# PUBLIC-PRIVATE PARTNERSHIPS FOR

# DEPOT-LEVEL MAINTENANCE THROUGH THE END OF FISCAL YEAR 2005



# April 2006

Prepared for the

Deputy Under Secretary of Defense (Logistics and Materiel Readiness)

by

The Joint Depot Maintenance Activities Group

#### **Executive Summary**

This report reviews public-private partnerships supporting depot-level maintenance requirements of Department of Defense (DoD) weapon systems and equipment. This report reviews active projects through the end of Fiscal Year 2005.

The primary intent of the depot maintenance partnership initiative is to enhance depot support to the war fighter. The DoD organic depots are enabled and empowered to develop appropriate partnerships with the commercial sector to ensure optimal application of public and private sector depot maintenance capabilities while recognizing the legitimate national security need for DoD to retain depot maintenance capability. DoD's goals for depot maintenance public-private partnerships are: more responsive product support, better facility utilization, reduced cost of ownership, and more efficient business processes.

Public-private partnerships take several forms including public-private teaming, workshare arrangements, sales of articles or services to the private sector, and leasing of DoD facilities or equipment by the private sector. Some partnerships have been established by contract under statutory authority, while others are workshare arrangements pursuant to Memorandums of Understanding (MOUs) or similar agreements. The most widely cited authority is that contained in 10 U.S.C. 2474. As of the end of Fiscal Year 2005, 148 partnering arrangements cited this authority. This figure is up from 91, one year ago, and 44 two years ago. The authority under 10 U.S.C. 2474 was created in the Fiscal Year 2001 National Defense Authorization Act.

The use of public-private partnerships at DoD depot maintenance facilities has dramatically increased since 1999 where DoD documented 54 depot maintenance public-private partnerships. At the end of Fiscal Year 2005, there had been 264 partnerships put into place.

The widespread use of partnering is evidenced by the fact that of the DoD's 20 most significant depot-level maintenance activities (DMAs), 19 are actively participating in public-private partnerships (now operating or recently concluded).

This report recaps the progress of the Services to implement depot maintenance partnering by providing summary-level information on current public-private arrangements as of the end of Fiscal Year 2005.

#### **SECTION I**

#### **Depot Maintenance Public-Private Partnering Arrangements Introduction**

The Department of Defense must rely on an extensive industrial enterprise for support to accomplish depot-level maintenance. Depot-level maintenance and repair entails repair, rebuilding, and major overhaul of weapon systems (e.g., ships, tanks, and aircraft), parts, assemblies, and subassemblies. It also includes limited manufacture of parts, technical support, modifications, testing, and reclamation as well as software maintenance. Each Military Service owns and operates an organic depot-level maintenance infrastructure to support their own and interservice workload requirements. About \$25 billion was expended in Fiscal Year 2005 for organic and contract depot-level maintenance, using about 70,000 DoD civilian and military personnel as well as over a thousand private-sector firms. Over half of the maintenance funding was expended at the DoD's organic depot-level maintenance activities (DMAs).

Promoting continued use and development of the key capabilities of public and private sectors, public-private partnerships helps maintain the viability of the depot maintenance enterprise. This report depicts which types of arrangements are currently employed.

The definition of a depot maintenance partnering arrangement is:

A public-private partnership for depot maintenance is an agreement between an organic depot maintenance activity and one or more private industry or other entities to perform work or to utilize facilities and equipment.

In general, depot maintenance public-private partnering arrangements include (but are not restricted to) one or more of the following forms:

- Use of public sector facilities, equipment, and employees to perform work or to produce goods for the private sector under certain defined circumstances;
- Private Sector use of public sector equipment and facilities to perform work for the public sector; and
- Work-sharing agreements, using both public and private sector facilities and/or employees.

This report provides a general description and a summary-level analysis of the Department's existing public-private partnering arrangements for depot-level maintenance. This report reviews only projects that were established through the end of Fiscal Year 2005. The public-private partnering arrangements reviewed herein are for the performance of, or related to, depot-level maintenance and repair within each Service and their respective depots or shipyards. This information and summary-level portrayals of depot-level public-private partnering are based on Service responses to the Fiscal Years 2001, 2002, 2003, 2004 and 2005 data calls.

This report also provides summary-level analysis of the value of the partnering arrangement. The value of the arrangements is described in dollars, workload accomplished as a result of the arrangements, Federal and non-Federal jobs associated with the arrangements and the benefits attained.

Public-private partnerships take many forms. They range from complex public-private teaming and workshare arrangements to straightforward leases of DoD facilities or equipment by the private sector. In a teaming arrangement, the public and private partners accomplish DoD work jointly through a contractual relationship. Some partnerships have been established by contract under statutory authority, and some are workshare arrangements pursuant to Memorandums of Agreement (MOAs) or other non-contractual agreements. In a workshare arrangement each partner works separately to accomplish a portion of a workload package. Typically the program office or command will arrange for accomplishment of a portion of the workload in the public sector through work orders and in the private sector by a contract. The performing entities make arrangements with each other to ensure completion and because of that, no statutory authority is required. In a workshare arrangement, each partner contributes technical, facility, equipment capabilities or employees to increase efficiency through the complementary use of resources.

Partnerships can range from joint public-private undertakings, to private sector participation in some aspect of DoD depot maintenance production to direct sales of articles or services to the private sector. The workforces' participation in these undertakings can be totally separate, or engaged in a more complex workshare with process-specific workload sharing, or fully integrated in a single production facility. Public-private partnerships have flexible characteristics; each partnership should reflect the unique objectives that are the basis of the partnership as well as the particular needs of the partners and the resources to be shared. The key element in each of these arrangements is the utilization of some aspect of organic depot maintenance capability to support the partnership.

In addition to organic depot maintenance activities, program offices, inventory control points and materiel/systems logistics commands may also be parties to agreements or be designated to act on behalf of organic depot maintenance activities.

DoD Financial Management Regulation (DoDFMR) guidance on supporting and administering public-private partnerships includes: (1) pricing basis, (2) fixed pricing, (3) multiyear fixed pricing, and (4) advanced payment. The information can be accessed at: <a href="http://www.acq.osd.mil/log/mppr/index.htm">http://www.acq.osd.mil/log/mppr/index.htm</a>.

Partnering arrangements typically cite one or more authorities, or are initiated with workshare arrangements. The Services have used a number of authorities to establish these public-private partnerships. Table 1 synopsizes the principal statutory and regulatory authorities for partnering.

*Table 1. Principal Authorities Cited for Public-Private Partnerships* 

Authority	Description
10 U.S.C. 2208(j)	Permits depot financed through working capital funds to sell
	articles or services outside the DoD if the purchaser is fulfilling a
	DoD contract and the contract is awarded pursuant to a public-
	private competition.
10 U.S.C. 2474	Requires the Military Departments to designate depot maintenance
	activities as Centers of Industrial and Technical Excellence
	(CITEs), authorizes and encourages public-private partnerships,
	permits performance of work related to core competencies,
	permits use of facilities and equipment, and permits sale proceeds
	from public-private partnerships to be credited to depot accounts.
10 U.S.C. 2539b	Authorizes the sale of services for testing of materials, equipment,
	models, computer software, and other items.
10 U.S.C. 2563	Authorizes sale of articles or services outside the DoD (excluding
	those authorized 10 U.S.C. 4543), under specified conditions.
10 U.S.C. 2667	Allows <i>leasing</i> of non-excess equipment and facilities.
10 U.S.C. 4543	Authorizes Army industrial facilities that manufacture cannons, gun
	mounts, etc., to sell articles or services outside the DoD under
	specified conditions.
10 U.S.C. 7300	Authorizes Naval shipyard sale of articles or services to private
	shipyards for fulfillment of contracts for nuclear ships.
22 U.S.C. 2754	Allows sale or lease of articles and services to friendly countries
	and with certain conditions.
22 U.S.C. 2770	Allows sale of articles and services to a U.S. company for
	incorporation into end items to be sold to a friendly country or
	international organization under specific conditions.
FAR, Subpart 45.3	Permits provision of government-furnished equipment, material
	and facilities to contractors.
FAR, Subpart 45.4	Provides for contractor use and rental of government property.

Partnership arrangements must identify the statutory or regulatory authority for the specific undertaking, e.g., if there is a sale or lease involved. An important basis for establishing depot maintenance public-private partnerships is found in 10 U.S.C. 2474, which outlines provisions for designating DoD maintenance activities as Centers of Industrial and Technical Excellence (CITEs) in their core competencies. In designating CITEs, the Secretaries of the Military Departments shall also encourage each Center to enter into public-private partnerships comprising its own employees, private industry, or other entities to perform work within its core competencies, and to allow private industry to lease or to use under-utilized or unutilized facilities and equipment at the CITE. Such public-private partnerships should contribute to the implementation of best business practices and the improvement of operations in their core competencies.

Other sections of title 10, such as 10 U.S.C. 2563 and 10 U.S.C. 2208(j), and regulatory guidance, including the Federal Acquisition Regulation, are also applicable to the depot maintenance public-private partnerships. Depot maintenance public-private partnerships,

whatever the form, the Military Departments shall ensure compliance with all applicable statutory provisions and regulatory guidance.

Two authorities not reflected in Table 1, 10 U.S.C. 2471 and 10 U.S.C. 2469a, are no longer valid for new public-private partnering arrangements, but were cited in arrangements established prior to 2001. The provisions of the former were incorporated into 10 U.S.C. 2474, and 10 U.S.C. 2469a, which dealt with workloads that were realigned due to BRAC actions, was eliminated as no longer relevant by the Fiscal Year 2003 National Defense Authorization Act (NDAA).

#### **SECTION II**

## Depot Maintenance Public-Private Partnering Arrangements through Fiscal Year 2005

DoD has been collecting limited amounts of information on depot-level public-private partnering for several years<sup>1</sup>, but in early 2002 began efforts to collect a more comprehensive set of data regarding the implementation, benefits and results of public-private partnering. This report reflects the Fiscal Year 2005 data that resulted from 5 Dec 2005 data call. The Fiscal Year 2005 summary-level data depicting these arrangements are highlighted below.

It is important to note that the Services have differing interpretations of what constitutes a particular type of partnering agreement. Types of agreements that are viewed differently by the Services include worksharing, facilities use agreements, and arrangements that provide government non-depot maintenance services to on-site contractors performing depot maintenance. The partnering definition put forth in DoD guidance dated January 30, 2002 encompasses all varying Service interpretations and attempts to standardize the categorization of partnerships, although some deviation is noted in arrangements established at earlier dates. The summary-level analysis is limited to those arrangements reported for Fiscal Year 2005, and must be considered in the context that standardization of categorization was not yet in place for some arrangements reported. The intent is not to compare the quantity or quality of partnering arrangements from Service to Service, but only to characterize what has been reported.

#### **Characterizing Public-Private Partnering**

Of the 264 cumulative projects having been in place through the end of Fiscal Year 2005, 118 are Army, 92 are Navy, 45 are Air Force and 9 are Marine Corps. Figure 1 shows the end of Fiscal Year 2005 public-private partnerships by Service. Although several of the projects reported for the period have been completed and other partnering agreements have begun, what is important is the continuing level of the use of partnering and the increased amount of partnering agreements.

Figure 2 captures the volume of newly started public-private partnerships by fiscal year over time through Fiscal Year 2005.

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<sup>&</sup>lt;sup>1</sup> DoD Public-Private Partnerships for Depot-Level Maintenance, Deputy Under Secretary of Defense (Logistics), September 1999, and DoD Public-Private Partnerships for Depot-Level Maintenance, Deputy Under Secretary of Defense (Logistics and Materiel Readiness), July 2001.

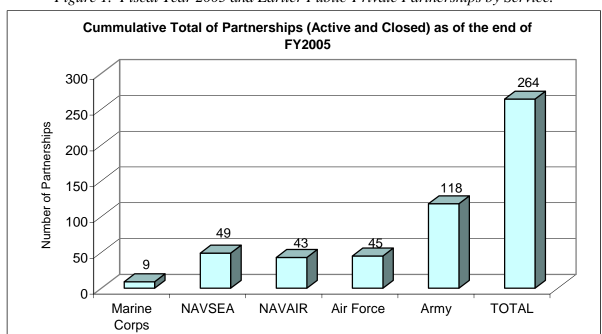
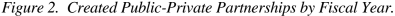
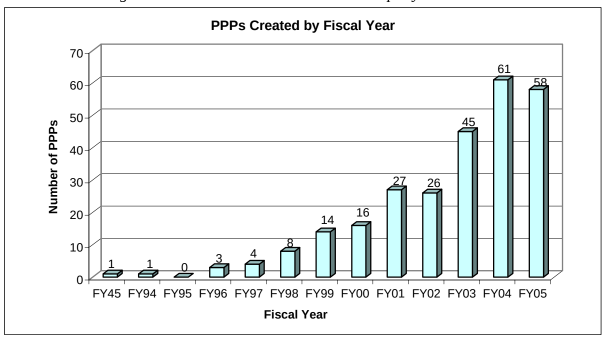


Figure 1. Fiscal Year 2005 and Earlier Public-Private Partnerships by Service.





Note: Some previously reported data has changed since the April 2005 Public-Private Partnership for Depot-Level Maintenance report depicting FY04 data. For a variety of reasons, some partnership start dates and end dates were adjusted that affect prior year's reporting data. The net affect is an increase of FY04 partnerships by 2; an increase in FY03 partnerships by 2; an increase in FY02 partnerships by 1; and a decrease in FY01 partnerships by 1.

Table 2 captures the volume of newly started public-private partnerships by fiscal year over time through Fiscal Year 2005.

	FY45	FY94	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05
Marine Corps	0	0	0	0	2	0	0	0	1	1	4	1
Air Force	0	0	0	1	2	3	1	4	10	8	12	4
NAVSEA	1	0	0	0	0	2	2	6	4	8	11	15
NAVAIR	0	0	1	0	0	2	3	5	7	8	11	6
Army	0	1	2	3	4	7	10	12	4	20	23	32
Total	1	1	3	4	8	14	16	27	26	45	61	58

Table 2. Volume of Public-Private Partnerships by Service

Figure 3 shows the usage of authorities to establish depot-maintenance public-private partnerships. Most partnerships have been established under one or more statutory authorities; although many are non-statutory workshare arrangements established with MOAs or similar agreements (typically noted as Other or Not Applicable). From Fiscal Year 1996 through Fiscal Year 1999, citations of authorities tended to be limited to one authority per arrangement. As partnerships have become more complex, the tendency is to cite multiple authorities to address different aspects of arrangements. One fourth of the partnerships started in Fiscal Year 2001 cited multiple authorities. The use of 10 U.S.C. 2474 through the end of Fiscal Year 2001 was limited to three arrangements. Through the end of Fiscal Year 2005, 10 U.S.C. 2474 was cited in 148 partnering arrangements and reflects establishment of Centers of Technical and Industrial Excellence (CITEs). As anticipated, the use of 10 U.S.C. 2474 is steadily increasing.

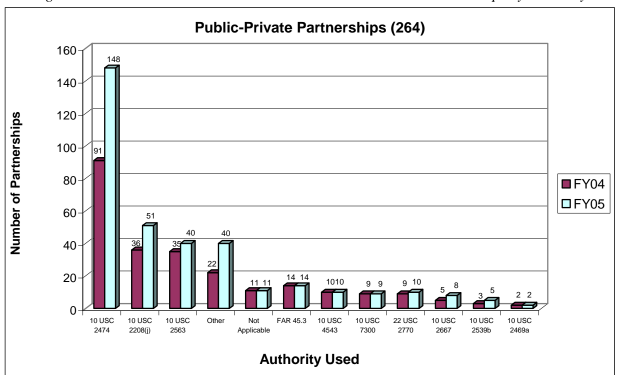


Figure 3. Fiscal Year 2004 & 2005 Cumulative Public-Private Partnerships by Authority

Note: Graph totals in figure 3 exceed total partnerships because a single partnership may have two or more authorities. Other and Not Applicable typically indicate a workshare or teaming arrangement.

In order to characterize the nature of public-private partnering arrangements, the information was categorized into several "types" of arrangements:

- Sale of Articles
- Sale of Services
- Lease of Facilities Only
- Lease of Facilities and Equipment
- Workshare
- Teaming
- Government Furnished Resources
- Other (where not expressly identified)

Figure 4 shows the amount of partnering by type. Sale of services is the dominant type of arrangement followed by teaming, workshare, and sale of articles arrangements.

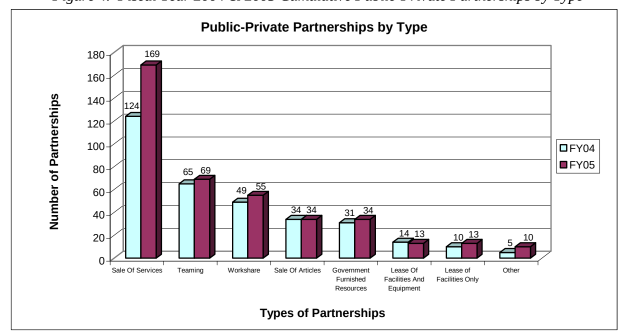


Figure 4. Fiscal Year 2004 & 2005 Cumulative Public-Private Partnerships by Type

Note: Graph totals exceed total partnerships because a single partnership may be categorized as more than one type.

Tables 3 through 7 identify the 264 partnerships put into place through the end of Fiscal Year 2005. These tables show the project number assigned to the partnership, the name of the partnership, the DMA(s) involved and the type of partnering arrangement. The types of arrangements are abbreviated as: Sale of Articles = SOA, Sale of Services = SOS, Lease of Facilities and Equipment= LFE, Lease of Facilities Only = LOF, Workshare = WS, Teaming = TM, Government Furnished Resources = GFR and Other = OTH. The shaded areas represent completed partnerships. The have been 111 cumulative completed partnerships to date.

Table 3. Army Fiscal Year 2005 and Earlier Public-Private Partnerships

	Army		
Partnership Number	Partnership Name	DMA	ТҮРЕ
A-01	FOX Vehicle Upgrade - Services and Facility Use	ANAD	SOS LFE
A-03	FOX Vehicle Maintenance - Facility Use	ANAD	LFE
A-06	Gunners Primary Sight (GPS) Manufacturing	ANAD	LFE
A-08	M1/M1A2 Upgrade	ANAD	WS
A-17	M113 Family of Vehicles (FOV) Overhaul and Conversion	ANAD	LFE WS
A-19	Abrams Integrated Management for the 21st Century (AIM XXI)	ANAD	WS
A-25	Partnership for Reduced Operation and Support Cost Engine (PROSE)	ANAD	LFE
A-29	FIREFINDER Block II Program	TYAD	SOA SOS TM
A-31	Rapid Response to Critical System Requirements (R2CSR) - ARINC, Inc.	TYAD	TM SOS SOA
A-32	Rapid Response to Critical System Requirements (R2CSR) - Lear Siegler	TYAD	TM SOA SOS
A-33	Rapid Response to Critical System Requirements (R2CSR) - Lockheed Martin	TYAD	SOS TM SOA
A-38	CECOM Field Support Services - 1	TYAD	SOS TM SOA
A-39	Navy Tri-Service	TYAD	SOA SOS TM
A-42	M915A4 Glider Program	RRAD	SOS
A-43	Multiple Launch Rocket System (MLRS) M270A1	RRAD	WS
A-44	Heavy Expanded Mobility Tactical Truck (HEMTT)	RRAD	WS
A-46	Bradley Fire Support Team (BFIST) Vehicle	RRAD	WS
A-47	AN/PRC-112 Modernization	TYAD	SOS TM
A-48	Weapon Systems Omnibus - 1	TYAD	OTH TM SOA SOS
A-49	Weapon Systems Omnibus - 2	TYAD	TM SOA SOS
A-50	CECOM Field Support Services - 2	TYAD	TM SOS SOA
A-51	Area Common User System (ACUS) Program	TYAD	SOA TM SOS OTH
A-52	H-60 Airframe & Components Technical, Engineering, and Logistical Services and Supplies	CCAD	TM
A-53	T700 Engine Technical, Engineering, and Logistical Services and Supplies	CCAD	TM
A-54	T55 Engines Technical, Engineering, and Logistical Services and Supplies	CCAD	TM
A-55	RT 875 Container Crane (CC) Pilot Project	LEAD	SOS GFR
A-56	Recuperator Plate Manufacturing	ANAD	SOS LFE

Table 3. (cont.) Army Fiscal Year 2005 and Earlier Public-Private Partnerships

	Army (cont.)				
Partnership Number	Partnership Name	DMA	ТҮРЕ		
	AH-64 & CH-47 Technical, Engineering, and	ag. p			
A-57	Logistical Services and Supplies	CCAD	TM		
A-59	Opposing Forces Surrogate Vehicle (OSV)	ANAD	WS		
A-60	Hercules	ANAD	WS		
A-61	Paladin	ANAD	WS		
A-62	STRYKER - 1	ANAD	SOS LFE		
A-63	STRYKER - 2	ANAD	SOS		
A-64	Wolverine	ANAD	WS		
A-65	Brackets and Racks, Local Area Network (LAN) Box and Panel Display	TYAD	SOA SOS		
A-66	Prophet Block I Cable Assemblies	TYAD	SOS SOA		
A-67	Communications Security (COMSEC) Cryptographic Equipment	TYAD	SOS		
A-68	Satellite Communications (SATCOM) Equipment	TYAD	SOS TM SOA		
A-69	FIREFINDER AN/TPQ-37 Radar	TYAD	SOS SOA		
A-70	Multiple Launch Rocket System (MLRS) Hoist Assembly	RRAD	SOS		
A-71	Patriot Missile Conduit Cover Shields	RRAD	SOS		
A-73	Wing Lug Fixture	ANAD	SOS		
A-74	Jordanian Training	ANAD	SOS		
A-75	Paladin - Direct Sales	ANAD	LFE SOS		
A-76	Opposing Forces Surrogate Training System Main Battle Tank (OSTS-MBT)	ANAD	SOS LFE		
A-77	M1A2 SEP Retrofit	ANAD	WS		
A-78	Installation of Cable Assemblies in MLRS	RRAD	SOS		
A-79	Inspection, Test, and Rework of the Patriot ISA	RRAD	SOS		
A-80	FMTV Engine and Transmission NMWR	RRAD	SOS		
A-81	Inspection, testing and painting of power supply units for BFVS	RRAD	SOS		
A 02	MOO Doobban Application in marketing of Dand Wharla	DDAD	202		
A-82	M88 Rubber Application in production of Road Wheels		SOS		
A-83	Axis Aerotech	TYAD	TM TM		
A-84	Engineering Design	TYAD			
A-85	Blue Force Tracking (BFT)  Common Ground Station (CGS)	TYAD	WS WS TM		
A-86 A-87	Common Ground Station (CGS)  Tactical Superhigh Frequency Satellite Terminal	TYAD TYAD	WS TM TM		
		TYAD	TM TM		
A-88	STU-3 COMSEC Equipment Repair Sentinel Component Repair	1			
A-89		TYAD	TM WS TM		
A-90	UAV Blivits Dry Filter Unit - DFU 1000	LEAD	WS TM		
A-91		LEAD	TMWS		
A-92	GMV Modification Kits	LEAD	TM WS		
A-93	Overseas Touch Labor Support	LEAD	TM WS		
A-94	Prototype Road Crane Testing	LEAD	LOF		
A-95	JAVELIN Hardware Repair Program	LEAD	WS TM		
A-96	Electric Power Plant for Patriot	LEAD	TM WS		

Table 3. (cont.) Army Fiscal Year 2005 and Earlier Public-Private Partnerships

	Army (cont.)		
Partnership Number	Partnership Name	DMA	ТҮРЕ
A-97	Missile Demilitarization Technology	LEAD	TM WS
A-99	AN/PRC-112 New Build	TYAD	TM
A-100	Printed Wiring Assemblies Fabrication	TYAD	SOS
A-101	Stryker Brigade Combat Team 3	TYAD	TM
A-102	Sikorski Aircraft Corporation	TYAD	TM
A-103	Lexmark Service Provider Agreement	TYAD	TM
A-104	Israeli Mortar Carriers	ANAD	LOF SOS
A-105	VIS/VIC 3 Repair	TYAD	SOS
A-106	AAI UAV Partnership	TYAD	TM
A-107	Aerial Common Sensor (ACS)	TYAD	TM
A-108	Command Post Platform	TYAD	TM SOS
A-109	Honeywell Strategic Partnership	TYAD	TM
A-110	Hewlett-Packard Service Provider Agreement	TYAD	TM
A-111	ITRONIX Service Provider Agreement	TYAD	TM
A-114 A-115	Bradley Fighting Vehicle System-Family of Vehicles (BFVS-FOV) Integrated Management Program Fabrication of M1A1Turret Test Station Parts	RRAD RRAD	WS SOS
A-116	Application of RRAD Rubber Compound and Testing of prototype US Marine Corps Advanced Amphibious Assault Vehicle (AAAV) Road Wheels	RRAD	SOS
A-117	Application of RRAD Rubber Compound and Painting of US Marine Corps Advanced Amphibious Assault Vehicle (AAAV) Road Wheels	RRAD	sos
A-118	Bradley Fighting Vehicle System-Family of Vehicles (BFVS-FOV) Integrated Management Program Facility Use	RRAD	LOF
A-119	Composite Boxes f/Avenger	LEAD	TM
A-120	Robotic Runs of Autonomous Stryker Vehicles	LEAD	LOF
A-122	Mobile Power Generators	LEAD	WS
A-123	Mobile Kitchen Units	LEAD	WS
A-124	Deep Digger	LEAD	TM LOF
A-125	GMV Reset - Generator	LEAD	WS
A-126	HMMWV Recap	LEAD	WS
A-127	Service Provider (Warranty)	TYAD	SOS
A-129	Comtech PST	TYAD	SOS
A-130	Northrop Grumman IT	TYAD	SOS
A-131	United Defense (BAE)	TYAD	SOS
A-133	Van Brackel Electronics	TYAD	SOS

