72KW Aircraft Startcarts
5, 10, 15, 30, 60, 100, 200, and 750 KW Generators
50KW and 100KW Frequency Converters
Uninterruptable Power Systems
Power Conditioning and Continuation Interface Equipment

The operational contracting division contracts for supplies, equipment, and work necessary for the operation and maintenance of McClellan AFB.

San Antonio Air Logistics Center
303 S Cricket Dr, Ste 4
Kelly AFB, TX 78241-6025

(210)925-6918

Principle interests: The following are weapon systems managed by the center. The older systems that are not in the current inventory are listed because of continuing support requirements under interservice agreements or to foreign countries under the security assistance and FMS agreements.

AIRCRAFT AND COMPONENTS:

<table>
<thead>
<tr>
<th>A-37</th>
<th>C-119</th>
<th>F-20</th>
<th>OV-10</th>
</tr>
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<tbody>
<tr>
<td>B-57</td>
<td>C-123</td>
<td>F-84</td>
<td>PC-7</td>
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<td>C-131</td>
<td>F-86</td>
<td>T-28</td>
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<td>C-7</td>
<td>C-140</td>
<td>F-104</td>
<td>T-33</td>
</tr>
<tr>
<td>C-17</td>
<td>CASA 212</td>
<td>F-106</td>
<td>T-37</td>
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<td>C-46</td>
<td>CESSNA 152</td>
<td>H-43</td>
<td>T-38</td>
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<td>C-47</td>
<td>CESSNA 172</td>
<td>HU-16</td>
<td>412A</td>
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<tr>
<td>C-54</td>
<td>CESSNA 206</td>
<td>O-1</td>
<td>627A</td>
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<td>C-118</td>
<td>F-5</td>
<td>O-2</td>
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</tbody>
</table>

ENGINES AND COMPONENTS:

<table>
<thead>
<tr>
<th>F100</th>
<th>T53</th>
<th>TFE731</th>
<th>R4360</th>
</tr>
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<tbody>
<tr>
<td>F103</td>
<td>T55</td>
<td>TPE33</td>
<td>O-300</td>
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<td>F117</td>
<td>T56</td>
<td>TR160</td>
<td>IO-360</td>
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<td>J60</td>
<td>T76</td>
<td>R1340</td>
<td>O-470</td>
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<tr>
<td>J65</td>
<td>T400</td>
<td>R1830</td>
<td>TCAE-373</td>
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<tr>
<td>J69</td>
<td>T700</td>
<td>R2000</td>
<td>PT6</td>
</tr>
<tr>
<td>J85</td>
<td>TF34</td>
<td>R2800</td>
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</tr>
<tr>
<td>J100</td>
<td>TF39</td>
<td>R3350</td>
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</tr>
</tbody>
</table>
AIRBORNE AUXILIARY POWER PLANTS AND GROUND GAS TURBINES

T62 \hspace{0.5cm} T300 \hspace{0.5cm} GTCP30 \hspace{0.5cm} GTCP70 \hspace{0.5cm} GTCP105
T41 \hspace{0.5cm} GTC85 \hspace{0.5cm} GTCP36 \hspace{0.5cm} GTCP85 \hspace{0.5cm} GTCP165

The operational contracting division contracts and supplies, equipment and work necessary for the operation and maintenance of Kelly AFB.

Warner Robins Air Logistics Center
180 Page Rd
Robins AFB, GA 31098-1600

(912)926-5873

Principle interests: This center repairs, maintains, and modifies the following aircraft and missiles:

<table>
<thead>
<tr>
<th>AIRCRAFT/MISSILES/DRONES</th>
<th>DIRECTORATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-130 Hercules \hspace{0.5cm} C-130</td>
<td>U-2 Specialized Management</td>
</tr>
<tr>
<td>C-141 Starlifter \hspace{0.5cm} C-141</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>F-15 Eagle \hspace{0.5cm} F-15</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>U-2 Dragon Lady</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>H-1 Helicopter (All Models)</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>H-53 Helicopter (All Models)</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>H-60 Helicopter (All Models)</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>C-130 (All Special Operations Forces Configured AC)</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>97C-141B (SOLL)</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>AGM-45 SHRIKE</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>AGM-88 HARM</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>AIM-7 SPARROW</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>AIM-9 SIDEWINDER</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>AIM-120 AMRAAM</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>BQM-34A FIREBEE</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>FIM-92A STINGER</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>MQM-107 TARGET DRONE</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>E-8C JOINT STARS</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>NAVSTAR GPS</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>GPS RANGE APPLICATION PROGRAM</td>
<td>Space &amp; Special Systems</td>
</tr>
<tr>
<td>LANTRN NAVIGATION &amp; TARGET SET</td>
<td>Avionics</td>
</tr>
</tbody>
</table>

The operational contracting division contracts for supplies, equipment, and work necessary for the operation and maintenance of Robins AFB.
Space and Missile Systems Center (SMC/BC)  
155 Discoverer Blvd, Ste 2017  
Los Angeles AFB CA 90245-4692  
(310)363-2855

Principle interests: The mission of SMC is to plan, program, and manage AFMC programs to acquire space systems, subsystems, support equipment, and related hardware and software; provide for the maintenance, construction, alteration, and security of launch, tracking, and support facilities; conduct research, exploratory development, and advanced development programs to support future space missions; provide for and conduct launch and flight test and evaluation support of major DoD programs and programs of other federal agencies; perform the functions of launch, launch control, deployment checkout prior to turnover, and sustaining engineering; perform on-orbit test and evaluation of systems, subsystems and components, discharge AF responsibilities for designated AF, DoD, and international space programs; plan, program, and acquire test facilities and other test investments required by AFMC programs at all locations (test centers and contractor facilities); plan and provide for security on all systems and information requiring safeguards consistent with AF and DoD security directives; provide management oversight for commercial expendable Launch Vehicle Activity; conduct launch agreement negotiations with commercial space launch operators; provide system engineering management support for selected space systems, subsystems, facilities, support equipment, and related hardware and software; support other product divisions and federal agencies with technologies derived from its subordinate laboratories.

While there are no Air Force aircraft assigned to Los Angeles AFB, the operational contracting directorate does contract for all other work necessary for the operation and maintenance of the base.

11th Contracting Squadron (11CONS/LGC)  
500 Duncan Ave  
Bolling AFB  
Washington, DC 20332-0305  
(202)767-8086

Principle interests: The mission of the 11th Contracting Squadron is to provide contracting support for supplies and services necessary to the operation of approximately 300 requiring activities in the National Capital Region. The 11th Contracting Squadron (11CONS) provides support to the Office of the Secretary of Defense, Office of the Secretary of the Air Force, HQ 11th Wing and other AF agencies within the National Capitol Region. The 11 CONS operational contracting functions are responsible for purchasing base supplies, services, construction and specialized services for ADP and studies and analysis.

Typical Item Acquisitions: ADPE, Software, Hardware, Maintenance, AF Plaques, Base Supply Support, Base Wide Grounds Maintenance, Construction and AE Services, Contractor Technical Support to AF Pentagon Elements, Historical, Personnel and Research Studies, Laundry, Dry Cleaning, Maintenance, Food and Custodial Services, Logistic Systems Research and Analysis, Military Family Housing Maintenance, O&M of Computer Modeling Systems and
**Base Contracting Activities:** Contracting responsibility for support of a command’s mission generally is assigned to a particular base or bases within the command. Contracts awarded by the other bases assigned to the command generally are limited to the supplies and services required for the daily operation of the base. The following lists are typical of the services and items bought by all base contracting offices.

**Representative Service Acquisitions:** Air Conditioning, General Construction, Appliance Repair, Grounds Maintenance, Architect Engineer, Laundry and Dry Cleaning, Audio Visual, Military Family Housing Maintenance, Boiler Repairs, Refuse Collection, Custodial, Road Maintenance, Education, Roofing, Environmental Detection, Steam Line Installation & Disposal/Prevention, Swimming Pool Maintenance, Environmental Restoration, Transient Aircraft Services, Equipment Maintenance, Transportation Services, Equipment Rental, Utility Services, Equipment Repair, Various Maintenance of ADP, Food Services, Vehicles Operation & Maintenance

**Electronic Systems Center (ESC/BC)**
275 Randolph Rd
Hanscom AFB, MA 01731-2818

(617)377-4 973

**Principle interests:** ESC plans and manages the acquisition and related engineering development of command, control, communications, and intelligence systems, subsystems and equipment including surveillance systems, navigation systems, air traffic control and landing systems, intelligence systems, electronic physical security surveillance and intrusion detection systems and weather systems, information and management systems until transfer of responsibility to the using command or agency. Evaluates using command requirements against available technology and potential costs and recommends necessary revisions. R&D contracts are also initiated by the Geophysics Division of the AF Laboratory in the environmental, physical and engineering sciences. The Geophysics Division performs research and exploratory and advanced Development in geophysics that is essential to the enhancement of AF operational capabilities. The work pursued may be categorized generally as falling within the following functional areas: Space Physics, Ionospheric Physics, Terrestrial Science, Upper Atmospheric and Stratospheric operations, Optical/IR Backgrounds and Targets, Weather Specification and Prediction. Close liaison is maintained with AF operational elements, system development activities, and other AF laboratories, to identify research and technology needs and to accelerate the integration of scientific advances into AF technology. Geophysics Division carries out its assigned R&D mission responsibilities with in-house as well as contractual support.

While there are no AF aircraft assigned to Hanscom AFB, the operational contracting directorate does contract for all other work necessary for the operation and maintenance of the base.

**Aeronautical Systems Center (ASC/BC)**
2196 D Street
Wright-Patterson AFB, OH 45433-7201

(937)255-5422

**Principle interests:** ASC’s responsibilities include design, development, and acquisition programs for aeronautical systems, cruise missiles, their components, and related government-
furnished aerospace equipment including aircraft engines, airborne communication systems, aircraft navigation systems, aircraft instruments; management of engineering development and initial procurement of aeronautical reconnaissance systems, aeronautical electronic warfare systems, life support systems, chemical/biological defense systems, and simulators, including armament, operational, and communication training devices.

ASC has central contracting responsibility for a number of specialized programs including the following:

- Specialized Programs and Aircraft and Reconnaissance
- Contractor Engineering and Technical Services
- Mechanized Material Handling Systems
- AF Packaging Evaluation Agency Requirements
- Automatic Data Processing Studies, Software, and Equipment
- Chaplain Supplies and Equipment
- Educational Services Contractual Support
- Library Books and Publications

ASC provides contracting support for the National Aerospace Intelligence Center which acquires, collects, analyzes, produces, and disseminates foreign aerospace scientific and technical (S&T) intelligence and intelligence information; conducts an integrated analysis program; operates an S&T intelligence data handling system; collaborates with other organizations to improve the collection, acquisition, and utilization of foreign technology and intelligence; and develops and maintains the highest attainable level of knowledge concerning foreign aerospace technology, capabilities, and limitations.

ASC Small Business Office provides contracting support for the Joint Logistics Systems Center (JLSC) which is located at Wright-Patterson AFB. JLSC is involved in the development, operation, and enhancement of the management information systems for logistics management systems for the military services and Defense Logistics Agency.

ASC Operational Contracting organization contracts for supplies, equipment, and work necessary for the operation and maintenance of Wright-Patterson AFB.

Wright Laboratory
Directorate of R&D Contracting
c/o Aeronautical Systems Center (ASC/BC)
2196 D Street
Wright-Patterson AFB OH 45433-7201

(937)255-5422

Principle interests: This directorate provides business and contracting support for Wright Laboratory (WL). Contracts are written for requirements of the following directorates: Aero Propulsion and Power Directorate is responsible for development of airbreathing propulsion and aerospace power technology needed for future AF systems, as well as providing assistance to the "product divisions" of AFMC in acquiring new systems and in helping to resolve developmental and operation problems. Avionics Directorate conducts R&D programs for
aerospace reconnaissance, weapons delivery, electronic warfare systems, navigation, communication and avionics integration. Solid State Electronics Directorate is responsible for electronic device R&D for future AF systems needs in the areas of microelectronics, microwaves, and electro-optics. Research extends from fundamental semiconductor layer growth and device fabrication through analog and digital integrated circuits; also included is the computer-aided design software and work stations needed to pursue sample hybrid and monolithic integrated circuits. Flight Dynamics Directorate pursues AF flight vehicle technologies to support aircraft, missiles and space systems in the technical areas of structures, vehicle subsystems, flight control, aeromechanics and experimental flight vehicle testbeds. Materials Directorate explores new materials and processes for advanced aerospace applications. Its current focus is on thermal protection materials, metallic and nonmetallic structural materials, aerospace propulsion materials, fluids and lubricants, electromagnetic and electronic materials and laser hardened materials. Manufacturing Technology Directorate focuses on process technologies and integrated manufacturing. This directorate is responsible for a new initiative which integrates design and manufacturing technologies to stimulate a new focus on design for producibility, design for quality, and design for life cycle costs. Key elements of this concurrent engineering involve development of advanced tools in computer aided design and computer aided manufacturing for analyses of design for weapon performance and low cost manufacturing. Plans and Programs Directorate is made up of cockpit integration, which involves research to advance the state of the art crew systems technologies for all classes of aerospace vehicles; and signature technology, which includes planning, formulating, and executing USAF exploratory and advanced development programs for vehicle signature reduction technology and counter low observable technology. Armament Directorate develops conventional armament technology and integrates these technologies into air vehicle platforms and other delivery platforms. The directorate provides conventional armament technology for four major thrusts that include advanced guidance, weapon flight mechanics, ordnance, and conventional strategic defense.

AF Development Test Center (AFDTC/BC)  
205 West D Ave, Suite 449  
Eglin AFB, FL 32542-6863  
(904) 882-2843

AFDTC plans, directs, and conducts the test and evaluation of nonnuclear munitions, electronic combat, and navigation/guidance systems. Related ASC System Program Offices (SPOs) are also located here and supported by AFDTC/BC. To accomplish this mission, AFDTC manages the large land test ranges that are located on the 724 square mile Eglin complex as well as the 86,500 square miles of water ranges located in the adjacent Gulf of Mexico. Major tests on or above AFDTC's ranges cover aircraft systems, subsystems, missiles, guns, rockets, targets and drones, high-powered radar, and electronic countermeasures equipment.

AFDTC's unique assets include the Guided Weapons Evaluation Facility (GWEF), the Preflight Integration of Munitions and Electronic Systems (PRIMES), and the McKinley Climatic Laboratory, a facility capable of testing military hardware as large as aircraft in environments ranging from minus 65 to plus 165 degrees Fahrenheit with 100 mph winds, icing clouds, rain, and snow. AFDTC also is responsible for the 46th Test Group at Holloman AFB NM, with its high speed test track, two radar target scatter measurement facilities, and the Central Inertial
Guidance Test Facility (CIGTF). The operational contracting division contracts for supplies, equipment, and work necessary for the operation and maintenance of Eglin AFB.

Other Major Commands

Principal interests: Base contracting support, including major data major data processing, construction, and command wide acquisition of mission-related supplies and services.

3 CONS/CC  
6920 12th Street, Suite 301  
Elmendorf AFB, Anchorage, AK  
99506-2570  
(907)552-4338

Headquarters Air Education and (16 Bases) Training Command  
550 D Street East, Rm 131  
Randolph AFB, TX  
78150-4425  
(210)652-4840

Air Military Command (12 Bases)  
402 Scott Drive, Unit 2A2  
Scott AFB, IL  
62225-5308  
(618)256-8725

Air Combat Command (20 Bases)  
130 Douglas Street, Suite 210  
Langley AFB, VA  
23665-2791  
(757)764-5371

10th Air Base Wing (10 ABW/LGCP)  
8110 Industrial Drive, Suite 103  
USAF Academy, CO  
80840-2315  
(719)333-6642

Air Intelligence Agency  
102 Hall Blvd., Suite 258  
San Antonio, TX  
78243-7030  
(210)977-2453

Air Force Space Command (7 Bases)  
150 Vandenburg Street, Suite 1105  
Peterson AFB, CO  
80914-4350  
(719)554-5324
15 CONS/CC (4 Bases)
90 G Street
Hickam AFB, HI
96853-5320

Air Force Reserve
155 2nd Street
Robbins AFB, GA
31098-1635

(808)449-6860
Ext. 103

(912)327-1611
Major Defense Logistics Agency Buying Offices

D-1 Defense Supply Center Columbus
3990 East Broad St.
Columbus, OH 43216-5000

(614) 692-3541
Toll-free: 1(800) 262-3272

Principal interests: Guns, mechanisms and components; aircraft landing gear components; aircraft launching, landing, and ground handling equipment; aircraft wheel and brake systems; right-of-way construction and maintenance equipment, railroad; track materials, tractors; vehicular cab, body, and frame structural components; vehicular power transmission components; vehicular brake, steering, axle, wheel and track components; vehicular furniture and accessories; miscellaneous vehicular components; gasoline reciprocating engines and components; diesel engines and components; steam turbines and components; water turbines and water wheels and components; gasoline rotary engines and components; steam engines, reciprocating; nonaircraft engine fuel system, electrical system, and engine cooling system, engine and oil filters; miscellaneous engine accessories, nonaircraft; torque converters and speed changers; gears, pulleys, sprockets, and transmission chain; belting, drive belts, V-belts, and accessories, ship and boat propulsion equipment.

Farm equipment; pest, disease, and frost control equipment; saddlery; earth moving and excavating equipment; earth boring and related equipment; road clearing and cleaning equipment; miscellaneous construction equipment; fire fighting equipment.

Marine lifesaving and diving equipment; compressors and vacuum pumps; power and hand pumps; centrifugal; separators and pressure and vacuum filters; industrial boilers; heat exchangers and steam condensers; industrial furnaces; air and water purification equipment; space heating equipment; fuel burning equipment units; miscellaneous plumbing, heating, and sanitation equipment; piping and tubing; noses and fittings, valves, powered; valves, nonpowered; motor vehicle maintenance and repair shop equipment; prefabricated and portable buildings; storage tanks; scaffolding equipment and concrete forms; prefabricated tower structures; and miscellaneous construction equipment.

D-2 Defense Energy Support Center
8725 John J. Kingman Road
Suite 4950, Room 4950
Fort Belvoir, VA 22060-6222

(703) 767-9400
1-(800) 523-2601

Principal interests: Petroleum products and petroleum related services for the U.S. military and U.S. Government agencies worldwide. Products include jet fuels, aviation gasoline, motor gasoline, gasohol, distillates, residuals, bulk lubricating oil, coal, crude oil for strategic petroleum reserve, natural gas and synguels. Services include aircraft refueling, into-plane, bunkers,
storage terminals, laboratory testing, and environmental assessment and remediation for Defense Fuel Supply Points.

D-3 Defense Supply Center Richmond
8000 Jefferson Davis
Richmond, VA 23297-5124

(804) 279-3617
1(800) 544-5634 (VA)

Principal interests: Laundry and dry cleaning equipment; shoe repairing equipment; industrial sewing machines and mobile textile repair shops; electric arc-welding equipment; woodworking machinery and equipment; printing; duplicating and bookbinding equipment; gas generating equipment; nonself-propelled materials-handling equipment; pallets, skids, load binder, and support sets: refrigeration equipment, fans, and air circulators; lugs, terminals, and terminal strips; electrical hardware and supplies; electrical insulators and insulating materials; contact brushes and electrodes; cable, cord, and wire assemblies for communication equipment; electrical motors and electrical control equipment; electrical generators and generator sets; distribution and power station transformers; miscellaneous electric power and distribution equipment; secondary batteries, miscellaneous alarm and signal systems; lighting fixtures and lamps; photographic supplies; chemicals and chemical specialties; pest control agents and disinfectants; food cooking, baking, and warming equipment; food preparation and serving sets, kits, and outfits; books and pamphlets, sheet and book music, and miscellaneous printed matter; drums and cans; commercial and industrial gas cylinders; bottles and jars; rubber, plastic, and glass fabricated materials; refractories and fire surfacing materials, asbestos, clay, cork, and other vegetable and mineral materials; ecclesiastical equipment, furnishings, and supplies; mortuary supplies; physical properties testing equipment; geophysical and astronomical instruments; scales and balances; drafting, surveying, and mapping instruments; and liquid and gas flow, liquid level, and mechanical motion measuring instruments, packaged petroleum products, cutting tools, industrial plant equipment. tackle blocks; shackles and slings; airframe structural components; parachutes; aerial pickup, delivery, and recovery systems; cargo tie-down equipment; cargo nets; aircraft accessories and components; rigging and rigging gear; deck machinery; marine hardware and hull items.

D-4 Defense Industrial Supply Center
700 Robbins Avenue
Philadelphia, PA 19111-5096

(215) 697-2747
Toll-free: 1(800) 831-1110

Principal interests: Bearings; chain and wire rope; fiber rope, cordage and twine; rope, cable, and chain fittings; ores and minerals; ferrous and nonferrous scrap; ferrous and nonferrous bars, sheets, and shapes; electrical wire and cable; screws, bolts, and studs; nuts and washers; nails, keys, and pins; rivets; fastening devices; packing and gasket materials; metal screening; coil, flat, and wire springs; rings; shims; spacers; miscellaneous hardware; plumbing fixtures and accessories; knobs and pointers; construction materials; film; kitchen equipment and appliances; lumber; photographic equipment and supplies.

D-5 Defense Supply Support Center
2800 South 20th St.
Philadelphia, PA 19101-8419

(215) 737-2321
Toll-free: 1(800) 523-0705
Principal interests: Men's and women's military clothing, dress and work; textile fabrics; wool tops; artificial leather; tents and tarpaulins; flags and pennants; leather and rubber footwear; hats and caps; canvas products; special-purpose clothing; underwear; hosiery; gloves; badges and insignia; luggage; individual equipment; body armor; specialized flight clothing; helmets. Drugs and biological; surgical dressing materials; surgical, dental, and optical instruments, equipment and supplies; X-ray equipment and supplies; hospital furniture, equipment, utensils, and supplies; medical sets, kits, and outfits; chemical analysis instruments; laboratory equipment and supplies; medicinal chemicals; hospital and surgical clothing. Perishable and nonperishable foods are purchased for distribution in the United States and overseas. Such purchases include meats and meat products, fresh fruits and vegetables, dehydrated items, seafood or water foods, cereals, dairy products, poultry, and other related food items. Canned, packaged, fresh, and frozen items are purchased in car-loads or less. Retort pouched foods are bought in large quantities as ration components.

D-6 DLA Administrative Support Center
Office of Contracting
8725 John J. Kingman Road
Suite 0119, Room 1134
Fort Belvoir, VA 22060-6220
(703) 767-1161

Principle Interests: Centralized contracting of Federal Information Processing (FIP) Resources (ADP, Computer and Telecommunications products and services) at DLA HQ for all DLA activities, including large and small purchases, and GSA schedule purchases. Responsible for managing the life cycle contracting process in support of the DLA mission, and providing the highest quality contracting and customer service. DLA field activities may purchase similar items at the small purchase level and, under competitive circumstances, up to a threshold of $250,000. In addition, provides general contracting in support of the DLA HQ COMPLEX, Fort Belvoir, VA and other DASC supported customers. All contracting on a Fee-For-Service basis.

D-7 Defense National Stockpile Center
8725 John J. Kingman Road
Suite 4616
Fort Belvoir, VA 22060-6223
(703) 767-5505

Principal interests: Manages the nation's reserves of strategic and critical materials for times of national emergency. Procures and sells aluminum, beryllium, cobalt, germanium, lead, manganese, mercury, mica, and rubber.

D-8 Television-Audio Support Activity
3116 Peacekeeper Way
McClellan AFB, CA 95652-1068
(916) 364-4223

Principal interests: A wide variety of Radio and Television Broadcast Equipment for all DoD activities worldwide. Procures video camcorders (all formats), broadcast TV equipment, recorders/reproducers, transmitters, switchers, monitors, cameras, color laser copiers, graphics systems, and test equipment that is used to support the Broadcast and Audio/Video Equipment.
PRODUCTS AND SERVICES BOUGHT BY
THE ARMY AND DEFENSE LOGISTICS AGENCY
MILITARY PURCHASING OFFICES*

Supplies and Equipment

10  WEAPONS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>A-1</th>
<th>A-2</th>
<th>A-3</th>
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<tr>
<td>1005-35</td>
<td>Guns, A-1, A-6, D-1</td>
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<td>1040</td>
<td>Chemical Weapons, A-6, D-3</td>
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<td>1045-55</td>
<td>Launchers, A-3, D-3</td>
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<td>1075</td>
<td>Degaussing and Mine Sweeping, D-3</td>
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<td>1080</td>
<td>Camouflage and Deception Equipment, A-3, D-3</td>
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11  NUCLEAR ORDNANCE - A-6, A-7

12  FIRE CONTROL EQUIPMENT - A-6, A-3, A-8, D-1

13  AMMUNITION AND EXPLOSIVES

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>A-1</th>
<th>A-2</th>
<th>A-3</th>
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<td>1305-20</td>
<td>Ammunition, A-1, A-2</td>
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<td>1325</td>
<td>Bombs, A-1</td>
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<td>Grenades, A-1</td>
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<td>Missile Warheads, A-3, A-6</td>
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<td>1337</td>
<td>Missile and Space Propulsion, A-3</td>
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<td>Rockets, A-1, A-3, A-6</td>
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<td>Land Mines, A-1</td>
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<td>Pyrotechnics, A-1</td>
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<td>Demolition Materials, A-1</td>
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<td>Bulk Explosives, A-1</td>
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<td>1390</td>
<td>Fuzes and Primers, A-1, A-7</td>
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</table>

*Products and Services Bought by the Department of Navy Major Purchasing Offices can be found on the World Wide Web at: [http://www.abm.rda.hq.navy.mil](http://www.abm.rda.hq.navy.mil), click on "Business Opportunities" and stroll down to DoN Marketing Opportunities.

Products and Services Bought by the Department of Air Force Major Purchasing Offices can also be found on the World Wide Web at: [http://www.safsb.hq.af.mil/index.htm](http://www.safsb.hq.af.mil/index.htm), click on "AFMIP" and stroll down to Chapter 1.

Additional information on DoD wide acquisitions by four digit federal supply code may be founded at website: [http://www.acq.osd.mil/sadbu](http://www.acq.osd.mil/sadbu) under "Links".
14 GUIDED MISSILES

1410-27 Guided Missile Systems and Components, A-3
1430 Remote Control Systems, A-3, D-1
1440 Launchers, A-3, D-1
1450 Handling and Servicing Equipment, A-3, D-1

15 AIRCRAFT

1510 Fixed Wing, A-3
1520 Rotary Wing, A-3, A-5
1550 Drones, A-3
1560 Airframe Components, A-3, D-3

16 AIRCRAFT COMPONENTS AND ACCESSORIES

1610 Propellers, A-3
1615 Helicopter Rotors, A-3, D-1
1620 Landing Gear Components, A-3
1650 Hydraulic Vacuum De-icing, A-3, D-1
1660 Air Conditioning and Heating Equipment, A-3, D-1
1670 Parachutes, Recovery and Tie-down, A-3, D-3
1680 Miscellaneous Accessories and Components, A-3, D-3

17 AIRCRAFT LAUNCHING, LANDING, AND GROUND HANDLING EQUIPMENT

1710 Arresting Equipment, D-1
1720 Launching Equipment, D-1
1730 Ground Servicing Equipment, A-3, D-1
1740 Specialized Trucks and Trailers, A-6, D-1

18 SPACE VEHICLES - D-3

19 SHIPS, SMALL CRAFT, PONTOONS, AND FLOATING DOCKS

1920 Fishing Vessels, A-6
1935 Special Purpose Barges and Lighters, A-11, A-12

20 SHIP AND MARINE EQUIPMENT - A-3, D-3

22 RAILWAY EQUIPMENT - A-3, A-20

23 MOTOR VEHICLES, TRAILERS, CYCLES - A-6, A-9, A-12

24 TRACTORS - D-4

25 VEHICULAR EQUIPMENT COMPONENTS - A-11, D-1
TIRES AND TUBES

2610 Pneumatic, Except Aircraft, A-6
2620 Pneumatic, Aircraft, D-1
2640 Tire Rebuilding - Repair Material, A-6, A-11

ENGINES, TURBINES, AND COMPONENTS

2805 Reciprocating Engines, Except Aircraft, A-3, D-1
2810 Reciprocating Engines, Aircraft and Components, D-5
2815 Diesel Engines and Components, A-6, A-3, A-11, D-1
2825 Steam Turbines and Components, D-1
2835 Gas Turbines and Jet Engines, Except Aircraft, A-4, D-3
2840 Gas Turbines and Jet Engines, Aircraft, A-3, D-3
2845 Rocket Engines and Components, A-3, D-4
2895 Miscellaneous Engines and Components, A-6, D-1

ENGINE ACCESSORIES

For Aircraft Engines, A-3, D-3
Other Than for Aircraft Engines, A-3, A-6, D-1

MECHANICAL POWER TRANSMISSION EQUIPMENT - A-3, A-6, D-1

BEARINGS - A-3, A-6, D-4

WOODWORKING MACHINERY AND EQUIPMENT - Local Purchase

METALWORKING MACHINERY - A-1, D-3, and Local Purchase

SERVICE AND TRADE EQUIPMENT - D-3, and Local Purchase

SPECIAL INDUSTRY MACHINERY - A-1, D-3, and Local Purchase

AGRICULTURAL MACHINERY AND EQUIPMENT - D-4 and Local Purchase

CONSTRUCTION, MINING, EXCAVATING, AND HIGHWAY MAINTENANCE EQUIPMENT A-12, D-1, and Local Purchase

MATERIALS HANDLING EQUIPMENT - A-6, A-11, D-4, and Local Purchase

ROPE, CABLE, CHAIN, AND FITTINGS - D-4

REFRIGERATION AND AIR CONDITIONING EQUIPMENT - A-3, D-3, and Local Purchase
FIRE FIGHTING, RESCUE, AND SAFETY EQUIPMENT

4210 Fire Fighting Equipment, A-3, D-1
4220 Marine Lifesaving and Diving Equipment, D-1
4230 Decontaminating and Impregnating Equipment, A-1, D-3
4240 Safety and Rescue Equipment, A-3, A-6, D-3

PUMPS AND COMPRESSORS - A-3, A-6, D-1

FURNACE, STEAM PLANT, DRYING EQUIPMENT, AND NUCLEAR REACTORS

4430 Industrial Furnaces, Kilns, Lehrs, and Ovens, D-4
44XX All Other, D-1

PLUMBING, HEATING, AND SANITATION EQUIPMENT - A-3, D-4

WATER PURIFICATION AND SEWAGE TREATMENT EQUIPMENT - A-3, D-1, D-4

PIPE, TUBING, HOSE, AND FITTINGS - A-1, A-3, A-12, D-1

VALVES - A-3, A-12, D-1

MAINTENANCE AND REPAIR SHOP EQUIPMENT

4910 Motor Vehicle Maintenance Equipment, A-1, A-11, D-4
4920 Aircraft Maintenance Equipment, A-4, D-3
4921 Torpedo Maintenance Equipment, D-3
4927 Rocket Maintenance Equipment, A-3, D-3
4930 Lubrication and Fuel Dispensing Equipment, A-3, D-1
4931 Fire Control Maintenance Equipment, A-1, A-3, D-1
4935 Guided Missile Maintenance Equipment, A-3, D-1
4940 Miscellaneous Maintenance Equipment, A-1, A-4, D-1, D-4

HAND TOOLS - D-3

MEASURING TOOLS - D-3 and Local Purchase

HARDWARE AND ABRASIVES - A-3, D-3, D-4

PREFABRICATED STRUCTURES AND SCAFFOLDING - A-3, A-12, D-1, and Local Purchase

LUMBER, MILLWORK, PLYWOOD, AND VENEER - A-12, D-4, and Local Purchase

CONSTRUCTION AND BUILDING MATERIALS - A-12, D-4 and Local Purchase


60 FIBER OPTICS - A-3, A-4, D-1

61 ELECTRIC WIRE AND POWER DISTRIBUTION EQUIPMENT

6105 Electrical Motors, A-3, A-4, D-3

6110 Electrical Control Equipment, A-1, A-4, A-12, D-3
6115 Generators and Generator Sets, A-3, A-4, A-12, D-3
6120 Transformers, D-3
6125 Converters, Rotating, D-3
6130 Converters, Nonrotating, A-3, D-3
6135 Primary Batteries, A-3, A-4, D-3
6140 Secondary Batteries, A-4, D-3
6145 Wire and Cable, Electrical, D-3
6150 Miscellaneous Electrical Equipment, A-4, A-12, D-3

62 LIGHTING FIXTURES AND LAMPS

6210 Outdoor Lighting, D-3
6220 Vehicle Lights, A-3, D-3
62XX All Other, D-3

63 ALARM AND SIGNAL SYSTEMS

6320 Shipboard, D-3
6340 Aircraft, A-3, D-3
6350 Miscellaneous, A-3, D-3

65 MEDICAL, DENTAL, AND VETERINARY EQUIPMENT - A-9, A-10, D-5

66 INSTRUMENTS AND LABORATORY EQUIPMENT

6605 Navigational Instruments, A-3, A-4, D-3
6610 Flight Instruments, A-3, D-3
6615 Autopilots, Airborne Gyro, A-4, D-3

6620 Engine Instruments, A-3, A-5, D-3
6630 Chemical Analysis Instruments, A-2, A-5, D-5
PHOTOGRAPHIC EQUIPMENT - D-3


TRAINING AIDS AND DEVICES - A-3, A-8, D-3

GENERAL PURPOSE ADPE AND SUPPORT

FURNITURE

HOUSEHOLD AND COMMERCIAL FURNISHINGS AND APPLIANCES - D-3, D-5 and Local Purchase

FOOD PREPARATION AND SERVING EQUIPMENT
7350 Tableware, D-4
7360 Food Preparation and Serving Kits and Outfits, A-3, D-4

74 OFFICE MACHINES AND VISIBLE RECORD EQUIPMENT - D-3, Local Purchase

75 OFFICE SUPPLIES AND DEVICES - D-3, Local Purchase

76 BOOKS, MAPS, AND OTHER PUBLICATIONS - D-3, Local Purchase

77 MUSICAL INSTRUMENTS, PHONOGRAPHS, AND HOMETYPE RADIOS - Local Purchase

78 RECREATIONAL AND ATHLETIC EQUIPMENT - Local Purchase

79 CLEANING EQUIPMENT AND SUPPLIES - D-3

80 BRUSHES, PAINTS, SEALERS, AND ADHESIVES - Local Purchase

81 CONTAINERS, PACKAGING, AND PACKING SUPPLIES

8105 Bags and Sacks, D-3
8110 Drums and Cans, D-4
8115 Boxes and Cartons, Local Purchase
8120 Gas Cylinders, D-3
8125 Bottles and Jars, D-4
8130 Reels and Spools, D-4 and Local Purchase
8135 Packaging and Packing Materials, D-3, D-4 and Local Purchase
8140 Ordnance Boxes, A-1, A-8, D-3
8145 Specialized Shipping and Storage Containers, A-3, D-3

83 TEXTILES, LEATHER, FURS, APPAREL, AND SHOE FINDINGS, TENTS, AND FLAGS - D-5

84 CLOTHING, INDIVIDUAL EQUIPMENT, AND INSIGNIA

8475 Specialized Flight Clothing and Accessories, D-5
84XX All Other Clothing Codes, D-5

85 TOILETRIES - D-3

87 AGRICULTURAL SUPPLIES
8710 Forage and Feed
8720-30 Fertilizer, Seeds, and Nursery Stock, Local Purchase

89 SUBSISTENCE (See note)

8905 Meat, Poultry, and Fish, D-5, and Local Purchase
8910 Dairy Foods and Eggs, D-5, and Local Purchase
8915 Fruits and Vegetables, D-5, and Local Purchase
8920 Bakery and Cereal Products, D-6, D-7, and Local Purchase
8925 Sugar, Confectionery, and Nuts, D-5
8930 Jams and Jellies, D-5
8935 Soups and Bouillon, D-6
8940 Special Dietary Foods, D-5
8945 Food Oils and Fats, D-5
8950 Condiments, D-5
8955 Coffee, Tea, and Cocoa, D-5, and Local Purchase
8960 Beverages, Nonalcoholic, D-5, and Local Purchase
8970 Composite Food Packages, D-5
8975 Tobacco Products, D-5 and Local Purchase

91 FUELS, LUBRICANTS, OILS, AND WAXES

9110 Solid Fuels, D-2
9130 Petroleum Base Liquid Propellants and Fuel, D-2 and Local Purchase
9140 Fuel Oils, D-2, and Local Purchase
9150 Oils, Greases - Cutting, Lubricating, and Hydraulic, D-2
9160 Miscellaneous Waxes, Oils, and Fats, D-4

93 NONMETALLIC FABRICATED MATERIALS - D-3, and Local Purchase

95 METAL BARS, SHEETS, AND SHAPES

9505 Wire, Nonelectrical, Iron and Steel, D-4
9510 Bars and Rods, Iron and Steel, D-4
9515 Sheet and Strip, Iron and Steel, D-4
9520 Structural Shapes, Iron and Steel, A-12, D-4
9525 Wire, Nonelectrical, Nonferrous, D-4
9530 Bars and Rods, Nonferrous, D-4
9535 Sheet and Strip, Nonferrous, D-5 and Local Purchase
9540 Structural Shapes, Nonferrous, D-4

96 ORES, MINERALS, AND THEIR PRIMARY PRODUCTS - A-1, D-4

Note: For all subsistence items, see coverage on Commissaries in Part 4.
Services

H1  QUALITY CONTROL SERVICE  (See Note)

J  MAINTENANCE, REPAIR, AND REBUILDING OF EQUIPMENT  (See Note)

  J013 Ammunition and Explosives, A-1
  J014 Guided Missiles, A-3
  J015 Aircraft, A-3, and Local Purchase
  J016 Aircraft Components, A-3, and Local Purchase
  J017 Aircraft Ground Equipment, Local Purchase
  J020 Marine Equipment, A-3, A-12
  J023 Vehicles, Trailers, and Cycles, Local Purchase
  J028 Engines and Turbines, A-3
  J034 Metalwork Machinery, A-1, D-3
  J036 Industrial Machinery, A-1, Local Purchase
  J041 Refrigeration and Air Conditioning, A-3, Local Purchase
  J042 Fire Rescue and Safety Equipment, A-3
  J058 Communication Equipment, A-4, A-5, and Local Purchase
  J065 Medical and Dental Equipment, A-10
  J066 Instruments and Lab Equipment, A-5, and Local Purchase
  J070 ADP Equipment and Supplies, Local Purchase
  J074 Office Machines, Local Purchase

K  MODIFICATION OF EQUIPMENT  (See Note)

  K010 Weapons, A-1
  K012 Fire Control Equipment, A-3
  K013 Ammunition and Explosives, A-1, A-2
  K014 Guided Missiles, A-3
  K015 Aircraft, A-3
  K016 Aircraft Components, A-3
  K017 Aircraft Ground Equipment, A-3

L  TECHNICAL REPRESENTATIVE SERVICES  (See Note)

M  OPERATION OF GOVERNMENT-OWNED FACILITY
   [There are more opportunities than you might have thought, including operation of
     buildings, utilities, and other facilities. Observe the Government operations in your
     area and consider whether they may be contractor-operated. Government policy is to
     encourage contractor operation where it is in the Government's interest.]
N  INSTALLATION OF EQUIPMENT

N068 Chemical Products, A-2, A-5

P  SALVAGE SERVICES (Including demolition) - A-12 and Local Purchase

Q  MEDICAL SERVICES [Note: Specialized services and specialized suppliers], A-10

R  PROFESSIONAL TECHNICAL AND MANAGEMENT SERVICES

R2XX Architect-Engineer (See Part 1 of this booklet)
R301 ADP Facility Management, A-7
R303 ADP Entry, A-7
R407 Program Evaluation, A-2, A-4
R412 Simulations A-2, A-3
R414 Systems Engineering, A-4, A-3, A-6, and Local Purchase
R415 Technology Sharing, A-2
R425 Engineering Technical Services, Local Purchase, A-2, A-4
R504 Studies/Chemical-Biological, A-2
R551 mobilization/Preparedness Studies, A-2
R702 Data Collection Services, A-6
R706 Logistics Support Services, A-2, A-4
R707 Procurement and Acquisition Support Services, A-3

S  UTILITIES AND HOUSEKEEPING SERVICES

S201 Custodial-Janitorial, Local Purchase
S203 Food Service, Local Purchase
S205 Garbage Collection, Local Purchase
S206 Guard Services, Local Purchase
S208 Landscaping and Ground keeping, Local Purchase

T  PHOTOGRAPHIC, MAPPING, PRINTING, AND PUBLICATION

T013 TECHNICAL WRITING, A-3, A-4

V  TRANSPORTATION AND TRAVEL [Note: Specialized services and specialized suppliers, A-8
LEASE OR RENTAL OF EQUIPMENT

W038 Rental of Construction Equipment, A-12
W070 Rental of ADP Equipment, Local Purchase
W074 Rental of Office Machines, Local Purchase

LEASE OR RENTAL OF FACILITIES

X173 Rental of Fuel Storage Buildings, D-3

CONSTRUCTION - A-3, A-12

MAINTENANCE AND REPAIR OF REAL ESTATE - A-21, and Local Purchase

Note: For information on Department of Navy and Air Force use same internet address.
PART 3

RESEARCH AND DEVELOPMENT SALES OPPORTUNITIES

MAJOR MILITARY RESEARCH AND DEVELOPMENT ACTIVITIES

The DoD encourages participation by small concerns, including those owned by women and by disadvantaged persons, in its R&D programs. DoD seeks the most advanced scientific knowledge attainable and the best possible equipment and systems that can be devised and produced. It is the government's policy (FAR 35.008), in awarding an R&D contract, to select the organization "... that proposes the best ideas or concepts and has the highest competence in the specific field of science or technology involved." You should evaluate your firm critically before seeking a government R&D contract. Be sure that your firm is as well qualified as others who may want the same award. The telephone numbers in the lists which follow are for the small business specialists at the research organizations. Also, refer to Part 1 of this book, for information on the DoD Small Business Innovation Research (SBIR) program.

DEPARTMENT OF THE ARMY

U. S. Army Space & Missile Defense Command (205) 955-3412
PO Box 1500
Huntsville, AL 35807-3801

Principal interests: Manages technology base research and development for Ballistic Missile Defense Organization and provides significant technical and program support to the Army Program Executive Office for Air and Missile Defense; supports Army space requirements; develops and demonstrates technologies required for kinetic energy weapons, directed energy weapons, structures, materials; conducts lethality and vulnerability analysis of various threat objects; conducts research in the areas of optics, radar and laser radar technology, high-performance electronics, sensor phenomenology, analysis, and measurement programs; develops theater and strategic missile targets for all of DoD; pursues innovative, high-risk, high-payoff research programs in acoustic-optical processing, laser satellite communications, radar range-doppler images, and threat destruction mechanisms.

U. S. Army Research Office (919) 549-4271
AMXRO-PR
PO 12211
Research Triangle Park, NC 27709-2211

Principal interests: Research proposals on a competitive basis, from educational institutions, nonprofit organizations, and private industry in the fields of mathematics, physics, engineering, chemistry, electronics, materials, biology and geoscience.
Principal interests: Research and technology development efforts provide scientific and technological innovation in ten fields of technical endeavor; lethality; survivability enhancement, assessment; sensors, signatures and signal processing, power resources; materials and structures; battlefield environmental effects; human factors; advanced computing and advanced electronics.

U. S. Army Aviation and Missile Command
ATTN: AMSAM-SB
Redstone Arsenal
Huntsville, AL 35898-5150

Principal interests: R&D of new helicopter systems, support of qualification testing of turbine engines, development and evaluation of prototype hardware for fueling and defueling equipment for use in combat areas and solving fuel contamination problems. Conducts research in both exploratory and advanced development in subsonic areas of application. R&D associated with free rockets, guided missiles, ballistic missiles, targets, air defense weapons systems, fire control coordination equipment, related special purpose and multisystem test equipment, missile launching and ground support equipment, metrology and calibration equipment, and other associated equipment.

Associated Installations:

Propulsion Directorate
NASA/Lewis Research Center
2100 Brookpart Road
Cleveland, OH 44135-3127
(216) 433-3703

Aerostructures Directorate
NASA/Langley Research Center
Hampton, VA 23665-5225
(804) 864-2447

Aviation Applied Technology Directorate
Fort Eustis, VA 23604-5577
(804) 878-2208

U. S. Army Soldiers Systems Command
ATTN: AMSS-C-SB
Kansas Street
Natick, MA 01760-5008
(508) 233-4995

Principal interests: R&D in the physical and biological sciences and engineering to meet military requirements in commodity areas of textiles, clothing, body armor, footwear, insecticides and
fungicides, subsistence, containers, food service, equipment (as assigned) tentage and equipage, and air delivery equipment.

U. S. Army Communications-Electronics Command  (908) 532-4511
ATTN: AMSEL-SB
Fort Monmouth, NJ  07703-5005

Principal interests:  R&D and acquisition, to include first production and initial fielding of communications, tactical data, and command and control systems.  R&D programs related to communications, electronics intelligence, electronic warfare, reconnaissance surveillance, target acquisition, night vision, combat identification, position locations, tactical satellites, maneuver control, common hardware/software, sensors, power sources and other associated equipment.

U. S. Army Tank Automotive & Armaments Command  (810) 574-5388
ATTN: AMSTA-CB
Warren, MI  48397-5000

Principal interests:  R&D associated with combat tactical and special purpose vehicles.  R&D programs related to advanced concepts, development and engineering of combat and tactical vehicles, including automotive subsystems and components.  Component programs involved engines, transmissions, suspensions, electrical and miscellaneous vehicular components.

U. S. Army Armament Research, Development and Engineering Center  (201) 724-4106
AMSTA-AR-SB
Picatinny Arsenal, NJ  07806-5000

Principal interests:  Product development/improvement of munitions, weaponry, and fire control systems; testing and analysis; and technical support for fielded armament systems.

U. S. Army Test & Evaluation Command  (410) 278-1201
ATTN  AMSTE-PR
Aberdeen Proving Ground, MD  21005-5005

Associated installations:

U. S. Army Garrison  (410) 278-1548
ATTN: STEAP-SB
Aberdeen Proving Ground, MD  21005-5001

Principal Interests:  R&D, production and post production testing of weapons, systems, ammunition, combat and support vehicles, and individual equipment.
U. S. Army Dugway Proving Ground
ATTN: STEDP-DBO-DOC
Dugway, UT 84022-5202

Principal interests: Conducts field and laboratory tests to evaluate chemical and radiological weapons and defense systems and materiel, as well as defense research.

U. S. Army White Sands Missile Range
ATTN: STEWS-SBA
White Sands, NM 88002-5031

Principal interests: Conducts testing and evaluation of Army missiles and rockets. Operates the United States only land based national range to support missile and other testing for the Army, Air Force, Navy, and National Aeronautics and Space Administration.

U. S. Army Yuma Proving Ground
ATTN: STEYP-CR
Yuma Proving Ground, AZ 85365-9102

Principal interests: R&D, production and post production testing of weapons, systems, ammunition, and combat and support vehicles. Conducts environmental tests, air drop and air delivery tests, and participates in engineering testing of combat end support items.

U. S. Army Engineer Waterways Experiment Station
3909 Halls Ferry Road
Vicksburg, MS 39180-6199

Principal interests: Research in support of the civil and military mission of the Chief of Engineers and other Federal agencies, through the operation of laboratories in the broad fields of hydraulics, soil mechanics, concrete, engineering geology, rock mechanics, pavements, expedient construction, nuclear and conventional weapons, protective structures, vehicle mobility, environmental relationships, aquatic weeds, water quality, dredge material and nuclear and chemical explosives excavation.