Table 3. (cont.) Army Fiscal Year 2005 and Earlier Public-Private Partnerships

	Army (cont.)		
Partnership Number	Partnership Name	DMA	ТҮРЕ
A-134	AAI Corporation Shadow UAV Program Support	TYAD	SOS
A-137	RESET of one set of components for the TACOM 3rd ID Reset Program for the BFVS-FOV, DS Contract W911RQ-05-G-DS01-0004	RRAD	SOS
A-138	Reset of one Turret Drive System for the ODS-E configuration of the BFVS-FOV, DS Contract W911RQ-05-G-DS01-0002	RRAD	SOS
A-139	Reset of Turret Drive systems (TDS) and M242 25MM Guns for the A3, ODS/ODS-E, and M7BFIST configurations of the BFVS-FOV, DS Contract W911RQ-05-C-DS06	RRAD	SOS
A-140	Reset of Turret Drive Systems (TDS) for the TACOM 54ODS Program for the BFVS-FOV, DS W911RQ-05-G-DS01-0001	RRAD	SOS
A-141	Reset the Bradley A3 configuration Turret Drive Control Unit on the TACOM 1st Cavalry Program, DS Contract W911RQ-05-G-DS01-0008	RRAD	SOS
A-142	RESET components for the A0-A2 ODS/ODS-E configuration of the BFVS-FOV TACOM 54ODS Program, DS Contract W911RQ-05-G-DS01-0003	RRAD	SOS
A-143	First Article Testing of new design of 2nd Range Carrier on the BFVS-FOV HMPT, DS Contract W911RQ-05-C-DS02	RRAD	SOS
A-144	Cross-Training in Assembly, Testing, and Inspection of 25 MM M242 Guns, DS Contract W911RQ-05-G-DS01-0005	RRAD	SOS
A-145	Rubber Compound Consultation and Road Wheel Production & Testing, DS Contract W911RQ-05-C- DS07	RRAD	SOS
A-147	Field Service Technical and Functional Support of BFVS-FOV, DS Contract W911RQ-05-C-DS03	RRAD	SOS
A-148	Overhaul, Conversion and Technical Support in Testing of BFVS-FOV HMPT-3ECB Configuration Transmissions, Direct Sales W911RQ-05-C-DS01	RRAD	SOS
A-149	Fabrication of Parts for the Armored Security Vehicle, DS Contract W911RQ-05-C-DS08	RRAD	SOS
A-150	Reset of components for the A3, ODS-ODS-E, and M7BFIST configurations of the BFVS-FOV, DS Contract W911RQ-05-C-DS05	RRAD	SOS
A-151	Use of the RRAD Test Track and Escort of Foreign Personnel, DS Contract W911RQ-05-G-DS02-0002	RRAD	SOS, LOF

Table 3. (cont.) Army Fiscal Year 2005 and Earlier Public-Private Partnerships

	Army (cont.)		
Partnership Number	Partnership Name	DMA	ТҮРЕ
A-153	Inspect and Set to Condition Code B the Bradley A3 Configuration DESETs on the 1st Calvalry Program, DS Contract W911RQ-05-G-DS01-0007	RRAD	sos
A-154	Testing of Oil Samples from M548 vehicles, DS Contract W911RQ-05-G-DS02-0001	RRAD	sos
A-155	Blanket Ordering Agreement (BOA) for all areas related to BFVS-FOV, DS Contract W911RQ-05-G-DS01	RRAD	ОТН
A-156	Inspect, Identify, Remove, and Replace Defective T- 157 I Track Connecting Pins from New Bundles of M1Abrams Track	RRAD	SOS
A-157	AGT 1500 Egyptian Engine	ANAD	SOS
A-158	Assemble, Test, & Inspect 25MM M242 Guns for TACOM 3rd ACR/ODS configuration Program of the BFVS-FOV, DS contract W911RQ-05-G-DS01-0006	RRAD	sos
A-159	Inspection Assistance for A3, ODS/ODS-E, and M7BFIST configurations of the BFVS-FOV, DS Contract W911RQ-05-C-DS04	RRAD	sos

Table 4. Air Force Fiscal Year 2005 and Earlier Public-Private Partnerships

	Air Force		
Partnership Number	Partnership Name	DMA	ТҮРЕ
AF-05	Low Altitude Navigation and Targeting Infrared for Night (LANTIRN) Phase I	WR-ALC	LFE
AF-06	C-130 Integrated Weapon System Support Program (IWSSP)	WR-ALC	WS
AF-07	Sacramento Competition Workload for KC-135 Programmed Depot Maintenance (PDM) and A-10 PDM and Commodities	OO-ALC	TM
AF-08	OC-ALC and Lockheed Martin Kelly Aviation Center (LMKAC) PBA Partnership	OC-ALC	TM
AF-09	B-2 Advanced Composite	OO-ALC	SOA WS GFR
AF-10	B-2 Defensive Management System Tools Program Set (DMSTPS)	OC-ALC	TM
AF-17	C-17 Maintenance and Modifications	WR-ALC	SOA SOS
AF-20	Joint Surveillance Target Attack Radar System (JSTARS) Total Systems Support Responsibility (TSSR) Partnership	WR-ALC	ws
AF-21	Alliant techsystems (ATL) F/A-22 Advanced Composites	OO-ALC	SOA GFR SIS WS
AF-22	Digital Analog Test Station (DATS)	OO-ALC	TM
AF-23	F-16 Block 40 Avionics Software Maintenance/Upgrade	OO-ALC	WS GFR
AF-24	Global Positioning System Metric Tracking Program (GMTP)	OO-ALC	WS GFR
AF-25	Intercontinental Ballistic Missile (ICBM) Automatic Test Systems	OO-ALC	WS
AF-26	F100 Engine Test Cell	OC-ALC	SOS
AF-27	F100 Eddy Current Workload	OC-ALC	GFR
AF-28	F100 Special Technologies Coating (STC) Facility	OC-ALC	LOF
	Low Altitude Navigation and Targeting Infrared for		
AF-29	Night (LANTIRN) Phase II	WR-ALC	SOA
AF-30	C-130 CSAR Door Modification (Under FAST)	WR-ALC	WS
AF-31 AF-32	C-130 Avionics Modernization Program (AMP) F100-220 Peacegate Engine Test	WR-ALC OC-ALC	WS SOS
AF-32 AF-33	C-17	OC-ALC	SOA SOS
AF-33	C-17 Globemaster Sustainment	OO-ALC	SOS
F117-54	Propulsion System Rocket Engine (PSRE) Life	OO-ALC	202
AF-35	Extension Program (LEP)	OO-ALC	OTH GFR TM
AF-36	C-17 Airframe/Structures/Avionics	WR-ALC	OTH SOS
AF-37	F-15 Honeywell Digital Map Set	WR-ALC	SOS
AE 20	AFMC Diminishing Manufacturing Sources & Material	WDAIC	W/C
AF-38	Shortages—Hybrid Prototype Manufacturing	WR-ALC	WS
AF-40 AF-41	C-130J TCTO Modifications C-17 Main Landing Gear Door Repair	WR-ALC WR-ALC	SOS SOA SOS
AF-41 AF-42	ALQ-213 Upgrade	WR-ALC WR-ALC	WS
/NI *#4	TILY 213 Opgrade	WIN-ALC	***

Table 4. (cont.) Air Force Fiscal Year 2005 and Earlier Public-Private Partnerships

	Air Force (cont.)		
Partnership Number	Partnership Name	DMA	ТҮРЕ
AF-43	Lockheed Martin Aeronautics Umbrella OO-ALC	OO-ALC	GFR TM WS LFE SOA SOS
AF-44	Goodrich Corporation Landing Gear Division	OO-ALC	SOS LFE WS TM GFR SOA
AF-45	OC-ALC/LP & Pratt & Whitney Propulsion Partnership: F119 Eddy Current Inspection Development	OC-ALC	SOS
AF-46	Honeywell Defense and Space Umbrella OO-ALC	OO-ALC	SOS SOA WS
AF-47	F-16 Re-host BAE/MAS Partnership	OO-ALC	WS
AF-48	OC-ALC & Pratt & Whitney Propulsion Partnership: F119 MX	OC-ALC	SOS
AF-49	Triumph Air Repair-C-17 Auxiliary Power Units	OO-ALC	SOA SOS
AF-50	Pratt & Whitney Facility Lease Agreement	OC-ALC	LOF
AF-51	ATP Sniper Pod	WR-ALC	GFR WS SOS
AF-52	Alion Science and Technology (S&T) Corporation	WR-ALC	SOS SOA
AF-53	Systems Research and Applications Corporation	WR-ALC	SOS SOA
AF-54	CLR-5 Combat Loss Replacement	WR-ALC	SOS WS GFR
AF-55	ALR-69 Technology Insertion	WR-ALC	SOS
AF-58	OC-ALC F-22 Maintenance Wing	WR-ALC	OTH
AF-58	OC-ALC F-22 Maintenance Wing	OC-ALC	OTH
AF-58	OC-ALC F-22 Maintenance Wing	OO-ALC	OTH
AF-59	F-22 Weapon System Aircraft Sustainment	OO-ALC	GFR
AF-60	ALQ-184 Printed Wiring Assemblies (Under FAST)	WR-ALC	WS

Table 5. Marine Corps Fiscal Year 2005 and Earlier Public-Private Partnership

	Marine Corps			
Partnership Number	Partnership Title	DMA	Туре	
MC-01	Amphibious Assault Vehicle Reliability, Availability and Maintainability / Rebuild to Standard (AAV RAM/RS)	MCA MCB	LOF WS	
MC-02	Taiwan Amphibious Assault Vehicle Rebuild Program	MCA	WS	
MC-03	W.W. Williams Detroit Diesel for the Heavy Expanded Mobility Tactical Trucks (HEMTT) Program	MCA	GFR TM WS	
MC-04	TOW Test Measurement Diagnostic Equipment Repair for Foreign Military Sales	MCB	SOS TM	
MC-05	TOW Missile System Repair and Modification	MCB	SOS WS	
MC-06	Shoulder Mounted Multi-Purpose Assault Weapon System Repair and Training	MCB	sos ws	
MC-07	Oshkosh Trucking Corporation Distribution Center	MCA	GFR TM	
MC-08	JAVELIN Command Launch Units and Associated Secondary Depot Reparables	MCB	sos ws	
MC-09	Medium Tactical Vehicle Replacement (MTVR) armor installation	MCA	ws	

Table 6. NAVAIR Fiscal Year 2005 and Earlier Public-Private Partnerships

	NAVAIR				
Partnership Number	Partnership Title	DMA	ТҮРЕ		
NA-01	AV-8B Remanufacture Program	СНҮРТ	WS		
NA-02	AN/AWG-9 Fire Control Radar Components	JAX	SOS		
	Various F-14, EA-6B, AH-1 and F-22 Antenna and				
NA-03	Radome Testing	JAX	SOS		
NA-04	J-52 Engines	JAX	SOS		
NA-06	LAU-7, PP-2581A/A Power Supply	JAX	SOS		
NA-07 (1)	F/A-18E/F Integrated Readiness Support Teaming (FIRST) (1)	JAX	SOS		
NA-07 (2)	F/A-18E/F Integrated Readiness Support Teaming (FIRST) (2)	СНҮРТ	SOS TM		
	F/A-18E/F Integrated Readiness Support Teaming				
NA-07 (3)	(FIRST) (3)	NORIS	SOS		
NA-08	SR-61/AS-61 Blades	CHYPT	SOS WS		
NA-09	P-3/S-3/C-2/F/A-18 Auxiliary Power Units (APUs)	CHYPT	SOS TM		
N/A 11	Calibratian Matal Processing and Engineering Sympost	JAX	SOS		
NA-11 NA-12	Calibration, Metal Processing and Engineering Support LAU-7, AN/APG-65 and AN/ARA-48	JAX	SOS		
NA-12 NA-13	CF-18 Boresight	JAX	SOS		
NA-13		JAA	303		
NA-14	Test and Repair Components on P-3, F/A-18, H-3 and H-60	JAX	SOS		
NA-15	AN/ALQ-126B Countermeasures Set	JAX	SOS		
NA-16	F404 High Pressure Turbine (HPT) Rotors	JAX	SOS		
NA-17	San Diego Aircraft Carrier Museum	NORIS	SOS		
NA-18	ASN-150 Portable Programmer	NORIS	SOS SOA		
NA-19	LVPS-02 In Service Engineering Services	NORIS	SOS		
NA-20	F/A-18 A-D Cockpit Displays (NADEP NI)	NORIS	SOS		
NA-21	Multiple Avionics Repair	JAX	TM SOS		
NA-22	Multiple Aircraft Component Repair	JAX	SOS TM		
NA-23	J-52 Engine Components	JAX	SOS		
NA-24	F/A-18 A-D Cockpit Displays (NADEP JAX) PBL	JAX	TM SOS		
NA-25	F-404 Engine Components PBL	JAX	SOS		
	AN/AAS-44 H-60 Forward Looking Infra-Red System				
NA-26	PBL	JAX	SOS TM		
NA-27	EA-6B Canopy Side Beams Manufacture	JAX	TM SOA		
NA-28	CCP-125 In Service Engineering Services	NORIS	SOS		
NA-29	H-46/H-53 Auxiliary Power Units (APU)	CHYPT	SOS		
NA-30	E2/C2 Propeller Assembly, Blades and Related Components	СНҮРТ	SOS TM		
NA-33	Lockheed Martin Systems Integration-Owego (MHSCO) PBL	NORIS	SOS		
NA-34	Clayton International, UH-3H Helicopter ASPA Inspections	NORIS	SOS		
NA-35	Aeronautical Systems, Incorporated, F/A-18/AV-8/H-60/SH-3 Components	NORIS	SOS		

Table 6. (cont.) NAVAIR Fiscal Year 2005 and Earlier Public-Private Partnerships

	NAVAIR (cont.)				
Partnership Number	Partnership Title	DMA	ТҮРЕ		
NA-36	AN/UYS-1 and AN/ASW-31 Repair	JAX	SOS		
NA-37	ALE-47 Mission Data File Software Development	JAX	SOS		
NA-39	H-60 TIP to TAIL PBL	JAX	SOS TM		
NA-40	Honeywell F404-400/402 Main Fuel Control PBL	JAX	TM SOS		
NA-41	E/A-6B Hydraulic Component PBL	JAX	SOS		
NA-42	P-3 component test, check and repair for Lockheed Martin, Greenville, SC	JAX	SOS		
NA-43	H-60 aircraft component, test and repair	JAX	SOS		
NA-44	P-3/Electra Component Test, Check and Repair	JAX	SOS		
NA-45	AN/ALQ-126 (B) Electronic Counter-Measure System PBL	JAX	SOS		
NA-46	Calibration, Non-Destruction Inspection, and other Services	JAX	SOS		

Table 7. NAVSEA Fiscal Year 2005 and Earlier Public-Private Partnerships

NAVSEA						
Partnership Number	Partnership Title	DMA	ТҮРЕ			
NS-01	High Performance Brush	PTNSY	SOS			
NS-02	Lease of Portsmouth Naval Shipyard Former Prison	PTNSY	LOF			
NS-03	SS INDEPENDENCE Drydocking	PHNSY	LOF			
NS-04	Nuclear Aircraft Carrier (CVN) Maintenance Work Resource Sharing	PSNSY	SOS GFR SOA WS TM			
NS-05	Puget Sound and Pacific (PS&P) Railway Contract	PSNSY	ОТН			
NS-06	USS ENTERPRISE (CVN-65) FY02 Extended Drydock Selected Restricted Availability (EDSRA)	NNSY	GFRSOS			
NS-07	USS JOHN C. STENNIS (CVN- 74) Planned Incremental Availability (PIA)	PSNSY	GFR WS TN SOS SOA			
NS-08	Explosion Bulge Plate Testing Services	PSNSY	GFR SOS			
NS-09	Propeller Repair Facility	PHNSY	GFR			
NS-10	Nuclear Aircraft Carrier (CVN) Maintenance Benchmarking	PSNSY	TM			
NS-11	Guided Missile Attack Submarine (Nuclear-Powered) (SSGN) Design Conversion	PSNSY	ОТН			
NS-12	USS NIMITZ (CVN-68) and USS RONALD REAGAN (CVN-76) Production Services	NNSY	SOS			
NS-13	USS DWIGHT D. EISENHOWER (CVN-69) and USS RONALD REAGAN (CVN-76) Production Services	NNSY	sos			
NS-14	USS MEMPHIS (SSN 691) FY02 Selected Restricted Availability/Restricted Availability (SRA/RAV)	PTNSY	WS TM			
NS-19	Torpedo Facility Partnership	NUWCK	LFE			
NS-20	USS SPRINGFIELD Navy Systems Support Group (NSSG) Services	NNSY	GFR SOS			
NS-21	USS SPRINFIELD Nuclear Chief Test Engineer (CTE) Services	NNSY	GFR SOS			
NS-22	USS Ronald Reagan Electrician Services	NNSY	GFR SOS			
NS-23	Metal Fiber Brush Program - Technology Transfer Office	PHNSY	SOS			
NS-24	Honolulu Shipyard Inc. Rental of Bldg. 1444	PHNSY	GFR			
NS-25	SS MATSONIA Drydocking	PHNSY	LOF			
NS-26	SS MATSONIA Stern Tube Machining	PHNSY	SOS			
NS-27	Submarine Maintenance Partnering	PTNSY	SOS SOA TM GFR			
NS-28	Production Resources for Ship Repair Work	PHNSY	SOS			
NS-29	Provide Radiological Containments to Support the USS SPRINGFIELD DMP	NNSY	GFR SOS			

Table 7. (cont.) NAVSEA Fiscal Year 2005 and Earlier Public-Private Partnerships

	NAVSEA (cont.)		
Partnership Number	Partnership Title	DMA	ТҮРЕ
NS-30	Cutting Machine Training	NNSY	GFR SOA
NS-31	Provide Drydocking Services for the USS JIMMY CARTER	NNSY	SOS GFR
NS-32	Provide Drydocking Services for the USS VIRGINIA	NNSY	GFR SOS
NS-33	Encryptor Work for NGNN	NNSY	SOS GFR
NS-34	Provide Pipefitter Supervision to Support the USS SPRINGFIELD DMP	NNSY	SOS GFR
NS-35	Support for USS FLORIDA Conversion	NNSY	SOS GFR
NS-36	Support for USS SPRINGFIELD Nuclear Chief Test Engineer (CTE) Services-Full Time	NNSY	SOS GFR
NS-37	NSWC Crane/Sperry Marine WSN-7 PBL	NSWCC	SOS SOA
NS-38	SSGN CONVERSION	PSNSY	GFR
NS-39	Repair/Overhaul Sea Valves During CVN73 DPIA	NNSY	SOS
NS-40	Nuclear Aircraft Carrier (CVN) Maintenance Work Resource Sharing (FY05-09)	PSNSY	WS SOS SOA GFR TM
NS-41	Pacific Princess Drydocking	PHNSY	LOF
NS-42	Perform Weld Repair Work on the USS GEORGE WASHINGTON	NNSY	SOS
NS-43	Provide Nuclear Mechanics to support the USS ENTERPRISE ESRA	NNSY	SOS
NS-44	Provide Freeze Seal Mechanics to Support the USS ENTERPRISE (CVN65) ESRA	NNSY	SOS
NS-45	Provide Shift Test Engineers (STEs) to Support Aircraft Carrier Work	NNSY	SOS
NS-46	Provide Welder Support for the USS GEORGE BUSH	NNSY	SOS
NS-47	Provide Engineers to Provide Assistance with Catapult Laser Alignment Checks on the USS ENTERPRISE (CVN 65)	NNSY	SOS
NS-48	Tahitian Princess Drydocking	PHNSY	LOF
NS-49	Loan of Nuclear Pipefitters to Support USS ENTERPRISE EDSRA	NNSY	SOS
NS-50	Inspect/Repair Main Air Ejector Condensers during the USS GEORGE WASHINGON FY05 DPIA	NNSY	SOS
NS-51	Support for USS GEORGIA Conversion	NNSY	SOS
NS-52	Submarine & Aircraft Carrier CITE Agreement With Newport News for Services From PSNS & IMF	PSNSY	SOS
NS-53	Submarine & Aircraft Carrier Services	NNSY	SOS

Table 8 identifies those partnering arrangements verified as completed, as reported in response to the 5 December 2005 data call. The average length of these arrangements was 2.04 years. The average length of all (cumulative total) completed partnerships is 1.90 years. (Excludes NS-05 Puget Sound and Pacific (PS&P) Railway Contract that began in FY45.)

Table 8. Completed Public-Private Partnerships

				Doutnoughin
Project		Start	Completion	Partnership Length
ID	Partnership Name	Date	Date	(Years)
A-43	Multiple Launch Rocket System (MLRS) M270A1	06/2000	11/2004	4.42
A-44	Heavy Expanded Mobility Tactical Truck (HEMTT)	01/2001	11/2004	3.84
A-50	CECOM Field Support Services - 2	02/2000	10/2004	4.67
A-51	Area Common User System (ACUS) Program	10/1998	11/2004	6.09
A-67	Communications Security (COMSEC) Cryptographic Equipment	06/2002	06/2005	3.00
A-68	Satellite Communications (SATCOM) Equipment	02/2002	04/2005	3.16
A-79	Inspection, Test, and Rework of the Patriot ISA	04/2003	04/2005	2.00
A-82	M88 Rubber Application in production of Road Wheels	04/2003	10/2004	1.50
A-85	Blue Force Tracking (BFT)	10/1999	09/2005	5.92
A-91	Dry Filter Unit - DFU 1000	10/2003	08/2005	1.84
A-93	Overseas Touch Labor Support	04/2003	09/2005	2.42
A-101	Stryker Brigade Combat Team 3	09/2004	09/2005	1.00
A-109	Honeywell Strategic Partnership	08/2004	09/2005	1.08
A-115	Fabrication of M1A1Turret Test Station Parts	10/2003	05/2005	1.58
NA-15	AN/ALQ-126B Countermeasures Set	04/2002	03/2005	2.92
	Nuclear Aircraft Carrier (CVN) Maintenance Work Resource			
NS-04*	Sharing	01/1999	04/2004	5.25
NS-10	Nuclear Aircraft Carrier (CVN) Maintenance Benchmarking	09/2001	11/2004	3.17
NS-31	Provide Drydocking Services for the USS JIMMY CARTER	09/2004	02/2005	0.42
NS-32	Provide Drydocking Services for the USS VIRGINIA	06/2004	10/2004	0.33
	Support for USS SPRINGFIELD Nuclear Chief Test Engineer			
NS-36	(CTE) Services-Full Time	06/2004	11/2004	0.42
NS-39	Repair/Overhaul Sea Valves During CVN73 DPIA	02/2005	09/2005	0.58
NS-41	Pacific Princess Drydocking	05/2005	05/2005	0.00
NS-42	Perform Weld Repair Work on the USS GEORGE WASHINGTON	05/2005	05/2005	0.00
	Provide Nuclear Mechanics to support the USS ENTERPRISE	44/2004	0.4/2.002	
NS-43	ESRA	11/2004	04/2005	0.41
NS-44	Provide Freeze Seal Mechanics to Support the USS ENTERPRISE (CVN65) ESRA	10/2004	03/2005	0.41
	Provide Engineers to Provide Assistance with Catapult Laser			
NS-47	Alignment Checks on the USS ENTERPRISE (CVN 65)	12/2004	12/2004	0.00
NS-48	Tahitian Princess Drydocking	04/2005	05/2005	0.08
NS-49	Loan of Nuclear Pipefitters to Support USS ENTERPRISE EDSRA	10/2004	03/2005	0.41
NS-50	Inspect/Repair Main Air Ejector Condensers during the USS GEORGE WASHINGON FY05 DPIA	04/2005	05/2005	0.08

<sup>\*</sup>NS-04 was reported completed during this reporting cycle with a completion date that preceded FY 2005.

#### **Partnering Benefits Attainment**

Entering into public partnering arrangements assumes that there are benefits to be derived from both the commercial and organic perspectives. The data call collected information on certain benefits identified as fundamental to partnering. The benefits were grouped into the categories of jobs, revenue, direct labor hours (DLHs), contribution to core capability, investment at DMAs, and a variety of production performance improvements at DMAs.

In terms of jobs, data from the end of Fiscal Year 2005 projected that 5,389 Government jobs were anticipated at DMAs that could be directly attributable to partnerships. As of the end of Fiscal Year 2005, the number of Government jobs to date was reported as 4,497 jobs sustained or created as a result of the arrangements.