U. S. Army Cold Regions Research and Engineering Laboratory
72 Lyme Road
Hanover, NH 03755-1290

Principal interests: Research pertaining to characteristics and events unique to cold regions, especially winter conditions, including design of facilities, structures, and equipment and methods for building, traveling, living, and working in cold environments.
Principal interests: Research in the materials, utilities, energy, and structures of all buildings except those specifically designed for cold regions. Conducts systems oriented R&D on the life-cycle requirements of military facilities and their management (the life cycle includes all the processes of planning, design, and construction through maintenance and disposition). Integrates technological developments into construction. Develops corrosion mitigation systems for structures utilizing improved organic coatings, cathodic protection methods, and alternative materials selection. Develops procedures and technology to protect and enhance environmental quality.

Principal interests: R&D in the topographic sciences including mapping, charting, geodesy, space research, remote sensing, spectral characterization and analysis, point positioning, surveying and land navigation, environmental support, computer image generation and 3-D battlefield visualizations, modeling and simulation, and distributed interactive simulations. Provides scientific and technical advisory services to support geographic intelligence and environmental resources requirements.

Principal interests: Basic and applied medical research and product development. Medical laboratory and logistical support services, supplies, equipment, and telecommunications.

Associated Activities:

U. S. Army Aeromedical Research Laboratory
MCMR-UAC-E
Fort Rucker, AL 36362-5292
(334) 255-6908

U. S. Army Institute of Surgical Research
MCMR-USX
3400 Rayley E. Chambers Avenue
Fort Sam Houston, TX 78234-6315
(210) 916-2250
U. S. Army Medical Materiel Development Activity
MCMR-UMS-R
622 Neiman Street
Fort Detrick, MD 21702-5009
(301) 619-7584

U. S. Army Medical Research Institute of
Chemical Defense
MCMR-UV-RC
Aberdeen Proving Ground, MD 21010-5425
(410) 671-1834

U. S. Army Research Institute of Environmental
Medicine
MCMR-UE-RP
Natick, MA 01760-5007
(508) 651-4817

U. S. Army Medical Research Institute of
Infectious Diseases
MCMR-UIZ-M
1425 Porter Street
Fort Detrick, MD 21702-5011
(301) 619-2775

Walter Reed Army Institute of Research
MCMR-UWZ-C
Bldg 40, Walter Reed Army Medical Center
Washington, D. C. 20307-5100
(202) 782-3061

Telemedicine Research Laboratory
MCMR-AT
504 Scott Street
Fort Detrick, MD 21702-5012
(301) 619-7917

DEPARTMENT OF THE NAVY

Office of Naval Research
ONR 362 SBIR
800 North Quincy Street, Room 502
Arlington, VA 22217-5000
(703) 696-8528

Principal interests: Basic research and technology. Contracts are generally awarded in
response to unsolicited proposals. The major areas of interest are: mathematical and physical
sciences; environmental sciences; engineering sciences; life sciences; aviation and aerospace
technology; undersea technology; integrated antisubmarine warfare; surface warfare and
supporting technologies; manpower, personnel, and training technology; and advanced
conformal submarine acoustic sensor.
Navy Personnel Research and Development Center  
Code 022  
San Diego, CA 92152-6800

(619) 553-7805

Principal interests: Research in manpower, personnel, education and training, and human factors engineering in development and operation of Navy personnel systems.

National Naval Medical Center  
Procurement Department  
8901 Wisconsin Avenue, Bldg. 54  
Bethesda, MD 20889-5000

(301) 295-0285

Principal interests: Research, development, test, and evaluation in the following technology areas: submarine medicine, aviation medicine, electromagnetic radiation, human performance, fleet health care, infectious diseases, oral and dental health.

Naval Air Systems Command  
Code 02E, Room 424  
1421 Jefferson Davis Highway  
Arlington, VA 22043-2000

(703) 692-0935

Principal interests: Design, development, testing, and evaluation of airframes, aircraft engines, components, and fuels and lubricants; airborne electronic equipment, pyrotechnics, and mine countermeasures equipment; air launched weapons systems and underwater sound systems; aircraft drone and target systems; catapults, arresting gear, visual landing aids, meteorological equipment, ground handling equipment, parachutes, flight clothing, and survival equipment.

Space and Naval Warfare Systems Command  
Code SPA-OOK  
4301 Pacific Highway  
San Diego, CA 92110-3127

(619)524-7701

Principal interests: RDT&E for command, control and communications; undersea and space surveillance; electronic warfare; navigational aids; electronic test equipment; electronic materials, components and devices.

Naval Facilities Engineering Command  
Code FAC-OOJ  
200 Stovall Street, Room 11N59  
Alexandria, VA 22332-5000

(703) 325-8549

Principal interests: R&D for new or improved materials, equipment, or engineering techniques to resolve specific engineering problems pertaining to design, construction, operation, and maintenance of shore facilities.
Naval Sea Systems Command  
Code SEA-02K  
2531 Jefferson Davis Highway  
Arlington, VA 22242-5160  

Principal interests: R&D, procurement, and logistics support and other material functions for all ships and craft, shipboard weapon systems and ordnance, air launched mines and torpedoes, shipboard components such as propulsion sonar search radar and auxiliary equipment; procurement, technical guidance, and supervision of operations related to salvage of stranded or sunk ships and craft.

Naval Supply Systems Command  
Building 9  
P.O. Box 2050  
Mechanicsburg, PA 17055-0791  

Principal interests: R&D in supply systems management techniques, including mathematical and statistical analyses, materials handling, clothing and textiles, transportation, and logistics data processing systems.

Naval Research Laboratory  
Contracts Division, Code 3204, Bldg. 57  
4555 Overlook Avenue, SW  
Washington, DC 20375-5326  

Principal interests: Scientific research and advanced technology development for new and improved materials, equipment, techniques, systems and related operational procedures for the Navy. Fields of interest include space science and systems; environmental sciences; plasma physics; acoustics; radar; electronic warfare; marine technology; chemistry; materials; optical and radiation sciences; electronics and information technology.

Naval Construction Battalion Center  
Code 10G/27G, Bldg 41  
1000 23rd Avenue  
Port Hueneme, CA 93043-4301  

Principal interests: RDT&E center for shore and seafloor facilities and for the support of Navy and Marine Corps construction forces.

Naval Underwater Warfare Center  
Code OOSB  
1176 Howell Street, Bldg. 11  
Newport, RI 02840  

Principal interests: Submarine warfare analysis, combat systems engineering and integration, acoustic reconnaissance and search systems, electronic warfare systems, command and control
systems, combat control systems, submarine unique communications systems, submarine launchers, submarine-launched torpedoes, submarine unique antisubmarine warfare tactical missile systems, underwater acoustics for system performance prediction, subsurface target simulators, and undersea range development and operation.

**Naval Air Warfare Center**  
**Aircraft Division, Code 20C00W**  
**Contracts Building 588, Suite 2**  
**22347 Cedar Point Road, Unit 6**  
**Patuxent River, MD 20670-1161**

Principal interests: RDT&E of aircraft weapons systems, command and control systems, subsystems and components, external stores ordnance and explosive devices for aircraft, electrical and electronics both air and ship systems, instrumentation, data management and analyses, reliability and maintainability (R&M), integrated logistics support (ILS), systems safety, simulation planning and analysis, flight services and program operation, flight services and program operation, program training management, computer programming and operations, software/hardware integration and analysis, electronic, computer, and communication laboratory operational support, software/hardware risk management.

**Naval Air Warfare Center**  
**Weapons Division, Code 00K000D**  
**One Administration Circle**  
**China Lake, CA 93555-6001**

Principal interests: RDT&E center for air warfare systems (except antisubmarine warfare systems) and missile weapons systems including missile propulsion, warheads, fuses, avionics and fire control, missile guidance, and the national range/facility for parachute test and evaluation.

**Naval Air Warfare Center**  
**Training Systems Division**  
**Code 86D1/27B**  
**12350 Research Parkway**  
**Orlando, FL 32826-3224**

Principal interests: Research investigations and exploratory development in simulation technology and techniques, investigations and studies in the fields of training psychology, human factors and human engineering, design and engineering development of training devices, weapons system trainers and simulators, and technical data and related ancillary support materials and services.
Naval Surface Warfare Center
Carderock Division
Building 30, Code 303
9500 McArthur Blvd, Room 1
West Bethesda, MD 20817-5700

Principal interests: New vehicle concepts, ship and aircraft compatibility, ship trials and the development of vehicle technology. Areas addressed include hull form; structures; systems development and analysis; Marine Corps systems; fleet support; survivability, vulnerability, protection and weapons effects; propulsion; silencing; maneuvering and control auxiliary machinery; structural, propulsion and machinery materials; environmental effects, pollution abatement, alternate energy sources (non nuclear); logistics research and information systems; engineering development and design of specialized testing equipment; computer techniques and software for analysis, design and manufacturing, and numerical mechanics. Provides RDT&E support to the U.S. Maritime Administration and the maritime industry.

Naval Air Warfare Center
Aircraft Division
P.O. Box 7176, Code SUA
1440 Parkway Avenue
Trenton, NJ 08628-0176

Principal interests: RDT&E of aircraft propulsion systems and components and accessories and fuels and lubricants.

Naval Surface Warfare Center
Crane Division
Code SB
300 Highway 121, Building 221A
Crane, IN 47522-5001

Principal interests: Design, engineering, evaluation, and analysis programs required in providing support for ships and crafts, shipboard weapons systems, and expendable and non expendable ordnance items.

Naval Surface Warfare Center
Indian Head Division
Code SB
101 Strauss Avenue
Indian Head, MD 20640-5035

Principal interests: Research, development, pilot manufacture, test, and evaluation and fleet support of gun propellants, cartridges, cartridge actuated devices, and weapon system simulators. Provides process development, pilot manufacture and engineering in the transition of rocket engines and warheads from development to production. Provides design support, in-service engineering and acquisition engineering support for Navy rocket engines.
Naval Weapons Station  
Supply Department, Code 113  
P.O. Box 140  
Yorktown, VA 23691-0140  
(804) 887-4644

Principal interests: Development of weapons and explosive loading equipment.

Naval Oceanographic Office  
Contracts Office, Code N4212, Bldg. 9134  
Stennis Space Center, MS 39522-5001  
(601) 689-8369

Principal interests: R&D in oceanographic, hydrographic, and geodetic equipment, techniques, and systems.

Naval Surface Warfare Center  
Dahlgren Division, Code C6  
Dahlgren, VA 22448-5000  
(703) 663-4806

Principal interests: Provide RDT&E, engineering and fleet support for surface warfare systems, surface ship combat systems, ordnance, mines, amphibious warfare systems, mine countermeasures special warfare systems, and strategic systems.

Naval Surface Warfare Center  
Dahlgren Division  
Coastal Systems Station, Code 20D  
6703 West Highway 98  
Panama City, FL 32407-5000  
(904) 234-4347

Principal interests: Provide RDT&E for mines and countermeasures, special warfare, amphibious warfare, diving and other naval missions that take place primarily in the coastal region.

Naval Air Warfare Center  
Weapons Division, Code P65  
Point Mugu, CA 93041-5000  
(805) 989-8914

Principal interests: Performs test and evaluation, development and follow-on engineering; provides logistics and training support for naval weapons, weapon systems, and related devices; and provides major range, technical, and base support for fleet users and other DoD and government agencies. Functions relate to guided missiles, rockets, free-fall weapons, fire control and radar systems, drones and target drones, computers, electronic warfare devices and countermeasures equipment, range services and instrumentation, test planning simulations, and data collection.
Space and Navy Warfare System Center
RDT&E Division, Code 02202
53570 Silvergate Avenue
San Diego, CA 92152-5113

(619) 553-4326

Principal interests: RDT&E for command control, communications, ocean surveillance, surface and air-launched undersea weapon systems, submarine arctic warfare, and supporting techniques.

DEPARTMENT OF THE AIR FORCE

Space and Missile System Center (SMC/BC)
155 Discoverer Blvd, Ste 2017
Los Angeles AFB CA 90245-4692

(310) 363-2855

Principal interests: The mission of SMC is to plan, program, and manage AFMC programs to acquire space systems, subsystems, support equipment, and related hardware and software; provide for the maintenance, construction, alteration, and security of launch, tracking, and support facilities; conduct research, exploratory development, and advanced development programs to support future space missions; provide for and conduct launch and flight test and evaluation support of major DoD programs and programs of other federal agencies; perform the functions of launch, launch control, deployment checkout prior to turnover, and sustaining engineering; perform on-orbit test and evaluation of systems, subsystems and components, discharge AF responsibilities for designated AF, DoD, and international space programs; plan, program, and acquire test facilities and other test investments required by AFMC programs at all locations (test centers and contractor facilities); plan and provide for security on all systems and information requiring safeguards consistent with AF and DoD security directives; provide management oversight for commercial expendable Launch Vehicle Activity; conduct launch agreement negotiations with commercial space launch operators; provide system engineering management support for selected space systems, subsystems, facilities, support equipment, and related hardware and software; support other product divisions and federal agencies with technologies derived from its subordinate laboratories.

While there are no AF aircraft assigned to Los Angeles AFB, the operational contracting directorate does contract for all other work necessary for the operation and maintenance of the base.

HQ Air Force Space Command (HQ AFSPC/LGCM)
150 Vandenberg St, Ste 1105
Peterson AFB, CO 80914-4350

(719)554-5324

Principal interests: HQ AFSPC awards and administers contracts for AF Space Command services and associated supply requirements to support major operational defense systems, space launch operations and maintenance, satellite control, and satellite operations. This includes associated engineering and technical support services, as well as local purchase requirements for the following bases:
Buckley ANGB, Colorado
Falcon AFB, Colorado
FE Warren AFB, Wyoming
Malmstrom AFB, Montana
Onizuka AFB, California
Patrick AFB, Florida
Peterson AFB, Colorado
Vandenberg AFB, California

Human Systems Center/BC (AFMC)
8106 Chennault Rd, Bldg 1160
Brooks AFB, TX 78235-5318

(210)536-4348

Principle interests: The Human Systems Center has the role of integrating and maintaining people in AF systems and operations. People are the enabling factor in AF operations. Recognizing this, the center was established as the AF agent for human-centered research, development, acquisition, and specialized operational support. *(Also cover AF-wide environmental restoration and base closure efforts.)*

The center prepares, maintains, protects, and enhances human capabilities and human-system performance, from the scope of the individual to the entire forces. The center works in four functional areas to meet current and future human-centered operational requirements:

- Crew-system integration
- Crew protection
- Environmental protection
- Force readiness (human resources and aerospace medicine)

The Armstrong Laboratory, Human Systems Program Office, the USAF School of Aerospace Medicine and an air base group are major units of the center.

HSC/BC also provides contract support to the AF Center for Environmental Excellence (AFCEE) which provides a full range of technical services in environmental areas, including contracting for full service remediation/remedial action, worldwide environmental services, preliminary assessment/site inspections, tank removals, environmental support, community relations, general systems engineering and integration (GSE&I), information clearing house, and Installation Restoration Program Information Management System (IRPIMS).

The Operational Contracting Division acquires supplies, equipment, services, construction, and utilities in support of Brooks AFB and tenant organizations.
Armstrong Laboratory

c/o Human Systems Center/BC
Brooks AFB, TX 78235-5320

Principle interests: Ensuring that the AF's weapon systems and the people operating them are compatible. The laboratory researches and develops technology for maintaining, protecting, and enhancing human capabilities during AF operations. The seven major components of the Armstrong Laboratory and its related technical concerns are:

Aerospace Medical Research Laboratory Directorate, Wright-Patterson AFB, OH, conducts and directs R&D in aerospace biotechnology. Activities are directed toward advancing technology in man-machine integration, physiological tolerances, protection requirements, toxic hazards, and the influence of noise, vibration, and acceleration.

School of Aerospace Medicine (SAM) plans and conducts R&D on work dealing with applied aeromedical research including medical education and training, clinical evaluation/consultations, and special support activities.

Human Resources Directorate conducts exploratory and advanced development programs for manpower and personnel, operational and technical training, simulation, and logistics systems in four research divisions. Their goal is to assist the AF in achieving the best methods for acquiring enlisted and officer members; training and maintaining this force at peak readiness.

Occupational and Environmental Health Directorate provides professional consultation, specialized laboratory services, and operational field support to assist the AF in meeting its worldwide responsibilities in the management of occupational, radiological, and environmental health problems. It is a technical center for the AF's Installation Restoration Program and host for the AF Radiation Assessment Team.

Human Systems Program Directorate conducts advanced and full-scale development and acquisition programs in crew-system integration, personnel protection, air base support, computer based training systems, and clothing design in response to Air Force needs. This office is also responsible for aeromedical casualty, manpower, and personnel programs; advanced anti-G system for fighter aircraft, life support/survival equipment, chemical defense, hazardous waste cleanup, integrated aircrew protection, space crew enhancement technology, cockpit design, helmet mounted systems (night vision, etc.), crew escape technology, and noise (sonic boom impact) technology.

Science, Technology and Operational Aeromedical Support Program Office develops technology for future warfighting capabilities by generating the strategy to produce the enabling human centered technology options.

Drug Testing Directorate implements the AF drug abuse program, conducts testing for known drugs of abuse, such as cocaine, amphetamines, barbiturates and marijuana for CONUS AF members and Army personnel in the South Central US, as well as research and testing on other
drugs to ensure drug users are deterred from switching to substances not currently being analyzed.

Phillips Laboratory (PL/BC)  
2000 Wyoming Blvd SE, Bldg 2064  
Kirtland AFB, NM 87117-5060  
(505)846-8515

The Phillips Laboratory provides contracting support to its own activities which include the following Laboratories:

- PL/GP   Geophysics
- PL/RK   Propulsion
- PL/VT   Space and Missiles Technology
- PL/LI   Lasers and Imaging
- PL/WS   Adv Weapons and Surveillance
- PL/SX   Space Experiments

In addition, support is provided for acquisition of research and development projects and major support contracts to other Government agencies such as: The Air Force Operational Test and Evaluation Center (AFOTEC), Defense Advanced Research Agency (DARPA), Theater Air Command Computer Simulation Facility (TACCSF), AirBorne Laser Program Office (ABL), Space and Missile Systems Center’s Space and Missile Test and Evaluation Directorate (SMC/TE), San Antonio Air Logistics Center’s Nuclear Weapons Integration Facility (SA-ALC/NWI), and the U.S. Army’s BIG CROW Program Office.

The Phillips Laboratory establishes and maintains comprehensive in-house resources for research, development, testing, and evaluation; manages activities of the various Phillips Laboratory centers; integrates technology products and conducts configuration research; develops and tests experimental space systems and subsystems, nonconventional and advanced weapons, and rocket propulsion systems to acquire design data and demonstrate new and integrated technology; acts as focal point or lead organization for designated programs or activities involving two or more AF or DoD organizations, or DoD and NASA organizations; acts in coordination with space test programs; advocates and sponsors space experimentation and test of assigned technologies in space.

The operational contracting division contracts for supplies, equipment, and work necessary for the operation and maintenance of Phillips Laboratory and Kirtland AFB.

Wright Laboratory  
Directorate of R&D Contracting  
c/o Aeronautical Systems Center (ASC/BC)  
2196 D St  
Wright-Patterson AFB OH 45433-7201  
(937)255-5422

Principal interests: This directorate provides business and contracting support for Wright Laboratory (WL). Contracts are written for requirements of the following directorates:
Aero Propulsion and Power Directorate is responsible for development of airbreathing propulsion and aerospace power technology needed for future AF systems, as well as providing assistance to the "product divisions" of AFMC in acquiring new systems and in helping to resolve developmental and operation problems.

Avionics Directorate conducts R&D programs for aerospace reconnaissance, weapons delivery, electronic warfare systems, navigation, communication and avionics integration.

Solid State Electronics Directorate is responsible for electronic device R&D for future AF systems needs in the areas of microelectronics, microwaves, and electro-optics. Research extends from fundamental semiconductor layer growth and device fabrication through analog and digital integrated circuits; also included is the computer-aided design software and work stations needed to pursue sample hybrid and monolithic integrated circuits.

Flight Dynamics Directorate pursues AF flight vehicle technologies to support aircraft, missiles and space systems in the technical areas of structures, vehicle subsystems, flight control, aeromechanics and experimental flight vehicle testbeds. Materials Directorate explores new materials and processes for advanced aerospace applications. Its current focus is on thermal protection materials, metallic and nonmetallic structural materials, aerospace propulsion materials, fluids and lubricants, electromagnetic and electronic materials and laser hardened materials.

Manufacturing Technology Directorate focuses on process technologies and integrated manufacturing. This directorate is responsible for a new initiative which integrates design and manufacturing technologies to stimulate a new focus on design for producibility, design for quality, and design for life cycle costs. Key elements of this concurrent engineering involve development of advanced tools in computer aided design and computer aided manufacturing for analyses of design for weapon performance and low cost manufacturing.

Plans and Programs Directorate is made up of cockpit integration, which involves research to advance the state of the art crew systems technologies for all classes of aerospace vehicles; and signature technology, which includes planning, formulating, and executing USAF exploratory and advanced development programs for vehicle signature reduction technology and counter low observable technology.

Armament Directorate develops conventional armament technology and integrates these technologies into air vehicle platforms and other delivery platforms. The directorate provides conventional armament technology for four major thrusts that include advanced guidance, weapon flight mechanics, ordnance, and conventional strategic defense.

AF Flight Test Center (AFFTC/BC)  
5 South Wolfe Ave, Bldg 2800  
Edwards AFB, CA 93524-1185  
(805)277-3900 x2275

Principles interests: Test and evaluation of new and research aircraft. The center's contracting activity provides the contracting support necessary to accomplish the test mission and to provide operational support for base personnel/facilities, including the USAF Test Pilot School. Test
mission procurements include telemetry equipment; flight test instrumentation; computer hardware and software; engineering, scientific and technical services, including management of the Edwards AFB Range; precision milling machines; aircraft maintenance; and radar components. Support to the test pilot school includes contracting for simulator training, glider training, and flight training/lectures. In addition, the AFFTC Contracting Center provides contracting support to the Propulsion Directorate of the Phillips Laboratory, a major tenant organization. Propulsion Directorate requirements include basic research, exploratory development and advanced development for strategic, tactical and space system propulsion.

The directorate also contracts for multiple space vehicle technologies including structures, structure dynamics, controls and power systems and is heavily involved in the Space Defense Initiative (SDI) program. The operational contracting division contracts for supplies, equipment, and work necessary for the operation and maintenance of Edwards AFB.

Electronic Systems Center (ESC/BC)  
275 Randolph Rd  
Hanscom AFB, MA 01731-2818  
(617)377-4973

Principle interests: Plans and manages the acquisition and related engineering development of command, control, communications, and intelligence systems, subsystems and equipment including surveillance systems, navigation systems, air traffic control and landing systems, intelligence systems, electronic physical security surveillance and intrusion detection systems and weather systems, information and management systems until transfer of responsibility to the using command or agency. Evaluates using command requirements against available technology and potential costs and recommends necessary revisions. R&D contracts are also initiated by the Geophysics Division of the AF Laboratory in the environmental, physical and engineering sciences. The Geophysics Division performs research and exploratory and advanced Development in geophysics that is essential to the enhancement of AF operational capabilities. The work pursued may be categorized generally as falling within the following functional areas: Space Physics, Ionospheric Physics, Terrestrial Science, Upper Atmospheric and Stratospheric operations, Optical/IR Backgrounds and Targets, Weather Specification and Prediction. Close liaison is maintained with AF operational elements, system development activities, and other AF laboratories, to identify research and technology needs and to accelerate the integration of scientific advances into AF technology. Geophysics Division carries out its assigned R&D mission responsibilities with in-house as well as contractual support.

While there are no AF aircraft assigned to Hanscom AFB, the operational contracting directorate does contract for all other work necessary for the operation and maintenance of the base.

Rome Laboratory (RL/BC)  
26 Electronic Parkway  
Griffis AFB, NY 13441-4514  
(315)330-3311

Principle interests: AFMC laboratory specializing in the development of technologies for command, control, communications and intelligence systems. The laboratory's focus is to develop AF command and control systems, advanced computers and microchips, communication devices and techniques, software engineering, intelligence gathering and processing devices,
surveillance systems, advanced radar, super conductivity, infrared sensors, cryogenics, artificial intelligence applications, and related technologies. It is the AF Center of Excellence in photonics research and the DoD focal point for reliability and compatibility.

AF Development Test Center (AFDTC/BC)  (904)882-2843
205 West D Ave, Ste 449
Eglin AFB, FL 32542-6863

Principles interests: Plans, directs, and conducts the test and evaluation of nonnuclear munitions, electronic combat, and navigation/guidance systems. Related ASC System Program Offices (SPOs) are also located here and supported by AFDTC/BC. To accomplish this mission, AFDTC manages the large land test ranges that are located on the 724 square mile Eglin complex as well as the 86,500 square miles of water ranges located in the adjacent Gulf of Mexico. Major tests on or above AFDTC’s ranges cover aircraft systems, subsystems, missiles, guns, rockets, targets and drones, high-powered radars, and electronic countermeasures equipment. AFDTC’s unique assets include the Guided Weapons Evaluation Facility (GWEF), the Preflight Integration of Munitions and Electronic Systems (PRIMES), and the McKinley Climatic Laboratory, a facility capable of testing military hardware as large as aircraft in environments ranging from minus 65 to plus 165 degrees Fahrenheit with 100 mph winds, icing clouds, rain, and snow. AFDTC also is responsible for the 46th Test Group at Holloman AFB NM, with its high speed test track, two radar target scatter measurement facilities, and the Central Inertial Guidance Test Facility (CIGTF).

The operational contracting division contracts for supplies, equipment, and work necessary for the operation and maintenance of Eglin AFB.

Arnold Engineering Development Center (AEDC/BC) (615)454-7841
100 Kindel Dr, Ste A332
Arnold AFB, TN 37389-1332

Principle interests: Provides aerodynamics R&D of power plants related to operation and test of air breathing propulsion systems (turbojet, ramjet, and turboprop); simulation of conditions of atmospheric, ballistic, orbital, and space flight; problems associated with high temperature materials; unique mechanical, electrical, and thermodynamic problems related to the construction of wind tunnels; high altitude propulsion test cells; space simulation chambers; impact and ballistic ranges and research units. Procurements include pumps and compressors (axial); compressors (centrifugal), rotors, and diffusers; high pressure airducting; wind tunnel accessories; test instrumentation; electromagnetic generators; test facility construction and modernization; high speed cameras; high temperature materials, cores, and bricks; architectural engineering services; ADP equipment; laboratory equipment; shop machinery.

Air Force Civil Engineering Center Support Agency (904)882-2843
Tyndall AFB, FL 32401

Principal interests: Contracts for the Air Force Engineering Service Center (AFESC). AFESC conducts planning, engineering development, investigative/applications engineering, and
specialized civil engineering functions to enhance the technology and capabilities of AF civil engineering. The Center's capability complements the integral capabilities of major air commands, base level civil engineering organizations, and the civil engineering R&D community. The Center manages applied technology programs and introduces new technology into civil engineering operations through translation of state of the art research into usable systems, hardware, and techniques. Specific programs and areas of interest are mobility shelters; pre-engineered and relocatable facilities; modular facilities; snow and ice removal equipment and materials; corrosion abatement techniques and materials; fire/crash rescue equipment and materials; and other facilities, equipment materials, and techniques with potential application to the overall AF civil engineering area.

AF Office of Scientific Research (AFOSR/PK)  
110 Duncan Ave, Ste B115  
Bolling AFB, DC 20332-8050  
(202)767-4946

Principle interests: Encourages and supports fundamental research designed to increase the understanding of the natural sciences and to stimulate the recognition of new scientific concepts. Particularly desired are original and unique scientific approaches likely to clarify or extend understanding of the sciences which are of interest to the principal technical directorates of AFOSR. The AFOSR scientific directorates and areas of interest are:

Directorate Of Aerospace And Material Sciences (NA)  
(202)767-4987

Structural mechanics; mechanics of materials; particulate mechanics; external aerodynamics and hypersonics; turbulence and internal flows; airbreathing combustion; space power and propulsion; metallic structural materials; ceramics and nonmetallic structural materials; organic matrix composites.

Directorate Of Physics And Electronics (NE)  
(202)767-4985

Electromagnetic devices; novel electronic components, optoelectronic information processing; devices and systems; quantum electronic solids; semiconductor materials; electromagnetic materials; photonic physics; optics; atomic and molecular physics; plasma physics; imaging physics.

Directorate Of Chemistry And Life Sciences (NL)  
(202)767-5021

Chemical reactivity and synthesis; polymer chemistry; surface science; theoretical-chemistry molecular dynamics; chronobiology and neural adaptation; perception and cognition; sensory systems; bioenvironmental sciences.

Directorate Of Mathematics And Geosciences (NM)  
(202)767-5025

Dynamics and controls; physical mathematics and applied analysis; computational mathematics; optimization and discrete mathematics; signal processing, probability, and statistics; software and systems; artificial intelligence; electromagnetic; meteorology; atmospheric sciences; space sciences.
Sponsors researcher assistance programs that stimulate scientific and engineering education and increase the interaction between the broader research community and the Air Force laboratories.

The directorate is also responsible for managing the Small Business Innovative Research (SBIR) and the Small Business Technology Transfer (STTR) programs for AFOSR. Specific research topics are selected for each solicitation. Industrial concerns and nonprofit organization having research capabilities in major scientific fields, and those whose personnel include competent scientific investigators, may submit basic research proposals. General questions about the Department of Defense SBIR/STTR programs should be referred to the SBIR/STTR Help Desk at (800)382-4634. AFOSR specific questions should be referred to the SBIR/STTR program manager in AFOSR/NI, (202)767-6962.

New World Vistas

AFOSR is specifically, but not exclusively, interested in sponsoring basic research that supports the science and technology areas identified in the Air Force Scientific Advisory board’s New World Vistas report. The New World Vistas report identifies science and technology needed to support six future Air Force capability areas. The Air Force intends to invest in basic research that supports some or all of these subareas in the near future.

Global Awareness

Network data fusion for global awareness; lightweight antenna structures; low-cost, lightweight membrane structures; in situ sensors; global awareness virtual testbed; low noise/high-uniformity broadband sensors.

Dynamic Planning And Execution Control

Planning and scheduling; communications; knowledge bases; intelligent agents for Air Force battlefield and enterprise information assistants; information warfare; new models of computation; domain-specific component-based software development.

Global Mobility In War And Peace

Precision air delivery; composite materials and structures; low-specific-fuel-consumption propulsion; aerodynamics and controls subsystems integration/power; advanced landing gear; microelectromechanical systems; active defense systems; battlefield awareness/weather predictions; human systems interface and training.

Projection Of Lethal And Sublethal Power

Uninhabited aerial vehicles; hypersonics; lethal and sublethal directed-energy weapons; energy-coupling modeling and simulation.
Space Operations

Microsatellites; distributed functionality; precision deployable large antennas/optics; high efficiency electrical laser sources; space object identification and orbit prediction; high-energy-density propellants; jam-proof, area-deniable propagation; nanosecond global clock accuracy; hypervelocity dynamics; low-cost, lightweight structures and materials; power generation and storage.

People

Human-machine interface; team decision making; cognitive engineering.

ADVANCED RESEARCH PROJECTS AGENCY

The Advanced Research Projects Agency (ARPA) is the central research and development organization for the Department of Defense (DoD). It manages and directs selected basic and applied research and development projects for DoD, and pursues research and technology where risk and payoff are both very high and where success may provide dramatic advances for traditional military roles and missions and dual-use applications.

ARPA's primary responsibility is to help maintain U.S. technological superiority and guard against unforeseen technological advances by potential adversaries. Consequently, the ARPA mission is to develop imaginative, innovative, and often high risk research ideas offering a significant technological impact that will go well beyond the normal evolutionary developmental approaches; and to pursue these ideas from the demonstration of technical feasibility through the development of prototype systems.

The challenge of the ARPA mission is met by a small group of technical program managers with flexibility for quick implementation of R&D initiatives. The current ARPA Technical Program has been organized around the following major thrusts, selected because of their importance to national defense and dual-use applications.

- Technology Reinvestment Project
- High Performance Computing
- Advanced Simulation
- Smart Weapons
- Microelectronics Production Technology
- Joint Biomedical Technology Program
- Acoustic Warfare and Submarine Stealth
- Software and Intelligent Systems
- Advanced Satellite Technology
- Special Materials

Entities seeking R&D support from ARPA should explore the Agency’s interests in research
by reviewing sources such as the Commerce Business Daily (CBD), open literature, published testimony before Congressional committees, and the Department of Defense Small Business Innovation Research (SBIR) Program Solicitation. Inquiries regarding ARPA technologies may be addressed to:

Director
Advanced Research Projects Agency
3701 North Fairfax Drive
ATTN: OASB
Arlington, VA 22203-1714

Defense Technical Information Center
ATTN: DTIC, Suite 0944
8725 John J. Kingman Road
Fort Belvoir, VA 22060-6218

(703) 696-2448

(703) 767-8226
Toll-free:
(outside DC area)
1 (800) DOD SBIR

DoD's central facility for the distribution of scientific and technical reports generated by defense-funded efforts in virtually all areas of R&D; operates computer-based data bank of management and technical information and is responsible for the development of information storage and retrieval systems. Data banks cover the past, present, and future defense R&D programs. The services offered are available to defense and other federal activities and to all their contractors, subcontractors, and grantees.
GUIDE FOR PREPARING UNSOLICITED PROPOSALS

An unsolicited proposal is a written proposal independently originated and developed by the offeror and submitted to DoD for the purpose of obtaining a contract. To be considered for acceptance, an unsolicited proposal must be innovative and unique and in sufficient detail to allow a determination that DoD support would benefit the agency’s mission responsibilities. An unsolicited proposal is not a response to an agency request or an advance proposal for an agency requirement that could be met by competitive methods.

There is no particular format to be followed in preparation of unsolicited proposals. Elaborate proposals are discouraged. The proposal should contain the following information to permit consideration in an objective and timely manner:

Basic Information. Offeror’s name, address, and type of organization; e.g., profit, nonprofit, educational, small business, minority business, women-owned business.

Names and telephone numbers of technical and business personnel to be contacted for evaluation or negotiation purposes.

Names of other Federal, State, and local agencies, or other parties, if any, receiving the proposal or funding the proposed effort.

Date of submission and signature of a person authorized to represent and contractually obligate the offeror.

Technical Information. A concise, descriptive title and an abstract (200-300 words) stating the basic purpose, summary of work, and expected end result of the proposed effort.

A reasonably complete narrative in which the relevance of the proposed work to the DoD mission is discussed. State the problems to be addressed; the specific objectives of the research, and the expected consequences of successful completion of the research, including potential economic and other benefits.

Provide a full and complete description of the work to be performed, the method of approach, and the extent of effort to be employed. Indicate an estimated period of time in which to accomplish the objectives, and criteria by which success of the project can be evaluated.

Names and biographical information on the key personnel who would be involved in the project.

Any support needed from the agency; e.g., facilities, equipment, material.

Supporting Information. A breakdown of the proposed cost or price in sufficient detail for meaningful evaluation. Show the estimated cost of materials and how you established it. Show the estimated costs of labor by category (engineering, manufacturing, test, etc.) and
show the salary rates for each category. Show the indirect expense rates (manufacturing and engineering overheads, general and administrative expenses) to be applied. Explain the basis for the labor and indirect expense rates included in your cost breakdown (e.g., current experienced rates, projected from current experience, budgetary, etc.). Identify and explain the basis for any other cost elements included in your proposal.

A statement as to the proposed duration of the effort, the type of contract preferred, and the length of time for which the proposal is valid (a 6 month minimum is suggested).

A brief description of any previous or ongoing R&D work performed in the field or in related fields. Describe briefly the facilities and any special equipment available to perform the proposed effort.

Unsolicited proposals may include proprietary data which the offeror does not want disclosed to the public or used by the Government for any purpose other than proposal evaluation. DoD cannot assume responsibility for use of such data unless it is specifically and clearly marked with the following legend on the title page:

Use and Disclosure of Data

The data in this proposal shall not be disclosed outside the Government and shall not be duplicated, used, or disclosed in whole or in part for any purpose other than to evaluate the proposal; provided that if a contract is awarded to the offeror as a result of or in connection with the submission of these data, the Government shall have the right to duplicate, use, or disclose the data to the extent provided in the contract. This restriction does not limit the Government's right to use information contained in the data if it is obtainable from another source without restriction. The data subject to this restriction are contained in Sheets ____. Each restricted sheet should be marked with the following legend: "Use or disclosure of proposal data is subject to the restriction on the title page of this proposal."
PART 4

SPECIAL PURCHASING OFFICES

There are three categories of goods and services which are purchased by special purchasing offices. These are merchandise for defense commissary stores, resale merchandise for the military exchange services, and motion pictures and videotape production.

The Defense Commissary Agency (DeCA)

DeCA is a chain of supermarkets (commissaries) providing quality goods at the lowest possible cost to authorized patrons. We have three regional offices in the United States and one in Europe. For more information see website http://www.deca.mil/default.htm

DeCA is Not associated with any other military resale or retail activity. Other entities operate and manage these activities known as club systems, ship stores, or exchanges. DeCA is also not associated with dining facilities (mess halls, dining halls, galleys, etc.). The dining facilities are operated by the individual Armed Services to provide prepared meals for their members.

What We Buy

Grocery Products-- Our resale products are those traditionally sold in commercial supermarkets. Commodities and products sold in the commissaries are restricted to those authorized by the U.S. Congress. (See the “Resale” section for more information.)

Operational Support-- Equipment, supplies and services required to support the operation of individual commissaries (stores).

Administrative Support - Supplies and services to support the overall operation of the Agency.

DeCA has a preference for commercial type products.

Resale Focus

Resale includes both brand name and non-brand name products. Brand name products are those that have identifiable customer recognition, and are marketed, merchandised and commercially available and sold based on that brand. We carry these products because the commissary patron prefers the brand name. Non-brand name products are products for which there is no customer preference and include meat, eggs, etc. and in-store resale operations (deli/bakery). They are procured competitively using commercial descriptions. (See the “Resale” section for more information.)
Other Than Resale Focus
Other than resale means operational and administrative support items as defined above. (See the "Operational and Administrative Support Items" section for more information.) These acquisitions account for less than 5 percent of DeCA's total contractual awards.

Your Market Key for Brand Name Items

The first step in selling us a brand name product is to make an item presentation to one of our buyers. The presentation is your opportunity to market your product and provide any unique information. Before selection, a brand name product must have a universal product code (UPC) and be sold in commercial supermarkets. For more information regarding product UPC, you can contact Uniform Code Council Inc. at (937) 435-3870 or see web cite http://www.uc-council.org. Details of your offer must be summarized on DeCA Form 40-33, Item Presentation Form, which may be obtained from a local commissary or from one of the points of contact under the "Getting Started" section.

For brand name resale items, your product's performance determines whether it remains in our stock assortment. We continuously analyze product sales information and if sales trends indicate your product is moving, then replenishment quantities are ordered; if not, your product will be removed from our shelves. Specific time frames for measuring product performance will be explained during your presentation.

For national distribution, products are normally presented at our corporate headquarters at Fort Lee, VA. Products with regional or local distribution may be presented at one of our region offices or an individual commissary. Our small business specialists, category managers, or region buyers can help you decide which location is best for your presentation.

Points of Contact/DeCA Headquarters / Ft. Lee

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>TOPIC</th>
<th>NAME</th>
<th>TELEPHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquisition Management (AM)</td>
<td>General Information</td>
<td>Small Business</td>
<td>(804) 734-8740</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Internet E-Mail (<a href="mailto:smallbus@hqlee.deca.mil">smallbus@hqlee.deca.mil</a>)</td>
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</tr>
<tr>
<td>Contract Management Business Unit (CBU)</td>
<td>Operational Items</td>
<td>Small Business Specialist</td>
<td>(804) 734-8255</td>
</tr>
<tr>
<td>Information Management (IM)</td>
<td>Electronic Data Interchange (EDI)</td>
<td>Jeffrey Perry, EDI Coordinator</td>
<td>(804) 734-9482</td>
</tr>
<tr>
<td>Marketing Business Unit (MBU)</td>
<td>Resale Items</td>
<td>Perishable Market</td>
<td>(804) 734-9979</td>
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<tr>
<td></td>
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<td>Semi-Perishable Market</td>
<td>(804) 734-9980</td>
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<tr>
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<td>Local/Regional Buying</td>
<td>(804) 734-9947</td>
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## DeCA Region Locations and Points of Contact

<table>
<thead>
<tr>
<th>REGION</th>
<th>LOCATION</th>
<th>AREA COVERED</th>
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<tbody>
<tr>
<td>Eastern Region</td>
<td>5151 Bonney Road, Suite 201, Virginia Beach, VA 23462-4314</td>
<td>Maine, New Hampshire, Vermont, Rhode Island, Massachusetts, Connecticut, New York, New Jersey, Pennsylvania, Maryland, Delaware, Virginia, West Virginia, Kentucky, Missouri, Ohio, Washington DC,</td>
</tr>
<tr>
<td>-Northern Area Office</td>
<td>2257 Huber Rd, Fort Meade, Md. 20755-5220</td>
<td>Illinois, Indiana, Wisconsin, Minnesota, Michigan, Iowa, Arkansas, Tennessee, North Carolina, Louisiana, Mississippi, Alabama, Georgia, South Carolina, Florida, Caribbean and Central America</td>
</tr>
<tr>
<td>-Southern Area Office</td>
<td>60 West Maxwell Blvd, Maxwell AFB, AL 36112-6307</td>
<td>North Dakota, South Dakota, Wyoming, Kansas, Oklahoma, New Mexico, Texas, Colorado, Nebraska,</td>
</tr>
<tr>
<td>Midwest Region</td>
<td>300 AFCOMS Way, Kelly AFB, TX 78241-6132</td>
<td>Washington, Oregon, Idaho, Montana, California, Utah, Arizona, Alaska, Hawaii, Far East, Nevada,</td>
</tr>
<tr>
<td>Western/Pacific Region</td>
<td>3401 Beech Street, McClellan AFB, CA 95652-1164</td>
<td>Germany, United Kingdom, Italy, Greece, Turkey, The Netherlands, Belgium, Spain, Azores, Saudi Arabia, Egypt,</td>
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<tr>
<td>European Region</td>
<td>Gebaude 2780, Zimmer 109, Kapun AS, 67661 Vogelweh/Kaiserslautern GE</td>
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</tr>
<tr>
<td></td>
<td>011-49-0631-3523-105 Resale</td>
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</tr>
</tbody>
</table>

*Small Business Specialist

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Defense Commissary Agency  
Acquisition Management  
1300 E Avenue, Building 11200  
Fort Lee, Virginia 23801-1800  
(804) 734-8740
MILITARY EXCHANGE SERVICES

The categories of merchandise and price limitations on goods sold by military exchange services in the continental United States are established by regulations approved by Congress. These limitations do not apply to overseas exchanges.

The buying offices and procedures for dealing with the exchanges are set forth below.

ARMY AND AIR FORCE EXCHANGE SERVICE

To sell to the Army and Air Force Exchange Service a firm must offer its product to the appropriate buyer at the Headquarters or the exchange region office. No merchandise is purchased by individual exchanges. The Headquarters buyers purchase all resale merchandise that is commonly stocked in post and base exchanges in the CONUS, and all resale merchandise of United States origin for overseas exchanges. Merchandise peculiar to single exchange regions is purchased by these four exchange regional offices, each of which has approximately 36 exchanges located in its geographical area.

Central Region
Army and Air Force Exchange Service
P. O. Box 650454
Dallas, TX 75265-0455
(972) 277-7203

Southern Region
Army and Air Force Exchange Service
P. O. Box 65044
Dallas, TX 75265-0447
(972) 277-7300

Eastern Region
Army and Air Force Service
P. O. Box 650455
Dallas, TX 75265-0454
(972) 277-7103

Western Region
Army and Air Force Service
P. O. Box 650429
Dallas, TX 75265-0429
(972) 277-7403

The Navy Exchange Program

The Navy Exchange Program is a Navy retailing operation that provides quality products and a variety of services to the men and women of the Armed Forces, with special emphasis on serving members of the U.S. Navy and their families. Navy Exchanges are located at U.S. Navy bases in the United States and in 19 countries around the world.

Navy Exchanges are self-supporting and do not receive tax dollars for their operation. Net profits generated by Navy Exchange sales are returned to Navy bases to help support local and Navy-wide recreation and morale programs. These include such on-base activities as physical fitness centers; swimming pools; child care centers; libraries; intramural sports programs; special entertainment events and other activities. Please note that additional information on the Navy and Marine Exchange program can be found by accessing the World Wide Web at: http://www.adm.rda.hq.navy.mil/.
Navy Exchanges

Navy Exchanges consist of retail and services departments and are operated in a similar manner to commercial retail enterprises, within limitations established by Congress and the Department of Defense. Exchanges provide basic staple merchandise and a selection of other items to meet the needs of authorized customers. There are 133 Navy Exchanges worldwide.

Services available to authorized Navy exchange customers include: automotive service centers; fast food outlets; snack bars; cafeterias, food carts, mobile canteens; laundry and dry cleaning; vending machines; optical shops; photo finishing, specialty stores; barber and beauty salons; flower shops; video and car rental; and other personalized services.

Contacting NEXCOM Buyers

The NEXCOM Command maintains an open door policy in meeting with all potential suppliers. Open Vendor Day is held the first Wednesday of each month for those vendors who are not currently doing business with the Navy Exchange System. Sales personnel are invited to call the appropriate buyer to schedule an appointment. Appointments are taken on a first-come, first-serve basis between 9:00 am - 3:00 p.m.

Inquiries and correspondence should be directed to a retail or services buyer at the address below:

Navy Exchange Service Command
3280 Virginia Beach Boulevard
Virginia Beach, VA 23452-5724
Phone: 757-631-6200

The Small Business Office provides information about how to go about doing business with the Navy Exchange System. The small business specialist can be contacted at 804-631-3582.