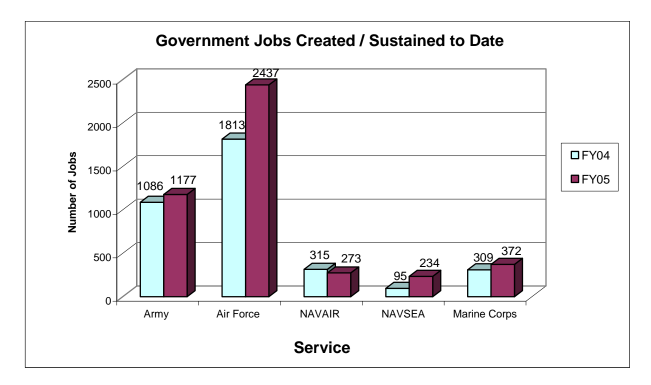
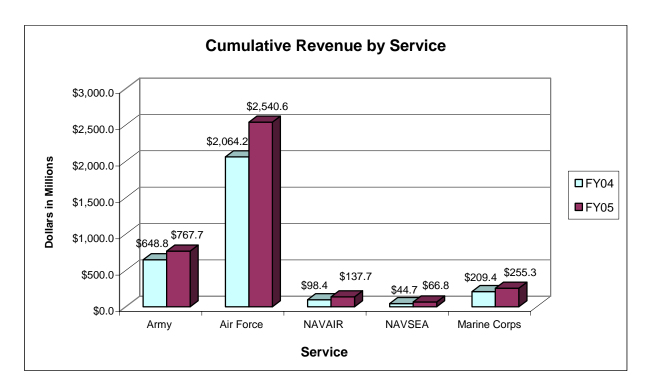


Figure 5. Fiscal Year 2005 and Earlier Jobs Sustained or Created by Service

Sixty-one arrangements also projected non-Federal jobs at or near the DMA. The information shows 1914 non-Federal jobs projected at DMAs and 1,896 in nearby communities. (This latter figure is largely driven by two NAVSEA partnering arrangements, NS-03 *SS Independence* Drydocking and NS-04 CVN Maintenance Resource Sharing.)

Revenue data was also collected. Eighty-eight percent of the arrangements are generating revenues or are anticipated to do so. The estimated anticipated revenue from these arrangements over the life of the arrangements was projected as \$8.27 billion. Of the public-private partnering arrangements that provided an annual revenue projection stream, the projection was \$525.1 million per year. The actual revenue from public-private partnering arrangements as of the end of Fiscal Year 2005 was reported as \$3.7 billion. Figure 6 portrays the reported actual revenue by Service.

Figure 6. Fiscal Year 2004/2005 Cumulative Revenue to Date from Public-Private Partnering by Service



Direct labor hours are an important measure of public-private partnering arrangements because they characterize the extent to which arrangements are contributing to the maintenance of the organic depot maintenance industrial base. The partnerships through Fiscal Year 2005 information indicated that 247 arrangements, or 92 percent, would anticipate expenditure of Government DLHs, with 193 arrangements having actually expended 29.3 million DLHs (see Figure 7). An important aspect of the workloads being accomplished by DMAs in public-private partnering arrangements is that they contribute to the maintenance of the core capability of the DoD DMAs. Of the 247 arrangements involving expenditure of DLHs, 204 arrangements noted that the DLHs would contribute to maintenance of core capability.

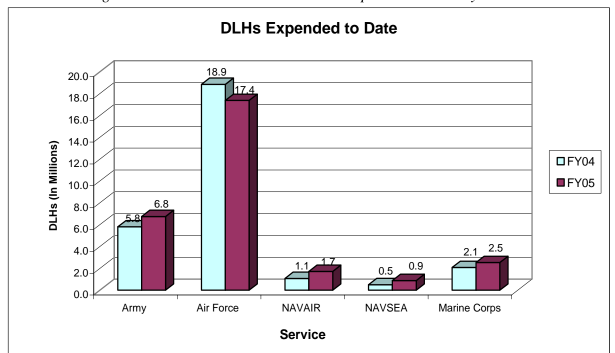


Figure 7. Fiscal Year 2004/2005 DLHs Expended to Date by Service

The level of both public and private sector investment at DMAs were also captured. Figure 8 depicts the amounts of investment that occurred through the end of Fiscal Year 2005. Thirteen arrangements have actual investment from the private sector, and fourteen have actual investment from public sources.

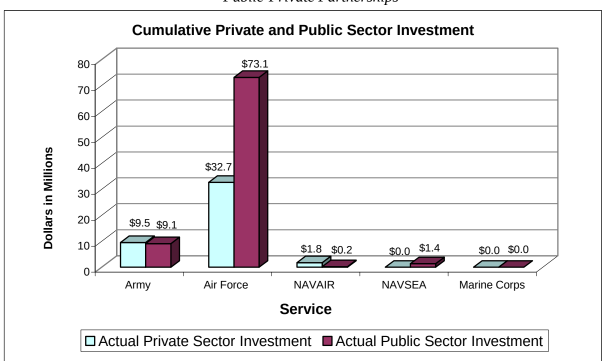


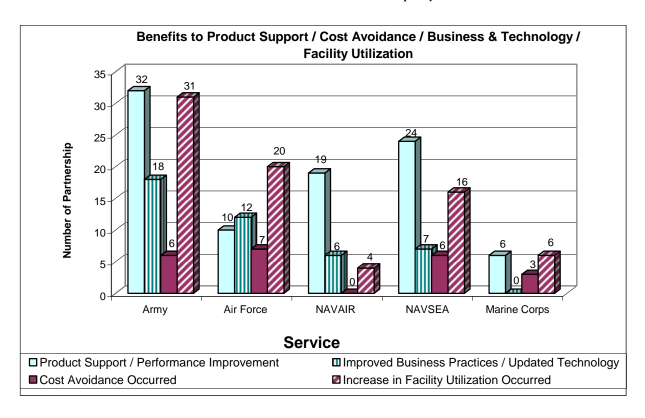
Figure 8. Public and Private Sector Investments in Fiscal Year 2005 and Earlier Public-Private Partnerships

The benefits attributed to partnering are also evidenced in the variety of production performance improvements at DMAs. The Services provided information in four categories of benefits:

- Explicit Product Support Performance Improvement
- Improved Business Practices Updated Technology
- Identifiable Cost Avoidance
- Identifiable Increase In Facility Utilization

Figure 9 portrays the performance improvements by Service.

Figure 9. Cumulative Public and Private Sector Performance Improvements in Fiscal Year 2005 and Earlier Public-Private Partnerships by Service



Explicit Product Support Performance Improvement. Ninety-two arrangements noted performance improvement as a result of partnering. Analysis of the narratives associated with the improvements shows that most of the improvement occurred in the reduction of the amount of time associated with the maintenance, repair or overhaul of items, or systems and reduction in the amount of time for related material/parts support. Another prominent performance benefit was reduced product support/logistics costs. Improved weapon system availability, reliability and maintainability, and enhanced performance of the weapon system for the warfighter received significant mention. Finally, a wide range of specific performance improvements such as improved aircrew training, efficient use of labor, improved quality and enhanced testing/diagnostic/inspection were reported.

Improved Business Practices and Updated Technology. Forty-four arrangements entailed some form of improved business practice or updated technology to the DMA as a result of the partnering. The most salient category reported was exposure or implementation of a commercial best business practice. In most cases best business practices led to an improvement on the depot floor such as increased efficiency, improved schedule conformance, or quicker turn-around-time. Other results reflect additional capabilities or processes resulting from application of new technologies. By having new technology at the DMA, the capability to accomplish workload to support core and weapon systems becomes resident.

Identifiable Cost Avoidance. Cost avoidances totaling \$158.3 million were reported in twenty-two arrangements through the end of Fiscal Year 2005. The partnership narratives commonly attributed cost avoidances to minimization of capability establishment, i.e., capability was only created once and typically at the organic facility. In some cases the capability was already available and the partnership enabled contractors to use existing capability at a DMA rather than have to establish additional capability. Cost avoidances have occurred also where the arrangement enabled the furnishing of government material to the contractor's location. Other cost avoidances resulted from shipping and transportation costs being greatly reduced or eliminated. Cost avoidances were also attributed to implementation of specific process improvements for production and repair.

Identifiable Increase in Facility Utilization. Seventy-eight of the 264 depot-level maintenance public-private partnering arrangements through Fiscal Year 2005 involved increased facility utilization at the DMA. In Sixty-eight of these arrangements increased facility utilization resulted from additional workload accomplished by Federal Government direct workers. Eighteen partnerships increased facility utilization through accomplishment of workload by direct contractor personnel. In eleven arrangements a combination of contractor and Federal Government direct workers accomplished workload that increased facility utilization. The increase in facility utilization correlates to the type of arrangement. Although arrangements may be categorized as being multiple types, some generalizations may be drawn. For example, sale of articles or services tends to be the predominant type of arrangement that is present when an increase in facility utilization occurs, followed by workshare-type arrangements and leasing. The general conclusion is that these types of arrangements will increase facility utilization more than other types.

#### **SECTION III**

This portion of the report provides synopses of partnerships that were active for at least some portion of Fiscal Year 2005 and are detailed in the following pages. Excluded from this synopsis are several partnerships that were reported with Fiscal Year 2006 start dates. For information on these or any other partnering arrangement, please visit the Deputy Under Secretary of Defense (Logistics & Materiel Readiness) Maintenance Policy, Programs and Resources website at:

### http://www.acq.osd.mil/log/mppr/index.htm

#### **Army**

A-01							
FOX Vehicle I	Upgrade - Sei	rvices and Facility I	Jse				
<b>COMMAND:</b>		DMA(s):	Priva	te Entity: Go	eneral Dynai	mics Land Sy	stems (GDLS);
TACOM		ANAD	PM N	BC Defense S	Systems		
Authority(ies)	<b>):</b>	Partnership Typ	e:	Start:Dece	mber 1996	End:	Ongoing
10 USC 4543,		Lease Of Facilitie	s And				
Other-Interser	vice	Equipment,					
Support Agree	ment	Sale Of Services					
(ISSA)							
Status: Curre	ntly Active,			n system(s) o		nt being supp	ported:
Active Precedi	ng Fiscal Ye	ar	M901 I	FOX NBCRS	Vehicle		
_		<b>p:</b> Anniston Army			10		
		il prime paint, vehi					
		eral Dynamics perfo		icle disassem	bly, subasse	mbly/compoi	nent rework,
vehicle reasser	nbly, and sys	tems integration an					
Revenue to D		1 - 1 1		DMA DLHs		o Date:	93,375
Fed. Govt. DI	LHs Directly	Contribute to Ma	intaining	g a Core Cap	ability?		Yes
Government .	Government Jobs At DMA Created Or Sustained By This Partnership To Date					ate	10.00
Anticipated P	rivate Sector	r Jobs Directly	At DM	<b>4:</b> 16.00	In Local	Community:	Unknown
Attributable to this Partnership							
Arrangement i	Arrangement indicates Responsive Product Support, Improved Business Processes, and Facility Utilization						
benefits.							

F	A-03
	FOX Vehicle
	CONTRACTOR

FOX Vehicle Maintenance - Facility Use						
COMMAND:	DMA(s):	<b>DMA(s):</b> Private Entity: General Dynamics Land Systems (GDLS)				
TACOM	ANAD					
<b>Authority(ies):</b> Other-	Partnership Typ	e:	Start:	June 1996	End:	Ongoing
Interservice Support	Lease Of Facilitie	s And				
Agreement (ISSA)	Equipment					
Status: Currently Active, Weapon system(s) or equipment being					nt being sup	ported:
Active Preceding Fiscal Ye	ar	FOX N	BCRS Vehi	icles		
<b>Description Of Partnershi</b>	p: Anniston Army	Depot pr	ovides use	of underutiliz	ed facility to	GDLS. General
Dynamics performs receipt,	storage, and issue	of Fox Ve	ehicle subas	ssemblies, cor	nponents, and	d parts for
fielded vehicles.						
Revenue to DMA To Date	: \$284,0	)77 I	OMA DLH	s Expended t	to Date:	0.00
Fed. Govt. DLHs Directly	Contribute to Ma	intaining	a Core Ca	pability?		No
Government Jobs At DMA	A Created Or Sust	ained By	This Partr	nership To D	ate	0.00
Anticipated Private Sector	At DMA	3.00	In Local	Community	: Unknown	
Attributable to this Partne						
Arrangement indicates Facility Utilization benefits.						

A-06	

Gunners Primary Sight (GF	S) Manufacturing						
COMMAND:	DMA(s):	<b>DMA(s):</b> Private Entity: General Dynamics Land Systems (GDLS)					
TACOM	ANAD						
<b>Authority(ies):</b>	Partnership Type	e:	Start: Janu	ary 1997	End:	Ongoing	
Not Applicable, Other	Lease Of Facilitie	s And					
ISSA	Equipment						
<b>Status:</b> Currently Active		Weapo	on system(s) o	r equipme	nt being su	pported:	
		Gunne	rs Primary Sig	ht (GPS) fo	or the Abrar	ns Tank	
Description Of Partnersh	ip: Anniston Army	Depot p	rovides use of	an under-u	ıtilized facil	ity to General	
Dynamics. GDLS perform	s manufacture of ne	w GPS.					
Revenue to DMA To Date	e: \$531, 8	30	DMA DLHs	Expended	to Date:	0.00	
Fed. Govt. DLHs Directly	Contribute to Mai	intainin	g a Core Cap	ability?		No	
<b>Government Jobs At DM</b>	Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
<b>Anticipated Private Secto</b>	r Jobs Directly	At DM.	<b>A:</b> 11.00	In Local	Communit	t <b>y:</b> Unknown	
Attributable to this Partn	ership						
Arrangement indicates Cost Avoidance and Facility Utilization benefits.							

A-08							
M1/M1A2 Up	grade						
COMMAND:	<b>Diagram DMA(s):</b> Private Entity: General Dynamics Land Systems (GDLS)						
TACOM		ANAD					
Authority(ies	<b>):</b>	Partnership Type	e:	Start: Janu	ary 1994	End:	Ongoing
Not Applicabl	e	Workshare					
Status: Curre	ntly Active,		Weapo	n system(s) o	r equipme	ent being	supported:
Active Preced	ing Fiscal Ye	ar	M1 Bas	ic Vehicles U	Jpgraded to	the M1A	A2 Configuration
Description C	of Partnershi	p: This is a partner	ship prog	gram for the u	pgrade of a	a basic M	1 tank to the M1A2
configuration.	Anniston Arı	my Depot performs	vehicle r	eceipt, compl	ete vehicle	disassem	ıbly, vehicle hull
rework and up	grade, demil	of turret, overhaul o	of major s	ubassemblies	s, overhaul	of compo	onents, and shipment
		ank Plant. General	Dynamic	s performs ve	hicle reass	embly, in	stallation of new
turret, systems	test, and inte	egration.					
Revenue to D	MA To Date	: \$227,066,2	49 ]	DMA DLHs	Expended	to Date:	1,973,840
Fed. Govt. DI	LHs Directly	Contribute to Ma	intaining	a Core Capa	ability?		Yes
Government	Jobs At DMA	A Created Or Sust	ained By	This Partne	rship To D	Date	107.00
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00							
Attributable	Attributable to this Partnership						
Arrangement i	Arrangement indicates Responsive Product Support and Facility Utilization benefits.						

A	<b>\-19</b>	

Abrams Integrated Management for the 21st Century (AIM XXI)						
COMMAND:	DMA(s):	DMA(s): Private Entity: General Dynamics Land Systems (GDLS)				
TACOM	ANAD					
Authority(ies):	Partnership Type	e:	Start: Janu	ary 1996	End: Septe	ember 2010
Not Applicable	Workshare					
Status: Currently Active,		Weapo	n system(s) o	r equipme	nt being suppo	orted:
Active Preceding Fiscal Year	ar	M1A1	Vehicle			
<b>Description Of Partnershi</b>	<b>p:</b> This is a partner	ship for	an overhaul p	lus (recapita	alization) of the	e M1A1 tank.
Anniston Army Depot perfo	orms vehicle receipt	, comple	te vehicle disa	assembly, vo	ehicle hull over	rhaul, vehicle
turret overhaul, overhaul of	major subassemblie	es, overh	aul of compor	nents, and sl	hipment of veh	icle to Lima
Army Tank Plant. General	Dynamics performs	vehicle	reassembly ar	nd systems t	test and integra	tion.
Revenue to DMA To Date	: \$469,200,0	00	DMA DLHs l	Expended t	to Date:	1,833,920
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	a Core Capa	ability?		Yes
<b>Government Jobs At DM</b>	A Created Or Susta	ained By	This Partne	rship To D	ate	240.00
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00						
Attributable to this Partnership						
Arrangement indicates Responsive Product Support and Facility Utilization benefits.						

A-25							
Partnership for Reduced Operation and Support Cost Engine (PROSE)							
COMMAND:	•	DMA(s):	Priva	te Entity:	Honeywell		
TACOM		ANAD					
Authority(ies	<b>):</b>	Partnership Type	e:	Start:	March 1999	End:	Ongoing
Not Applicabl	e,	Lease Of Facilitie	s And				
Other-Interser	vice	Equipment					
Support Agree	ement						
(ISSA)							
Status: Curre	Status: Currently Active, Weapon system(s) or equipment being supported:						oorted:
Active Preced	ing Fiscal Ye	ar	Abram	s AGT 150	00 Turbine Eng	gine	
Description C	)f Partnershi	<b>p:</b> Anniston Army	Depot p	rovides us	e of an under-u	tilized facility	to Honeywell.
Honeywell per	rforms the su	oply of quality parts	and ma	terial in tir	neframes to eff	ectively suppo	ort ANAD's
turbine engine	repair/overha	aul line.					
Revenue to D	MA To Date	: \$91,6	76	DMA DL	Hs Expended	to Date:	0.00
Fed. Govt. DI	LHs Directly	Contribute to Mai	intainin	g a Core (	Capability?		No
Government .	Jobs At DMA	A Created Or Sust	ained B	y This Par	tnership To D	ate	0.00
Anticipated P	Anticipated Private Sector Jobs Directly At DMA: 3.00 In Local Community: 0.00						
Attributable to this Partnership							
Arrangement i	indicates Resp	onsive Product Sup	port and	l Facility U	Itilization Bene	efits.	

Multiple Launch Rocket System (MLRS) M270A1								
COMMAND:	DMA(s):	Priva	ate Entity: Lo	ockheed Martir	n Missiles	and Fire Control		
TACOM	RRAD	(LMI	MFC) - Camde	en				
Authority(ies): Other-	Partnership Type	e:	Start:	June 2000	End: Se	ptember 2005		
PM managed MOA	Workshare							
Status: Currently Active,	Status: Currently Active, Weapon system(s) or equipment being supported:							
Active Preceding Fiscal Year	ar	M270	A1 Multiple La	aunch Rocket S	System (N	MLRS)		
<b>Description Of Partnershi</b>	<b>p:</b> RRAD is overha	auling th	ne M270A1 ve	hicle chassis a	nd compo	onents and		
transporting the completed	chassis to LMMFC-	-Camde	n facilities for	integration and	d upgrade	of the Loader		
Launcher and its related cor	nponents.							
Revenue to DMA To Date	: \$56,776,8	19	<b>DMA DLHs</b>	Expended to l	Date:	359,594		
Fed. Govt. DLHs Directly	Contribute to Mai	intainin	g a Core Cap	ability?		Yes		
Government Jobs At DMA	A Created Or Sust	ained B	y This Partne	ership To Date	e	70.00		
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00						0.00		
Attributable to this Partne	ership							
Arrangement indicates no additional benefits.								

Heavy Expanded Mobility Tactical Truck (HEMITT)							
COMMAND:	DMA(s):	Privat	e Entity: Os	hkosh Truck	Center (OTC	)	
TACOM	RRAD						
Authority(ies):	Partnership Type	e:	Start: Janu	ary 2001	End: Septe	ember 2005	
Other-PM-managed	Workshare						
MOA							
<b>Status:</b> Currently Active,		Weapo	n system(s) o	r equipmen	t being suppo	rted:	
Active Preceding Fiscal Ye	ar	Heavy 1	Expanded Mo	bility Tactic	al Truck (HEN	ATT)	
<b>Description Of Partnershi</b>	p: Program for the	recapital	ization of the	Heavy Expa	anded Mobility	Tactical	
Truck (HEMTT) is a direct	work split of vehicl	e require	ments betwee	n Red River	Army Depot	and Oshkosh	
Truck Center. Each partner	is to overhaul or re	capitaliz	e a complete v	vehicle. The	MOA is PM-	managed.	
Revenue to DMA To Date	: \$9,500,0	00 1	OMA DLHs	Expended to	Date:	62,128.00	
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	a Core Capa	ability?		Yes	
<b>Government Jobs At DM</b>	A Created Or Susta	ained By	This Partne	rship To Da	ite	30.00	
Anticipated Private Sector	r Jobs Directly	At DMA	0.00	In Local C	Community:	0.00	
Attributable to this Partne	ership						
Arrangement indicates Facility Utilization benefits.							

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AN/PRC-112 Modernization								
COMMAND:	DMA(s):	Privat	e Entity: An	nerican Cor	npetitive	Institute (ACI);		
CECOM	TYAD	Engine	ering & Profe	essional Se	rvices, Inc	c.;		
		Kaiser	Electronics					
Authority(ies):	Partnership Type	e:	Start:Febru	ary 2001	End:	February 2011		
10 USC 2208(j)	Sale of Services, 7	Teaming				•		
Status: Currently Active,		Weapor	n system(s) o	r equipme	nt being s	supported:		
Active Preceding Fiscal Year	ar	AN-PRO	C-112(D) Sur	vival Radio	)			
<b>Description Of Partnershi</b>	<b>p:</b> Engineering Pro	fessional	Services (EP	S) will mar	age the o	verall contract.		
Tadiran Spectralink will des	sign the radio and co	omponent	s. Kaiser Ele	ectronics wi	ll manufa	cture a component		
and subassembly. America	n Competitive Instit	ute (ACI)	) will make a	n enhanced	battery, c	ase, and charger.		
Tobyhanna Army Depot wi	ll assemble and war	rant the fi	inal product (	10 year wa	rranty).			
Revenue to DMA To Date	: \$3,713,2	36 I	OMA DLHs l	Expended 1	to Date:	7,317.00		
Fed. Govt. DLHs Directly	Contribute to Mai	ntaining	a Core Capa	ability?		Yes		
Government Jobs At DMA	A Created Or Susta	ained By	This Partner	rship To D	ate	6.00		
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00								
Attributable to this Partne	ership							
Arrangement indicates Responsive Product Support, Improved Business Processes, and Facility Utilization								

A-30									
CECOM Field	l Support Ser	vices - 2							
COMMAND	•	DMA(s):	<b>DMA(s):</b> Private Entity: Logistics Engineering & Environmental						
CECOM		TYAD	Suppor	rt Services, Inc.					
Authority(ies	) <b>:</b>	Partnership Type	e: Sale	Start: February 2000	End:	July 2004			
10 USC 22080	j)	of Articles, Sale of	f	-		-			
		Services, Teaming	,						
Status: Comp	Status: Completed Weapon system(s) or equipment being supported:				pported:				
			Command, Control, Communication, Computer, Intel,						
			Electron	nic Warfare & Sensors eq	uip log & i	maintenance.			

Description Of Partnership: This OMNIBUS contract is to provide for non-personal contractual field support for the Communications and Electronics Command (CECOM) Logistics Readiness Center and includes services, personnel, facilities and material for new equipment training, total package fielding, contract field support representatives, regional support/electronic sustainment centers, and counternarcotics/counter-terrorism program support. The contractor shall perform logistical and maintenance services for Command, Control, Communication, Computer, Intelligence, Electronic Warfare and Sensors (C4IEW&S) equipment. The goal of this program is to assure maximum mission effectiveness and system operational availability in the most cost effective manner by providing contractor personnel with skill levels and expertise to complement present organic Government capabilities. Work will be performed at Fort Monmouth, NJ, Fort Belvoir, VA, at various locations inside and outside of the continental United States, and is expected to be completed by 8 January 2006.

Tobyhanna did not execute any task orders on this program.

Revenue to DMA To Date:	0.00	DMA D	LHs E	xpended to Dat	e:	00	
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 6.00							
Anticipated Private Sector Jobs Directly	At DM	<b>A:</b> 0.0	0	In Local Community: 0.00			
Attributable to this Partnership							
Arrangement indicates Responsive Product Support, Improved Business Processes, and Facility Utilization							

Arrangement indicates Responsive Product Support, Improved Business Processes, and Facility Utilization benefits.

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A	-5	1

Area Common User System (ACUS) Program								
COMMAND:	DMA(s):	DMA(s): Private Entity: CMC Electronics						
CECOM	TYAD							
Authority(ies):	Partnership Type	:	Start: October 1998	End:	July 2004			
10 USC 2208(j)	Other-Under an							
	agreement with the	2						
	Program Mgr, use	of						
	space by Laguna							
	Industries.							
	Sale of Articles,							
	Sale of Services,							
	Teaming							
Status: Completed		Weapon system(s) or equipment being supported:						
Active Preceding Fiscal Y	'ear	Area Co	Area Common User System					

**Description Of Partnership:** The Area Common User System (ACUS) supports the power projection force of the 21st century, from sustaining-base to foxhole, through planned modifications and support for its migration to the Army's Warfighter Information Network-Tactical (WIN-T) systems architecture. ACUS is a communications system made up of a series of network node switching centers connected primarily by line-of-sight (LOS) multi-channel radios and tactical satellites (TACSAT). Army ACUS networks are Tri-Service Tactical Communications (TRI-TAC) at echelons above corps (EAC) and mobile subscriber equipment (MSE) at echelons corps and below (ECB). ACUS provides a multi-user, common-user area system for high-volume voice and data communications. Users at or near extension nodes link to the system for access to other users. Tobyhanna Army Depot (TYAD) is designing and manufacturing modification installation kits that are being installed by Laguna Industries personnel at TYAD and Ft. Hood.

<b>Revenue to DMA To Date</b> : \$2,182	2,000 I	MA DLE	Is Expended to Da	te: 25,000.00				
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes								
Government Jobs At DMA Created Or Su	Government Jobs At DMA Created Or Sustained By This Partnership To Date 15.0							
<b>Anticipated Private Sector Jobs Directly</b>	At DMA	: 0.00	In Local Com	munity: 0.00				
Attributable to this Partnership								
	_							

Arrangement indicates Responsive Product Support, Improved Business Processes, and Facility Utilization benefits.