The locations of NEXCOMs and the Navy Exchanges that each supports is shown in the following list: (Numbers in parenthesis show the number of Navy exchanges in that particular area):

**NEXCEN Norfolk**

**Eastern/Tidewater Area**
Navy Exchange Service Command
3280 Virginia Beach Command
Virginia Beach, VA 23452-5724
Phone: 757-440-4500
Fax: 757-440-4526

**NEXCEN Norfolk Exchanges**
Lakehurst, NJ
Brunswick, ME
Newport, RI
Norfolk, VA (3)
Oceana, VA
Yorktown, VA
Dam Neck, VA
Patuxent River, MD

Colts Neck, NJ
Cutler, ME
Winter Harbor, ME
Portsmouth, VA (2)
Chesapeake, VA
Dahlgren, VA
Little Creek, VA
Annapolis, MD
Indian Head, MD
Washington, DC
Philadelphia, PA (2)
Arlington, VA
South Weymouth, MA
Mitchel Field, NY
Portsmouth, NH
Keflavik, Iceland
Cheltenham, MD
Bethesda, MD
Sugar Grove, WV
Willow Grove, PA
Bermuda
Mechanicsburg, PA
Warminster, PA
Scotia, NY
New London, CT

NEXCEN Jacksonville
Southern/Florida Area
Navy Exchange Service Center
Box 13
Naval Air Station
Jacksonville, FL 32212
Phone: 904-777-7075
Fax: 904-777-7008

NEXCEN San Diego
California/Pacific Northwest
Navy Exchange Service Center
Naval Station, Box 368150
San Diego, CA 92136-5150
Phone: 619-237-5601
Fax: 619-237-5609

NEXCEN Pearl Harbor
Hawaii Area
Navy Exchange Service Center
Box 133
Pearl Harbor, HI 96860
Phone: 808-423-3201
Fax: 808-422-7897

Independent Exchanges - Domestic
Great Lakes, Illinois
Navy Exchange
2701 Sheridan Rd., Building 111
Naval Training Center
Great Lakes, IL 60085-5129
Phone: 847-578-6103
Fax: 847-578-6301

NEXCEN Jacksonville
Jacksonville, FL
Mayport, FL
Orlando, FL
Kings Bay, GA
Charleston, SC (2)
Roosevelt Roads, PR
Sabana Seca, PR
Key West, FL
Cecil Field, FL
Athens, GA
Beaufort, SC
Antigua
Guantanamo Bay,
Cuba

NEXCEN San Diego
Concord, CA
San Diego, CA (4)
San Nicholas, CA
Port Hueneme, CA
China Lake, CA
El Centro, CA
Imperial Beach, CA
Long Beach, CA
Miramar, CA
North Island, CA (2)
Point Mugu, CA
Fallon, NV
Bremerton, WA
Smokey Point, WA
Coronado, CA
Stockton, CA
Treasure Island, CA
Hamilton-Novato, CA
Alameda, CA (2)
Mare Island, CA
Oakland, CA (2)
Ferndale, CA
Lemoore, CA
Moffett Field, CA
Monterey, CA
Bangor, WA
Everett, WA
Whidbey Island, WA

NEXCEN Pearl Harbor
Barbers Point, HI
Kauai, HI
Laulualei, HI
New Zealand
Pearl Harbor, HI
Wahiawa, HI
Christchurch,

Great Lakes
Glenview, IL
Crane, IN
Great Lakes, IL (2)
Pensacola, Florida
Navy Exchange
Naval Air Station
250 Chamber Ave.
Pensacola, FL 60085-5129
Phone: 904-578-6100

Dallas, Texas
Navy Exchange
Naval Air Station
Dallas, TX 75211-9501
Phone: 214-266-6411
Fax: 214-266-6414

Corpus Christi, Texas
Navy Exchange
Naval Air Station
651 Lexington Blvd.
Corpus Christi, TX 78419
Phone: 512-939-2033
Fax: 512-939-8529

Independent Exchanges - Overseas
Guam
U.S. Navy Exchange Guam
PSC 455, Box 178
FPO AP 96540-1000
Phone: 011-671-339-3251
Fax: 011-671-564-3215

Pensacola Exchanges
Pensacola, FL (2)
Panama City, FL
Whiting Field, FL
Pascagoula, MS
Meridian, MS
Gulfport, MS
New Orleans, LA

Memphis, Tennessee
Navy Exchange
Naval Air Station, Memphis
7800 3rd Avenue
Millington, TN 38054-6024
Phone: 901-872-7716
Fax: 901-872-7718

Corpus Christi Exchanges
Corpus Christi, TX
Kingsville, TX
Ingleside, TX

Guam Exchanges
Agana, Guam (3)
Singapore

Military Sealift Command (MSC) Exchanges

MSC Atlantic Area
Commander, Military Sealift Command
Military Ocean Terminal
Building 42, Room 4.131 (code N43)
Bayonne, NJ 07002-5399
Phone: 201-823-7615 or 7479
Fax: 201-823-6573 (ATTN: Code N43)

MSC Pacific Area
Commander, Military Sealift Command
Naval Supply Center
Building 310-1E (Code N43)
Oakland, CA 94625-5010
Phone: 510-302-6212 or 6214
Fax: 510-302-6940 (ATTN: Code N43)

Navy Uniform Program

As program manager for Navy Uniforms, the Navy Uniform Program is the only authorized source of certified Navy Uniforms. The Navy Uniform Program encompasses the management of government issue uniform items.
Information regarding Navy Uniform procurement procedures, inquiries and correspondence should be directed to Ms. Becky Adkins, Director of Navy Uniforms, at the address and numbers listed below:

Navy Uniforms  
1545 Crossways Boulevard  
Suite 100  
Chesapeake, VA 23320  
POC: Director, Ms. Becky Adkins  
Phone: 757-420-9116  
Fax: 757-420-4094

**Ships Store Program**

To meet the needs of the afloat sailor, ships stores carry basic toiletries and sundries, high demand items such as soft drinks and candy bars, and “nice to have” items which include consumer electronics merchandise. The limited cube and space on board each ship restricts selection to those items that are the most popular. However, sailors have the ability to special order almost any item a Navy Exchange carries. The Ship’s Supply Officer or an appointed Ships Store Officer supervises and initiates the purchasing for the ships store based on the crew’s needs and inventory limitations using the Ships Store Afloat Catalogs (SSAC), Contract Bulletins or by initiating a special purchase order. Inquiries and correspondence should be directed to Mr. Charles Vaughn, Director of Ship Stores Program, at the address and numbers listed below:

Ship Stores Program  
3280 Virginia Beach Boulevard  
Virginia Beach, VA 23452  
POC: Director, Mr. Charles Vaughn (Code A)  
Phone: 757-445-6899  
Fax: 757-445-6920

**The Marine Corps Exchange Program**

Marine Corps Morale, Welfare and Recreation (MWR) is a diverse collection of activities, services, and programs which support the quality of life of the Marine Corps community, active duty, reserves and retired.

**Marine Corps Market Points of Contact**

**MCLB Barstow, CA**  
MWR Director  
Marine Corps Logistics Base  
Building 44  
Barstow, CA 92311-5018  
Phone: 619-577-6733

**HQMC, HQBN Arlington, Virginia**  
MWR Director  
Headquarters Battalion  
Henderson Hall  
Arlington, VA 22214-5003  
Phone: 703-979-0972 Ext. 324
MCAGCC Twentynine Palms, CA
MWR Director
Marine Corps Air Ground Combat Center
Box 788150
Twentynine Palms, CA 92278-8150
Phone: 619-830-6870

MCCDC Quantico, Virginia
MWR Director
Marine Corps Base
Building 2034
Quantico, VA 22134-5000
Phone: 703-784-3007

MCAS El Toro/Tustin, CA
MWR Director
Marine Corps Air Bases West
Building 75
Marine Corps Air Station El Toro
Santa Ana, CA 92709-5018
Phone: 714-726-2571

MCSFBN, Norfolk, Virginia
MWR Director
MCSFBN
1320 Piercy Street
Norfolk, VA 23511
Phone: 757-423-1187

MCB Camp Pendleton, CA
MWR Director
Marine Corps Base
P. O. Box 555020
Camp Pendleton, CA 92055-5020
Phone: 619-725-5551

MCAS Cherry Point, NC
MWR Director
PSC Box 8009
Marine Corps Air Station
Building 400
Cherry Point, NC 28533-809
Phone: 919-466-2430

MCRD San Diego, CA
MWR Director
Marine Corps Recruit Depot/WRR
Building 10
San Diego, CA 92140-5196
Phone: 619-524-4433

MCB Camp Lejeune, North Carolina
MWR Director
Marine Corps Base
Building 1
Camp Lejeune, NC 28542-5001
Phone: 910-451-2524

MCAS Yuma, AZ
MWR Director
Marine Corps Air Station
Building 633
Yuma, AZ 85369-5000
Phone: 520-341-3531

MCAS New River, North Carolina
MWR Director
Marine Corps Air Station, New River
Building 208
Jacksonville, NC 8545-5001

MCAS Beaufort, South Carolina
MWR Director
Marine Corps Air Station
Building 408
Beaufort, SC 29904-5003
Phone: 803-522-7572

MCAS Iwakuni, Japan
MWR Director
Marine Corps Air Station, Iwakuni
PSC 561, Box 1867
FPO AP 96310-1867
Fax: 011-81-827-21-4181
MCRD Parris Island, South Carolina
MWR Director
Marine Corps Recruit Depot/ERR
Building 202
P. O. Box 5100
Parris Island, SC 29905-5003
Phone: 803-525-3301

MCB Camp Butler, Okinawa, Japan
MWR Director
Marine Corps Base Camp Butler
Unit 35023
FPO AP 96373-5023
Fax: 011-81-98-893-8329

MCLB Albany, Georgia
MWR Director
Marine Corps Logistics Base
814 Radford Boulevard
Building 7520
Albany, GA 31704-1128
Phone: 912-439-5267

MCAS Kansas City, Missouri
MWR Director
Richards-Gebaur
Marine Corps Support Activity
1500 East Bannister Road
Kansas City, MO 64197-0501
Phone: 816-843-3800

MCB Hawaii
MWR Director
Marine Corps Base Hawaii
Building 1404
Kaneohe Bay, HI 96863-5018
Phone: 808-254-7500

MCAS Guantánamo Bay, Cuba
MWR Director
Marine Barracks
U. S. Naval Base, Guantánamo Bay, Cuba
Box 32
FPO AE 09596-0120
Fax: 011-53-99-3237
COMPUTER SYSTEMS
Activities Involved in Procurement of ADPE, Software, Maintenance and Services

Department of the Army
CECOM Acquisition Center
and Acquisition Agency
Washington Operation Office
2461 Eisenhower Ave.
Alexandria, VA 22331-0700
Tel: (703) 325-5793

Department of the Navy
Navy Information System
Management Center
Code OOX1, Bldg. 176-4
Washington Navy Yard
Washington, DC 20374-5070
Tel: (202) 433-4337

Naval Fleet and Industrial Supply Center
Long Beach Detachment
Code, PA, Bldg. 53, 2nd Floor
Long Beach, CA 90822-5074
Tel: (310) 901-3794

Naval Fleet and Industrial Supply Center
Washington Navy Yard, Building 200
901 M Street S. E., Code OOA
Washington, DC 20374-2000
Tel: (202) 433-2957

Naval Fleet and Industrial Supply Center
Code 09B
Philadelphia Detachment
Philadelphia, PA 19112-5083
Tel: (215) 697-9555

Defense Information System Agency
701 South Courthouse Road
Arlington, VA 22204-2199
Tel: (703) 607-6920

CECOM - Acquisition Center
ATTN: AMSSEL-IE-SB
Fort Huachuca, AZ 85613-5000
Tel: (520) 538-7870

Department of Air Force
Electronic System Division
275 Randolph Road
Hanscom AFB, MA 01731-5000
Tel: (617) 377-4973

SSC/PAK
375 Libby Street
Maxwell AFB
Gunter Annex, AL 36114-3207
Tel: (334) 416-5614

Defense Logistics Agency
Administrative Support Center
Office of Contracting
ATTN: Deputy for Small Business
8725 John J. Kingman Road
Suite 0119, Room 1134
Fort Belvoir, VA 22206-6220
Tel: (703) 767-1161
MOTION PICTURE AND VIDEOTAPE PRODUCTIONS

Motion picture and videotape productions are purchased only from qualified producers. To obtain an application form for acceptance on the Qualified Film Producers List or the Qualified Videotape Producers List, contact the Joint Visual Information Activity Office, 601 North Fairfax Street, Room 334, Alexandria, Virginia 22314-2007, telephone (703) 428-0636. They serve as an executive agent for all Federal agencies, including the Department of Defense. To become qualified, producers submit sample films or videotapes to a review board. Ultimately, contracts are placed by authorized procurement offices of the Army, Navy and Air Force. In order for a producer to receive a contract from an authorized procurement office, the producer must first be approved for the appropriate qualified list.

Note that audiovisual services such as processing or graphics, and audiovisual equipment are purchased by the requiring post, camp, station, or installation.

Authorized Military Service procurement offices are:

**Army**
Joint Visual Information Activity Washington - Contracting
601 N. Fairfax Street, Room 334
Alexandria, VA 22314-2007
(703) 428-1122

Joint Visual Information Activity - Production
601 N. Fairfax Street, Room 334
Alexandria, VA 22314-2007
(703) 248-1118

**Navy and Marine Corps**
Navy Imaging Command
Anacostia Naval Station
Production Contracting Department
Building 168
Washington, DC 20374-1681
(202) 433-5775
PART 5

BUYING PROPERTY FROM THE U.S. GOVERNMENT

The Federal Government sells large quantities of many kinds of real and personal property including critical and strategic materials which become surplus to its needs.

Surplus personal property normally is sold on a competitive bid basis to the highest acceptable bidder. Most sales are made by sealed bids solicited by the selling office. Some sales are effected by auction or by spot bid sales. Military surplus personal property is marketed by the Defense Reutilization and Marketing Service. Civilian surplus personal property is sold by GSA personal property sales offices, each of which maintain its own bidders lists.

Surplus real property generally is advertised for sale by GSA on a competitive bid basis. Land and improvements held by the Departments of Defense, Agriculture, and Interior that have a value of less than $1,000 are offered for sale by these Departments. Otherwise the sales are made through the GSA Real Property Sales Offices which widely publicizes scheduled sales.

DEFENSE REUTILIZATION AND MARKETING SERVICE

The Defense Reutilization and Marketing Service (DRMS) of the Defense Logistics Agency is responsible for managing the Department of Defense (DoD) Government Sales Program. Excess personal property from U.S. military units is turned over to more than 190 Defense Reutilization and Marketing Offices (DRMOs) located on major military installations around the world. The property is first looked at for reutilization or reuse within DoD. When property cannot be reused, it is offered for transfer or donation to other Federal agencies and qualified state and local agencies. The remaining property is declared surplus and offered for sale to the public.

Property varies in type and value and includes tents, typewriters, computers, vehicles, aircraft components and accessories, engine accessories, office furniture and equipment, clothing, household paints and thinners, recyclable materials such as iron, aluminum, copper, paper, and much more. DRMS does not sell real estate.

DoD Government Surplus Sales are held at DRMOs which are designed similar to a local retail store where property is offered at a fixed price. All property is sold "As Is, Where Is." The method of payment is "cash and carry." The buyers pay for merchandise and remove the property at the time of sale.

National International Sales are conducted by the DRMS International Sales Office in Memphis, TN, and includes: international auctions; sealed bids, which allow bidders to enter their written bids during a specified time; and negotiated sales in certain circumstances. International sales include such items as aircraft, ships, hazardous property having wide commercial applications.
FOR MORE INFORMATION:

To request the free booklet "How to Buy Surplus Personal Property from DoD", which lists the DRMS regional offices worldwide and includes almost 20 categories of goods, call 1(888)352-9333, or see the DRMS Home Page, at http://www.drms.dla.mil.

If you are interested in local sales, call 1(800)-GOVT BUY to obtain the phone number of your nearest DRMO.

If you are interested in National/international sales, call 1(888)352-9333 or write the International Sales Office, 2163 Airways Blvd., Memphis, TN 38114-5211.

GSA REGIONAL PERSONAL PROPERTY SALES OFFICES  (More information can be obtained through the World Wide Web on http://www.gsa.gov:80/regions.htm.

WASHINGTON, DC, METROPOLITAN AREA
Chief, Personal Property Program
470 L' Enfant Plaza, Suite 8214
Washington, DC 20407
(703) 557-7796

SAN FRANCISCO, CALIFORNIA
American Samoa, Arizona, California, Guam, Hawaii, and Nevada

Property Management Branch
450 Golden Gate Ave., West Side
P.O. Box 36018
San Francisco, CA 94102-3400
(415) 522-2891 or 1(800) 676-7253

DENVER, COLORADO
Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming

Property Management Branch
Denver Federal Center, Bldg. 41
P.O. Box 25506
Denver, CO 80225-0506
(202) 236-7705

ATLANTA, GEORGIA
Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee,

Property Management Branch
401 West Peachtree Street
Atlanta, GA 30365-2550
(404) 331-5177, ext. 100
CHICAGO, ILLINOIS
Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin

Property Management Branch
230 South Dearborn Street
Chicago, IL 60604
(312) 353-0246

BOSTON, MASSACHUSETTS
Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont

Property Management Branch
10 Causeway Street
3rd Floor, Room 347
Boston, MA 0222-1076
(617)565-7326

KANSAS, CITY, MISSOURI
Iowa, Kansas, Missouri, Nebraska

Property Management Branch
1500 East Bannister Road
Room 1102
Kansas City, MO 64131

NEW YORK, NEW YORK
New Jersey, New York, Puerto Rico, Virgin Islands

Property Management Branch
Room 20-112, Box 10
26 Federal Plaza
New York, NY 10278
(212) 264-4823 or 1(800) 488-7253

PHILADELPHIA, PENNSYLVANIA
Delaware, Maryland and Virginia, Pennsylvania, West Virginia

Property Management Branch
Wanamaker Building
100 Penn Square East
Philadelphia, PA 19107-3396
FORT WORTH, TEXAS
Arkansas, Louisiana, New Mexico, Oklahoma, and Texas

Property Management Branch
819 Taylor Street
Fort Worth, TX 76102-6105
(817) 978-2352 or 1(800) 495-1276

DEFENSE NATIONAL STOCKPILE CENTER

The Defense National Stockpile Center (DNSC) of the Defense Logistics Agency is responsible for managing the nation's reserves of strategic and critical materials for times of national emergency. Procures and sells aluminum, beryllium, cobalt, germanium, lead, manganese, mercury, mica, and rubber. To obtain further information on doing business with the Defense National Stockpile Center, call (703) 767-6500 or visit the DNSC Home Page at http://www.dnsc.dla.mil
PART 6

OFFICES PROVIDING ASSISTANCE TO SMALL BUSINESSES FOR DEFENSE PROCUREMENT

DEFENSE CONTRACT MANAGEMENT COMMANDS (DCMCs)

The contract management commands can help you find subcontracting opportunities and assist you in identifying DoD contracting offices likely to buy your products or services. The DCMCs are not buying offices and therefore SF 129s should not be sent to these activities.

EAST

DCMD East
495 Summer Street
Boston, MA 02210-2184
(617) 753-4317 or 4318
Toll Free: (800) 321-1861

DCMC Baltimore
200 Towson Blvd., West Towson, MD 21204-5299
(410) 339-4809

DCMC Boston
495 Summer Street
Boston, MA 02210-2184
(617) 753-3467/4110

DCMC Cleveland
555 E. 88th Street
Cleveland, OH 44199-2064
(330) 522-5446/6582

DCMC Detroit
Building 231
Warren, MI 48397-5000
(810) 574-4474

DCMC Hartford
130 Darlin Street
E. Hartford, CT 06108-3234
(860) 291-7705/7715

DCMC Atlanta
805 Walker Street
Marietta, GA 30060-2789
(770) 590-6197/6418
Toll Free: (800) 932-3561

DCMC Birmingham
Burger Phillips Centre
1910 3rd Ave., North, Rm. 201
Birmingham, AL 35203-3502
(205) 716-7403

DCMC Clearwater
Gadsden Building
9549 Koger Blvd., Suite 200
St. Petersburg, FL 33702-2455
(813) 579-3093

DCMC Dayton
Building 30
1725 Van Patton Drive
Wright-Patterson AFB, OH 45433
(513)656-3104

DCMC Grand Rapids
Riverview Center Building
678 Front Street, NW
Grand Rapids, MI 49504-5352
(616) 456-2620

DCMC Indianapolis
8899 E. 56th Street
Indianapolis, IN 46249-5701
(317) 510-2015/2088
DCMC Long Island
605 Stewart Avenue
Garden City, Long Island, NY 11530-4761
(516) 228-5722

DCMC Orlando
3555 Maguire Boulevard
Orlando, FL 32803-3726
(407) 228-5113/5260

DCMC Pittsburgh
1612 William Moorhead Federal Bldg.
1000 Liberty Avenue
Pittsburgh, PA 15222-4190
(412) 395-5926

DCMC Springfield
Building 1, ARDEC
Picatinny, NJ 07806-5000
(201) 724-8204

DCMC Syracuse
615 Erie Boulevard, West
Syracuse, NY 13204-2408
(315) 448-7897/7809

DCMC New York
Ft. Wadesworth
207 New York Avenue
Staten Island, NY 10305-5013
(718) 390-1016/1017

DCMC Philadelphia
2800 South 20th Street
P. O. Box 7699
Philadelphia, PA 19145
(215) 737-5818/3560

DCMC Reading
201 Penn St., Suite 201
Reading, PA 19601-4054
(610) 320-5012

WEST

DCMD West
222 N. Sepulveda Boulevard
El Segundo, CA 90245-4320
(310) 335-3260/3262/3265/3285
Toll Free: (800) 624-7372
CA Only: (800) 233-6521

DCMC Chicago
O'Hare International Airport
PO Box 66911
(773)825-6021/6866
Toll Free: (800) 637-3848

DCMC Phoenix
Two Renaissance Square
40 N. Central Ave., Suite 400
Phoenix, AZ 85004
(602) 594-7809, x231

DCMC Dallas
1200 Main Street
Dallas, TX 75202-4399
(214)670-9205
Toll Free: (800)255-8574, x1205

DCMC Denver
Orchard Place 2, Suite 200
5975 Greenwood Plaza Blvd.
Englewood, CO 80110-4715
(303) 843-4300
Toll Free: (800)772-8975

DCMC San Antonio
615 E. Houston Street
P. O. Box 1040
San Antonio, TX 78294-1040
(210) 472-4650
DCMC San Diego
7675 Dagget St., Suite 100
San Diego, CA 92111-2241
(619) 637-4922

DCMC Santa Ana
34 Civic Center Plaza
P. O. Box C-12700
Santa Ana, CA 92712-2700
(714) 836-2700

DCMC St. Louis
1222 Spruce Street
St. Louis, MO 63103-2811
(314) 331-5476
Toll Free: (800) 325-3419

DCMC Van Nuys
6230 Van Nuys Boulevard
Van Nuys, CA 91401-2713
(818) 756-4444, x201

DCMC San Francisco
1265 Borregas Avenue
Sunnyvale, CA 94089
(408) 541-7042

DCMC Seattle
3009 112th Avenue, N.E.
Suite 200
Bellevue, WA 98004-8019
(425) 889-7317/7318

DCMC Twin Cities
3001 Metro Dr., Suite 200
Bloomington, MN 55425-1573
(612) 814-4103

DCMC Wichita
217 West Third Street, North
Suite 6000
Wichita, KS 67202-1212
(316) 299-7218

DEFENSE CONTRACT MANAGEMENT DISTRICT INTERNATIONAL

DCMC Puerto Rico
209 Chapel Drive
Navy Security Group Activity
Sabana Seca, PR 00952
(787) 795-3202

Defense Distribution Region West
ATTN: ASCW-PSS
Building S-4, Sharpe Site
Lathrop, CA 95331-5108
(209) 982-2435

Defense Distribution Region East
ATTN: ASCE-PA
New Cumberland, PA 17070
(717) 770-7107
SMALL BUSINESS ADMINISTRATION - PROCUREMENT ASSISTANCE OFFICES

These Procurement Assistance Offices of the SBA work closely with the principal buying agencies of the Federal Government. They can help you find the offices which are most likely to buy your products or services. They investigate the merits of appeals from unfavorable determinations of responsibility by contracting officers, and issue certificates of competency where warranted.

Area I

Small Business Administration
10 Causeway Street, Room 265
Boston, MA 02222-0193
(617) 565-5622

Small Business Administration
26 Federal Plaza, Room 3108
New York, NY 10278
(212) 264-1452

Connecticut, Maine,
Massachusetts, New
Hampshire, RI,
Vermont

New Jersey, New York,
Puerto Rico, Virgin
Islands

Area II

Small Business Administration
Allendale Square - Suite 201
475 Allendale Road
King of Prussia, PA 19406
(610) 962-3706

District of Columbia,
Delaware, Maryland,
Pennsylvania, Virginia,
West Virginia

Area III

Small Business Administration
1720 Peachtree Street, N.W., Suite 496
Atlanta, GA 30309-2482
(404) 347-4483

Alabama, Florida
Georgia, Kentucky,
Mississippi,
North Carolina,
South Carolina,
Tennessee
Area VI

Small Business Administration
Office of Government Contracting
500 West Madison St., Suite 1250
Chicago, IL 60661-2511
(312) 353-7381

Illinois, Indiana,
Michigan, Minnesota,
Ohio, Wisconsin

Small Business Administration
Office of Government Contracting
323 West 6th Street, Suite 501
Kansas City, MO 64105
(816) 374-6815

Iowa, Kansas, Missouri,
Nebraska

Area V

Small Business Administration
4300 Amon Carter Boulevard, Suite 116
Ft. Worth, TX 76155
(817)334-5902

Arkansas, Louisiana,
New Mexico, Oklahoma,
Texas

Small Business Administration
Office of Government Contracting
721 19th Street, Suite 447
Denver, CO 80202-2599
(303-844-0510

Colorado, Montana,
North Dakota,
South Dakota,
Utah, Wyoming

Area VI

Small Business Administration
455 Market Street, Suite 2200
San Francisco, CA 94105
(415) 744-8429

Arizona, California,
Guam, Hawaii, Nevada

Small Business Administration
1200 Sixth Avenue, Suite 1805
Seattle, WA 98101-1128
(206) 553-6850

Alaska, Idaho, Oregon,
Washington
GENERAL SERVICES ADMINISTRATION
BUSINESS SERVICE CENTERS

These Centers of the GSA are the “front doors” to contracting with GSA. Each center is staffed with Business Specialists who can provide you with information or assistance.

General Services Administration
7th & D Streets, SW
Washington, DC 20407
(202) 708-5804

National Capital Region
District of Columbia, nearby Maryland and Virginia

Region I
General Services Administration
O’Neill Federal Office Building
10 Causeway Street
Boston, MA 02222
(617) 565-8100

Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont

Region II
General Services Administration
Jacob K. Javits Building
Business Service Center
26 Federal Plaza
New York, NY 10278
(212) 264-1234

New Jersey, New York, Puerto Rico, Virgin Islands

Region III
General Services Administration
Wanamaker Building
100 Penn Square East
Philadelphia, PA 19107
(215) 656-5525

Delaware, Maryland, Pennsylvania, West Virginia, Virginia

Region IV
General Services Administration
Business Service Center
401 West Peachtree Street, Suite 2900
Atlanta, GA 30365-2550
(404) 331-5103

Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee

Region V
General Services Administration
230 South Dearborn Street
Chicago, IL 60604
(312) 353-5383

Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin
<table>
<thead>
<tr>
<th>Region</th>
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<tr>
<td>Region VI</td>
<td>General Services Administration</td>
<td>Iowa, Kansas, Missouri, Nebraska</td>
</tr>
<tr>
<td></td>
<td>Office of Business &amp; Support Services</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1500 East Bannister Road</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kansas City, MO 64131-3088</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(816) 926-7203</td>
<td></td>
</tr>
<tr>
<td>Region VII</td>
<td>General Services Administration</td>
<td>Arkansas, Louisiana</td>
</tr>
<tr>
<td></td>
<td>Office of Business &amp; Support Services</td>
<td>New Mexico, Oklahoma, Texas</td>
</tr>
<tr>
<td></td>
<td>819 Taylor Street, Room 11A05</td>
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<tr>
<td></td>
<td>Fort Worth, TX 76102</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(817) 978-3284</td>
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<tr>
<td>Region VIII</td>
<td>General Services Administration</td>
<td>North Dakota, Colorado</td>
</tr>
<tr>
<td></td>
<td>Denver Federal Center, Building 41</td>
<td>South Dakota, Utah, Wyoming, Montana</td>
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<tr>
<td></td>
<td>Business Service Center</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P. O. Box 25006, Room 2530</td>
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<tr>
<td></td>
<td>Denver, CO 80225-0506</td>
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</tr>
<tr>
<td></td>
<td>(303) 236-7408</td>
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<tr>
<td>Region IX</td>
<td>General Services Administration</td>
<td>Northern California, Hawaii,</td>
</tr>
<tr>
<td></td>
<td>450 Goldgate Avenue, Room 0405</td>
<td>Los Angeles, Southern</td>
</tr>
<tr>
<td></td>
<td>San Francisco, CA 94102</td>
<td>California, Arizona, Nevada, Clark County</td>
</tr>
<tr>
<td></td>
<td>(415) 522-2700</td>
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<td>General Services Administration</td>
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<tr>
<td></td>
<td>300 North Los Angeles Street Room 3259</td>
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<tr>
<td></td>
<td>Los Angeles, CA 90012-2000</td>
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<tr>
<td></td>
<td>(213) 894-3210</td>
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<tr>
<td>Region X</td>
<td>General Services Administration</td>
<td>Alaska, Idaho, Oregon,</td>
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<td></td>
<td>15th &amp; C Street, SW Room 9AB-10</td>
<td>Washington</td>
</tr>
<tr>
<td></td>
<td>Auburn, WA 98001</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(253) 931-7956</td>
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</table>
APPENDIX A

ADDITIONAL SOURCES OF INFORMATION

REGULATIONS

"Federal Acquisition Regulation"
Available on a subscription basis from the Superintendent of Documents, U.S.

"DoD Federal Acquisition Regulation Supplement"
Available on a subscription basis from the Superintendent of Documents, U.S.

These regulations can also be found on the internet at: http://www.acq.osd.mil/sadbu,
click on "Links".

MARKETING INFORMATION

"Commerce Business Daily (CBD)"

A daily list of proposed Federal Government procurements estimated to exceed
$25,000. Also contains lists of subcontracting leads, sales of surplus property,
and foreign business opportunities. Subscriptions may be made through the
20402. You can also access the CBDDNet at http://cbddnet.gpo.gov/. CBDDNet is
the official Free online listing of Government contracting opportunities which are
published in the CBD.

"U.S. Government Purchasing and Sales Directory"

Provides a listing of products and services bought by all Federal agencies, keyed
to the purchasing offices that buy them. Also provides information on Government
sales of surplus property. Available from the Superintendent of Documents, U.S.
Cost $24.00

"Subcontracting Opportunities with DoD Major Prime Contractors"

Provides company name and address, product or service line, and name and
telephone number of company’s small business liaison officer for DoD prime
contractors that have plans and goals (set forth in their prime contracts) for
subcontracting with small business and small disadvantaged business concerns.
Available from the Superintendent of Documents, U.S. Government Printing Office,
Washington, D.C. 20402. The DoD reference number is 4205.1-D. This
regulations can also be found on the internet at: http://www.acq.osd.mil/sadbu,
click on "Publications"
"A Guide for Private Industry"

Tells how to obtain information regarding specifications and standards from the DoD Single Stock Point for Specifications and Standards. Available from the Naval Publications and Forms Center, 5801 Tabor Avenue, Philadelphia, PA. 19120.

AIDS FOR SMALL BUSINESSES

"Small Business Specialists"

On a nationwide basis, lists DoD specialists by name, location, and phone number. For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. The DoD reference number is DoD 4205.1-H. This regulations can also be found on the internet at: http://www.acq.osd.mil/sadbu, click on "Publications"

Procurement Marketing and Access Network (Pro-Net)

Pro-Net is an electronic source of procurement information – for and about small businesses. It is a search engine for contracting officers, a marketing tool for small firms and a "link" to procurement opportunities and important information. It is designed to be a "virtual" one-stop-procurement-shop.

Pro-Net is an Internet-based database of information on small, disadvantaged, 8(a) and women-owned businesses. It is free to federal and state government agencies as well as prime and other contractors seeking small business contractors, subcontractors and/or partnership opportunities.

Guidelines on how to register with Pro-Net is located at: http://www.sba.gov.

"Management Aids"

Short papers providing specific guidance on various topics. Available from nearest SBA office.

"A Handbook for DoD and Small Business: Forging a Partnership Through EDI"

The purpose of this handbook is to acquaint small business with the concepts of electronic data interchange (EDI) and how EDI will be used in the future by the Department of Defense to conduct business. The handbook introduces the reader to EDI, discusses how and why EDI is used in business, and explains what is needed to start using EDI in a small business. Available for purchase from the National Technical Information Service, (703) 487-4650, order number is ADA-261-373, and cost $27.00.
"Department of the Army's Electronic Capabilities"

The Army fully supports Electronic Commerce (EC) and its wide range of procuring government commodities electronically. Ninety-four percent (94%) of our contracting sites are Interim FACNET certified which allow small businesses to conduct transactions via Electronic Data Interchange (EDI). These type purchases are exclusively designated for small businesses procuring within the micro-purchase threshold ($2500 to $100K). In addition, we are taking full advantage of the INTERNET technology while several of our contracting activities have bulletin boards (BB) on the net. The business opportunities under these BBs can be found at the "Business Opportunity Section" of the Army's home page (http://acqnet.sarda.army.mil) or use "http://acqnet.sarda.army.mil/busopp/default.htm" to go directly to the Business Opportunity Section. If you have any questions regarding how to conduct business with the Army electronically, please call LTC David F. Bell (703) 681-9087 or email: belld@sarda.army.mil.

"Department of the Navy's Electronic Capabilities"

Marketing information is now available from the DoN Market Research Information Service on the World Wide Web (WWW). The database will help prospective contractors determine which supplies and services are being purchased at navy and Marine Corps contracting centers located throughout the United States. In addition to this marketing information, the DoN Long Range Acquisition Estimates is also on the WWW. The Internet address is http://www.abm.rda.hq.navy.mil/.

"Department of the Air Force's Electronic Capabilities"

The Long Range Acquisition Estimate (LRAE) is a searchable database, which covers over 2,000 projected "Requests for Proposals", with buying activities, estimated dollar amounts, award dates, points of contact and other information potential suppliers need to formulate marketing strategies. Information on the LRAE is on Department of Air Force home page. The internet address is http://www.safsb.hq.mil/index.html.

With this system, small businesses can identify all Air Force activities, with a description of what they buy, current contacts, addresses and telephone numbers. An E-mail capability between all users and counselors is available, as is an extensive electronic library for downloading reference and training materials. Real-time conferences are conducted with recognized experts on marketing specific activities and on areas of special interest.

For more information, contact the Department of Air Force, Small and Disadvantaged Business Office.
SMALL AND DISADVANTAGED BUSINESS UTILIZATION OFFICES

Department of Agriculture
14th & Independence Ave., SW
Room 1323, South Bldg
Washington, DC 20250-9400
Telephone: (202) 720-7117
FAX: (202) 720-3001
www.usda.gov/da/smallbus.html

Department of Commerce
14th & Constitution Ave., NW
Room 6411
Washington, DC 20230
Telephone: (202) 482-1472
FAX: (202) 482-0501
www.osec.doc.gov/osdbu

Corporation for National & Comm. Service
1100 Vermont Avenue, NW
Suite 2101
Washington, DC 20525
Telephone: (202) 606-5020
FAX: (202) 606-5126

Agency for International Dev.
Ronald Regain Bldg.
1300 Penn. Ave., NW
Telephone: (202) 712-1500
FAX: (202) 216-3056
www.info.usaid.gov

General Services Administration
18th & F St., NW, Room 6029
Washington, DC 20405
Telephone: (202) 501-1021
FAX: (202) 208-5938
www.gsa.gov/oeo

Civic Transportation Board
12th & Constitution Ave., NW
Room 3148
Washington, DC 20423
Telephone: (202) 565-1674/1596

Department of the Treasury
1500 Penn. Ave., NW
Room 6100 Annex
Washington, DC 20220
Telephone: (202) 622-0530
FAX: (202) 622-2273
www.ustreas.gov/sba

Environmental Protection Agency
401 M Street, SW, Code A-1230-C
Washington, DC 20460
Telephone: (703) 305-7777
FAX: (703) 305-6462

Executive Office of the President
725 17th St., NW, Room 5001
Washington, DC 20503
Telephone: (202) 395-7669
FAX: (202) 395-1155

Department of Education
600 Independence Ave., SW
Room 3120, ROB 3
Washington, DC 20202-0521
Telephone: (202) 708-9820
FAX: (202) 401-6477
www.ed.gov/offices/ODS

Department of Energy
1000 Independence Ave., SW Room 5810
Washington, DC 20585
Telephone: (202) 586-8383
FAX: (202) 586-3075
www.hr.doe.gov/ed/osdbu.htm

Depart. Of Health & Human Service
200 Independence Ave., SW
Room 517-D
Washington, DC 20201
Telephone: (202) 690-7300
FAX: (202) 690-8772
Export-Import Bank of the U.S.
811 Vermont Ave., NW, Room 1017
Washington, DC 20571
Telephone: (202) 565-3338
FAX: (202) 565-3528

Federal Trade Commission
6th & Penn. Ave., NW
Room H-700
Washington, DC 20580
Telephone: (202) 326-2258
FAX: (202) 326-3529
www.ftc.gov

Nuclear Regulatory Commission
Mail Stop T2 F-18
Washington, DC 20555
Telephone: (301) 415-7380
FAX: (301) 415-5953

Office of Personnel Management
1900 E St., NW, Room 5542
Washington, DC 20415
Telephone: (202) 606-2180
FAX: (202) 606-1464

National Aeronautics & Space Administration
Headquarters Code K, Room 9K 70
300 E. Street, SW
Washington, DC 20546
Telephone: (202) 358-2088
FAX: (202) 358-3261
www.hq.nasa.gov/office/codek

National Science Foundation
4201 Wilson Blvd.
Arlington, VA 22230
Telephone: (703) 306-1390
FAX: (703) 306-0337

Depart. Of Housing & Urban Dev.
451 7th Street, SW, Room 3130
Washington, DC 20410
Telephone: (202) 708-1428
FAX: (202) 708-7642
www.hud.gov/osdbu/osdbu.html

Department of the Interior
18th & C ST., NW, Room 2727
Washington, DC 20240
Telephone: (202) 208-3493
FAX: (202) 208-5048
www.doi.gov/osdbu/osdbu.html

Department of Justice
1331 Penn. Ave., NW
National Place Bldg., Room 1010
Washington, DC 20530
Telephone: (202) 616-0521
FAX: (202) 616-1717
www.usdoj.gov/mjs/pss/home_osd.htm

Department of Labor
200 Constitution Ave, NW
Room C 2318
Washington, DC 20210
Telephone: (202) 219-9148
FAX: (202) 219-0167
www.dol.gov/dol/osp/

Department of Veterans Affairs
810 Vermont Ave., NW
Washington, DC 20420
Telephone: (202) 565-8124
FAX: (202) 565-8156
www.va.gov/osdbu

U.S. Postal Service
475 L'Enfant Plaza West, SW
Room 3821
Washington, DC 20260-5616
Telephone: (202) 268-6578
FAX: (202) 268-6573
www.usps.gov
Department of State
Room 633 (SA-6)
Washington, DC 20522-0602
Telephone: (703) 875-6824
FAX: (703) 875-6825
www.statebuy.inter.net/osdbul.htm

Department of Transportation
400 7th St., SW, Room 9414
Washington, DC 20590
Telephone: (202) 366-1930
FAX: (202) 366-7228
http://osdbuweb.dot.gov

Small Business Administration
409 3rd St., SW, Eight Floor
Washington, DC 20416
Telephone: (202) 205-7701
FAX: (202) 693-7004
www.sba.gov

Federal Emergency Management Agency
500 C St., SW, Room 726
Washington, DC 20472
Telephone: (202) 646-3743
FAX: (202) 646-3846
www.fema.gov/ofm

Smithsonian Institute
915 L'Enfant Plaza, SW
Washington, DC 20506
Telephone: (202) 287-3588
FAX: (202) 287-3492

Army Corps of Engineers
20 Massachusetts Ave., NW
Washington, DC 20314
Telephone: (202) 761-0725
FAX: (202) 761-4609

R.R. Retirement Board
844 N. Rush St.
Chicago, IL 60611
Telephone: (312) 751-4565
FAX: (312) 751-4923
www.rrb.gov

Office of Federal Procurement Policy
725 17th St., NW, Room 9013
Washington, DC 20503
Telephone: (202) 395-3302
FAX: (202) 395-5105
www.arneq.gov

Procurement Technical Assistance Center Program
George Mason University
7960 Donegan Dr., Sudley North Bldg. B
Manassas, VA 22110
FAX: 703-330-5458

U.S. Information Agency
Donahue Bldg., Room 1725
400 6th St., SW
Washington, DC 20547
Telephone: (202) 205-9662
FAX: (202) 401-2410

Tennessee Valley Authority
1101 Market St.
EB2B
Chattanooga, TN 37402-2801
Telephone: (423) 751-7203
FAX: (423) 751-7613

Minority Business Dev. Agency
Department of Commerce
Room 5093
14th & Constitution Ave., NW
Washington, DC 20230
Telephone: (202) 482-1712
FAX: (202) 482-5117
APPENDIX C

All DoD forms that are cited in this publication are located in Part 253 of the Defense Federal Acquisition Regulation Supplement (DFARS). To obtain a copy of these forms, contact a DoD purchasing activity in your area.

Standard Form 129  Solicitation Mailing List Application

Standard Form 254  Architect-Engineer and Related Services Questionnaire

Standard Form 255  Architect-Engineer and Related Services Questionnaire for Special Project

DD 1425  Specifications and Standards Requisition

DD 2051  Request for Assignment of a Commercial and Government Entity (CAGE) Code

DoD Central Contractor Registration EZ Sample Form
SOLICITATION MAILING LIST APPLICATION

1. TYPE OF APPLICATION
   - INITIAL
   - REVISION
   - OMB No.: 9000-0002
   - Expires: 10/31/97

NOTE: Please complete all items on this form. Insert N/A in items not applicable. See reverse for instruction.

Public reporting burden for this collection of information is estimated to average 58 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the FAR Secretariat (MVR), Federal Acquisition Policy Division, GSA, Washington, DC 20405.

3. SUBMIT TO
   a. FEDERAL AGENCY'S NAME

4. APPLICANT
   a. NAME
   b. STREET ADDRESS
   c. CITY
   d. STATE
   e. ZIP CODE
   f. STREET ADDRESS
   g. CITY
   h. STATE
   i. ZIP CODE

5. TYPE OF ORGANIZATION (Check one)
   - INDIVIDUAL
   - NON-PROFIT ORGANIZATION
   - PARTNERSHIP
   - CORPORATION, INCORPORATED

6. ADDRESS TO WHICH SOLICITATIONS ARE TO BE MAILED (If different than Item 4)
   a. STREET ADDRESS
   b. CITY
   c. STATE
   d. ZIP CODE

7. NAMES OF OFFICERS, OWNERS, OR PARTNERS
   a. PRESIDENT
   b. VICE PRESIDENT
   c. SECRETARY
   d. TREASURER
   e. OWNERS OR PARTNERS

8. AFFILIATES OF APPLICANT

<table>
<thead>
<tr>
<th>NAME</th>
<th>LOCATION</th>
<th>NATURE OF AFFILIATION</th>
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</table>

9. PERSONS AUTHORIZED TO SIGN OFFERS AND CONTRACTS IN YOUR NAME (Indicate if agent)

<table>
<thead>
<tr>
<th>NAME</th>
<th>OFFICIAL CAPACITY</th>
<th>TELEPHONE NUMBER</th>
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10. IDENTIFY EQUIPMENT, SUPPLIES, AND/OR SERVICES ON WHICH YOU DESIRE TO MAKE AN OFFER (See attached Federal Agency's supplemental listing and instruction, if any)

11a. SIZE OF BUSINESS (See definitions on reverse)
   - SMALL BUSINESS
   - OTHER THAN SMALL BUSINESS

11b. AVERAGE NUMBER OF EMPLOYEES (INCLUDING OFFICERS) FOR FOUR PRECEDING CALENDAR QUARTERS

11c. AVERAGE ANNUAL SALES OR RECEIPTS FOR PRECEDING THREE FISCAL YEARS

12. TYPE OF BUSINESS (See definitions on reverse)
   - MANUFACTURER
   - SERVICE
   - CONSTRUCTION
   - RESEARCH AND DEVELOPMENT
   - SURPLUS DEALER

13. TYPE OF BUSINESS (See definitions on reverse)
   - MANUFACTURER
   - SERVICE
   - CONSTRUCTION
   - RESEARCH AND DEVELOPMENT
   - SURPLUS DEALER

14. DUNS NO. (If available)

15. FLOOR SPACE (Square Feet/M²)

16. HOW LONG IN PRESENT BUSINESS?

17. NET WORTH
   a. MANUFACTURING
   b. WAREHOUSE
   c. DATE
   d. AMOUNT

18. SECURITY CLEARANCE (If applicable, check highest clearance authorized)

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<th>CONFIDENTIAL</th>
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The information supplied herein (including all pages attached) is correct and neither the applicant nor any person for whom the applicant is responsible in any connection with the applicant as a principal or officer, so far as is known, is now debarred or otherwise declared ineligible by any agency of the Federal Government from making offers for furnishing materials, supplies, or services to the Government or any agency thereof.

18a. NAME OF PERSON AUTHORIZED TO SIGN (Type or print)

19a. TITLE OF PERSON AUTHORIZED TO SIGN (Type or print)

20. SIGNATURE

21. DATE SIGNED

AUTHORIZED FOR LOCAL REPRODUCTION
Preceding edition not usable

STANDARD FORM 129 (REV. 12-96)

C-3
INSTRUCTIONS

Persons or concerns wishing to be added to a particular agency's bidder's mailing list for supplies or services shall file this properly completed Solicitation Mailing List Application, together with such other lists as may be attached to this application form, with each procurement office of the Federal agency with which they desire to do business. If a Federal agency has attached a Supplemental Commodity list with instructions, complete the Class or Standard Industrial Classification codes, if available. The application shall be submitted and signed by the principal as distinguished from an agent, however constituted.

After placement on the bidder's mailing list of an agency, your failure to respond (submission of bid, or notice in writing, that you are unable to bid) on that particular transaction but wish to remain on the active bidder's mailing list for that particular item to solicitations will be understood by the agency to indicate lack of interest and concurrence in the removal of your name from the purchasing activity's solicitation mailing for items concerned.

SIZE OF BUSINESS DEFINITIONS
(See Item 11A.)

a. Small business concern - A small business concern for the purpose of Government procurement is a concern, including its affiliates, which is independently owned and operated, is not dominant in the field of operation in which it is competing for Government contracts, and can further qualify under the criteria concerning number of employees, average annual receipts, or the other criteria, as prescribed by the Small Business Administration. (See Code of Federal Regulations, Title 13, Part 121, as amended, which contains detailed industry definitions and related procedures.)

b. Affiliates - Business concerns are affiliates of each other when either directly or indirectly (i) one concern controls or has the power to control the other, or (ii) a third party controls or has the power to control both. In determining whether concerns are independently owned and operated and whether or not affiliation exists, consideration is given to all appropriate factors including common ownership, common management, and contractual relationship. (See Items 8 and 11A.)

c. Number of employees - (Item 11B) In connection with the determination of small business status, "number of employees" means the average employment of any concern, including the employees of its domestic and foreign affiliates, based on the number of persons employed on a full-time, part-time, temporary or other basis during each of the pay periods of the preceding 12 months. If a concern has not been in existence for 12 months, "number of employees" means the average employment of such concern and its affiliates during the period that such concern has been in existence based on the number of persons employed during each of the pay periods of the period that such concern has been in business.

TYPE OF OWNERSHIP DEFINITIONS
(See Item 12.)

a. "Disadvantaged business concern" - means any business concern (1) which is at least 51 percent owned by one or more socially and economically disadvantaged individuals; or, in the case of any publicly owned business, at least 51 percent of the stock of which is owned by one or more socially and economically disadvantaged individuals; and (2) whose management and daily business operations are controlled by one or more of such individuals.

b. "Women-owned business" - means a business that is at least 51 percent owned by a woman or women who are U.S. citizens and who also control and operate the business.