H-60 Overhaul and Repair of Airframe and Structural Components								
COMMAND:	DMA(s):	DMA(s): Private Entity: Sikorsky Aircraft Corporation						
AMCOM	CCAD							
Authority(ies):	Partnership Type	:	Start: January 2000	End:	January 2007			
Other-MOU	Teaming							
<b>Status:</b> Currently Active		Weapon system(s) or equipment being supported:						
		H-60 B1	ack Hawk Aircraft	_				

**Description Of Partnership:** Sikorsky Aircraft Corporation, AMCOM, CCAD, and DLA are mutually exploring technical, engineering and logistical services and supplies to assist the depot and AMCOM in achieving reduced repair turnaround time, and applying industry best practices in the overhaul and repair of H-60 components. Sikorsky is providing technical support for each H-60 aircraft and component repair lines to identify cycle time inhibitors and to measure current repair turnaround time prior to installation of new processes and practices. The goal of this partnering effort is to reduce repair turnaround time of overhauled/repaired airframes and components for the H-60. This effort is aimed at enabling sufficient production line capacity to fulfill AMCOM's annual demands supporting DoD units through CCAD production. This partnering effort also focuses on CCAD's ability to surge to address H-60 demand levels during increased operation tempo. Sikorsky Aircraft Corporation currently has four on-site representatives providing technical services and support to CCAD plus another full-time equivalent within the factory to provide support to the on-site team. Through collaboration with CCAD Pre-Shop Analysis personnel, Sikorsky Aircraft Corporation has identified major structures, long lead-time recurring demand parts and strategic inventory required to expedite the repair of critically-need aircraft moving through the CCAD repair lines. A second key tenet of this effort is to fully integrate these major assemblies into the depot repair methodology to expedite the return of critically-needed aircraft to DoD operators.

memoralisty to emperate the return of entire any meeters unrefunct to 2 of operations.								
Revenue to DMA To Date:	\$0 <b>I</b>	DMA DLHs Expended to Date: 0.00						
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?								
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00								
<b>Anticipated Private Sector Jobs Directly</b>	At DMA	: 4.00	In Local Comm	nunity:	0.00			
Attributable to this Partnership								
Arrangement indicates Responsive Product Support and Improved Business Processes.								

A-33									
T700 Engine Overhaul and Repair									
COMMAND	:	DMA(s):	A(s): Private Entity: General Electric Aircraft Engines						
AMCOM		CCAD							
Authority(ies	s) <b>:</b>	Partnership Typ	e:	Start:Septe	ember 2000	End:	Decem	ber 2005	
Other-MOU		Teaming							
Status: Curre	ently Active		Weapor	n system(s) o	r equipmen	t being	support	ted:	
			T700 E1	ngines					
Description (	Of Partnershi	p: The GE contrac	t includes	GE-provide	d technical,	engineer	ing and	logistical	
services to CC	CAD's T700 e	ngine line. 100 per	cent of pa	rts support is	a key eleme	nt of thi	s contra	ct. This	
plan is include	ed in all CCA	D partnering efforts	s. GE is p	roviding over	rhaul workst	ation kit	ts from a	ın on-site	
kitting wareho	ouse in additio	on to Original Equip	ment Ma	nufacturer (C	EM) technic	al and e	ngineeri	ing	
assistance to i	mprove overh	aul processes at CC	CAD. CC.	AD artisans of	overhaul the	T700 ut	ilizing k	its.	
Revenue to D	MA To Date	:	\$0 <b>I</b>	MA DLHs	Expended to	Date:		0.00	
Fed. Govt. D	LHs Directly	Contribute to Ma	intaining	a Core Cap	ability?			No	
Government	Jobs At DM	A Created Or Sust	ained By	This Partne	rship To Da	ite		0.00	
Anticipated I	Private Secto	r Jobs Directly	At DMA	: 15.00	In Local (	Commu	nity:	0.00	
Attributable	Attributable to this Partnership								
Arrangement indicates Responsive Product Support, Improved Business Processes, Facility Utilization and									
Cost Avoidan	Cost Avoidance benefits.								
·									

T55 Engines Overhaul and Repair Activities								
COMMAND:	DMA(s): Private Entity: Honeywell International							
AMCOM	CCAD							
Authority(ies):	Partnership Type	):	Start: August 2000	End:	January 2006			
Other-MOU	Teaming							
Status: Currently Active	Weapon system(s) or equipment being supported:							
-	T55 Family of Engines							
<b>Description Of Partnership:</b> Honeywell provides technical, engineering and logistical support with parts								
furnished to CCAD workstations, with the goals of reducing repair turnaround time (RTAT) and increasing								
the reliability of overhauled/repaired engines and engine components for the CH-47 weapon system. The								
intent is to have Honeywell provide its technical and engineering assistance based on Original Equipment								
Manufacturer (OEM) product design and logistics database. Honeywell will develop work scope and process								
improvement recommendations to be utilized in the depot repair procedures based on best commercial								

with General Electric. Revenue to DMA To Date: \$0 DMA DLHs Expended to Date: 0.00 Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability? No **Government Jobs At DMA Created Or Sustained By This Partnership To Date** 0.00 **Anticipated Private Sector Jobs Directly** At DMA: 9.00 **In Local Community:** 0.00 Attributable to this Partnership Arrangement indicates Responsive Product Support and Improved Business Processes.

practices. Moreover CCAD anticipates following in the same footsteps developed through partnering efforts

A-56									
Recuperator Plate Manufacturing									
COMMAND	•	<b>DMA(s):</b> Private Entity: Honeywell (Former				ormerly Allied	l Signal)		
TACOM		ANAD		-	-		_		
Authority(ies	) <b>:</b>	Partnership Type	e:	Start: Janu	ary 1998	End:	Ongoing		
10 USC 4543		Lease Of Facilitie	s And						
		Equipment,							
		Sale of Services							
Status: Currently Active,			Weapo	Weapon system(s) or equipment being supported:					
Active Preceding Fiscal year		AGT 1	AGT 1500 Engine Recuperator						
<b>Description Of Partnership:</b> Anniston Army Depot performs material handling and material movement.									
Honeywell performs the manufacture of recuperator pair plates.									
Note: Former partnerships entitled "Recuperator - Packaging and Material Movement" and "Recuperator -									
Facility Use" have been combined under this partnership.									
<b>Revenue to DMA To Date</b> : \$2,121,4		33	DMA DLHs I	Expended	to Date:	11,004			
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?									
Government Jobs At DMA Created Or Sustained By This Partnership To Date 2.00							2.00		
Anticipated F	rivate Sector	r Jobs Directly	At DM	<b>4:</b> 41.00	In Local	<b>Community:</b>	Unknown		
Attributable	to this Partn	ership							
Arrangement indicates Improved Business Processes, Cost Avoidance, and Facility Utilization benefits.									

AH-64 Apache & CH-47 Chinook Overhaul & Repair of Airframe Structures & Components						
COMMAND:	DMA(s):	Privat	e Entity: Th	e Boeing Co	ompany	
TACOM	CCAD					
Authority(ies):	Partnership Typ	e:	Start:Septe	mber 2000	End:	October 2005
10 USC 4543	Teaming					
Status: Currently Active,						
Active Preceding Fiscal year AH-64; CH-47						
<b>Description Of Partnership:</b> CCAD awarded a partnering contract to Boeing, 1 May 02. Boeing provides						
technical, engineering and logistical support, and parts being furnished on an emergency basis only. The goals						
of this arrangement are redu	icing repair turnaro	und time	(RTAT) and i	ncreasing th	ne reliabil	lity of
overhauled/repaired airfram	es and components	for both	the AH-64 an	d CH-47 we	eapon sys	stems. Boeing
provides its technical and en	ngineering assistand	e based o	n Original Ed	quipment Ma	anufactui	rer (OEM) product
design and logistics databas	e. Boeing develops	work sco	pe and proces	ss improven	nent reco	mmendations to be
utilized in the depot repair p	procedures, based o	n best cor	nmercial prac	tices. Boein	g current	tly has ten on-site
representatives that will be	providing services a	and suppo	rt to CCAD.			
Revenue to DMA To Date	:	\$0 <b>I</b>	OMA DLHs l	Expended to	o Date:	0.00
Fed. Govt. DLHs Directly	Contribute to Ma	intaining	a Core Capa	ability?		No
Government Jobs At DM	A Created Or Sust	ained By	This Partne	rship To Da	ate	0.00
Anticipated Private Sector	r Jobs Directly	At DMA	: 10.00	In Local (	Commun	<b>nity:</b> 0.00
Attributable to this Partne	ership					
Arrangement indicates Imp	roved Business Pro	cesses, Co	st Avoidance	e, and Facilit	ty Utiliza	ation benefits.

A-62							
STRYKER – 1	1						
COMMAND:		DMA(s):	Privat	e Entity:	General Dynar	nics Lan	nd Systems (GDLS)
TACOM		ANAD					
Authority(ies)	<b>):</b>	Partnership Type	e:	Start:	June 2001	End:	December 2008
10 USC 2208(	j) ,	Lease Of Facilitie	s And				
10 USC 2474		Equipment,					
		Sale of Services					
Status: Curre	Status: Currently Active Weapon system(s) or equipment be						supported:
			Stryker	Vehicle			
Description C	of Partnershi	ip: Anniston Army	Depot pe	rforms vel	nicle assembly,	vehicle	finishing operations
		ellaneous production					
Dynamics perf	forms vehicle	assembly, vehicle t	est and a	cceptance,	and supply of	all parts	and material.
Revenue to D	MA To Date	: \$6,515,1	50 <b>I</b>	OMA DLI	Is Expended to	o Date:	89,985.00
Fed. Govt. DI	LHs Directly	Contribute to Ma	intaining	a Core C	apability?		Yes
Government .	Jobs At DM	A Created Or Sust	ained By	This Part	nership To Da	ate	30.00
Anticipated P	rivate Secto	r Jobs Directly	At DMA	: 260.00	In Local (	Commui	nity: Unknown
Attributable t	to this Partn	ership					
Arrangement i	ndicates Imp	roved Business Prod	cesses and	l Facility I	Jtilization bene	efits.	

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T						
STRYKER – 2						
COMMAND:	DMA(s):	Privat	te Entity: G	Seneral Motors D	efense (GMD)	
TACOM	ANAD		•			
Authority(ies):	Partnership Type	e:	Start:	May 2001 <b>E</b>	nd: December 2008	
10 USC 2208(j)	Sale of Services					
Status: Currently Active Weapon system(s) or equipment being supported:						
		Stryker	Vehicle			
<b>Description Of Partnershi</b>	p: Anniston Army	Depot pe	erforms hull	modification and	repair, and componen	ıt
modification and repair. Ge	eneral Motors perfo	rms vehic	cle assembly	, vehicle test and	acceptance, and supp	ly
of all parts and material.						
Revenue to DMA To Date	: \$95,0	000	DMA DLHs	<b>Expended to D</b>	ate: 637	
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	a Core Cap	pability?	Yes	
Government Jobs At DMA	A Created Or Sust	ained By	This Partn	ership To Date	1.00	
Anticipated Private Sector	r Jobs Directly	At DMA	<b>1:</b> 0.00	In Local Con	munity: Unknown	•
Attributable to this Partne	ership					
Arrangement indicates Resp	onsive Product Sup	port ben	efits.			

Communications Security (	COMSEC) Cryptog	graphic l	Equipment			
COMMAND:	DMA(s):	Priva	ate Entity:	Titan Systems		
CECOM	TYAD					
Authority(ies):	Partnership Type	e:	Start:	June 2002	End:	June 2007
10 USC 2474	Sale of Services					
Status: Currently Active Weapo				) or equipmen		
		Comm	unications S	Security (COM	ISEC) Crypto	ographic
		Equip	ment			
<b>Description Of Partnershi</b>	p: Tobyhanna Arn	ny Depo	t provided p	ersonnel, labor	r, equipment	, facilities, tools,
parts, and materials necessa	ry to inspect, repair	, and te	st. Tobyhani	na Army Depo	t also provide	ed other services
for type/cryptographic and a	ancillary equipment	for Tita	ın Systems.			
Revenue to DMA To Date	: \$2,4	37	DMA DLHs Expended to Date: 32.00			
Fed. Govt. DLHs Directly	Contribute to Ma	intainin	g a Core C	apability?		Yes
<b>Government Jobs At DM</b>	A Created Or Sust	ained B	y This Part	nership To Da	ate	0.00
<b>Anticipated Private Sector</b>	r Jobs Directly	At DM	<b>A:</b> 0.00	In Local	Community	: 0.00
Attributable to this Partne	ership					
Arrangement indicates Faci	lity Utilization bene	efits.				

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Satellite Communications (	SATCOM) Fauinm	ent				
COMMAND:	DMA(s):		te Entity: Si	anal Corn		
	` '	FIIV	ite Entity: 51	gnai Corp.		
CECOM	TYAD		_			
Authority(ies):	Partnership Typ	e:	Start:Febru	uary 2002	End:	February 2007
10 USC 2208(j)	Sale of Articles,					
	Sale of Services,					
	Teaming.					
Status: Currently Active Weapon system(s) or equipment being supported: Na						supported: Navy
		Satelli	e Communica	tions (SAT	COM) Eq	uipment support
<b>Description Of Partnershi</b>	ip: This is an OMN	IBUS c	ontract to prov	ide enginee	ring, anal	ytical, technical and
logistic services in support	of exterior and sate	llite com	munications for	or Navy shi	ps and sh	ore activities.
Tobyhanna Army Depot wi	ll provide hardware	modific	ation, field en	gineering, i	nstallatio	n and prototyping
on a task order basis. Toby	hanna has not exect	uted any	task orders on	this progra	ım.	
Revenue to DMA To Date	:	\$0	DMA DLHs	Expended 1	to Date:	0.00
Fed. Govt. DLHs Directly	Contribute to Ma	intainin	g a Core Cap	ability?		Yes
Government Jobs At DM	A Created Or Sust	ained B	y This Partne	rship To D	ate	0.00
Anticipated Private Sector	r Jobs Directly	At DM	<b>A:</b> 0.00	In Local	Commur	<b>nity:</b> 0.00
Attributable to this Partn	ership					
Arrangement indicates Res	ponsive Product Sup	pport be	nefits.			

Opposing Forces Surrogate					<del></del>	
COMMAND:	DMA(s):		•	United Defens	se Limited	l Partnership
TACOM	ANAD	(UDLP	')			
Authority(ies):	Partnership Type:		Start:	May 2003	End:	January 2008
10 USC 2474	Lease Of Facilities And					
10 USC 4543	Equipment, Sale Of					
	Services					
Status: Currently Active	7	Weanon	system(	s) or equipme	nt being s	upported:
Status: Currently Active Weapon system(s) or equipment being supported: Opposing Forces Surrogate Training System						
·		Opposing	g Forces	Surrogate Trai	ning Syste	em
Description Of Partnershi modification; turret assemb UDLP's contract with PEO	<b>p:</b> ANAD performs by and integration; fall	Opposing disassem brication	g Forces ably; com ; and sigh	Surrogate Train ponent repair; nt repair.	ning Syste hull overh	em naul, repair &
Description Of Partnershi modification; turret assemb	<b>p:</b> ANAD performs by and integration; fall-STRI is for the fabric	Opposing disassement disassement of the disassement	g Forces ably; come; and sight	Surrogate Train ponent repair; nt repair.	ning Syste hull overb	em naul, repair &
Description Of Partnershi modification; turret assemb UDLP's contract with PEO MBT.	p: ANAD performs by and integration; fall-STRI is for the fabric:  \$3,760,512	Opposing disassem brication cating, in	g Forces ably; com ; and sight tegrating	Surrogate Train ponent repair; at repair.  g, producing, and the Expended of t	ning Syste hull overb	em naul, repair & g of the OSTS-
Description Of Partnershi modification; turret assemb UDLP's contract with PEOMBT. Revenue to DMA To Date	p: ANAD performs by and integration; fall-STRI is for the fabric:  \$3,760,51:  Contribute to Main	Opposing disassem brication cating, ir	g Forces hbly; com ; and sight htegrating MA DLI a Core C	Surrogate Train ponent repair; at repair.  g, producing, and the Expended papability?	ning Syste hull overh  nd fielding  to Date:	em naul, repair & g of the OSTS- 44,822.00
Description Of Partnershi modification; turret assemb  UDLP's contract with PEO MBT.  Revenue to DMA To Date  Fed. Govt. DLHs Directly	p: ANAD performs by and integration; fallSTRI is for the fabric \$3,760,512  Contribute to Main A Created Or Sustai	Opposing disassem brication cating, ir	g Forces hbly; com ; and sigh ntegrating MA DLI a Core C This Par	Surrogate Train ponent repair; at repair.  g, producing, and the Expended to a pability?  In the Expended to a pability?  In the Expended to a pability?	ning Syste hull overh  nd fielding  to Date:	g of the OSTS-  44,822.00  Yes  9.00

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M1A2 SEP Retrofit							
COMMAND:	DMA(s):	Priva	te Entity: Ge	neral Dynar	nics Land	Systems (GDLS)	
TACOM	ANAD						
Authority(ies):	Partnership Type	e:	Start:Septe	mber 2002	End:	January 2005	
Not Applicable	Workshare						
Status: Currently Active		Weapon system(s) or equipment being supported:					
Active Preceding Fiscal Ye	ar	M1A2	M1A2 vehicles upgraded to M1A2 SEP configuration.				
<b>Description Of Partnershi</b>	p: ANAD provided	d vehicle	receipt, comp	olete vehicle	disassem	bly, vehicle hull	
and turret rework, overhaul	of components and	major si	ıbassemblies,	and shipmer	nt of these	e items to Lima	
Army Tank Plant.							
Revenue to DMA To Date	: \$2,317,4	39	DMA DLHs l	Expended to	o Date:	22,175.00	
Fed. Govt. DLHs Directly	Contribute to Mai	intainin	g a Core Capa	ability?		Yes	
Government Jobs At DMA	A Created Or Susta	ained B	y This Partne	rship To Da	ate	21.00	
Anticipated Private Sector	r Jobs Directly	At DM	<b>A:</b> 0.00	In Local (	Communi	ity: 0.00	
Attributable to this Partne	ership						
Arrangement indicates Responsive Product Report and Facility Utilization benefits.							

Inspection, Test, and Rewor	rk of the Patriot ISA	1					
COMMAND:	DMA(s):	Priva	te Entity:				
TACOM	RRAD	Rayth	ytheon Company				
Authority(ies):	Partnership Type	e:	Start:	April 2003	End:	Ongoing	
10 USC 4543	Sale Of Services						
Status: Currently Active Weapon system(s) or equipment being supported:						orted:	
Patriot Missile Systems							
<b>Description Of Partnershi</b>	<b>p:</b> Depot is providi	ing inspe	ction, testi	ng, and rework	of the Patrio	t Missile	
System Inertia Sensor Asser	mblies (ISA), PN 1	1451090	-009.				
The private sector partner is	providing ISA requ	uiring ins	spection, te	est, and rework			
Revenue to DMA To Date	: \$45,0	24	DMA DLI	Hs Expended t	to Date:	621.00	
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	a Core C	apability?		Yes	
<b>Government Jobs At DM</b>	A Created Or Susta	ained By	This Par	tnership To D	ate	0.00	
Anticipated Private Sector	r Jobs Directly	At DM	<b>1.</b> 00	In Local	Community:	0.00	
Attributable to this Partne	ership						
Arrangement indicates no a	dditional benefits.						

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M88 Rubber Application in production of Road Wheels									
COMMAND:	DMA(s):	<b>DMA(s):</b> Private Entity: United Defense, LP; Ground Systems							
TACOM	RRAD	RRAD Division (UDLP)							
Authority(ies):	Partnership Type	e:	Start:	April 2003	End:	Ongoing			
10 USC 2208(j)	Sale Of Services								
10 USC 2474									
Status: Currently Active		Weapor	system(	s) or equipme	nt being sup	ported:			
		Hercule	s Recover	y Vehicles					
Description Of Partnershi	p: This action is in	furtherar	ce of con	tract DAAE07	-01-C-N030 l	between United			
Defense, LP and TACOM f	or developing a diff	erent roa	dwheel us	ing an initial d	esign configu	ration			
consisting of the existing ro	adwheel blank (P/N	7013976	and a te	st elastomer ru	bber formula	tion and			
performing first article tests	on the resulting pro	oduct. Th	is is a ma	nufacturing pro	ocess.				
Revenue to DMA To Date	: \$39,0	75 <b>I</b>	MA DLI	Hs Expended t	to Date:	138.00			
Fed. Govt. DLHs Directly	Contribute to Mai	ntaining	a Core C	Capability?		Yes			
Government Jobs At DMA Created Or Sustained By This Partnership To Date									
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00									
Attributable to this Partnership									
Arrangement indicates Facility Utilization Benefits.									

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Axis Aerotech								
COMMAND:	DMA(s):	Private Entity: Axis Aerotech						
CECOM	TYAD							
Authority(ies):	Partnership Type	<b>:</b> :	Start:Dece	mber 2002	End:	December 2007		
10 USC 2474	Teaming							
Status: Currently Active		Weapor	n system(s) o	r equipme	ıt being	supported:		
Active Preceding Fiscal Ye	ar	R-2514A	A/U radio rec	eivers				
<b>Description Of Partnership:</b> Tobyhanna repaired several R-2514A/U radio receivers for Axis Aerotech.  Axis Aerotech has a contract with DoD to support various avionics equipment; the company did not have the capability to repair the R-2514A/U radio receivers. Axis Aerotech contracted Tobyhanna Army Depot to repair the radio receivers since the depot has full capability to support the R-2514A/U.								
repair the radio receivers si	nce the depot has ful	ll capabili	Aerotech con ity to support	ntracted Tolethe the R-2514	yhanna A/U.	Army Depot to		
repair the radio receivers si Revenue to DMA To Date	nce the depot has full: \$30,4	ll capabili 32 <b>D</b>	Aerotech control to support DMA DLHs	ntracted Tob the R-2514 Expended t	yhanna A/U.	Army Depot to		
repair the radio receivers si	nce the depot has full: \$30,4	ll capabili 32 <b>D</b>	Aerotech control to support DMA DLHs	ntracted Tob the R-2514 Expended t	yhanna A/U.	Army Depot to		
repair the radio receivers si Revenue to DMA To Date	nce the depot has full: \$30,4 Contribute to Mai	ll capabili 32 D ntaining	Aerotech control ty to support DMA DLHs DLHs DC Capa	ntracted Tob the R-2514 Expended tability?	oyhanna ·A/U. o Date:	Army Depot to 400.00		
repair the radio receivers single Revenue to DMA To Date Fed. Govt. DLHs Directly	nce the depot has full: \$30,4 Contribute to Mai A Created Or Susta	ll capabili 32 D ntaining	Aerotech con ity to support DMA DLHs a Core Capa This Partne	ntracted Tob the R-2514 Expended tability?	oyhanna ·A/U. o Date: ate	Army Depot to  400.00 Yes 0.00		
repair the radio receivers si Revenue to DMA To Date Fed. Govt. DLHs Directly Government Jobs At DMA	s: \$30,4 Contribute to Mai A Created Or Sustar Jobs Directly	ll capabili 32 D ntaining nined By	Aerotech con ity to support DMA DLHs a Core Capa This Partne	ntracted Tob the R-2514 Expended tability? rship To D	oyhanna ·A/U. o Date: ate	Army Depot to  400.00 Yes 0.00		

Blue Force Tracking (BFT)								
COMMAND:	DMA(s):	<b>DMA(s):</b> Private Entity: Engineering Solutions and Products; Mitre						
CECOM	TYAD	Corporation; Northrop Grumman						
<b>Authority(ies):</b>	Partnership Type	):	Start: October 1999	End:	April 2008			
Other - MOA	Workshare							
Status: Currently Active Weapon system(s) or equipment being supported:								
		Blue Force Tracking						

**Description Of Partnership:** Tobyhanna has enjoyed a major role in the design, development and fielding of the Blue Force Tracking system. Tobyhanna has taken the lead in the design and manufacture of the installation mounting kits for this mission critical system. Utilizing the depot's Computer Aided Design capabilities, the depot designed and fabricated mounting systems for multiple platforms in extremely aggressive timeframes. The depot also installed several thousand kits in multiple vehicle configurations at worldwide locations to include in theater locations.

Northrop Grumman provides the base FBCB2 kit to include computer, monitor, cables, mounting rack, etc. They were also named the prime contractor for the BFT effort when it originated. Mitre Corporation designed the architecture for the overall system. Dimensions Incorporated performs installations around the world. They are presently doing installs in Kuwait as the vehicles arrive in country. Engineering Solutions and Products (ESP) Incorporated works out of the PM FBCB2 office providing logistics support.

Revenue to DMA To Date:	\$24,693,916	DM	IA DLHs	<b>Expended to Dat</b>	e: 139,513.00
Fed. Govt. DLHs Directly Cont	ability?	Yes			
<b>Government Jobs At DMA Cre</b>	ated Or Sustaine	ed By Tl	nis Partno	ership To Date	16.00
Anticipated Private Sector Jobs	Directly At	DMA:	0.00	In Local Comn	nunity: 0.00
Attributable to this Partnership					
Arrangement indicates Responsiv	e Product Suppor	rt and Fa	cility Util	ization Benefits.	

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Facility Utilization benefits.

. 1 00									
Common Ground Station (C	CGS)								
COMMAND:	DMA(s):	Private Entity: General Dynamics							
CECOM	TYAD								
Authority(ies):	Partnership Typ	e: Start: October 2003 End: October 2008							
10 USC 2474	Teaming; Worksh	are							
Status: Currently Active		Weapon	system(s) o	r equipmei	nt being s	upported:			
		_	Ground Sta		Ü	••			
<b>Description Of Partnershi</b>	<b>p:</b> TYAD is the or	ganic Proc	uct Support	Integrator (	PSI) the C	Common Ground			
Station (CGS) program, a be	est value analysis b	etween TY	AD and the	prime conti	ractor sho	wed a cost savings			
by transiting the programs'	sustainment require	ements to o	organic. This	support is 1	provided t	hrough			
Tobyhanna's forward deplo	yed locations. As a	result, the	Project Man	ager, Distri	buted Co	mmon Ground			
System, Army (PM DCGS-	A) decided that TY	AD would	become the	sustainmen	it managei	r for CGS. Also,			
Tobyhanna is performing M	Iodification Work (	Order (MW	O) field inst	allations as	a subcont	tractor to General			
Dynamics.									
General Dynamics provides	system engineering	g, configu	ation manag	ement, syst	em upgrad	des (Modification			
Work Order Kits), and equi	pment warranty ser	vices.							
Revenue to DMA To Date	: \$3,856,5	500 <b>D</b>	MA DLHs l	Expended t	to Date:	3,600.00			
Fed. Govt. DLHs Directly	Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes								
Government Jobs At DMA Created Or Sustained By This Partnership To Date 4.00									
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00									
Attributable to this Partnership									
Arrangement indicates Responsive Product Support, Improved Business Processes, Cost Avoidance, and									

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STU-3 COMSEC Equipment Repair									
COMMAND:	DMA(s):	DMA(s): Private Entity: Lockheed Martin							
CECOM	TYAD		-						
Authority(ies):	Partnership Type	Partnership Type: Start: April 2004 End: September 2008							
10 USC 2474	Teaming								
<b>Status:</b> Currently Active		Weapor	ı system(	s) or equipmen	nt being	supported:			
		Secure '	Гelephone	Unit—3 (STU	(-3) Com	munications			
		Security	Equipme	ent (COMSEC)					
<b>Description Of Partnershi</b>	ip: Tobyhanna prov	vides equi	pment rep	air service for	COMSE	C, specifically the			
Secure Telephone Unit-3 to	Lockheed Martin.								
Lockheed Martin is support	ting DoD sites that r	equired r	epair of th	e Secure Telep	hone Un	its.			
Revenue to DMA To Date	: \$4,0	21 <b>I</b>	OMA DLI	Hs Expended t	o Date:	30.00			
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	a Core C	apability?		Yes			
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00									
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00									
Attributable to this Partne	ership								
Arrangement indicates Responsive Product Support and Facility Utilization Benefits.									

Sentinel Component Repair	•							
COMMAND:	DMA(s):	MA(s): Private Entity: Thales-Raytheon						
CECOM	TYAD							
Authority(ies):	Partnership Type	e:	Start:	May 2003	End:	May 2008		
10 USC 2474	Teaming			-		-		
<b>Status:</b> Currently Active		Weapo	n system(s	) or equipmen	nt being sup	ported:		
		AN/MP	Q-64 Senti	inel Air Defen	se Radar			
<b>Description Of Partnershi</b>	p: Tobyhanna is pi	roviding e	equipment	repair services	for several	Sentinel		
components.								
Thales- Raytheon is providi	ing contractor logist	ics suppo	rt for the S	Sentinel Air De	efense Radar	•		
Revenue to DMA To Date	: \$6,0	000	OMA DLH	Is Expended t	to Date:	30.00		
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	a Core Ca	apability?		Yes		
Government Jobs At DM	A Created Or Sust	ained By	This Part	nership To D	ate	0.00		
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00								
Attributable to this Partne	ership							
Arrangement indicates Resp	onsive Product Sup	port, Co	st Avoidan	ce, and Facilit	y Utilization	Benefits.		

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Shadow 200 UAV	V Partnersl	nip								
<b>COMMAND:</b>		DMA(s):	DMA(s): Private Entity: AAI-Corporation							
AMCOM		LEAD								
<b>Authority(ies):</b>		Partnership Typ	Partnership Type: Start: March 2003 End: March 2008							
10 USC 2474		Sale of Services;								
		Workshare								
Status: Currently	y Active		Weapoi	system	(s) oı	r equipme	ent being	suppo	rted:	
	•			nny army						
<b>Description Of P</b>	Partnershi	<b>p:</b> Letterkenny is p	providing	limited n	nanul	facturing of	of UAV c	compon	ents.	
Letterkenny is als	so projecte	d to do overhaul of	ground si	ipport eq	uipm	nent such a	as HMM	WVs, la	aunchers, and	
		eturned for refurbis								
AAI is providing	initial asse	embly and integrati	on of UA	V and ass	socia	ted equipn	nent. AA	I will o	verhaul all	
UAV components	s and elect	ronics.								
Revenue to DMA	A To Date	: \$55,4	158 <b>I</b>	MA DL	Hs E	Expended	to Date:		390.00	
Fed. Govt. DLH	s Directly	Contribute to Ma	intaining	a Core (	Capa	bility?			No	
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00										
Anticipated Priv	pated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00								0.00	
Attributable to t	his Partne	ership						•		
Arrangement indi	icates no a	dditional benefits.			•					

Dry Filter Unit-DFU 1000									
COMMAND:	DMA(s):	Privat	Private Entity: ACS Defense Inc.						
AMCOM	LEAD								
Authority(ies):	Partnership Typ	e:	Start: Octo	ober 2003	End:	Septe	mber 2006		
10 USC 2474	Sale of Services								
<b>Status:</b> Currently Active		Weapo	n system(s) o	r equipme	nt being	g suppo	rted:		
		Dry Filt	er Unit (DFU	)-1000 Bio	logical l	Detectio	n Unit		
<b>Description Of Partnershi</b>	p: All COTS (part	s) except	for the case a	nd the rubb	er flapp	er are be	eing supplied		
by LEAD. (Common hardw	are and wiring such	h as termi	nal strips, po	wer cords,	plastic fi	ttings, r	ubber		
gaskets, cloth bags).									
ACS Defense is providing e	ngineering support								
Revenue to DMA To Date	: \$73,5	527 I	OMA DLHs	Expended	to Date:	:	350.00		
Fed. Govt. DLHs Directly	Contribute to Ma	intaining	a Core Cap	ability?			Yes		
<b>Government Jobs At DM</b>	A Created Or Sust	ained By	This Partne	rship To D	ate		0.00		
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00									
Attributable to this Partnership									
Arrangement indicates no a	dditional benefits.								

Engineering Support Partnership (1)									
COMMAND:	DMA(s):	Privat	Private Entity: Battelle Memorial Institute - Columbus						
AMCOM	LEAD	Operat	ions						
Authority(ies):	Partnership Type	e:	Start:	July 2003	End:	July 2006			
10 USC 2474	Teaming								
	Workshare								
<b>Status:</b> Currently Active		Weapon system(s) or equipment being supported:							
		Air Defense and Tactical Missile Systems; Special							
		Operation	ons Groun	d Mobility Ve	hicles				

**Description Of Partnership:** Missile Systems - The parties intend that marketing efforts they undertake in furtherance of a formal business agreement related to appropriate US Army and/or Department of Defense projects and programs joint marketing be coordinated but funded independently. The Parties intend to share and coordinate joint marketing. Customer contacts, agendas and representatives for customer meetings, and other actions associated with any joint marketing effort should be maintained.

Ground Mobility Vehicles – Letterkenny is a sub-contractor to Battelle for fabrication and kitting of modifications kits including, infrared headlight kit, power distribution box kit, navigation handhold kit, spare tire carriers, auxiliary fuel tanks, and recovery kits.

Revenue to DMA To Date:	\$0 <b>DN</b>	IA DLHs l	<b>Expended to Date</b>	:	0.00
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?					
Government Jobs At DMA Created Or Sust	ained By T	his Partne	rship To Date		0.00
Anticipated Private Sector Jobs Directly	At DMA:	0.00	In Local Comm	unity:	0.00
Attributable to this Partnership					
Arrangement indicates no additional benefits.					

Overseas Touch Labor Support						
COMMAND:	DMA(s):	Privat	e Entity:	DynCorp Inte	rnational LL	.C
AMCOM	LEAD					
Authority(ies):	Partnership Type	e:	Start:	April 2003	End:	April 2006
10 USC 2474	Teaming					_
	Workshare					
Status: Currently Active Weapon system(s) or equipment being supported:						ported:
Air Defense and Tactical Missile Systems						
<b>Description Of Partnership:</b> The parties have established a cooperative environment in which to investigate						
the possibility of entering in	nto formal partnersh	ip agreer	nent relatin	ig to depot-lev	el maintena	nce for
appropriate projects and pro	ograms in support of	f Departn	nent of Def	ense agencies		
Revenue to DMA To Date	:	\$0 I	OMA DLH	Is Expended 1	to Date:	0.00
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	a Core Ca	apability?		Yes
Government Jobs At DM	A Created Or Sust	ained By	This Part	nership To D	ate	0.00
Anticipated Private Sector	Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00					
Attributable to this Partne	Attributable to this Partnership					
Arrangement indicates no a	dditional benefits.	•				

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JAVELIN Hardware Repair	r Program					
COMMAND:	DMA(s):	MA(s): Private Entity: Lockheed Martin Limited; Raytheon				
AMCOM	LEAD		-			
Authority(ies):	Partnership Type	Partnership Type: Start: April 2003 End		End: Septe	mber 2014	
10 USC 2474	Teaming					
	Workshare					
Status: Currently Active Weapon system(s) or equipment being supported:				rted:		
Javelin Anti-armor Missile System						
<b>Description Of Partnership:</b> The parties have established a cooperative environment in which Letterkenny						
Army Depot will provide to	vo man-years of effe	ort annua	ally, for ten	years, to supp	ort depot-level:	repair of
Javelin Command Launch 1	Unit components.					
Revenue to DMA To Date	: \$285,6	55	DMA DLI	Is Expended t	o Date:	0
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	g a Core C	apability?		Yes
<b>Government Jobs At DM</b>	A Created Or Sust	ained By	This Part	tnership To Da	ate	0.00
<b>Anticipated Private Secto</b>	r Jobs Directly	At DM	<b>A:</b> 0.00	In Local	Community:	0.00
Attributable to this Partnership						
Arrangement indicates Imp	roved Business Prod	cesses.				

2 / 0						
Electric Power Plant III for	Patriot					
COMMAND:	DMA(s):	DMA(s): Private Entity: Lechmotoren US				
AMCOM	LEAD					
Authority(ies):	Partnership Typ	e:	Start:	May 2003	End:	May 2008
10 USC 2474	Teaming					
	Workshare					
Status: Currently Active		Weapor	system(s)	) or equipme	nt being sup	ported:
		PATRIC	T Weapor	n System, Elec	ctrical Power	Plant III
Generator Assets						
<b>Description Of Partnership:</b> The depot is providing the mechanical and electrical technical expertise to						
disassemble, recondition/re	pair and test the ger	nerators, p	allet frame	s and the pow	er distributio	n boxes.
The private sector partner ()	Lechmotoren US) is	s also prov	iding on-s	ite mechanica	l and electric	al technical
assistance as well as furnish	ning many of the un	ique repai	r parts for	the effort.		
Revenue to DMA To Date	: \$973,8	362 I	MA DLH	s Expended t	o Date:	9,535.00
Fed. Govt. DLHs Directly	Contribute to Ma	intaining	a Core Ca	apability?		Yes
Government Jobs At DMA	A Created Or Sust	ained By	This Part	nership To D	ate	0.00
Anticipated Private Sector	r Jobs Directly	At DMA	: 0.00	In Local	Community	0.00
Attributable to this Partne	Attributable to this Partnership					
Arrangement indicates Impr	roved Business Pro	cesses and	Facility U	Itilization.		
·						

Missile Demilitarization Technology					
DMA(s):	OMA(s): Private Entity: Lockheed Martin				
LEAD					
Partnership Type	e:	Start:	April 2003	End:	Ongoing
Teaming					
Workshare					
Status: Currently Active Weapon system(s) or equipment being supported:					
Multiple Launch Rocket System; Other Missile Systems with				le Systems with	
large rocket motors					
<b>Description Of Partnership:</b> The parties have established a cooperative environment in which Letterkenny					
Martin will develop	new tecl	nologies	for demilitariz	ation of large	rocket motors
tion, and resource re	ecovery a	lternative	s to open burni	ing and open o	detonation.
:	\$0 <b>I</b>	MA DL	Hs Expended	to Date:	0.00
Contribute to Mai	intaining	a Core (	Capability?		Yes
A Created Or Susta	ained By	This Par	tnership To D	ate	0.00
r Jobs Directly	At DMA	: 0.00	In Local	Community:	0.00
Attributable to this Partnership					
dditional benefits.					
	DMA(s): LEAD Partnership Type Teaming Workshare  ip: The parties have Martin will develop tion, and resource res: Contribute to Mai A Created Or Sust r Jobs Directly	DMA(s): LEAD  Partnership Type: Teaming Workshare  Weapor Multiple large roc ip: The parties have establish Martin will develop new tech tion, and resource recovery a :: \$0 D Contribute to Maintaining A Created Or Sustained By r Jobs Directly ership	DMA(s): LEAD  Partnership Type: Teaming Workshare  Weapon system( Multiple Launch large rocket moto ip: The parties have established a coop Martin will develop new technologies tion, and resource recovery alternative s: \$0 DMA DL  Contribute to Maintaining a Core (A Created Or Sustained By This Par r Jobs Directly ership	DMA(s): LEAD  Partnership Type: Teaming Workshare  Weapon system(s) or equipme Multiple Launch Rocket System large rocket motors  ip: The parties have established a cooperative enviro Martin will develop new technologies for demilitarization, and resource recovery alternatives to open burnits:  \$0 DMA DLHs Expended Contribute to Maintaining a Core Capability?  A Created Or Sustained By This Partnership To D  r Jobs Directly ership  Private Entity: Lockheed Ma April 2003	DMA(s): LEAD  Partnership Type: Teaming Workshare  Weapon system(s) or equipment being supposed Multiple Launch Rocket System; Other Missilarge rocket motors  ip: The parties have established a cooperative environment in which Martin will develop new technologies for demilitarization of large trion, and resource recovery alternatives to open burning and open on the cooperative to Maintaining a Core Capability?  A Created Or Sustained By This Partnership To Date  T Jobs Directly At DMA: 0.00 In Local Community: ership

A-99

AN/PRC-112 New Build							
COMMAND:	DMA(s):	Private Entity: EPS					
TACOM	TYAD						
Authority(ies):	Partnership Type	rpe: Start:September 2004 End		End: Se	eptember 2	2005	
10 USC 2208(j)	Teaming						
Status: Currently Active Weapon system(s) or equipment being supported:							
AN/PRC-112							
<b>Description Of Partnership:</b> Tobyhanna Army Depot will assemble and test the AN/PRC-112D Survival							
Radio. EPS will provide the	kits to Tobyhanna	for asse	mbly.				
Revenue to DMA To Date	:	\$0 <b>DMA DLHs Expended to Date:</b> 0.00				0.00	
Fed. Govt. DLHs Directly	Contribute to Ma	intainin	g a Core Cap	ability?			Yes
Government Jobs At DM	A Created Or Sust	ained B	y This Partne	rship To Da	ate		0.00
<b>Anticipated Private Secto</b>	r Jobs Directly	At DM	<b>A:</b> 3.00	In Local	Community	y:	0.00
Attributable to this Partnership							
Arrangement indicates Responsive Product Support, Improved Business Processes, Cost Avoidance, and							
Facility Utilization benefits.							

Stryker Brigade Combat Team 3						
COMMAND:	DMA(s):	<b>DMA(s):</b> Private Entity: Northrop Grumman Mission Systems Div				ssion Systems Div.
CECOM	TYAD					
Authority(ies):	Partnership Type	e:	Start:Septe	mber 2004	End:	February 2005
10 USC 2474	Teaming					
Status: Currently Active Weapon system(s) or equipment being supported:					supported:	
Stryker Brigade Combat Team (SE			BCT) 3			
<b>Description Of Partnership:</b> Tobyhanna Army Depot will provide Integrated Logistics Support Services to						
Northrop Grumman under t	his purchase order.	Northrop	Grumman ha	is to provide	all requi	red ILS feeder
information that TYAD nee	eds to produce its IL	S produc	ts.			
Revenue to DMA To Date	:	\$0 <b>I</b>	OMA DLHs l	Expended to	Date:	0.00
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	a Core Capa	ability?		No
Government Jobs At DMA	A Created Or Sust	ained By	This Partne	rship To Da	ite	0.00
<b>Anticipated Private Sector</b>	r Jobs Directly	At DMA	0.00	In Local (	Commun	ity: 0.00
Attributable to this Partne	Attributable to this Partnership					
Arrangement indicates no a	dditional benefits.					

Sikorsky Aircraft Corporati	on					
COMMAND:	DMA(s):	Priva	te Entity:	Sikorsky Airc	raft Corpora	ation
CECOM	TYAD			-		
Authority(ies):	Partnership Type	e:	Start:	April 2004	End:	March 2010
10 USC 2474	Teaming					
Status: Currently Active Weapon system(s) or equipment being supported:						
			AMPs-Siko	orsky part #s 7	0902-22001	-044 and 70902-
22001-046						
Description Of Partnershi						
equipment to do necessary i	epairs. Sikorsky wi	ll provid	e funding a	and specialized	parts as rec	quired.
Revenue to DMA To Date	•			Hs Expended t	to Date:	0.00
Fed. Govt. DLHs Directly	Contribute to Ma	intainin	g a Core C	apability?		Yes
Government Jobs At DMA	A Created Or Sust	ained By	This Part	tnership To D	ate	0.00
Anticipated Private Sector Jobs Directly At DMA: 4.00 In Local Community: 0.00					<b>y:</b> 0.00	
Attributable to this Partnership						
Arrangement indicates no a	dditional benefits.					

A-103

A-103								
Lexmark Serv	Lexmark Service Provider Agreement							
COMMAND:	•	DMA(s):	IA(s): Private Entity: Lexmark					
CECOM		TYAD						
Authority(ies	<b>):</b>	Partnership Type	hip Type: Start: February 2004 End			End:	February 20	07
10 USC 2474		Teaming						
Status: Currently Active Weapon system(s) or equipment being supported:								
Lexmark Computers								
<b>Description Of Partnership:</b> TYAD will supply at our FRA sites for parts storage and minor repair.								
Lexmark will	provide spare	parts and specialize	ed traini	ng to TYAD te	chnicians.			
Revenue to D	MA To Date	:	\$0	DMA DLHs l	Expended t	to Date:	0.	.00
Fed. Govt. DI	LHs Directly	Contribute to Ma	intainin	g a Core Capa	ability?		]	No
Government	Jobs At DM	A Created Or Sust	ained B	y This Partne	rship To D	ate	2.	.00
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community:				ity: 0.	00			
Attributable to this Partnership								
Arrangement i	ndicates no a	dditional benefits.						

Israeli Mortar Carriers						
COMMAND:	DMA(s):	Privat	te Entity: UNITED DEFENSE LIMITED			
TACOM	ANAD	PART	NERSHIP (U	DLP)		
Authority(ies):	Partnership Typ	e:	Start: Octo	ber 2003	End:	September 2005
10 USC 2474	Lease of Facilities	Only				
	Sale of Services					
<b>Status:</b> Currently Active	Status: Currently Active Weapon system(s) or equipment by			nt being	supported:	
			None			
<b>Description Of Partnersh</b>	<b>Description Of Partnership:</b> ANAD performs grit blasting of M1064A3 Mortar Carriers and provides use					s and provides use
of the Test Track complex.	UDLP produces the	e M1064	A3 Mortar Cai	rrier for the	Israeli g	government.
Revenue to DMA To Date	e: \$38,5	665 <b>I</b>	OMA DLHs l	Expended t	o Date:	474.0
Fed. Govt. DLHs Directly	Contribute to Ma	intaining	a Core Capa	ability?		Yes
Government Jobs At DM	A Created Or Sust	ained By	This Partner	rship To D	ate	0.00
<b>Anticipated Private Secto</b>	Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00					<b>nity:</b> 0.00
Attributable to this Partn	Attributable to this Partnership					
Arrangement indicates no a	dditional benefits.					

A-105	

VIS/VIC 3 Repair						
COMMAND:	DMA(s):	DMA(s): Private Entity: General Dynamics Land Systems				
CECOM	TYAD					
Authority(ies):	Partnership Type	e:	Start: Octo	ber 2004	End: Ong	going
10 USC 2474	Sale Of Services					
Status: Currently Open		Weap	on system(s) o	r equipmer	nt being supp	orted:
Stryker Fleet, Control, Indicator and Control,						
		Interce	ommunication			
<b>Description Of Partnershi</b>	p: Repair and Retu	ırn of C	ontrol Indicato	r and Contro	ol, Intercomm	unication.
Revenue to DMA To Date	: \$139,5	70	DMA DLHs	Expended t	o Date:	17,350.00
Fed. Govt. DLHs Directly	Contribute to Ma	intainin	g a Core Cap	ability?		Yes
<b>Government Jobs At DM</b>	A Created Or Sust	ained B	y This Partne	rship To Da	ate	10.51
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00						0.00
Attributable to this Partne	ership					
Arrangement indicates no a	dditional benefits.	•				

AAI UAV Partnership								
COMMAND:	DMA(s):	Private Entity: AAI Corporation Shadow UAV System						
CECOM	TYAD	Support						
Authority(ies):	Partnership Type	e: Start: April 2005 End: Ongoing						
10 USC 2474	Teaming							
Status: Ongoing		Weapon system(s) or equipment being supported:						
		Raven UAV System, Shadow UAV System						

## **Description Of Partnership:**

What the Depot is Providing:

TYAD will provide trained technicians and logisticians to provide support to the above systems at deployed FRA sites. Support will include the storage of spares to maintain an intermediate level maintenance capability. What the Private Sector Partner is Providing:

AAI will provide all the spare parts necessary to maintain an inventory required to service the sparrow and raven UAVs. Funding for one vehicle and tracking/inventory system.

Revenue to DMA To Date:	\$304,870	DMA DLHs Expended to Date: 2,910.00					
Fed. Govt. DLHs Directly Contribute	ovt. DLHs Directly Contribute to Maintaining a Core Capability?						
<b>Government Jobs At DMA Created C</b>	Or Sustained I	tained By This Partnership To Date					
<b>Anticipated Private Sector Jobs Dire</b>	ctly At DM	( <b>A:</b> 0.00	ership To Date 2.00 In Local Community: 0.00				
Attributable to this Partnership							
Arrangement indicates no additional be	nefits.						

A-107	

Aerial Common Sensor (	ACS)						
COMMAND:	DMA(s):	<b>Private Entity:</b> Lockheed Martin Integrated Systems &					
CECOM	TYAD	Soluti	ons			•	
Authority(ies):	Partnership Typ	e:	Start: Sept	ember 2004	End: Septe	mber 2009	
10 USC 2208(j)	Teaming						
Status: Currently Open		Weapo	n system(s) o	r equipment	being suppo	orted:	
	Replaces Guardrail Common Sensor and Airborne						
		Reconn	aissance Low	on numerous	s Army and N	Navy systems	
<b>Description Of Partners</b>	hip:						
What the Depot is Provid	ing:						
ACS is currently in the S	ystem Development a	nd Demo	nstration (SD	D) phase and	therefore TY	AD's role has	
not yet been fully defined				_			
What the Private Sector F	artner is Providing:						
LMCO as Prime is design	ing the ACS system.						
Revenue to DMA To Da	te:	\$0	DMA DLHs	Expended to	Date:	0.00	
Fed. Govt. DLHs Direct	ly Contribute to Ma	intainin	g a Core Cap	ability?		Yes	
<b>Government Jobs At D</b>	<b>MA Created Or Sust</b>	ained By	This Partne	rship To Dat	te	0.00	
Anticipated Private Sec	te Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00						
Attributable to this Par	nership						
Arrangement indicates no	additional benefits.						

Command Post Platform								
COMMAND:	DMA(s):	MA(s): Private Entity: Northrop Grumman Mission Systems Div						
CECOM	TYAD							
Authority(ies):	Partnership Type	e:	Start:Septe	ember 2004	End: Septer	mber 2009		
10 USC 2474	Teaming							
Status: Currently Active	Status: Currently Active Weapon system(s) or equipment being supported:							
		Comma	and Post					
Description Of Partnershi	<b>p:</b> The depot is pro	viding T	echnical Man	uals, Provis	ioning, Level of	f Repair		
Analysis, Repair Parts and S	Special Tools List, I	Maintena	nce Allocatio	n Chart, Ma	nprint. Northro	p Grumman		
is producing the Command	Post Platform syste	m to be 1	nounted on va	arious platfo	orms.			
Revenue to DMA To Date	: \$237,0	00	DMA DLHs	Expended t	o Date:	500.00		
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	g a Core Cap	ability?		No		
Government Jobs At DMA	A Created Or Sust	ained By	This Partne	rship To D	ate	0.00		
Anticipated Private Sector	Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00							
Attributable to this Partne	ership							
Arrangement indicates no a	dditional benefits.							

Honeywell Strategic Partne	rship							
COMMAND:	DMA(s):	Private Entity: Honeywell						
CECOM	TYAD							
Authority(ies):	Partnership Type	e:	Start: August 2	2004	End:	Ongoing		
10 USC 2474	Teaming							
<b>Status:</b> Currently Active		Weapor	system(s) or equ	iipme	nt being sup	ported:		
		None						
<b>Description Of Partnershi</b>	p: Tobyhanna Arm	y Depot l	nas entered into ar	over	arching partn	ership agreement		
that Honeywell Corporation	that Honeywell Corporation required with all of its divisions. The purpose of this agreement is to insure that							
for all potential partnerships	s that may be identif	ied as a j	oint effort a non-d	isclos	ure agreemen	t (NDA) is		
					-			

that Honeywell Corporation required with all of its divisions. The purpose of this agreement is to insure that for all potential partnerships that may be identified as a joint effort a non-disclosure agreement (NDA) is already in place. This allows for cost estimates and reviews of statements of work to commence upon receipt because there in no need to have individual NDA for each opportunity.

Revenue to DMA To Date:	\$0 I	DMA DLHs Expended to Date: 0.0				
Fed. Govt. DLHs Directly Contribute to M	*					
<b>Government Jobs At DMA Created Or Sus</b>	stained By	This Partne	ership To Date		0.00	
<b>Anticipated Private Sector Jobs Directly</b>	At DMA	: 0.00	In Local Comr	nunity:	0.00	
Attributable to this Partnership						
Arrangement indicates no additional benefits.		•			•	

A-110

Hewlett-Packard Service Pr	ovider Agreement								
COMMAND:	DMA(s):	s): Private Entity: Hewlett-Packard Computers							
CECOM	TYAD								
Authority(ies):	Partnership Type	e:	Start:	May 2004	End:	Ongoing			
10 USC 2474	Teaming								
Status: Currently Active		Weapo	on system(s	s) or equipme	nt being supp	orted:			
	None								
<b>Description Of Partnershi</b>	p: TYAD will sup	ply supp	ort at our F	RA sites for pa	arts storage an	d minor repair.			
MPC will provide spare par	ts and specialization	n trainin	g to TYAD	technicians.					
Revenue to DMA To Date		\$0	DMA DLI	Is Expended t	to Date:	0.00			
Fed. Govt. DLHs Directly	Contribute to Mai	intainin	g a Core C	apability?		Yes			
Government Jobs At DMA	A Created Or Sust	ained B	y This Part	nership To D	ate	0.00			
<b>Anticipated Private Sector</b>	Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00								
Attributable to this Partne	ership								
Arrangement indicates no a	dditional benefits.								

ITRONIX Service Provider	Agreement								
COMMAND:	DMA(s):	Priva	te Entity:	Itronix					
CECOM	TYAD								
Authority(ies):	Partnership Type	e:	Start:	April 2004	End:	March 2007			
10 USC 2474	Teaming								
Status: Currently Active	Status: Currently Active Weapon system(s) or equipment being supported:								
		None							
<b>Description Of Partnershi</b>	p: Tobyhanna will	provide	Level I and	d Level II main	itenance su	pport to provide			
Itronix authorized warranty warranty information as req		nance. Iti	onix will p	provide parts a	nd assembli	ies and all			
Revenue to DMA To Date	:	\$0	DMA DLI	Is Expended t	to Date:	0.00			
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	a Core C	apability?		Yes			
<b>Government Jobs At DM</b>	A Created Or Sust	ained By	This Part	tnership To D	ate	2.00			
<b>Anticipated Private Sector</b>	Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00								
Attributable to this Partne	ership								
Arrangement indicates no a	dditional benefits.								

Bradley Fighting Vehicle System-Family of Vehicles (BFVS-FOV) Integrated Management Program									
COMMAND:	DMA(s):	<b>DMA(s):</b> Private Entity: United Defense, Limited Partnership							
TACOM	RRAD	(UDLI	P)-York						
Authority(ies):	Partnership Type: Start: August 2004 End: August 20				August 2010				
10 USC 2474	Workshare								
Status: Currently Active		Weapor	ı system	(s) or equipmer	nt being si	upported:			
Bradley Fighting Vehicles System-Family of Vehicles				of Vehicles (BF-					
	VS-FOV)								

**Description Of Partnership:** Bradley Fighting Vehicle System – Family of Vehicles (BFVS-FOV). The Bradley Integrated Management Programs, RESET programs, production programs, and field modification programs and/or other such programs designed to upgrade and maintain the BFVS-FOV are in process by the US Government. The goal of forming this partnership arrangement is to develop the best management and technical approach to respond to the needs of the US government customer by maintaining and stabilizing the domestic industrial base for BFVS-FOV work currently residing at RRAD and United Defense and to ensure core skills are maintained by both parties, developing efficiencies from the shared use of resources, and exploiting the synergy of their pooled resources, and by providing the best overall value to the customer. The depot is providing overhaul and remanufacturing facilities, equipment, and personnel: RRAD is recognized as the Center of Industrial and Technical Excellence with the Army for the BFVS-FOV. The private sector partner is providing Production oversight as OEM, components and materials, and Lean initiatives: United Defense, LP is the Original Equipment Manufacturer (OEM) and maintains Configuration management of the BFVS-FOV.

Revenue to DMA To Date:	\$0	DN	<b>IA DLHs</b>	Expended to Da	te:	0.00
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?						Yes
<b>Government Jobs At DMA Created Or Sus</b>	tained I	y T	his Partne	ership To Date		0.00
<b>Anticipated Private Sector Jobs Directly</b>	At DN	<b>A</b> :	10.00	In Local Com	nunity:	0.00
Attributable to this Partnership						
Arrangement indicates no additional benefits.	•					

A-115								
Fabrication of	M1A1 Turre	t Test Station Parts						
COMMAND:	:	DMA(s):	<b>MA(s):</b> Private Entity: The Marine Group, Marvin					
TACOM		RRAD				_		
Authority(ies	) <b>:</b>	Partnership Typ	Partnership Type: Start: August 2004 End:					
10 USC 4543		Sale of Services						
22 USC 2770								
Status: Curre	ntly Active		Weap	on system(s) o	r equipme	nt being su	pported:	
M1A1								
<b>Description Of Partnership:</b> RRAD researched the drawings and technical data. RRAD obtained the						otained the		
materials nece	ssary to fabri	cate the parts. RRA	D fabri	cated (manufac	tured) the p	arts Marvir	Land Systems	
requested for t	the M1A1 Tes	st Station.						
<b>Revenue to DMA To Date</b> : \$58,01			15	DMA DLHs	Expended 1	to Date:	514.00	
Fed. Govt. DI	Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes						Yes	
Government	Government Jobs At DMA Created Or Sustained By This Partnership To Date 1.00						1.00	
Anticipated Private Sector Jobs Directly			At DM	<b>IA:</b> 0.00	In Local	Communit	ty: 0.00	
Attributable to this Partnership								
Arrangement i	indicates no a	dditional benefits.	•					

A-116
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A-110									
Application of RRAD Rubber Compound and Testing of prototype US Marine Corps Advanced Amphibious									
Assault Vehic	le (AAAV) R	oad Wheels							
COMMAND	:	DMA(s):	Priva	te Entity: Ge	eneral Dyna	mics Am	nphibious S	Systems	
TACOM		RRAD	RAD						
Authority(ies	):	Partnership Type	e:	Start:Nove	mber 2003	End:	Novembe	er 2005	
10 USC 2474		Sale of Services							
Status: Currently Active Weapon system(s) or equipment being supported:							d:		
			United	States Marine	Corps Amp	phibious	Assault V	ehicle	
<b>Description Of Partnership:</b> RRAD provides the rubber compound, adhesive, labor and roadwheel									
production an	d testing equip	oment in the rubber	applicat	on and testing	g process for	r the AA	AV road w	vheels.	
Vibration and	durability tes	ts are performed to	determir	e overall redu	ction of wh	ole body	vibration	generated	
by the track. T	The private sec	ctor partner is provi	ding bla	ık AAAV roa	dwheels and	l specific	cation for p	prototype	
wheel.									
Revenue to D	MA To Date	: \$7,6	80	DMA DLHs	Expended t	o Date:		58.00	
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes						Yes			
Government Jobs At DMA Created Or Sustained By This Partnership To Date 1.00									
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00						0.00			
Attributable	to this Partne	ership							
Arrangement	indicates no a	dditional benefits.							

A-117								
Application of RRAD Rubber Compound and Painting of US Marine Corps Advanced Amphibious Assault								
Vehicle (AAA	V) Road Who	eels						
COMMAND:		DMA(s):	Priva	te Entity:	GS Engineerii	ng Inc.		
TACOM		RRAD						
Authority(ies	) <b>:</b>	Partnership Type	ð:	Start:	March 2004	End:	March 2006	
10 USC 2208(	j)	Sale of Services						
10 USC 2474								
Status: Curre	Status: Currently Active Weapon system(s) or equipment being supported:							
US Marine Corps Amphibious Assault Vehicle							icle	
<b>Description C</b>	<b>Description Of Partnership:</b> RRAD provides the rubber compound, adhesive, chemical agent resistant							
(CARC) paint.	, labor and roa	adwheel production	equipm	ent in the	rubber applicati	on process	of the AAAV	
road wheels. T	he private se	ctor partner is provi	ding bla	nk AAAV	roadwheel with	h rim attach	ned and	
specification f	or the roadwh	ieel.						
Revenue to DMA To Date: \$16,180 D				DMA DL	Hs Expended t	to Date:	70.00	
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes								
Government Jobs At DMA Created Or Sustained By This Partnership To Date 1.00								
Anticipated P	Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00						ty: 0.00	
Attributable t	to this Partne	ership						
Arrangement i	ndicates no a	dditional benefits.						
					·-			

A	<b>\-1</b>	18	,		

Bradley Fighting Vehicle S	System-Family of Ve	hicles (B	FVS-FOV)	Integrated M	lanagement	Program Facility	
Use						,	
COMMAND:	DMA(s):	Privat	e Entity: U	Jnited Defens	se, Limited	Partnership	
TACOM	RRAD	(UDL)	P)-York				
<b>Authority(ies):</b>	Partnership Type	e:	Start: A	ugust 2004	End:	August 2010	
10 USC 2474	Lease of Facilities	se of Facilities Only					
<b>Status:</b> Currently Active	Weapo	n system(s)	or equipme	nt being su	pported:		
	Bradley Fighting Vehicles System-Family of Vehicles (BF-						
		VS-FO	V)				
<b>Description Of Partnersh</b>	ip: Red River Army	Depot i	providing	facility space	for UDLP.	The private	
sector partner is providing	production oversigh	t as the C	riginal Equ	ipment Manu	facturer (O	EM).	
Revenue to DMA To Date	e:	\$0 1	OMA DLH	s Expended t	to Date:	0.0	
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?						No	
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						0.00	
Anticipated Private Sector Jobs Directly A			.: 0.00	In Local	Communit	<b>y:</b> 0.00	
Attributable to this Partr	ership						
Arrangement indicates no	additional benefits.						

Composite Boxes f/Avenge	r					
COMMAND:	DMA(s):	Priva	te Entity:	MACRO Indu	stries	
AMCOM	LEAD					
Authority(ies):	Partnership Type	e:	Start:	April 2005	End:	Ongoing
10 USC 2474	Teaming					
Status: Currently Open		Weap	on system(s	s) or equipmen	nt being	supported:
		Aveng	er Air Defe	nse System		
Description Of Partnershi	p:					
Depot: Recapitalization/Re	set of Avenger Air	Defense	System; M	anufacture of c	composite	e boxes
Private: Engineering & Des	sign					
Revenue to DMA To Date	:	\$0	DMA DLHs Expended to Da		o Date:	0.0
Fed. Govt. DLHs Directly	Contribute to Mai	intainin	g a Core C	apability?		No
Government Jobs At DMA	A Created Or Sust	ained B	y This Part	tnership To Da	ate	0.00
Anticipated Private Sector Jobs Directly			<b>A:</b> 0.00	In Local	Commu	nity: 0.00
Attributable to this Partne	ership					
Arrangement indicates no a	dditional benefits.					

11 120
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Robotic Runs of Autonomo	us Stryker Vehicles	1				
COMMAND:	DMA(s):	Priva	te Entity: Ge	eneral Dyna	mics	
AMCOM	LEAD					
Authority(ies):	Partnership Type	artnership Type: Start: August 2005 End:				January 2006
10 USC 2474	Lease of Facilities	Only				
Status: Currently Open Weapon system(s) or equipment being suppo						supported:
NA, Stryker Vehicle						
<b>Description Of Partnershi</b>	p:					
Depot provides test track, b	uilding for security.					
Partner provides manpower	for testing and doll	ars for l	ease.			
Revenue to DMA To Date	: \$10,0	42	DMA DLHs	Expended t	o Date:	0.0
Fed. Govt. DLHs Directly	Contribute to Ma	intainin	g a Core Cap	ability?		No
Government Jobs At DMA	A Created Or Sust	ained B	y This Partne	rship To D	ate	0.00
Anticipated Private Sector Jobs Directly			<b>A:</b> 0.00	In Local	Commun	nity: 0.00
Attributable to this Partne	ership					
Arrangement indicates no a	dditional benefits.					

Mobile Power Generators					
COMMAND:	DMA(s):	Priva	te Entity: Lis	ster Petter Americas	
AMCOM	LEAD				
Authority(ies):	Partnership Type	e:	Start: Sep	tember 2004 End:	Ongoing
10 USC 2474	Workshare				
Status: Currently Open				r equipment being	supported:
Mobile Power Generators					
Description Of Partnershi	p:				
Depot: Reset of Mobile Po	wer Generator, unse	erviceabl	e engines		
Private Sector: Remanufac	tured engines				
Revenue to DMA To Date:			DMA DLHs l	<b>Expended to Date:</b>	0.0
Fed. Govt. DLHs Directly	Contribute to Mai	intainin	g a Core Capa	ability?	No
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00					
Anticipated Private Sector Jobs Directly			<b>A:</b> 0.00	In Local Commu	<b>nity:</b> 0.00
Attributable to this Partnership					
Arrangement indicates no a	dditional benefits.				

Mobile Kitchen Units						
COMMAND:	DMA(s):	Priva	te Entity: Pe	nn Metal Fabric	ators	
AMCOM	LEAD					
Authority(ies):	Partnership Type	e:	Start: Sep	tember 2004 En	nd: September 2007	
10 USC 2474	Workshare					
Status: Currently Open Weapon system(s) or equipment being supported:						
Mobile Kitchen Trailers						
<b>Description Of Partnershi</b>	p:					
Depot: Reset of Mobile Kit	chen Trailers					
Private: Fabrication of meta	al components; rese	t of trail	er			
Revenue to DMA To Date: \$			DMA DLHs	Expended to Da	ate: 0.0	
Fed. Govt. DLHs Directly	Contribute to Ma	intainin	g a Core Cap	ability?	Yes	
<b>Government Jobs At DM</b>	Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00					
Anticipated Private Sector Jobs Directly			<b>A:</b> 0.00	In Local Com	nmunity: 0.00	
Attributable to this Partnership						
Arrangement indicates no a	dditional benefits.					

I	<b>A-124</b>
	Deen Digger

Deep Digger							
COMMAND:	DMA(s):	<b>Private Entity:</b> BAE Systems Advanced Technologies Inc.					
AMCOM	LEAD						
Authority(ies):	Partnership Typ	e:	Start: Nov	vember 2004 End:	Ongoing		
10 USC 2474	Lease of Facilities	s Only,					
	Teaming						
Status: Currently Open		Weapon	n system(s) o	or equipment being	supported:		
		Enginee	ring prototyp	e of a deep digger c	oncept, testing a		
		cartridg	e test gun and	d firing of 7 cartridge	e		
<b>Description Of Partnershi</b>	p:						
Depot is providing forklift a	and crane service to	set up an	d maintain te	est fixture for firing o	cartridges. Depot		
also providing use of the fu	nctional firing rang	e.		-			
BAE is providing the protot	type test fixture, the	e test gun,	projectiles a	nd other materials. I	BAE also providing		
the manpower to conduct al	ll tests.	•					
Revenue to DMA To Date	: \$3,5	561 <b>I</b>	OMA DLHs	Expended to Date:	53.00		
Fed. Govt. DLHs Directly	Contribute to Ma	intaining	a Core Cap	ability?	No		
<b>Government Jobs At DM</b>	A Created Or Sust	tained By	This Partne	rship To Date	0.00		
Anticipated Private Sector	r Jobs Directly	At DMA	: 0.00	In Local Commu	nity: 0.00		
Attributable to this Partne	ership						
Arrangement indicates no a	dditional banafita			•	·		

CMV Deart Company								
GMV Reset - Generator	•							
COMMAND:	DMA(s):	MA(s): Private Entity: Melton Sales & Service						
AMCOM	LEAD							
Authority(ies):	Partnership Typ	e:	Start: Octo	ober 2003	End:	Ongoing		
10 USC 2474	Workshare							
Status: Currently Open		Weap	on system(s) o	r equipme	nt being	supported:		
		Mobile	e Power Genera	ators				
<b>Description Of Partnersh</b>	ip:							
Depot: Reset of Mobile Po	ower Generators							
Private: Generator Engine	S							
Revenue to DMA To Dat	e:	\$0	DMA DLHs I	Expended t	to Date:	53.00		
Fed. Govt. DLHs Directly	y Contribute to Ma	intainin	g a Core Capa	ability?		Yes		
<b>Government Jobs At DM</b>	A Created Or Sust	ained B	y This Partne	rship To D	ate	0.00		
<b>Anticipated Private Secto</b>	Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Comm				Commu	nity: 0.00		
Attributable to this Parti	nership							
Arrangement indicates no	additional benefits.							

HMMWV Re	cap								
COMMAND	:	DMA(s):	A(s): Private Entity: AM General						
AMCOM		LEAD							
Authority(ies	<b>:</b>	Partnership Typ	e:	Start: Octo	ober 2004	End:	Ongoing		
10 USC 2474		Workshare							
Status: Curre	ently Open		Weap	on system(s) o	r equipme	nt being s	supported:		
			HMM	WV					
Description (	)f Partnershi	p:							
Depot: Recap	italization of	HMMWV							
Private: HMN	MWV Powerti	rain							
Revenue to D	MA To Date	:	\$0	DMA DLHs	Expended t	o Date:		0.00	
Fed. Govt. D	LHs Directly	Contribute to Ma	intainir	g a Core Capa	ability?			Yes	
Government	Jobs At DMA	A Created Or Sust	ained B	y This Partne	rship To D	ate		0.00	
Anticipated I	Private Sector	r Jobs Directly	At DM	At DMA: 0.00 In Local Co		Commur	nity:	0.00	
Attributable	to this Partn	ership							
Arrangement	indicates no a	dditional benefits.							

A-127

Service Provider (Warranty	)						
COMMAND:	DMA(s):	Private Entity: Dell					
CECOM	TYAD						
Authority(ies):	Partnership Type	e:	Start: Octo	ober 2004	End:	Ongoing	
10 USC 2474	Workshare						
Status: Currently Open Weapon system(s) or equipment being supported:					supported:		
		none					
Description Of Partnershi	p:						
Tobyhanna Army Depot wi	ll provide warranty	service	on Dell laptops	S.			
Revenue to DMA To Date	: \$39,1	00	DMA DLHs l	Expended 1	to Date:	5,301.00	
Fed. Govt. DLHs Directly	Contribute to Mai	intainin	g a Core Capa	ability?		No	
Government Jobs At DMA	A Created Or Sust	ained B	y This Partne	rship To D	ate	6.00	
Anticipated Private Sector Jobs Directly			At DMA: 0.00 In Local Co		Commui	nity: 0.00	
Attributable to this Partnership							
Arrangement indicates no a	dditional benefits.						

DHS Eagle								
COMMAND:	DMA(s):	(s): Private Entity: Engineering and Professional Services						
CECOM	TYAD							
Authority(ies):	Partnership Typ	e:	Start: Dec	ember 2005 End:	Ongoing			
10 USC 2208(j)	Teaming							
Status: Currently Open		Weap	on system(s) o	r equipment being	g supported:			
		none						
Description Of Partnershi	p:							
Tobyhanna Army Depot is	teamed on an omni	bus prog	ram based on T	Task Orders to prov	ride IT services.			
Revenue to DMA To Date	:	\$0	DMA DLHs l	Expended to Date:	0.00			
Fed. Govt. DLHs Directly	Contribute to Ma	intainin	g a Core Capa	ability?	No			
Government Jobs At DMA	A Created Or Sust	ained B	y This Partne	rship To Date	0.00			
Anticipated Private Sector Jobs Directly			At DMA: 0.00 In Local Com		<b>inity:</b> 0.00			
Attributable to this Partne	ership							
Arrangement indicates no a	dditional benefits.							

A-129	

- 4 nom								
Comtech PST								
COMMAND:	DMA(s):	MA(s): Private Entity: COMTECH						
CECOM	TYAD							
Authority(ies):	Partnership Type	e:	Start:	June 2005	End:	Ongoing		
10 USC 2208(j)	Sale Of Services							
Status: Currently Open		Weapo	n system(s	) or equipmen	nt being	supported:		
		none						
Description Of Partnersh	ip:							
Tobyhanna Army Depot is	provided touch labo	or at the C	Comtech fa	cility.				
Revenue to DMA To Date	: \$311,1	13	DMA DLE	Is Expended t	o Date:	1,241.00		
Fed. Govt. DLHs Directly	Contribute to Ma	intaining	a Core C	apability?		No		
<b>Government Jobs At DM</b>	A Created Or Sust	ained By	This Part	nership To D	ate	2.49		
<b>Anticipated Private Secto</b>	At DM	At DMA: 0.00 In Local Com		Commu	nity: 0.00			
Attributable to this Partn	ership							
Arrangement indicates no a	dditional benefits.							

Northrop Grumman IT						
COMMAND:	DMA(s):	Priva	te Entity: NO	j		
CECOM	TYAD					
Authority(ies):	Partnership Type	e:	Start: Janu	ary 2005	End:	Ongoing
10 USC 2474	Sale Of Services					
Status: Currently Open		Weap	on system(s) o	r equipme	nt being	supported:
		test eq	uipment, none			
<b>Description Of Partnersh</b>	ip:					
Tobyhanna provided testing	g capability to North	rop Gru	ımman			
Revenue to DMA To Date	e: \$52,0	89	<b>DMA DLHs I</b>	Expended t	o Date:	555.00
Fed. Govt. DLHs Directly	Contribute to Ma	intainin	g a Core Capa	ability?		No
<b>Government Jobs At DM</b>	A Created Or Sust	ained B	y This Partne	rship To D	ate	0.00
<b>Anticipated Private Secto</b>	At DM	<b>A:</b> 0.00	In Local	Commu	nity: 0.00	
Attributable to this Partn	ership					
Arrangement indicates no a	dditional benefits.					

United Defense (BAE)								
COMMAND:	DMA(s):	Private Entity: BAE, none, UDLP						
CECOM	TYAD							
Authority(ies):	Partnership Type	e:	Start: Feb	ruary 2005	End:	Ongoing		
10 USC 2474	Sale Of Services							
Status: Currently Open		Weapo	n system(s) o	r equipment	being s	upported:		
		Stryker	Brigade Vehi	cle				
<b>Description Of Partnershi</b>	p:							
Tobyhanna Army Depot is	providing repair cap	ability o	n the Vehicle	Intercom kits.				
Revenue to DMA To Date	: \$1,102,0	00	DMA DLHs	Expended to 1	Date:	8,254.00		
Fed. Govt. DLHs Directly	Contribute to Mai	intainin	g a Core Cap	ability?		No		
Government Jobs At DMA	A Created Or Sust	ained By	This Partne	rship To Date	e	2.76		
Anticipated Private Sector	r Jobs Directly	At DM	<b>A:</b> 0.00	In Local Co	mmun	ity: 0.00		
Attributable to this Partne	Attributable to this Partnership							
Arrangement indicates no a	dditional benefits.							

American Competitive Ins	stitute (ACI)					
COMMAND:	DMA(s):	Priva	te Entity: no	one		
CECOM	TYAD		-			
Authority(ies):	Partnership Type	e:	Start: De	ecember 2005	End:	September 2006
10 USC 2474	Sale Of Services					•
Status: Currently Open Weapon system(s) or equipment being supported:						pported:
AN/ARS-6 upgrade to test AN/PRC-112D						
<b>Description Of Partners</b>	nip:					
ACI will perform testing of	on new upgrade at the	depot.				
Revenue to DMA To Dat	te: \$0.	00	<b>DMA DLHs</b>	Expended to 1	Date:	0.00
Fed. Govt. DLHs Directl	y Contribute to Ma	intainin	g a Core Cap	pability?		No
<b>Government Jobs At DM</b>	IA Created Or Sust	ained B	y This Partn	ership To Date	e	0.00
Anticipated Private Sector Jobs Directly At D			<b>A:</b> 0.00	In Local Co	mmunity	y: 0.00
Attributable to this Part	nership					
Arrangement indicates no	additional benefits.					

Van Brackel Electronics						
COMMAND:	DMA(s):	Privat	e Entity: no	ne		
CECOM	TYAD					
Authority(ies):	Partnership Typ	e:	Start: Apr	ril 2005	End:	Ongoing
10 USC 2474	Sale Of Services					
Status: Currently Open		Weapo	n system(s) o	r equipment bei	ng suppor	ted:
		none				
<b>Description Of Partnershi</b>	p:					
Tobyhanna Army Depot is	fabricating cable as	semblies	for the contra	ctor		
Revenue to DMA To Date	: \$130,8	27	OMA DLHs	Expended to Da	te:	591.00
Fed. Govt. DLHs Directly	Contribute to Ma	intaining	a Core Cap	ability?		No
<b>Government Jobs At DM</b>	A Created Or Sust	ained By	This Partne	rship To Date		0.00
<b>Anticipated Private Sector</b>	At DMA	.: 0.00	In Local Com	munity:	0.00	
Attributable to this Partne	ership				-	
Arrangement indicates no a	dditional benefits.					

AAI Corporation Shadow U	AAI Corporation Shadow UAV Program Support								
COMMAND:	DMA(s):	Private Entity: none							
CECOM	TYAD								
Authority(ies):	Partnership Type	e:	Start: Apr	ril 2005	End:	Ongoing			
10 USC 2474	Sale Of Services								
Status: Currently Open		Weapo	n system(s) o	r equipment bei	ng suppor	ted:			
	none								
Description Of Partnershi	p:								
Tobyhanna Army Depot wi	ll provide on-site su	pport on	the Shadow U	JAV Program					
Revenue to DMA To Date	: \$331,3	37	DMA DLHs	Expended to Dat	te:	2,910.00			
Fed. Govt. DLHs Directly	Contribute to Ma	intaining	g a Core Capa	ability?		No			
Government Jobs At DMA	A Created Or Sust	ained By	This Partne	rship To Date		2.29			
Anticipated Private Sector	<b>\:</b> 0.00	In Local Com	nunity:	0.00					
Attributable to this Partne	ership								
Arrangement indicates no a	dditional benefits.								

Strategic Services Sourcing							
COMMAND:	DMA(s): Private Entity: multiple contractors						
CECOM	TYAD						
Authority(ies):	Partnership Type	e:	Start: Oct	tober 2005	End:	Ongoing	
10 USC 2474	Teaming						
Status: Currently Open Weapon system(s) or equipment be						ted:	
none							
Description Of Partnershi	p:						
S3 is an Omnibus solicitation	on, Tobyhanna Arm	y Depot l	nas partnered	with multiple co	ntractors.		
Revenue to DMA To Date	:	\$0 1	DMA DLHs l	<b>Expended to Da</b>	te:	0.00	
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	a Core Capa	ability?		No	
Government Jobs At DMA	A Created Or Sust	ained By	This Partne	rship To Date		0.00	
<b>Anticipated Private Sector</b>	r Jobs Directly	At DMA	0.00	In Local Com	munity:	0.00	
Attributable to this Partne	ership						
Arrangement indicates no a	dditional benefits.						

A-137	
DEGEE	-

I	A-13/									
	RESET of one set of compo W911RQ-05-G-DS01-0004		M 3rd II	O Reset Progr	am for the BF	VS-FOV	, DS Contract			
	• •	DMA(s):	Privat	e Enuty: DA	AE Systems, G	3D (10H	nerry ODLP)			
	TACOM	RRAD		l a						
	Authority(ies):	Partnership Type	<b>:</b>	Start: Aug	gust 2005	End:	October 2006			
	10 USC 2208(j),	Sale Of Services								
	10 USC 2474									
	Status: Currently Open Weapon system(s) or equipment being supported:									
Bradley Fighting Vehicle System-Family of Vehicles (BF							Vehicles (BFVS-			
	FOV) RESET of components on the BFVS-FOV									
	Description Of Partnership:									
	RRAD will provide labor as	nd materials to RES	ET one s	et of compone	ents consisting	of sever	n items for the			
	TACOM 3rd ID Reset Prog			•						
	BAE Systems will provide	technical assistance	in the RI	ESET process	and will ship	the comp	oleted			
	components.			_	_					
	Revenue to DMA To Date	:	\$0	OMA DLHs l	Expended to I	Date:	0.00			
	Fed. Govt. DLHs Directly	Contribute to Mai	ntaining	a Core Capa	ability?		Yes			
	<b>Government Jobs At DM</b>	A Created Or Susta	nined By	This Partne	rship To Date	;	0.00			
	Anticipated Private Sector	r Jobs Directly	At DMA	.: 0.00	In Local Co	mmunit	<b>y:</b> 0.00			
	Attributable to this Partne	ership								
	Arrangement indicates no a	dditional benefits.								
	· ·	·								

A-138							
Reset of one Turret Drive S	vstem for the ODS	-E config	uration of the	BFVS-FC	V, DS Co	ontract W911RO-05-	
G-DS01-0002.	•				,		
COMMAND:	DMA(s):	Priva	te Entity: BA	AE System	s, GSD (f	formerly UDLP)	
TACOM	RRAD						
Authority(ies):	Partnership Typ	e:	Start: July	y 2005	End:	December 2006	
10 USC 2208(j)	Sale Of Services						
10 USC 2474							
Status: Currently Open	Status: Currently Open Weapon system(s) or equipment being supported:						
						y of Vehicles (BFVS	
		FOV) I	Reset of Turre	t Drive Sy	stem on E	BFVS-FOV	
Description Of Partnershi	<b>p:</b>						
RRAD will provide labor as	nd material to RES	ET one T	urret Drive Sy	stem from	the ODS	S-E configuration of	
BFVS-FOV.							
BAE Systems will provide to	technical assistance	in the R	ESET process	and will s	hip the co	ompleted TDS	
Revenue to DMA To Date	:	\$0	DMA DLHs	Expended	to Date:	0.00	
Fed. Govt. DLHs Directly	Contribute to Ma	intainin	g a Core Capa	ability?		Yes	
Government Jobs At DMA	Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
Anticipated Private Sector	r Jobs Directly	At DM	<b>4:</b> 0.00	In Local	l Commu	<b>unity:</b> 0.00	
Attributable to this Partne	ership						
Arrangement indicates no a	dditional benefits.						

A	<b>A-139</b>	

11 102									
Reset of Turret Drive systems (TDS) and M242 25MM Guns for the A3, ODS/ODS-E, and M7BFIST configurations of the BFVS-FOV, DS Contract W911RQ-05-C-DS06									
COMMAND:   DMA(s):   Private Entity: None									
TACOM	RRAD	RAD							
Authority(ies):	Partnership Type	Partnership Type: Start: June 2005 End: Ongoing							
None	None								
Status: Currently Open Weapon system(s) or equipment being supported:									
None									
<b>Description Of Partnership</b>	Description Of Partnership:								
RRAD will provide labor an	d materials to Rese	t the Turi	et Drive Sys	tem and M2	242 25MI	M Guns from the			
A3, ODS/ODS-E, and M7B	FIST configuration	s of the B	FVS-FOV.	BAE Syster	ns will p	rovide technical			
assistance in the Reset proce	ess and will ship co	mpleted c	omponents to	o their facil	ity.				
Revenue to DMA To Date:		\$0 <b>I</b>	MA DLHs	Expended 1	to Date:	0.00			
Fed. Govt. DLHs Directly	Contribute to Mai	ntaining	a Core Cap	ability?		Yes			
<b>Government Jobs At DMA</b>	Created Or Susta	ained By	This Partne	rship To D	ate	0.00			
<b>Anticipated Private Sector</b>	Jobs Directly	At DMA	: 0.00	In Local	Commu	nity: 0.00			
Attributable to this Partne	ership								
Arrangement indicates no ac	dditional benefits.								

A-140									
Reset of Turre	et Drive Syste	ms (TDS) for the T	ACOM 54	ODS Progra	am for the	BFVS-FOV, DS	W911RQ-05-		
G-DS01-0001									
COMMAND	COMMAND: DMA(s): Private Entity: BAE Systems, GSD (formerly UDLP)								
TACOM		RRAD							
Authority(ies	):	Partnership Typ	e:	Start: Jul	y 2005	End: Decei	mber 2006		
10 USC 22080	(j);	Sale Of Services							
10 USC 2474									
Status: Curre	Status: Currently Open Weapon system(s) or equipment being supported:								
			Bradley	Bradley Fighting Vehicle System-Family of Vehicles (BFVS-					
			FOV) R	eset of Turre	et Drive Sy	stem for BFVS-l	FOV		
Description (	of Partnersh	ip:							
RRAD will pr	ovide labor a	nd materials to RES	SET the Tu	rret Drive S	ystem con	nponents from the	e ODS-ODS-		
E configuration	ons of the BFV	VS-FOV under the	TACOM 5	4ODS Prog	ram. BAE	Systems will pro	vide technical		
assistance in t	he RESET pr	ocess and will ship	completed	component	s.	•			
Revenue to D	MA To Date	:	\$0 <b>L</b>	MA DLHs	Expended	l to Date:	0.00		
Fed. Govt. D	LHs Directly	Contribute to Ma	intaining	a Core Cap	ability?		Yes		
Government	Jobs At DM	A Created Or Sust	ained By	This Partne	ership To	Date	0.00		
Anticipated I	Private Secto	r Jobs Directly	At DMA	: 0.00	In Loca	l Community:	0.00		
Attributable	to this Partn	ership				·			
Arrangement	indicates no a	dditional benefits.			•				

A-141	

Reset the Bradley A3 config	Reset the Bradley A3 configuration Turret Drive Control Unit on the TACOM 1st Cavalry Program, DS								
Contract W911RQ-05-G-DS01-0008									
COMMAND: DMA(s): Private Entity: BAE Systems, GSD (formerly UDLP)									
TACOM	RRAD		-	•					
Authority(ies):	Partnership Type	e:	Start: Sep	tember 2005	End: O	ngoing			
10 USC 2208(j);	Sale Of Services		-						
10 USC 2474									
Status: Currently Open Weapon system(s) or equipment being supported:									
Bradley Fighting Vehicle System - Family of Vehicl									
		(BFVS-	FOV)	·	·				
<b>Description Of Partnershi</b>	p:								
RRAD will provide labor to	perform a pre-shop	analysis	to evaluate c	ompleteness of the	he Bradley	A3			
configuration Turret Drive (	Control Unit (TDCI	J) for phy	sical damage	c/corrosion of box	connector	s and			
internals. RRAD will provide	de labor and materia	als to repa	ir those TDC	U that pass the p	re-shop and	alysis.			
<b>Revenue to DMA To Date</b>	:	\$0 <b>E</b>	MA DLHs l	Expended to Dat	te:	0.00			
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	a Core Capa	ability?		Yes			
Government Jobs At DMA	A Created Or Susta	ained By	This Partne	rship To Date		0.00			
<b>Anticipated Private Sector</b>	r Jobs Directly	At DMA	: 0.00	In Local Com	munity:	0.00			
Attributable to this Partne	ership				•				
Arrangement indicates no a	dditional benefits.								

A-142						
RESET components for the	A0-A2 ODS/ODS-	E configu	ration of the	BFVS-FOV TA	COM 54	ODS Program,
DS Contract W911RQ-05-C						
COMMAND:	DMA(s):	Privat	e Entity: BA	AE Systems, GSI	D (former	ly UDLP)
TACOM	RRAD					
Authority(ies):	Partnership Type	e:	Start: Sep	otember 2005	End:	October 2006
10 USC 2208(j);	Sale Of Services					
10 USC 2474						
Status: Currently Open Weapon system(s) or equipment being supported:						
		Bradley Fighting Vehicle System-Family of Vehicles (BFVS-				
		FOV) R	ESET of We	apon System Co	mponents	s for the BFVS-
		FOV				
<b>Description Of Partnershi</b>	p:					
RRAD will provide labor ar	nd materials to RES	ET the co	omponents for	r the A0-A2 OD	S/ODS-E	configuration
of the BFVS-FOV. BAE Sy	stems will provide	technical	assistance in	the RESET proc	ess and v	vill ship
completed components.						
Revenue to DMA To Date				Expended to Da	ite:	0.00
Fed. Govt. DLHs Directly						Yes
Government Jobs At DMA	A Created Or Sust	ained By	This Partne	rship To Date		0.00
Anticipated Private Sector	•	At DMA	0.00	In Local Com	munity:	0.00
Attributable to this Partne						
Arrangement indicates no a	dditional benefits.					

A-143	

A-143										
First Article Testing of new	design of 2nd Rang	ge Carrier	on the BFV	S-FOV HMP	T, DS Co	ontract W911RQ-				
05-C-DS02										
COMMAND: Private Entity: Global Defense, Inc.										
TACOM	RRAD	RRAD								
Authority(ies):	Partnership Type	e:	Start: Oct	ober 2004	End:	October 2006				
10 USC 2208(j);	Sale Of Services									
10 USC 2474										
Status: Currently Open Weapon system(s) or equipment being supported:										
Bradley Fighting Vehicle System - Family of Vehicles										
(BFVS-FOV) Weapon System component										
<b>Description Of Partnershi</b>	p:									
RRAD to provide an HMPT	Γ-3, HMPT-3EC, or	HMPT-3	ECB configu	ration BFVS	-FOV tra	nsmission and				
labor to install a newly design	gned 2nd range carr	rier and pe	erform first aı	rticle testing,	providing	g tests results on				
how well the re-designed ca	arrier works in the tr	ansmissio	on. RRAD w	ill remove th	e carrier a	and the contractor				
will pick it up with the test	results. Global Defe	nse, Inc.	will provide a	a 2nd Range	Carrier th	at has been				
designed to work in the HM	IPT in accordance w	ith the re	quirements of	f a TACOM	contract.					
<b>Revenue to DMA To Date</b>	:	\$0 I	MA DLHs I	Expended to	Date:	0.00				
Fed. Govt. DLHs Directly	Contribute to Mai	ntaining	a Core Capa	ability?		Yes				
<b>Government Jobs At DM</b>	A Created Or Susta	ained By	This Partner	rship To Dat	te	0.00				
<b>Anticipated Private Sector</b>	r Jobs Directly	At DMA	: 0.00	In Local C	ommuni	ty: 0.00				
Attributable to this Partne	ership									
Arrangement indicates no a	dditional benefits.									

# A

A-144									
- C	Cross-Training in Assembly, Testing, and Inspection of 25 MM M242 Guns, DS Contract W911RQ-05-G-								
DS01-0005									
COMMAND:	DMA(s):	Private	Entity: BA	E Systems, GSD	(formerly	UDLP)			
TACOM	RRAD	RRAD							
Authority(ies):	Partnership Typ	e:	Start: Aug	gust 2005 <b>En</b>	d: Octob	er 2006			
10 USC 2208(j);	Sale Of Services								
10 USC 2474									
Status: Currently Open		Weapon	system(s) o	r equipment bei	ng suppor	ted:			
		Bradley	Fighting Vel	nicle System-Fam	ily of Veh	icles (BFVS-			
		FOV)							
<b>Description Of Partnersl</b>	ոip։								
RRAD will provide person	nnel to travel to BAE	Systems s	ubcontractor	r, ATK, to cross-t	train on the	e assembly,			
testing, and inspection of t	he M242 25MM Gu	ns to ensur	e both partie	s working on the	guns will	have one			
procedure on the Bradley	gun programs. BAE	Systems w	ill provide c	oordination with	their subco	ontractor,			
ATK, in provision of facil	ities for cross-trainin	g on the B	radley guns.						
Revenue to DMA To Dat	<b>e</b> : \$53,2	254 <b>D</b>	MA DLHs l	Expended to Dat	te:	120.00			
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes									
Government Jobs At DMA Created Or Sustained By This Partnership To Date 5.00									
Anticipated Private Sect	Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00								
Attributable to this Parti	nership								
Arrangement indicates no	additional benefits.								

	A-1	45	
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Rubber Compound Consultation and Road Wheel Production & Testing, DS Contract W911RQ-05-C-DS07							
COMMAND:	DMA(s):	Privat	Private Entity: BAE Systems, Steel Products				
TACOM	RRAD						
Authority(ies):	Partnership Type	e:	Start: July 2005	<b>End:</b> July 2006			
10 USC 2474;	Sale Of Services						
10 USC 2539b							
Status: Currently Open		Weapor	n system(s) or equip	ment being supported: M1			
		Abrams	Tank Manufacture of	f M1 Road Wheels			

### **Description Of Partnership:**

RRAD will provide consulting services on rubber compound development, materials and labor for production of road wheels and tests to determine acceptability prior to sending road wheels to Yuma Proving Ground for qualification testing. BAE Systems in Anniston, AL will provide rubber compound formula and facilities during consultation services and will transport wheels produced by RRAD to Yuma.

Revenue to DMA To Date:	\$0.00	DM	A DLHs l	<b>Expended to Dat</b>	e:	0.00
Fed. Govt. DLHs Directly Contribute to	Core Capa	ability?		Yes		
Government Jobs At DMA Created Or S	Sustained H	By Th	is Partne	rship To Date		5.00
<b>Anticipated Private Sector Jobs Directly</b>	At DN	IA:	0.00	In Local Comn	nunity:	0.00
Attributable to this Partnership						
Arrangement indicates no additional benefi	ts.					

FOX Maintenan	ce Reset						
<b>COMMAND:</b>	DMMAND: DMA(s): Private Entity: BAE Systems, Steel Products						
TACOM	RRA	D					
<b>Authority(ies):</b>	Part	nership Typ	e:	Start: N	ovember 2005	End: (	Ongoing
10 USC 2474	Sale	Of Services					
Status: Current	ly Open		Weapor	system(s)	or equipment b	eing supp	orted:
			M901 F	OX NBCR	S VEHICLE		
<b>Description Of</b>	Partnership:						
ANAD PERFOR	RMS PAINTING	and GDLS P.	ARTS M	ANAGEME	ENT; TECHNICA	L SUPPC	ORT
Revenue to DM	A To Date:	\$71,2	74 <b>I</b>	MA DLH	s Expended to D	ate:	1,003.00
Fed. Govt. DLF	Is Directly Contr	ibute to Ma	intaining	a Core Ca	pability?		Yes
<b>Government Jo</b>	Government Jobs At DMA Created Or Sustained By This Partnership To Date 2.50						
Anticipated Private Sector Jobs Directly At DMA: 15.00 In Local Community: 0.00							
Attributable to	this Partnership	-					
Arrangement inc	licates no addition	nal benefits.					
			•		_		

A	-147	7

A-14/						
Field Service Technical and	l Functional Suppor	t of BFVS	S-FOV, DS C	Contract W911RQ	-05-C-DS03	
COMMAND:	DMA(s):	Privat	Entity: BA	AE Systems, LP, C	Ground Services	
TACOM	RRAD	Divisio	n	•		
<b>Authority(ies):</b>	Partnership Type	e:	Start: Feb	oruary 2005 E	and: Ongoing	
10 USC 2208(j);	Sale Of Services					
10 USC 2474						
Status: Currently Open				or equipment bei		
				hicle System - Far	nily of Vehicles	
		(BFVS-	FOV)			
Description Of Partnershi	p:					
RRAD will provide Field S	ervice Support on-s	ite at the l	BAE System	s manufacturing p	lant in York, PA to	
give technical and functional	* *			0	-FOV. BAE Systems	
will provide facilities use a	nd testing equipmen		•	*		
Revenue to DMA To Date	,			Expended to Dat	<b>e:</b> 2,610.00	
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes						
Government Jobs At DMA Created Or Sustained By This Partnership To Date 1.00						
Anticipated Private Sector	r Jobs Directly	At DMA	: 0.00	In Local Comn	nunity: 0.00	
Attributable to this Partne	ership					
Arrangement indicates Resp	ponsive Product Sup	port.				

	Overhaul, Conversion and Technical Support in Testing of BFVS-FOV HMPT-3ECB Configuration transmissions, Direct Sales W911RQ-05-C-DS01							
transmissions,	Direct Sales	W 911KQ-03-C-D3	01					
<b>COMMAND:</b>		<b>DMA(s):</b> Private Entity: BAE Systems, GSD (formerly UDLP)						
TACOM		RRAD						
Authority(ies)	:	Partnership Type	Partnership Type: Start: October 2004 End: Ongoing					
10 USC 2208(j	);	Sale Of Services						
10 USC 2474								
Status: Curren	Weapon system(s) or equipment being supported:							
Bradley Fighting Vehicle System-Family of Vehicles								

### **Description Of Partnership:**

RRAD to receive used HMPT-3 configuration transmissions from United Defense, LP (UDLP) - now BAE Systems - Ground Services Division and to provide labor and materials required to overhaul, convert from HMPT-3 to HMPT-3ECB configuration transmission, and test the new configuration transmission prior to shipment back to BAE Systems. BAE Systems (UDLP) will provide the used HMPT-3 configuration transmissions and technical support in the conversion and testing process. BAE Systems will also provide for shipping of completed transmissions.

<b>Revenue to DMA To Date</b> : \$2	284,875	DMA DL	Hs Expended to Da	te:	351.00	
Fed. Govt. DLHs Directly Contribute to		Yes				
<b>Government Jobs At DMA Created Or</b>		2.00				
Anticipated Private Sector Jobs Directly At DMA: 0.00 In				munity:	0.00	
Attributable to this Partnership						
Arrangement indicates Responsive Product Support.						

A	1-149	

11 11							
Fabrication of Parts for the Armored Security Vehicle, DS Contract W911RQ-05-C-DS08							
<b>COMMAND:</b>	DM	DMA(s): Private Entity: TEXTRON Marine & Land Systems					
TACOM	RRA	AD.					-
<b>Authority(ies):</b>	Part	nership Typ	e:	Start: S	September 2005	End:	January 2007
10 USC 2474	Sale	Of Services					
Status: Currently	Status: Currently Open Weapon system(s) or equipment being supported:						
			Does not	involve l	Depot-Level Maint	enance	
	Manufacture of Armored Security Vehicle Parts Units						
<b>Description Of P</b>	Partnership:						
RRAD will provi	de labor and ma	terials to fabr	ricate parts	units for	the Armored Secur	ity Vehi	cle produced by
TEXTRON Mari	ne & Land Syste	ms. TEXTR	ON will pro	ovide ship	oment of completed	d units.	
Revenue to DMA	A To Date:	\$226,7	700 <b>D</b>	MA DLI	Is Expended to Da	ate:	0.00
Fed. Govt. DLH	s Directly Cont	ribute to Ma	intaining a	a Core C	apability?		Yes
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00							
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00							
Attributable to t	his Partnership	)					
Arrangement indi	icates no additio	nal benefits.					

A-150									
Reset of comp	Reset of components for the A3, ODS-ODS-E, and M7BFIST configurations of the BFVS-FOV, DS Contract								
W911RQ-05-C-DS05									
COMMAND	•	<b>DMA(s):</b> Private Entity: BAE Systems, GSD (formerly UDLP)							
TACOM		RRAD	RRAD						
Authority(ies	<b>):</b>	Partnership Typ	e:	Start: Jun	e 2005 <b>End:</b>	Ongoi	ng		
10 USC 22080	j);	Sale Of Services				_			
10 USC 2474									
Status: Curre	ntly Open		Weapo	n system(s) o	r equipment bei	ng suppo	orted:		
			Bradley	Fighting Vel	hicle System-Fam	ily of Ve	hicles (BFVS-		
			FOV) R	ESET of BF	VS-FOV compone	ents			
Description (	of Partnershi	ip:							
RRAD will pr	ovide labor a	nd materials to RES	SET comp	onents of A3	, ODS-ODS-E, ar	nd M7BF	IST		
configurations	of BFVS-FC	OV. BAE Systems w	vill provid	e technical a	ssistance in the Rl	ESET pro	ocess and will		
ship complete	d components	s to their York, PA	facility.			_			
Revenue to D	MA To Date	e: \$13,362,0	080	OMA DLHs	<b>Expended to Dat</b>	e:	26,900.00		
Fed. Govt. Dl	Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes								
Government Jobs At DMA Created Or Sustained By This Partnership To Date 20.00							20.00		
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00							0.00		
Attributable to this Partnership									
Arrangement indicates Responsive Product Support, Improved Business Processes.									

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Use of the RRAD Test Track and Escort of Foreign Personnel, DS Contract W911RQ-05-G-DS02-0002							
COMMAND:	DMA(s):	Privat	e Entity: Th	e Marvin Group,	Marvin Land Systems		
TACOM	RRAD						
Authority(ies):	Partnership Typ	artnership Type: Start: April 2005 End: April 2007					
10 USC 2474	Lease of Facilities	s Only	_		•		
	Sale Of Services	•					
Status: Currently Open		Weapor	n system(s) o	r equipment bei	ng supported:		
No - Foreign Military Sale between Marvin Land System a					Sarvin Land System and		
the Country of Israel							
No - Not depot level maintenance of DOD owned weapon							
system							
<b>Description Of Partners</b>	hip:						
RRAD will provide contra	actor access to the RI	RAD Test	Track facility	to test M548 ve	hicles, will provide an		
escort for foreign personne	el to observe the tests	s, and will	arrange for I	DDRT to unload	and load the vehicles		
for testing. Marvin Land S	Systems will provide	vehicles a	nd personnel	for testing.			
<b>Revenue to DMA To Date</b> : \$21,806 <b>DMA DLHs Expended to Date</b> : 80.00					te: 80.00		
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 1.00							
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00					munity: 0.00		
Attributable to this Part	nership						
Arrangement indicates no additional benefits.							

A-153								
		n Code B the Bradle	ey A3 Config	guration D	DESETs on the 1st	Cavalry P	rogram, DS	
Contract W91	1RQ-05-G-D	S01-0007						
COMMAND	:	DMA(s):	MA(s): Private Entity: BAE Systems, GSD (UDLP)					
TACOM		RRAD	AD					
Authority(ies	):	Partnership Typ	e:		Start: September	2005 <b>E</b>	nd: Ongoing	
10 USC 22080	(j);	Sale Of Services						
10 USC 2474								
Status: Curre	ently Open		Weapon sy	ystem(s) o	or equipment beir	ng suppor	ted:	
Bradley Fighting Vehicle System - Family of Vehicles					hicles			
			(BFVS-FO	V)				
<b>Description</b> C	Description Of Partnership:							
RRAD will pr	ovide labor, n	naterials, and other	requirement	s to test th	e Bradley A3 cont	figuration	DESETs and	
set to Condition	on Code B tho	se assets that pass t	esting. BAE	Systems	will ship the comp	leted DES	SETs.	
Revenue to D	Revenue to DMA To Date: \$0 DMA DLHs Expended to Date: 0.00					0.00		
Fed. Govt. Dl	Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes						Yes	
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00								
Anticipated F	At DMA:	0.00	In Local Comn	nunity:	0.00			
Attributable	Attributable to this Partnership							
Arrangement	indicates no a	dditional benefits.						

Testing of Oil Samples from M548 vehicles, DS Contract W911RQ-05-G-DS02-0001						
COMMAND:	DMA(s):	<b>Private Entity:</b> The Marvin Group, Marvin Land Systems				
TACOM	RRAD		•	-	•	
<b>Authority(ies):</b>	Partnership Type	e:		Start: April 2005	<b>End:</b> April 2007	
10 USC 2539b;	Sale Of Services					
10 USC 2474						
Status: Currently Open Weapon system(s) or equipment being supported:						
	No - Contractor Owned Equipment					
	No - Foreign Military Sales arrangement between Marvin					
Land Systems and the Country of Israel					el	
Description Of Partnershi	p:					
RRAD will provide labor, f	acilities to perform	laboratory	testing of N	M548 oil samples,	and test results.	
Marvin Land Systems will	provide the oil samp	oles.	_	_		
Revenue to DMA To Date	:	\$0 <b>D</b> I	AA DLHs	<b>Expended to Dat</b>	e: 0.00	
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?					No	
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
<b>Anticipated Private Sector</b>	r Jobs Directly	At DMA:	0.00	In Local Comm	nunity: 0.00	
Attributable to this Partne	ership					
Arrangement indicates no additional benefits.						

Blanket Ordering Agreeme COMMAND: TACOM	DMA(s):			BAE Systems, GSD		
Authority(ies): 10 USC 2474	Partnership Typ Other-Encompass and Partnership A Contracts	es SOS		Start: March 200	5 End:	March 2010
Status: Currently Open  Weapon system(s) or equipment being supported:  Bradley Fighting Vehicle System-Family of Vehicles (BFVS-FOV)						
Description Of Partnership:  RRAD will perform the tasks identified by the Teaming Agreement and individual Scope of Work in each Delivery Order to this Blanket Ordering Agreement (BOA) in support of the BFVS-FOV program. BAE will provide the Scope of Work to be accomplished and funds to perform the work outlined in each order to this BOA. The contractor provided a road wheel injection mold to RRAD to increase production capability in the rubber products injection molding machines.						
Revenue to DMA To Date		\$0		s Expended to Date	<b>:</b>	0.00
Total Colin Delivery Contribute to Francisco Goldenson,					No	
					nit	0.00
Anticipated Private Secto Attributable to this Partn	r Jobs Directly	At DN		In Local Comm	unity:	0.0
	dditional benefits.					

Inspect, Identify, Remove, and Replace Defective T-157 I Track Connecting Pins from New Bundles of						
M1Abrams Track						
COMMAND: DMA(s): Private Entity: Goodyear Tire and Rubber Company						
TACOM RRAD						
Authority(ies):	Partnership Type: Start: March 2004 End: Ongoing					
10 USC 2474	Sale of Services					
Status: Currently Open Weapon system(s) or equipment being supported:						
M1 Abrams Tank						

## **Description Of Partnership:**

RRAD provided the labor, inspection facilities, and track remanufacture facilities for the removal and replacement of defective T-157 I Connecting Pins in new T-157 Big Foot Track, NSN 2530 01 442 9686, located at DDRT-RRAD. After inspection and repair, track is returned to DDRT-RRAD for rebundling and storage.

Goodyear provided new bundles of T-157 Big Foot Track stored at DDRT-RRAD and replacement T-157-I Track Connecting Pins.

Revenue to DMA To Date: \$	14,315	DMA DI	Hs Expended to Da	<b>te:</b> 96.00			
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 1.00							
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00							
Attributable to this Partnership							
Arrangement indicates Responsive Product	t Support.						

A-137							
AGT 1500 Egypt	ian Engine						
<b>COMMAND:</b>	DMA(s):	Pri	Private Entity: Honeywell				
TACOM	ANAD						
Authority(ies):	Partnersl	nip Type:		Start: April 2005	End: Ongoing		
10 USC 2474	Sale of Se	rvices					
Status: Currently	Status: Currently Open Weapon system(s) or equipment being supported:						
ABRAMS AGT 1500 Engines							
<b>Description Of P</b>	Description Of Partnership:						
Anniston Army D	Depot provides Assem	bly Labor of E	ngines;				
Honeywell provid	les technical informat	ion/parts mana	gement				
Revenue to DMA	A To Date:	\$303,597	DMA DLHS	<b>Expended to Date:</b>	3,630.00		
Fed. Govt. DLH	s Directly Contribut	e to Maintain	ng a Core Ca	pability?	Yes		
Government Jobs At DMA Created Or Sustained By This Partnership To Date 7.50							
Anticipated Private Sector Jobs Directly At DMA: 5.00 In Local Community: 0.0							
Attributable to this Partnership							
Arrangement indi	cates no additional be	enefits.					

A-158
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A-130							
Assemble, Test, & Inspect 25MM M242 Guns for TACOM 3rd ACR/ODS configuration Program of the BFVS-FOV, DS contract W911RQ-05-G-DS01-0006							
COMMAND:	DMA(s):	MA(s): Private Entity: BAE Systems, GSD (formerly UDLP)					
TACOM	RRAD			·	•		
<b>Authority(ies):</b>	Partnership Typ	pe:		Start: August 200	05 <b>End:</b> Ongoing		
10 USC 2474	Sale of Services						
Status: Currently Ope	en	Weapon	system(s)	or equipment beir	ng supported:		
Bradley Fighting Vehicle System-Family of Vehicles (BFVS							
FOV							
<b>Description Of Partne</b>	Description Of Partnership:						
RRAD will provide the labor and materials to Reset 25MM M242 Bradley Guns for the BFVS-FOV TACOM							
3rd ACR/ODS Program. BAE Systems will provide technical assistance in the process and will ship completed guns.							
Revenue to DMA To Date: \$0 DMA DLHs Expended to Date: 0.00							
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00							
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00							
Attributable to this P					,		
Arrangement indicates	no additional benefits.						

Inspection Assistance for A3, ODS/ODS-E, and M7BFIST configurations of the BFVS-FOV, DS Contract							
W911RQ-05-C-DS04							
COMMAND:	COMMAND: DMA(s): Private Entity: BAE Systems, GSD (formerly UDLP)						
TACOM	RRAD	RRAD					
Authority(ies):	Partnership Type: Start: May 2005 End: Ongoing						
10 USC 2208(j);	Sale of Services						
10 USC 2474							
Status: Currently Open Weapon system(s) or equipment being supported:							
		Bradley Fighting Vehicle System-Family of Vehicles (BFVS-					
FOV)							

### **Description Of Partnership:**

RRAD to provide one inspector as needed to assist BAE Systems Field Service Representatives in the inspection of A3, ODS-ODS-E, and M7BFIST configurations of BFVS-FOV arriving at the depot in preparation for Phase I teardown of vehicles required by TACOM contract with BAE Systems. BAE Systems will provide two or more inspectors as Field Service Representatives to inspect vehicles arriving at RRAD to determine condition and requirements for overhaul, RESET, and/or remanufacture of Phase I teardown components.

components.						
Revenue to DMA To Date:	\$0 <b>D</b>	MA DLHs	<b>Expended to Date</b>	0.00		
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes						
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
Anticipated Private Sector Jobs Directly	At DMA	: 2.00	In Local Community: 0.00			
Attributable to this Partnership						
Arrangement indicates no additional benefits.						

# Air Force

A 1	- A	_
A	F-0	5

Ar-us							
Low Altitude Navigation and Targeting Infrared for Night (LANTIRN) Phase I							
COMMAND:	DMA(s):	<b>Private Entity:</b> Lockheed Martin Missiles and Fire Control					
Air Force Materiel	WR-ALC	(LMN	(LMM&FC)				
Command							
Authority(ies):	Partnership Typ	nership Type: Start: January 1997 End: January 2005					
10 USC 2667	Lease Of Facilitie	s And					
	Equipment	Equipment					
Status: Currently Active, Weapon system(s) or equipment being supported:					supported:		
Active Preceding Fiscal	iscal Year LANTIRN						
<b>Description Of Partner</b>	rship: Lease provides	LMM&I	C depot facili	ties at WR	-ALC/LYI	P (Bldg 640) for the	
repair of LANTIRN Tar	geting and Navigation	Pods in s	support of Dol	D, FMS and	d commerc	cial customers.	
LANTIRN Phase-I cons	ist of the prime contrac	ct award	of LANTIRN	Line Repla	ceable Un	it (LRU)	
component repair to LMM&FC and provides for the lease of facilities within the WR-ALC/LYP organic							
LANTIRN depot. The lease cost per square foot (annually) is \$ 9.37 per sq. ft. and includes all utilities and							
other support costs.							
<b>Revenue to DMA To Date</b> : \$611,936 <b>DMA DLHs Expended to Date</b> : 0.00					0.00		
Other Consideration Accruing: The lease agreement provides for rental adjustment or offset for value work							
items performed by LMM&FC, approved in advance by the government, to include repair, restoration, and/or							
improvements to the leased facilities. The actual lease payment is paid to the U.S. Army Corp of Engineers.							
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00							
Anticipated Private Sector Jobs Directly At DMA: 44.00 In Local Community: 0.00							
Attributable to this Pa	rtnership						
Arrangement indicates Improved Business Processes and Cost Avoidance Benefits.							

AF-06							
C-130 Integrated Weapon System Support Program (IWSSP)							
COMMAND:	1	DMA(s):	Private Entity: The Boeing Company				
Air Force Mat	eriel	WR-ALC					
Command							
Authority(ies	<b>):</b>	Partnership Type	be: Start:September 2001 End: September 2008				September 2008
FAR 45.3		Workshare	•				
Status: Curre	Status: Currently Active, Weapon system(s) or equipment being supported:						upported:
Active Preceding Fiscal Year C-130 Aircraft							
		<b>p:</b> WR-ALC/LYS					
0 0	, ,	nodification for the					• 1
		N/ALR-69 system					
		SR) contract betwee					
WR-ALC establishes an innovative Government-Furnished Supplies and Services (GFSS) approach for							
providing depot-produced goods and/or services to the contractor via the Government prime Total Systems							
Support Responsibility (TSSR) contract. This is a generic agreement that makes arrangements for the depot							
and contractor to work together to determine future workload contents and methods. The possibility exists for							
future depot work under this agreement for the life of the IWSSP prime contract.							
Revenue to D		. ,	\$766,367 <b>DMA DLHs Expended to Date:</b> 10,247.0				
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00							
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00							
Attributable 1							
Arrangement indicates Improved Business Processes benefits.							

OC-ALC and Lockheed Martin Kelly Aviation Center (LMKAC) PBA Partnership						
COMMAND:	DMA(s): Private Entity: Lockheed Martin					
Air Force Materiel	OC-ALC					
Command						
<b>Authority(ies):</b>	Partnership Type:		Start:February 1999	End:	February 2014	
10 USC 2469a	Teaming					
<b>Status:</b> Currently Active,		Weapon system(s) or equipment being supported:				
Active Preceding Fiscal Year F100 Engine, T56 Engine, and TF39 Engine			ne			

**Description Of Partnership:** The Propulsion Business Area (PBA) workload consists of overhaul and repair of the F100, T56, and TF39 engines, major modules, components, and fuel accessories. The F100 work (i.e. engines, modules, components, and fuel accessories) is accomplished organically at OC-ALC. The Propulsion Business Area (PBA) workload, consisting of the repair and overhaul of the T56, TF39, and F100 engines, fuel accessories and two-level maintenance (2LM) on T56 and TF39 engines was awarded to the OC-ALC and Lockheed Martin Kelly Aviation Center (LMKAC) team on 12 Feb 1999 by SA-ALC. The contract awarded, F41608-99-D-2001, was a Source Selection Competitive Commercial Fixed Price Requirements Contract with Economic Price Adjustment and Award Term provisions. The estimated value at award of the PBA contract was \$10,164,013,176.00. The contract has an initial ordering period of seven (7) years. The ordering period will not be less than five (5) years from completion of the transition period and not more than fifteen (15) years from the date of contact award. On 19 Feb 1999 OC-ALC issued the "subcontract" portion of the PBA Award to LMKAC for the repair and overhaul of the T56 and TF39 engines, fuel accessories and 2LM on T56 and TF39 engines under OC-ALC Contract Number F34601-99-D-0002 at an estimated value of \$2,693,024,098.00. The contract to LMKAC, as a result of the competitive teaming agreement and competitive PBA award, contains the same contract terms and provisions as the SA-ALC to OC-ALC PBA contract. The workload awarded to LMKAC by OC-ALC was formerly organic workload performed by SA-ALC Depot Maintenance Activity Group (DMAG). The T56 and TF39 workload is accomplished by LMKAC at the now privatized facilities at the former Kelly AFB in San Antonio Texas.

<b>Revenue to DMA To Date</b> : \$1,464	,500,000	DMA	A DLHs I	Expended to Dat	te: 10,100,000.0		
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 1,150.00							
<b>Anticipated Private Sector Jobs Direct</b>	ly At DN	IA:	0.00	In Local Community: 0.00			
Attributable to this Partnership							
Arrangement indicates Cost Avoidance benefits.							

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B-2 Advanced Composite							
COMMAND:	DMA(s):	Privat	e Entity: No	orthrop Grui	mman		
Air Force Materiel	OO-ALC						
Command							
Authority(ies):	Partnership Typ	e:	Start: Ma	arch 1998	End:	December 2004	
10 USC 2474	Government Furn	ished					
	Resources,						
	Sale of Articles,						
	Workshare						
Status: Currently Active, Weapon system(s) or equipment being supported: B-2							
Active Preceding Fiscal Year							
<b>Description Of Partnership:</b> OO-ALC provides maintenance and repair for eleven different flight control							
surfaces and two radomes f	rom the B-2 stealth	bomber o	n a regular so	chedule. M	anufactu	re and repair of 413	
different panels, doors, and surfaces are covered in this agreement. Northrop Grumman provides engineering							
services and technical assistance as required. There is also a Northrop Grumman statement of work to							
perform a correction of defi	ciency on exhaust l	ips. There	e is a signed	Memorandu	ım of Ag	greement between	
Northrop Grumman and OC	D-ALC, Aircraft Dir	rectorate.					
Revenue to DMA To Date	: \$13,025,0	000 <b>I</b>	MA DLHs	Expended t	to Date:	86,916.0	
Fed. Govt. DLHs Directly	Contribute to Ma	intaining	a Core Cap	ability?		Yes	
Government Jobs At DM	A Created Or Sust	ained By	This Partne	rship To D	ate	54.00	
Anticipated Private Sector	r Jobs Directly	At DMA	: 25.00	In Local	Commu	<b>nity:</b> 0.00	
Attributable to this Partne	_						
Arrangement indicates Imp	roved Business Pro	cesses and	Facility Util	lization ben	efits.		

Facility Utilization benefits.

Joint Surveillance Target Attack Radar System (JSTARS) Total Systems Support Responsibility (TSSR)							
Partnership							
COMMAND:	DMA(s): Private Entity: Northrop Grumman Corporation						
Air Force Materiel	WR-ALC						
Command							
Authority(ies):	Partnership Type:		Start: October 2000	End:	September 2022		
FAR 45.3	Workshare						
Status: Currently Active, Wear			Weapon system(s) or equipment being supported:				
·			JSTARS Aircraft				

**Description Of Partnership:** Northrop Grumman Corporation (NGC) is the prime contractor under a sole-source TSSR contract for the sustainment of JSTARS for a maximum contract period of 22 years. The WR-ALC depot performs core sustaining workloads (repair of prime mission equipment and system software maintenance) and other workloads (ground support software maintenance and various backshop functions) under a workshare (Government-Furnished Supplies/Services) partnership with NGC. WR-ALC delivers goods and services directly to NGC in support of the NGCs TSSR activities. The contractor determines the depot's work requirements and provides sustaining engineering and other support functions to the depot to facilitate the depot's accomplishment of the work.

Several agreements are in place to implement this partnership. The Long Range Memorandum of Agreement (LRMOA) document is between all partners—the JSTARS Joint Program Office, NGC, and the WR-ALC depot. The LRMOA provides the overarching goals and objectives of each of the parties and documents the top-level commitments to negotiate subsequent agreements in concert with these goals and objectives. The LRMOA is reviewed and updated semi-annually. The Partnering Agreement (PA) between NGC and the WR-ALC depot—with coordination by the JSTARS Joint Program Office, provides the general terms and conditions by which all depot-performed workloads will be accomplished and outlines the general responsibilities of the parties for performance of the workloads. Specific legal issues (e.g., disputes resolution, warranties, assignments, legal remedies, funding processes, etc.) are addressed by the PA. The PA has been incorporated into the prime TSSR contract as the guiding basis for the Air Force providing the depotperformed workloads to the contractor. NGC is in general control of the funding, although funds are actually transferred from the Government buying activity to the depot. The Implementation Agreements (IAs) are between NGC and the WR-ALC depot. These documents provide specific details for each major category of work being performed by the depot in support of the TSSR prime contract. The IAs are structured similar to a contract order containing line item pricing, work descriptions, delivery times, Statements of Work, and other information and commitments pertinent to each specific workload. IAs also includes budgetary dollar estimates for the following 5 years of requirements.

<u> </u>							
<b>Revenue to DMA To Date</b> : \$35,000,	000 <b>DM</b>	A DLHs l	Expended to Dat	<b>e:</b> 405,608.0			
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 67.00							
Anticipated Private Sector Jobs Directly	At DMA:	4.00	In Local Comn	nunity: 0.00			
Attributable to this Partnership							
Arrangement indicates Responsive Product Support, Improved Business Processes, Cost Avoidance, and							

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COMMAND:	DMA(s):	d Composites  Private Entity: Alliant Techsystems						
Air Force Materiel	OO-ALC							
Command								
<b>Authority(ies):</b>	Partnership Type	e:	Start:	Jι	ine 2002	Enc	d: (	Ongoing
10 USC 2474	Lease Of Facilities	s And						
	Equipment,							
Sale Of Articles,								
	Sale Of Services,							
	Workshare							
<b>Status:</b> Currently Active		Weapon system(s) or equipment being supported:						
	F-22, B-2, F-16, Autoclave, Theater High Altitude Area							
		Defens	e (THAAD	) Ra	adomes Un	brella	a Agreen	nent for
		Compo	sites					
<b>Description Of Partnersh</b>	ip: This is currently	an Uml	orella Partn	erin	g Agreeme	nt wit	h no imp	lementation
agreements currently attack	hed. The relationship	p in gene	eral will co	nsist	t of ATK pe	erforn	ning engi	ineering,
supply chain management,	oversight and OO-A	LC will	perform to	uch	labor, non-	-destr	uctive in	spection, and
provide support equipment	operators.							
Revenue to DMA To Date	TT 1-90				expended t	o Dat	e:	6,929.0
Fed. Govt. DLHs Directly	Contribute to Mai	intainin	g a Core C	apa	bility?			No
<b>Government Jobs At DM</b>	A Created Or Susta	ained B	y This Part	tner	ship To Da	ate		0.00
<b>Anticipated Private Secto</b>	or Jobs Directly	At DM	<b>A:</b> 0.00		In Local (	Comn	nunity:	0.00
							-	
Attributable to this Partr	ership							

Global Positioning System Metric Tracking Program (GMTP)							
COMMAND:	DMA(s):	Private Entity: The Boeing Company and TRW					
Air Force Materiel	OO-ALC						
Command							
Authority(ies):	Partnership Type:		Start:September 2002 End: September 2006				
10 USC 2474	Government Furnished						
	Resources and Wo	rkshare					
Status: Currently Active	Weapon system(s) or equipment being supported:						
		Minuter	nan III ICBM (LGM-30)				

**Description Of Partnership:** Western Range Safety requires two independent tracking sources for any flight test on its range. Currently, the Minuteman III meets this requirement with Telemetry Missile Inertial Guidance (TMIG) and a coherent C-band transponder. In FY07, due to Air Force Space Command (AFSPC) direction, the C-band radar will be deactivated as a modernization and cost savings program. The Minuteman III instrumentation system will be modified with a GPS translator system to replace the current C-band range tracking system. The determined best value to the government was a TRW, SPO, and Air Force Depot (LE) partnership. In this arrangement, TRW provides engineering support for the depot and the depot provides labor for program installation.

TRW Role: TRW's role for the GTMP effort is that of providing program management and engineering services to the ICBM SPO (OO-ALC/LM) in cooperation and support to organic labor efforts of the Electronics Directorate (OO-ALC/LE).

Electronics Directorate, OO-ALC/LE Role: The Electronics Directorate (OO-ALC/LE) will be responsible for working with the other members of the IPT in the joint development of program hardware and software requirements, program objectives and GMTP development/production schedules.

Applied Physics Lab (APL) the John Hopkins University in cooperation with the US Navy will build analog GPS translators to supply for this program, and ship to OO-ALC/LE. As of 2 August 02, there is a signed Memorandum of Agreement (MOA) between ICBM System Program Office (LM), Electronics Directorate (LE), and the ICBM Prime Integration Contractor (TRW) (IPIC) to cover this workload.

Revenue to DMA To Date:	\$195,000	DMA DLH	s Expended to Date: 2,500				
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 4.0							
Anticipated Private Sector Jobs Direc	tly At DM	<b>A:</b> 0.00	In Local Com	nunity: 0.00			
Attributable to this Partnership							
Arrangement indicates Cost Avoidance and Facility Utilization benefits.							

Intercontinental Ballistic Missile (ICBM) Automatic Test Systems								
<b>COMMAND:</b>		DMA(s): Private Entity: TRW						
Air Force Mate	eriel	OO-ALC						
Command								
Authority(ies)	) <b>:</b>	Partnership Type	:	Start:November 2001	End:	December 2007		
10 USC 2474		Workshare						
Status: Curre	ntly Active		Weapon system(s) or equipment being supported:					
			AN/GSM-315 Automated Test System					

**Description Of Partnership:** TRW Role: TRW's role for the AN/GSM-315 effort is that of providing program management services to support LM in cooperation with the ongoing technical efforts of the depot.

- (a) TRW will be responsible for the program oversight efforts of monitoring and reporting cost, schedule and technical performance of the program to LM.
- (b) TRW will chair the AN/GSM-315 IPT formed by representatives of LM, MAS and TRW.
- (c) TRW will provide program and technical guidance to the IPT members.

#### Software Engineering Division, OO-ALC/MAS role:

- (a) The depot will be responsible for working with the other members of the IPT in the joint development of program hardware and software requirements, program objectives and AN/GSM-315 development/deployment schedules.
- (b) The depot will be responsible for those aspects of the AN/GSM-315 test station, technical rehost and system deployment as specified in the SOW.

Inter-Continental Ballistic Missile (ICBM) SPO, OO-ALC/LM: LM will be responsible for programming and maintaining adequate funding to the parties in support of the program schedule. LM will be responsible for final approval of all deliverables resulting from this effort. LM will be responsible for working with the other members of the AN/GSM-315 IPT in the joint development of program hardware and software requirements, program objectives and AN/GSM-315 re-host/deployment schedules.

<b>Revenue to DMA To Date</b> : \$21,47	79,000 <b>DN</b>	IA DLHs l	Expended to Date:	113,798			
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 30.0							
<b>Anticipated Private Sector Jobs Directly</b>	At DMA:	0.00	In Local Commu	<b>unity:</b> 0.00			
Attributable to this Partnership							
Arrangement indicates Responsive Product Support, Improved Business Processes, and Facility Utilization.							

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	E100 E 11	7	

F100 Eddy Current Worklo	ad							
COMMAND:	DMA(s):	<b>DMA(s):</b> Private Entity: Pratt and Whitney Military Engines						
Air Force Materiel	OC-ALC							
Command								
Authority(ies):	Partnership Type	e:	Start:	April 2002	End:	June 2005		
10 USC 2474	Government Furni	shed						
	Resources							
Status: Currently Active	Status: Currently Active Weapon system(s) or equipment being supported:							
		F100 E1	igine					
<b>Description Of Partnershi</b>	p: This partnership	effort is	for Phase	1 implementat	ion of Eddy (	Current		
Inspection, which includes i	inspection and polis	h througl	FY05/3	with option yea	ars to FY07.	Eddy current		
inspections will be performed	ed by OC-ALC orga	anic prop	ılsion pro	oduction on PW	engine parts	in support for		
P&W F100-229 workloads.								
Revenue to DMA To Date	: \$1,031,2	79 <b>I</b>	MA DL	Hs Expended	to Date:	12,462.0		
Fed. Govt. DLHs Directly	Contribute to Mai	ntaining	a Core (	Capability?		Yes		
Government Jobs At DMA	Government Jobs At DMA Created Or Sustained By This Partnership To Date 4.00							
<b>Anticipated Private Sector</b>	Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00							
Attributable to this Partnership								
Arrangement indicates no additional benefits.								

F100 Special Technologies							
<b>COMMAND:</b>	DMA(s):	<b>Private Entity:</b> Pratt and Whitney Military Engines					
Air Force Materiel	OC-ALC						
Command							
Authority(ies):	Partnership Type	:	Start:	April 2	002	End:	May 2014
10 USC 2474	Lease of Facilities	Only					
Status: Currently Active		Weapon F100 En	•	s) or equ	ipmen	t being su	pported:
	ip: The partnership						
special technologies facilit proprietary spray coating partnership. Pratt & Whiti booth in B3001 at the depo	y and workload in Bu processes on F100 eng ney personnel will be	ailding 30 gine items	001 at OC s in relati	-ALC, Ti on to the	nker A	AFB for P& LC and P&	W to perform W F100
special technologies facilit proprietary spray coating p partnership. Pratt & White	y and workload in Bu processes on F100 enguey personnel will be but.	iilding 30 gine items performi	001 at OC s in relation ng propri	-ALC, Ti on to the	nker A