TYPE OF BUSINESS DEFINITIONS
(See Item 13.)

a. "Manufacturer or producer" - means a person (or concern) owning, operating, or maintaining a store, warehouse, or other establishment that produces, on the premises, the materials, supplies, articles or equipment of the general character of those listed in Item 10, or in the Federal Agency's Supplemental Commodity List, if attached.

b. "Service establishment" - means a concern (or person) which owns, operates, or maintains any type of business which is principally engaged in the furnishing of nonpersonal services, such as (but not limited to) repairing, cleaning, redecorating, or rental of personal property, including the furnishing of necessary repair parts or other supplies as a part of the services performed.
Purpose:
The policy of the Federal Government in acquiring architectural, engineering, and related professional services is to encourage firms legally engaged in the practice of those professions to submit annually a statement of qualifications and performance data. Standard Form 254, "Architect-Engineer and Related Services Questionnaire," is provided for that purpose. Interested A-E firms (including new, small, and/or minority firms) should complete and file SF 254's with each Federal agency and with appropriate regional or district offices for which the A-E is qualified to perform services. The agency head for each proposed project shall evaluate these qualification resumes, together with any other performance data on file or requested by the agency, in relation to the proposed project. The SF 254 may be used as a basis for selecting firms for discussions, or for screening firms preliminary to inviting submission of additional information.

Definitions:
"Architect-Engineer Services" are defined in Part 36 of the Federal Acquisition Regulation.
"Parent Company" is that firm, company, corporation, association or conglomerate which is the major stockholder or highest tier owner of the firm completing this questionnaire; i.e., Firm A is owned by Firm B which is, in turn, a subsidiary of Corporation C. The "parent company" of Firm A is Corporation C.
"Principals" are those individuals in a firm who possess legal responsibility for its management. They may be owners, partners, corporate officers, associates, administrators, etc.
"Discipline," as used in this questionnaire, refers to the primary technological capability of individuals in the responding firm. Possession of an academic degree, professional registration, certification, or extensive experience in a particular field of practice normally reflects an individual's primary technical discipline.
"Joint Venture" is a collaborative undertaking by two or more firms or individuals for which the participants are both jointly and individually responsible.
"Consultant," as used in this questionnaire, is a highly specialized individual or firm having significant input and responsibility for certain aspects of a project and possessing unusual or unique qualifications for assuring success of the finished work.
"Prime" refers to that firm which may be coordinating the concerted and complementary inputs of several firms, individuals or related services to produce a completed study or facility. The "prime" would normally be regarded as having full responsibility and liability for quality of performance by itself as well as by subcontractor professionals under its jurisdiction.

"Branch Office" is a satellite, or subsidiary extension, of a headquarters office of a company, regardless of any differences in name or legal structure of such a branch due to local or state laws. "Branch offices" are normally subject to the management decisions, bookkeeping, and policies of the main office.

Instructions for Filling (Numbers below correspond to numbers contained in form):
1. Type accurate and complete name of submitting firm, its address, and zip code.
2. Provide date the firm was established under the name shown in question 1.
3. Show date on which form is prepared. All information submitted shall be current and accurate as of this date.
4. Enter type of ownership, or legal structure, of firm (sole proprietor, partnership, corporation, joint venture, etc.).
5. Branches of subsidiaries of large or parent companies, or conglomerates, should insert name and address of highest-tier owner.
6. If present firm is the successor to, or outgrowth of, one or more predecessor firms, show name(s) of former entity(ies) and the year(s) of their original establishment.
7. Beginning with the submitting office, list name, location, total number of personnel, and telephone numbers for all associated or branch offices, (including any headquarters or foreign offices) which provide A-E and related services.
8. Show total number of employees, by discipline, in submitting office. (If form is being submitted by main or headquarters office, firm should list total employees, by discipline, in all offices.) While some personnel may be qualified in several disciplines, each person should be counted only once in accord with his or her primary function. Include clerical personnel as "administrative." Write in any additional disciplines—sociologists, biologists, etc. -- and number of people in each, in blank spaces.
STANDARD FORM (SF) 254

Architect-Engineer and Related Services Questionnaire

9. Using chart (below) insert appropriate index number to indicate range of professional services fees received by submitting firm each calendar year for last five years, most recent year first. Fee summaries should be broken down to reflect the fees received each year for (a) work performed directly for the Federal Government (not including grant and loan projects) or as a sub to other professionals performing work directly for the Federal Government; (b) all other domestic work, U.S. and possessions, including Federally-assisted projects, and (c) all other foreign work.

Ranges of Professional Services Fees

INDEX

INDEX

1. Less than $100,000
2. $100,000 to $250,000
3. $250,000 to $500,000
4. $500,000 to $1 million
5. $1 million to $2 million
6. $2 million to $5 million
7. $5 million to $10 million
8. $10 million or greater

10. Select and enter, in numerical sequence, not more than thirty (30) “Experience Profile Code” numbers from the listing (next page) which most accurately reflect submitting firm’s demonstrated technical capabilities and project experience. Carefully review list. (It is recognized some profile codes may be part of other services or projects contained on list; firms are encouraged to select profile codes which best indicate type and scope of services provided on past projects.) For each code number, show total number of projects and gross fees (in thousands) received for profile projects performed by firm during past few years. If firm has one or more capabilities not included on list, insert same in blank spaces at end of list and show numbers in question 10 on the form. In such cases, the filled-in listing must accompany the complete SF 254 when submitted to the Federal agencies.

11. Using the “Experience Profile Code” numbers in the same sequence as entered in item 10, give details of at least one recent (within last five years) representative project for each code number, up to a maximum of thirty (30) separate projects, or portions of projects, for which firm was responsible. (Project examples may be used more than once to illustrate different services rendered on the same job. Example: a dining hall may be part of an auditorium or educational facility.) Firms which select less than thirty “profile codes” may list two or more project examples (to illustrate specialization) for each code number so long as total of all project examples does not exceed thirty (30). After each code number in question 11, show: (a) whether firm was “P,” the prime professional, or “C,” a consultant, or “JV,” part of a joint venture on that particular project (new firms, in existence less than five (5) years may use the symbol “IE” to indicate “Individual Experience” as opposed to firm experience); (b) provide name and location of the specific project which typifies firm’s (or individual) performance under that code category; (c) give name and address of the owner of that project (if government agency indicate responsible office); (d) show the estimated construction cost (or other applicable cost) for that portion of the project for which the firm was primarily responsible. (Where no construction was involved, show approximate cost of firm’s work); and (e) state year work on that particular project was, or will be, completed.

12. The completed SF 254 should be signed by a principal of the firm, preferably the chief executive officer.

13. Additional data, brochures, photos, etc. should not accompany this form unless specifically requested.

NEW FIRMS (not reorganized or recently-amalgamated firms) are eligible and encouraged to seek work from the Federal Government in connection with performance of projects for which they are qualified. Such firms are encouraged to complete and submit Standard Form 254 to appropriate agencies. Questions on the form dealing with personnel or experience may be answered by citing experience and capabilities of individuals in the firm, based on performance and responsibility while in the employee of others. In so doing, notation of this fact should be made on the form. In question 9, write in “N/A” to indicate “not applicable” for those years prior to firm’s organization.
<table>
<thead>
<tr>
<th>Experience Profile Code Numbers</th>
<th>001 Acoustics, Noise Abatement</th>
</tr>
</thead>
<tbody>
<tr>
<td>002 Aerial Photogrammetry</td>
<td>003 Agricultural Development: Grain Storage</td>
</tr>
<tr>
<td>004 Air Pollution Control</td>
<td>005 Airports: Navals: Airport Lighting:</td>
</tr>
<tr>
<td>006 Airports: Terminals &amp; Hangars: Freighter Handling</td>
<td>007 Arctic Facilities</td>
</tr>
<tr>
<td>008 Auditoriums &amp; Theatres</td>
<td>009 Automation: Controls: Instrumentation</td>
</tr>
<tr>
<td>010 Barracks: Dormitories</td>
<td>011 Bridges</td>
</tr>
<tr>
<td>012 Cemeteries: Planning &amp; Relocation</td>
<td>013 Chemical Processing &amp; Storage</td>
</tr>
<tr>
<td>014 Churches: Chapels</td>
<td>015 Codes: Standards: Ordinances</td>
</tr>
<tr>
<td>016 Cold Storage: Refrigeration: Fast Freeze</td>
<td>017 Commercial Building (low rise): Shopping Centers</td>
</tr>
<tr>
<td>018 Communications Systems: TV: Microwave</td>
<td>019 Computer Facilities: Computer Service</td>
</tr>
<tr>
<td>020 Conservation and Resource Management</td>
<td>021 Construction Management</td>
</tr>
<tr>
<td>022 Corrosion Control: Cathodic Protection: Electrolysis</td>
<td>023 Cost Estimating</td>
</tr>
<tr>
<td>024 Dams (Concrete: Arch)</td>
<td>025 Dams (Earth: Rock): Dikes: Levees</td>
</tr>
<tr>
<td>026 Desalination: Process &amp; Facilities</td>
<td>027 Dining Halls: Clubs: Restaurants</td>
</tr>
<tr>
<td>028 Ecological &amp; Archeological Investigations</td>
<td>029 Educational Facilities: Classrooms</td>
</tr>
<tr>
<td>030 Electronics</td>
<td>031 Elevators: Escalators: People-Movers</td>
</tr>
<tr>
<td>032 Energy Conservation: New Energy Sources</td>
<td>033 Environmental Impact Studies, Assessments or Statements</td>
</tr>
<tr>
<td>034 Fallout Shelters: Blast-Resistant Design</td>
<td>035 Field Houses: Gyms: Stadiums</td>
</tr>
<tr>
<td>036 Fire Protection</td>
<td>037 Fisheries: Fish Ladders</td>
</tr>
<tr>
<td>038 Forestry &amp; Forest Products</td>
<td>039 Garages: Vehicle Maintenance Facilities: Parking Decks</td>
</tr>
<tr>
<td>040 Gas Systems (Propane: Natural, Etc.)</td>
<td>041 Graphic Design</td>
</tr>
<tr>
<td>042 Harbors: Jetties: Piers: Ship Terminal Facilities</td>
<td>043 Heating: Ventilating: Air Conditioning</td>
</tr>
<tr>
<td>044 Health Systems Planning</td>
<td>045 Highrise: Air-Rights-Type Buildings</td>
</tr>
<tr>
<td>046 Highways: Streets: Airfield Paving: Biomark Lots</td>
<td>047 Historical Preservation</td>
</tr>
<tr>
<td>048 Hospital &amp; Medical Facilities</td>
<td>049 Hotels: Models</td>
</tr>
<tr>
<td>050 Housing: (Residential, Multi-Family: Apartments: Condominiums)</td>
<td>051 Hydraulics &amp; Pneumatics</td>
</tr>
<tr>
<td>052 Industrial Buildings: Manufacturing Plants</td>
<td>053 Industrial Processes: Quality Control</td>
</tr>
<tr>
<td>054 Industrial Waste Treatment</td>
<td>055 Interior Design: Space Planning</td>
</tr>
<tr>
<td>056 Irrigation: Drainage</td>
<td>057 Judicial and Courtroom Facilities</td>
</tr>
<tr>
<td>058 Laboratories: Medical Research Facilities</td>
<td>059 Landscape Architecture</td>
</tr>
<tr>
<td>060 Libraries: Museums: Galleries</td>
<td>061 Lighting (Interiors: Display: Theatre: Etc.)</td>
</tr>
<tr>
<td>064 Metallurgy</td>
<td>065 Micrometeorology: Tropical Engineering</td>
</tr>
<tr>
<td>066 Military Design Standards</td>
<td>067 Mining &amp; Mineralogy</td>
</tr>
<tr>
<td>068 Missile Facilities (Missiles: Fuels: Transport)</td>
<td>069 Modular Systems Design: Pre-Fabricated Structures or Components</td>
</tr>
<tr>
<td>070 Naval Architecture: Off-Shore Platforms</td>
<td>071 Nuclear Facilities: Nuclear Shielding</td>
</tr>
<tr>
<td>072 Office Buildings: Industrial Parks</td>
<td>073 Oceanographic Engineering</td>
</tr>
<tr>
<td>074 Ordnance: Munitions: Special Weapons</td>
<td>075 Petroleum Exploration: Refining</td>
</tr>
<tr>
<td>076 Petroleum and Fuel (Storage and Distribution)</td>
<td>077 Pipelines (Cross-Country: Liquid &amp; Gas)</td>
</tr>
<tr>
<td>078 Planning (Community: Regional: Areawide and State)</td>
<td>079 Planning (Site, Installation, and Project)</td>
</tr>
<tr>
<td>080 Plumbing &amp; Piping Design</td>
<td>081 Pneumatic Structures: Air-Support Buildings</td>
</tr>
<tr>
<td>082 Postal Facilities</td>
<td>083 Power Generation, Transmission, Distribution</td>
</tr>
<tr>
<td>084 Prisons &amp; Correctional Facilities</td>
<td>085 Product: Machine &amp; Equipment Design</td>
</tr>
<tr>
<td>086 Radar: Sonar: Radio &amp; Radar Telescopes</td>
<td>087 Railroad: Rapid Transit</td>
</tr>
<tr>
<td>088 Recreation Facilities (Parks, Marinas, Etc.)</td>
<td>089 Rehabilitation (Buildings: Structures: Facilities)</td>
</tr>
<tr>
<td>092 Rivers: Canals: Waterways: Flood Control</td>
<td>093 Safety Engineering: Accident Studies: OSHA Studies</td>
</tr>
<tr>
<td>094 Security Systems: Intruder &amp; Smoke Detection</td>
<td>095 Seismic Designs &amp; Studies</td>
</tr>
<tr>
<td>096 Sewage Collection, Treatment and Disposal</td>
<td>097 Soils &amp; Geologic Studies: Foundations</td>
</tr>
<tr>
<td>098 Solar Energy Utilization</td>
<td>099 Solid Wastes: Incineration: Land Fill</td>
</tr>
<tr>
<td>100 Special Environments: Clean Rooms: Etc.</td>
<td>101 Structural Design: Special Structures</td>
</tr>
<tr>
<td>102 Surveying: Plating: Mapping: Flood Plain Studies</td>
<td>103 Swimming Pools</td>
</tr>
<tr>
<td>104 Storm Water Handling &amp; Facilities</td>
<td>105 Telephone Systems (Rural: Mobile: Intercom, Etc.)</td>
</tr>
<tr>
<td>106 Testing &amp; Inspection Services</td>
<td>107 Traffic &amp; Transportation Engineering</td>
</tr>
<tr>
<td>108 Towers (Self-Supporting &amp; Guyed Systems)</td>
<td>109 Tunnels &amp; Subways</td>
</tr>
<tr>
<td>110 Urban Renewals: Community Development</td>
<td>111 Utilities (Gas &amp; Steam)</td>
</tr>
<tr>
<td>112 Value Analysis: Life-Cycle Costing</td>
<td>113 Warehouses &amp; Depots</td>
</tr>
<tr>
<td>114 Water Resources: Hydrology: Ground Water</td>
<td>115 Water Supply: Treatment and Distribution</td>
</tr>
<tr>
<td>116 Wind Tunnels: Research/Testing Facilities Design</td>
<td>117 Zoning: Land Use Studies</td>
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</tbody>
</table>
1. Firm Name/Business Address:

2. Year Present Firm Established

3. Date Prepared:

4. Specify type of ownership and check below, if applicable.
   A. Small Business
   B. Small Disadvantaged Business
   C. Woman-owned Business

5. Name of Parent Company, if any:
5a. Former Parent Company Name(s), if any, and Year(s) Established:

6. Names of not more than Two Principals to Contact: Title/Telephone
   1) 
   2) 

7. Present Offices: City / State / Telephone / No. Personnel Each Office
7a. Total Personnel

8. Personnel by Discipline: (List each person only once, by primary function.)
   - Administrative
   - Architects
   - Chemical Engineers
   - Civil Engineers
   - Construction Inspectors
   - Draftsmen
   - Ecologists
   - Economists
   - Electrical Engineers
   - Estimators
   - Geologists
   - Hydrologists
   - Interior Designers
   - Landscape Architects
   - Mechanical Engineers
   - Mining Engineers
   - Oceanographers
   - Planners: Urban/Regional
   - Sanitary Engineers
   - Soils Engineers
   - Specification Writers
   - Structural Engineers
   - Surveyors
   - Transportation Engineers

9. Summary of Professional Services Fees
   Received: (Insert index number)
   Last 5 Years (most recent year first)

   Direct Federal contract work, including overseas
   All other domestic work
   All other foreign work*

   Ranges of Professional Services Fees
   INDEX
   1. Less than $100,000
   2. $100,000 to $250,000
   3. $250,000 to $500,000
   4. $500,000 to $1 million
   5. $1 million to $2 million
   6. $2 million to $5 million
   7. $5 million to $10 million
   8. $10 million or greater

*Firms interested in foreign work, but without such experience, check here: ☐
### 10. Profile of Firm's Project Experience, Last 5 Years

<table>
<thead>
<tr>
<th>Profile Code</th>
<th>Number of Projects</th>
<th>Total Gross Fees (in thousands)</th>
<th>Profile Code</th>
<th>Number of Projects</th>
<th>Total Gross Fees (in thousands)</th>
<th>Profile Code</th>
<th>Number of Projects</th>
<th>Total Gross Fees (in thousands)</th>
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</table>

### 11. Project Examples, Last 5 Years

<table>
<thead>
<tr>
<th>Profile Code</th>
<th>&quot;P,&quot; &quot;C,&quot; &quot;JV,&quot; or &quot;E&quot;</th>
<th>Project Name and Location</th>
<th>Owner Name and Address</th>
<th>Cost of Work (in thousands)</th>
<th>Completion Date (Actual or Estimated)</th>
</tr>
</thead>
<tbody>
<tr>
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Architect-Engineer and Related Services Questionnaire for Specific Project

Purpose:
This form is a supplement to the “Architect-Engineer and Related Services Questionnaire” (SF 254). Its purpose is to provide additional information regarding the qualifications of interested firms to undertake a specific Federal A-E project. Firms, or branch offices of firms, submitting this form should enclose (or already have on file with the appropriate office of the agency) a current (within the past year) and accurate copy of the SF 254 for that office.

The procurement official responsible for each proposed project may request submission of the SF 254 “Architect-Engineer and Related Services Questionnaire for Specific Project” in accord with applicable civilian and military procurement regulations and shall evaluate such submissions, as well as related information contained on the Standard Form 254, and any other performance data on file with the agency, and shall select firms for subsequent discussions leading to contract award in conformance with Public Law 92-582. This form should only be filled by an architect-engineer or related services firm when requested to do so by the agency or by a public announcement. Responses should be as complete and accurate as possible, contain data relative to the specific project for which you wish to be considered, and should be provided, by the required due date, to the office specified in the request or public announcement.

This form will be used only for the specified project. Do not refer to this submittal in response to other requests or public announcements.

Definitions:
“Architect-Engineer Services” are defined in Part 36 of the Federal Acquisition Regulation.

“Principals” are those individuals in a firm who possess legal responsibility for its management. They may be owners, partners, corporate officers, associates, administrators, etc.

“Discipline,” as used in this questionnaire, refers to the primary technological capability of individuals in the responding firm. Possession of an academic degree, professional registration, certification, or extensive experience in a particular field of practice normally reflects an individual’s primary technical discipline.

“Joint Venture” is a collaborative undertaking by two or more firms or individuals for which the participants are both jointly and individually responsible.

“Key Persons, Specialists, and Individual Consultants,” as used in this questionnaire, refer to individuals who will have major project responsibility or will provide unusual or unique capabilities for the project under consideration.

Instructions for Filling (Numbers below correspond to numbers contained in form):
1. Give name and location of the project for which this form is being submitted.
2. Provide appropriate data from the Commerce Business Daily (CBD) identifying the particular project for which this form is being filed.
   2a. Give the date of the Commerce Business Daily in which the project announcement appeared, or indicate “not applicable” (N/A) if the source of the announcement is other than the CBD.
   2b. Indicate Agency identification or contract number as provided in the CBD announcement.
3. Show name and address of the individual or firm (or joint venture) which is submitting this form for the project.
   3a. List the name, title, and telephone number of that principal who will serve as the point of contact. Such an individual must be empowered to speak for the firm on policy and contractual matters and should be familiar with the programs and procedures of the agency to which this form is directed.
   3b. Give the address of the specific office which will have responsibility for performing the announced work.
4. Insert the number of consultant personnel by discipline proposed for subject project on line (A). Insert the number of in-house personnel by discipline proposed for subject project on line (B). While some personnel may be qualified in several disciplines, each person should be counted only once in accord with his or her primary function. Include clerical personnel as “administrative.” Write in any additional disciplines -- sociologists, biologists, etc. --- and number of people in each, in blank spaces.
5. Answer only if this form is being submitted by a joint venture of two or more collaborating firms. Show the names and addresses of all individuals or organizations expected to be included as part of the joint venture and describe their particular areas of anticipated responsibility (i.e., technical disciplines, administration, financial, sociological, environmental, etc.).
   5a. Indicate, by checking the appropriate box, whether this particular joint venture has worked together on other projects.

Each firm participating in the joint venture should have a Standard Form 254 on file with the contracting office receiving this form. Firms which do not have such forms on file should provide same immediately along with a notation at the top of page 1 of the form regarding their association with this joint venture submittal.
6. If respondent is not a joint venture, but intends to use outside (as opposed to in-house or permanently and formally affiliated) consultants or associates, he should provide names and addresses of all such individuals or firms, as well as their particular areas of technical/professional expertise, as it relates to this project. Existence of previous working relationships should be noted. If more than eight outside consultants or associates are anticipated, attach an additional sheet containing requested information.

7. Regardless of whether respondent is a joint venture or an independent firm, provide brief resumes of key personnel expected to participate on this project. Care should be taken to limit resumes to only those personnel and specialists who will have major project responsibilities. Each resume must include: (a) name of each key person and specialist and his or her title, (b) the project assignment or role which that person will be expected to fulfill in connection with this project, (c) the name of the firm or organization, if any, with whom that individual is presently associated, (d) years of relevant experience with present firm and other firms, (e) the highest academic degree achieved and the discipline covered (if more than one highest degree, such as two Ph.D.'s, list both), the year received and the particular technical/professional discipline which that individual will bring to the project, (f) if registered as an architect, engineer, surveyor, etc., show only the field of registration and the year that such registration was first acquired. If registered in several states, do not list states, and (g) a synopsis of experience, training, or other qualities which reflect individual's potential contribution to this project. Include such data as: familiarity with Government or agency procedures, similar type of work performed in the past, management abilities, familiarity with the geographic area, relevant foreign language capabilities, etc. Please limit synopsis of experience to directly relevant information.

8. List up to ten projects which demonstrate the firm's or joint venture's competence to perform work similar to that likely to be requested on this project. The more recent such projects, the better. Prime consideration will be given to projects which illustrate respondent's capability for performing work similar to that being sought. Required information must include: (a) name and location of project, (b) brief description of type and extent of services provided for each project (submissions by joint ventures should indicate which member of the joint venture was the prime on that particular project and what role it played), (c) name and address of the owner of that project (if Government agency, indicate responsible office), and name and phone number of individual to contact for reference (preferably the project manager), (d) completion date (actual when available, otherwise estimated), (e) total construction cost of completed project (or where no construction was involved, the approximate cost of your work) and that portion of the cost of the project for which the named firm was/is responsible.

9. List only those projects which the A-E firm or joint venture, or members of the joint venture, are currently performing under direct contract with an agency or department of the Federal Government. Exclude any grant or loan projects being financed by the Federal Government but not being performed under contract to other non-Federal Governmental entities. Information provided under each heading is similar to that requested in the preceding item 8, except for (d) "Percent Complete." Indicate in this item the percentage of A-E work completed upon filing this form.

10. Through narrative discussion, show reason why the firm or joint venture submitting this questionnaire believes it is especially qualified to undertake the project. Information provided should include, but not be limited to, such data as: specialized equipment available for this work, any awards or recognition received by a firm or individuals for similar work, required security clearances, special approaches or concepts developed by the firm relevant to this project, etc. Respondents may say anything they wish in support of their qualifications. When appropriate, respondents may supplement this proposal with graphic material and photographs which best demonstrate design capabilities of the team proposed for this project.

11. Completed forms should be signed by the chief executive officer of the joint venture (thereby attesting to the concurrence and commitment of all members of the joint venture), or by the architect-engineer principal responsible for the conduct of the work in the event it is awarded to the organization submitting this form. Joint ventures selected for subsequent discussions regarding this project must make available a statement of participation signed by a principal of each member of the joint venture. ALL INFORMATION CONTAINED IN THE FORM SHOULD BE CURRENT AND FACTUAL.
1. Project Name/Location for which Firm is Filing:

2a. Commerce Business Daily Announcement Date, if any:

2b. Agency Identification Number, if any:

3. Firm (or Joint-Venture) Name & Address

3a. Name, Title & Telephone Number of Principal to Contact

3b. Address of office to perform work, if different from Item 3

4. Personnel by Discipline: (List each person only once, by primary function.)

<table>
<thead>
<tr>
<th>Administrative</th>
<th>Architects</th>
<th>Chemical Engineers</th>
<th>Civil Engineers</th>
<th>Construction Inspectors</th>
<th>Draftsmen</th>
<th>Ecologists</th>
<th>Economists</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) (B)</td>
<td>(A)</td>
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</tbody>
</table>

Enter proposed consultant personnel to be utilized on this project on line (A) and in-house personnel on line (B).

4a. (A) (B) Oceanographers

4b. (A) (B) Planners: Urban/Regional

4c. (A) (B) Sanitary Engineers

4d. (A) (B) Soils Engineers

4e. (A) (B) Specification Writers

4f. (A) (B) Structural Engineers

4g. (A) (B) Surveyors

4h. (A) (B) Transportation Engineers

5. If submittal is by JOINT-VENTURE list participating firms and outline specific areas of responsibility (including administrative, technical and financial) for each firm: (Attach SF 254 for each if not on file with Procuring Office.)

5a. Has this Joint-Venture previously worked together? □ Yes □ No
6. If respondent is not a joint-venture, list outside key Consultants/Associates anticipated for this project (Attach SF 254 for Consultants/Associates listed, if not already on file with the Contracting Office).

<table>
<thead>
<tr>
<th>Name &amp; Address</th>
<th>Specialty</th>
<th>Worked with Prime before (Yes or No)</th>
</tr>
</thead>
<tbody>
<tr>
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<td>8)</td>
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</tr>
</tbody>
</table>
7. Brief resume of key persons, specialists, and individual consultants anticipated for this project.

<table>
<thead>
<tr>
<th>a. Name &amp; Title:</th>
<th>a. Name &amp; Title:</th>
</tr>
</thead>
<tbody>
<tr>
<td>b. Project Assignment:</td>
<td>b. Project Assignment:</td>
</tr>
<tr>
<td>c. Name of Firm with which associated:</td>
<td>c. Name of Firm with which associated:</td>
</tr>
<tr>
<td>d. Years experience: With This Firm....... With Other Firms.......</td>
<td>d. Years experience: With This Firm....... With Other Firms.......</td>
</tr>
<tr>
<td>e. Education: Degree(s)/Year/Specialization</td>
<td>e. Education: Degree(s)/Year/Specialization</td>
</tr>
<tr>
<td>f. Active Registration: Year First Registered/Discipline</td>
<td>f. Active Registration: Year First Registered/Discipline</td>
</tr>
<tr>
<td>g. Other Experience and Qualifications relevant to the proposed project:</td>
<td>g. Other Experience and Qualifications relevant to the proposed project:</td>
</tr>
</tbody>
</table>
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<tr>
<td>g. Other Experience and Qualifications relevant to the proposed project:</td>
<td>g. Other Experience and Qualifications relevant to the proposed project:</td>
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</tbody>
</table>
8. Work by firms or joint-venture members which best illustrates current qualifications relevant to this project (list not more than 10 projects).

<table>
<thead>
<tr>
<th>a. Project Name &amp; Location</th>
<th>b. Nature of Firm's Responsibility</th>
<th>c. Project Owner's Name &amp; Address and Project Manager's Name &amp; Phone Number</th>
<th>d. Completion Date (actual or estimated)</th>
<th>e. Estimated Cost (in Thousands)</th>
<th>Entire Project</th>
<th>Work For Which Firm Was/Is Responsible</th>
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<tbody>
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</table>
9. All work by firms or joint-venture members currently being performed directly for Federal agencies.

| a. Project Name & Location | b. Nature of Firm's Responsibility | c. Agency (Responsible Office) Name and Address and Project Manager's Name & Phone Number | d. Percent Complete | e. Estimated Cost (In Thousands) \\
|----------------------------|-----------------------------------|---------------------------------------------------------------------------------|-------------------|----------------------
|                            |                                   |                                                                                 |                   |                      

STANDARD FORM 255 PAGE 10 (REV 11-92)
10. Use this space to provide any additional information or description of resources (including any computer design capabilities) supporting your firm's qualifications for the proposed project.

11. The foregoing is a statement of facts.

Signature: __________________________ Typed Name and Title: __________________________

Date: __________________________
**SPECIFICATIONS AND STANDARDS REQUISITION**

Forms requiring burden for the collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, gathering existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Service, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. ORG 0704-0230 and to the Office of Management and Budget, Paperwork Reduction Project (7040-0230), Washington, DC 20503. Please DO NOT RETURN your forms to either of these addresses. Send your completed form to addressee in Check of Instructions.

1. **CUSTOMER NUMBER (Mandatory for Repeat Orders to expedite requests), CAGE CODE, or UIC NUMBER**

2. **YOUR ADDRESS (Print or Type)**

   - IF YOUR ADDRESS HAS CHANGED, X THIS BLOCK.

3. **ATTENTION:**

4. **DOCUMENTS REQUESTED**

   a. **STANDARIZATION DOCUMENT NUMBER**
   b. **QUANTITY**
   c. **TITLE**

   (From DoD Index of Specifications and Standards)

<table>
<thead>
<tr>
<th>STANDARIZATION DOCUMENT NUMBER</th>
<th>QUANTITY</th>
<th>TITLE</th>
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<tbody>
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</tbody>
</table>

**INSTRUCTIONS**

1. PRINT OR TYPE ALL INFORMATION.

2. Enter your customer number, CAGE (formerly PSCM), or UIC number at the top of this form. It will expedite your order.

3. If you have a customer number, use the Telephone Order Entry System (TOES) for telephone orders: (215)697-1187 between the hours of 8 a.m. and 8 p.m. Eastern Standard Time, Monday through Friday. See "Guide to Private Industry" for details.

4. Documents ordered must appear in the DoD Index of Specifications and Standards (DODISS) or DODISS Notice. Requests submitted on this form will speed service. Recorded orders will be placed within each shipment.

5. Requests for Official Use Documents or documents without Distribution Statement "A" must be submitted via cognizant DoD inspection officer or Contract Administrator for certification of "need to know."

6. Non-Government Standardization Documents will not be furnished to commercial concerns. Copies may be purchased from the appropriate Non-Government Standards Body.

7. Questions concerning documents not listed in the Department of Defense Index of Specifications and Standards (DODISS) or DODISS Notice should be directed to: NCC Attn: Code 105, Telephone: (215)697-2667 or (215)697-2179.

8. Further information may be obtained from NCC "Guide to Private Industry" Order as GUIDE-1.

9. FORWARD REQUEST TO:
   - Standardization Document Order Desk
   - 700 Robbins Avenue
   - Building #4, Section D
   - Philadelphia, PA 19111-5094

DD Form 1425, APR 90 Previous editions are obsolete.

Preceding Page Blank
INSTRUCTIONS FOR COMPLETING DD FORM 1423
(See DoD 5010.12-M for detailed instructions.)

FOR GOVERNMENT PERSONNEL

Item A. Self-explanatory.

Item B. Self-explanatory.

Item C. Mark (X) appropriate category: TDP - Technical Data Package; TM - Technical Manual; Other - other category of data, such as "Provisioning," "Configuration Management," etc.

Item D. Enter name of system/item being acquired that data will support.

Item E. Self-explanatory (to be filled in after contract award).

Item F. Self-explanatory (to be filled in after contract award).

Item G. Signature of preparer of CDRD.

Item H. Date CDRD was prepared.

Item I. Signature of CDRD approval authority.

Item J. Date CDRD was approved.

Item 1. See DoD FAR Supplement Subpart 4.71 for proper numbering.

Item 2. Enter title as it appears on data acquisition document cited in Item 4.

Item 3. Enter subtitle of data item for further definition of data item (optional entry).

Item 4. Enter data item description (DID) number, military specification number, or military standard number listed in DoD 5010.12-M (AMS-DL), or one-time DID number, that defines data content and format requirements.

Item 5. Enter reference to tasking in contract that generates requirement for the data item (e.g., Statement of Work paragraph number).

Item 6. Enter technical office responsible for ensuring adequacy of the data item.

Item 7. Specify requirement for inspection/acceptance of the data item by the Government.

Item 8. Specify requirement for approval of a draft before preparation of the final data item.

Item 9. For technical data, specify requirement for contractor to mark the appropriate distribution statement on the data (ref. DoD 5230.24).

Item 10. Specify number of times data items are to be delivered.

Item 11. Specify as-of date of data item, when applicable.

Item 12. Specify when first submittal is required.

Item 13. Specify when subsequent submittals are required, when applicable.

Item 14. Enter addressees and number of draft/final copies to be delivered to each addressee. Explain reproducible copies in Item 16.

Item 15. Enter total number of draft/final copies to be delivered.

Item 16. Use for additional clarifying information for Items 1 through 15. Examples are: Tailoring of documents cited in Item 4; Clarification of submittal dates in Items 12 and 13; Explanation of reproducible copies in Item 14; Desired medium for delivery of the data item.

FOR THE CONTRACTOR

Item 17. Specify appropriate price group from one of the following groups of effort in developing estimated prices for each data item listed on the DD Form 1423.

a. Group I. Definition - Data which is not otherwise essential to the contractor's performance of the primary contracted effort (production, development, testing, and administration) but which is required by DD Form 1423.

Estimated Price - Costs to be included under Group I are those applicable to preparing and assembling the data item in conformance with Government requirements, and the administration and other expenses related to reproducing and delivering such data items to the Government.

b. Group II. Definition - Data which is essential to the performance of the primary contracted effort but the contractor is required to perform additional work to conform to Government requirements with regard to depth of content, format, frequency of submittal, preparation, control, or quality of the data item.

Estimated Price - Costs to be included under Group II are those incurred over and above the cost of the essential data item without conforming to Government requirements, and the administrative and other expenses related to reproducing and delivering such data item to the Government.

c. Group III. Definition - Data which the contractor must develop for his internal use in performance of the primary contracted effort and does not require any substantial change to conform to Government requirements with regard to depth of content, format, frequency of submittal, preparation, control, and quality of the data item.

Estimated Price - Costs to be included under Group III are the administrative and other expenses related to reproducing and delivering such data item to the Government.

d. Group IV. Definition - Data which is developed by the contractor as part of his normal operating procedures and his effort in supplying these data to the Government is minimal.

Estimated Price - Group IV Items should normally be shown on the DD Form 1423 at no cost.

Item 18. For each data item, enter an amount equal to that portion of the total price which is estimated to be attributable to the production or development for the Government of that item of data. These estimated data prices shall be developed only from those costs which will be incurred as a direct result of the requirement to supply the data, over and above those costs which would otherwise be incurred in performance of the contract if no data were required. The estimated data prices shall not include any amount for rights in data. The Government's right to use the data shall be governed by the pertinent provisions of the contract.
## REQUEST FOR ASSIGNMENT OF A COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE

(See Instructions on Reverse)

<table>
<thead>
<tr>
<th>Section A - To Be Completed by Initiator</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Requesting Government Agency/Activity</td>
</tr>
<tr>
<td>a. Name</td>
</tr>
<tr>
<td>b. Address (Street, City, State and Zip Code)</td>
</tr>
<tr>
<td>2. Type Code Requested (X one)</td>
</tr>
<tr>
<td>a. Type A</td>
</tr>
<tr>
<td>b. Type F</td>
</tr>
<tr>
<td>4. Initiator</td>
</tr>
<tr>
<td>a. Typed Name (Last, First, Middle Initial)</td>
</tr>
<tr>
<td>b. Office Symbol</td>
</tr>
<tr>
<td>c. Signature</td>
</tr>
<tr>
<td>d. Telephone No.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Section B - To Be Completed by Firm to be Coded</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Firm</td>
</tr>
<tr>
<td>a. Name (Include Branch of, Division of, etc.)</td>
</tr>
<tr>
<td>b. Address (Street, City, State and Zip Code)</td>
</tr>
<tr>
<td>c. CAGE Code (If previously assigned)</td>
</tr>
<tr>
<td>2. If Firm Previously Operated Under Other Name(s) or Other Address(es), Specify the Previous Name(s) and/or Address(es) (Use separate sheet of paper, if necessary)</td>
</tr>
<tr>
<td>3. Parent Company and Affiliated Firms (X one, and complete as applicable)</td>
</tr>
<tr>
<td>a. None</td>
</tr>
<tr>
<td>b. Currently Affiliated with Other Firms (List name(s) and address(es) of such firms on separate sheet of paper)</td>
</tr>
<tr>
<td>c. Previously Affiliated with Other Firms (List name(s) and address(es) of such firms on separate sheet of paper)</td>
</tr>
<tr>
<td>4. Primary Business Category (X one)</td>
</tr>
<tr>
<td>a. Manufacturer</td>
</tr>
<tr>
<td>b. Dealer/Distributor</td>
</tr>
<tr>
<td>c. Construction Firm</td>
</tr>
<tr>
<td>d. Service Company</td>
</tr>
<tr>
<td>e. Sales Office</td>
</tr>
<tr>
<td>f. Other (Specify)</td>
</tr>
<tr>
<td>5. Disadvantaged Small Business Status (X one)</td>
</tr>
<tr>
<td>a. Approved by Small Business Administration (SBA) for Section B(a) Program</td>
</tr>
<tr>
<td>b. Yes</td>
</tr>
<tr>
<td>c. No</td>
</tr>
<tr>
<td>6. Number of Employees</td>
</tr>
<tr>
<td>a. Primary</td>
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<tr>
<td>b. Other (Specify)</td>
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<td>7. Woman Owned Business (X one)</td>
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<td>a. Yes</td>
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<tr>
<td>b. No</td>
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<tr>
<td>8. Standard Industrial Classification (SIC) Code(s)</td>
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<tr>
<td>9. Remarks</td>
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<tr>
<td>10. Firm Official</td>
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<tr>
<td>a. Typed Name (Last, First, Middle Initial)</td>
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<td>b. Date Signed (YYYYMMDD)</td>
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<tr>
<td>c. Signature</td>
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<tr>
<td>d. Telephone No</td>
</tr>
</tbody>
</table>

DD Form 2051, JUN 80

Previous editions are obsolete.
**INSTRUCTIONS FOR COMPLETING DD FORM 2051**

**GENERAL NOTE FOR PERSONNEL PREPARING OR PROCESSING THIS REPORT**

Coding must be as indicated in the instructions. In cases where specific coding instructions are provided, reference must be made to the Department of Defense Manual for Standard Data Elements, DoD 5000.12-M. Noncompliance with either the coding instructions contained herein or those published in referenced manual will make the organization which fails to comply responsible for required concessions in data base communication.

**SPECIFIC INSTRUCTIONS**

<table>
<thead>
<tr>
<th>SECTION A - TO BE COMPLETED BY THE INITIATING GOVERNMENT ACTIVITY</th>
<th>SECTION B - (Continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item 1:</strong> Self-explanatory.</td>
<td><strong>Item 4:</strong> Self-explanatory.</td>
</tr>
<tr>
<td><strong>Item 2:</strong> Mark the type of code being requested.</td>
<td></td>
</tr>
<tr>
<td>a. Type A - Manufacturers Code which is used in the Federal Catalog System to identify a certain facility at a specific location which is a possible source for the manufacture and/or design control of items cataloged by the Federal Government; or,</td>
<td></td>
</tr>
<tr>
<td>b. Type F - Non-manufacturers Code which is required for identifying an organization/function in MILSCAP. These are assigned to contractors which are non-manufacturers or are manufacturers not qualifying for a Type A Code.</td>
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</tr>
<tr>
<td><strong>Item 3:</strong> If applicable, enter the exception DoD Activity Address Code for the Servicing Contract Administration Office (CAO) or ADP point.</td>
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<tr>
<td><strong>Item 4:</strong> Self-explanatory.</td>
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<tr>
<td><strong>SECTION B - TO BE COMPLETED BY THE FIRM TO WHICH THE CODE WILL BE ASSIGNED</strong></td>
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<tr>
<td><strong>Item 1a and 1b:</strong> Self-explanatory.</td>
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<tr>
<td><strong>Item 1c:</strong> If a CAGE Code (Type A or Type F) was previously assigned, enter it in this block.</td>
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<tr>
<td><strong>Item 2:</strong> Self-explanatory.</td>
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<tr>
<td><strong>Item 3:</strong> If a block other than &quot;None&quot; is marked, identify the Parent company by a (P) beside the firm name.</td>
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</tr>
<tr>
<td><strong>Items 9 and 10:</strong> Self-explanatory.</td>
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</tbody>
</table>

**NOTE:** When any future changes are made to the coded facility; i.e., name change, location change, business sold or operations discontinued, etc., written notification stating the appropriate change should be sent to:

Commander
Defense Logistics Services Center
ATTN: DLSC-FBA
Federal Center
74 North Washington
Battle Creek, MI 49017-3084
1) General Information

Linked fields have context help.
*Bold* fields are required. *Italicized* fields are required for US/Canadian Addresses.

CAGE Code: ________________(if known)
U.S. Federal TIN: -_________ or -_________
*PRIVACY ACT (SEE BELOW) (EIN) or (SSN)

**Legal Business Name:** ________________________________
Doing Business As: _____________________________________________________________________
(if business name different from legal name)

Street: _____________________________________________
Street: _____________________________________________
City: _______________________________________________
State/Province: _____________________________________
Postal Code: ________________________________________
Country: ___________________________________________
County: ____________________________________________
Division Name: ______________________________________
Division Number: ____________________________________

Date Business Started: ____-______ (MM-DD-YYYY)
Account Period Closes: ____-____ (MM-DD)

Avg. No. of Employees: __________
Average Annual Revenue: ________________________
(3-yr avg. in whole U.S. $)

*Authority: 31 U.S.C. 7701 (c) (3) Principal Purpose(s): The TIN may be used by the Government to collect and report on any delinquent amounts arising out of the offer’s relationship with the Government. Disclosure: Voluntary; however, failure to furnish will disallow registration as a Federal Contractor.*

C-29
2) Type of Business

**Corporate Status Code** (select one):
- Sole Proprietorship
- Partnership
- Corporation
- Corporation providing medical & health care services
- Hospital or Extended care facility exempt from taxation

**For Corporations, Indicate Where Incorporated:**

State ____________ - OR - Country ________________

Select all that apply (At least one must be selected):
- Tribal Government
- Research Institute
- Sheltered Workshop
- Non-Profit Institution
- Historically Black College/University
- Foreign Supplier
- 8(a) Program Participant Firm
- Service Location
- Manufacturer
- Surplus Dealer
- Subgroup
- Labor Surplus Area Firm
- S-Corporation
- Educational Institution
- Municipality
- Emerging Business/Other Unlisted Type
- Construction Firm
- Federal, State, County or City Facility
- Minority Owned
- Woman Owned
- Small Disadvantaged Business
- Veteran Owned
- American Indian Owned
- Limited Liability Company

3) Goods and Services

Select all **SIC codes** that identify your company's specific industry. (You may enter code directly to add, or you may search by category, partial code or keyword, as applicable, to retrieve a 'pick list' of matching codes.)

**SIC CODES**

<table>
<thead>
<tr>
<th>SIC Code: ______ - _______</th>
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<th>SIC Code: ______ - _______</th>
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**OPTIONAL:**

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<td>FSC Code: ____________</td>
</tr>
</tbody>
</table>
4) Financial Information for Contract Payment

Financial Institution: ________________________________

ABA Routing Trans ID #: ________________________________

Type of Account: __ Checking __ Savings

Account #: _______________________________________

LockBox Number: ________________________________

Authorization Date: ___-___-____ (MM-DD-YYYY)

ACH Coordinator for Financial Institution (Minimum of one of the following four must be entered. Note: ACH format will be Corporate Trade Exchange [CTX]):

Phone #: __________________ ext. __________

Intl Ph #: __________________ (if applicable)

Fax #: __________________

eMail: ________________________________

Registrant's Accounts Receivable Contact (At least one communications number must be entered):

Contact: ________________________________

Phone #: __________________ ext. __________

Intl Ph #: __________________ (if applicable)

Fax #: __________________

eMail: ________________________________

Remittance Address for payment statement:

Check here to use the same address as supplied for legal business name and address, otherwise, complete the following information:

Remittance Name:

Street: ________________________________

Street: ________________________________

City: ________________________________

State/Province: ________________________________

Postal Code: ________________________________

Country: ________________________________

5) Registration Acknowledgment

I hereby acknowledge that the information provided is current, accurate, and complete as of the date of this submission.

Name: ________________________________ ext. __________

Phone #: ________________________________

Intl Ph #: __________________ (if applicable)

Acknowledgment Date: ___-___-____ (MM-DD-YYYY)

I prefer to receive CCR correspondence through(select one):

Fax, my fax # is: ________________________________

Email, my email address is: ________________________________

Mail, send correspondence to the business address listed in Step 1.
Who else (point of contact) can we contact to answer questions on this form? If blank, defaults to Registration Acknowledgment name above.

Name: ____________________________
Phone #: ____________________________ ext. __________
Intl Ph #: ____________________________ (if applicable)

OPTIONAL

EDI Parameters - for Financial Service Provider (Optional)

Financial Service Provider:______________________________
EDI Systems Media Capability:______________________________
EDI Translation Type:____________________________________
EDI Translation Code:____________________________________

Provide the EDI Software ID and Version

EDI Software ID and Version:______________________________
EDI SW Release Date: ___-__-____ (MM-DD-YYYY)

Enter Your eMail Address (for Point-to-Point) or VAN/VAS Information:
PP eMail Address:_____________________________________
-or- VAN (or VAS):_____________________________________
VAN Phone #:_____________________________________

EDI Capabilities - for Financial Service Provider EDI Parm(continued)
Please indicate all transaction capabilities for this EDI parameter. At least one capability is required for each parameter:

Capability:______________________________
ANSI ASC X12 Ver/Rel:______________________________
(e.g. 003010)
Organizational Scope:______________________________
Transaction Set ID Code:___________________________
(e.g. 810)
Variant:____________ Revision:____________
Application Rcvr's Code:____________________________
Application Sndr's Code:____________________________

ANSI ASC X12 Ver/Rel:______________________________
(e.g. 003010)
Organizational Scope:______________________________
Transaction Set ID Code:___________________________
(e.g. 810)
Variant:____________ Revision:____________
Application Rcvr's Code:____________________________
Application Sndr's Code:____________________________
If you are registering with a paper form, send your completed CCR application to the CCR Registration Assistance Center (RAC) that corresponds with your LEGAL business name:

For firms with **LEGAL** business names beginning with the letters **A-K** or a number:

CCR Registration Assistance Center  
2000 South Loop 256, Suite 11  
Palestine, Texas  75801  
FAX: 903-729-7988

For Firms with **LEGAL** business names beginning with the letters **L-Z** or a number:

CCR Registration Assistance Center  
1450 Scalp Avenue  
Johnstown, PA 15904  
FAX 814-262-2326
READER'S COMMENT SHEET

When *Selling to the Military* is next revised, we will consider the comments and suggestions submitted by you, the customer. You may write on this sheet and send it to:

Publications Review (Mary A. Perry)
Directorate of Small and Disadvantaged Business Utilization
Room 2A338, Pentagon
3061 Defense Pentagon
Washington, DC  20301-3061

CLARIFICATION NEEDED  (Cite any section that required further explanation or elimination):

ADDITIONAL SUBJECTS  (Suggest any topics for inclusion in future editions):

NOT NEEDED  (Suggest deletion of any topics of no interest to you):

GENERAL COMMENTS: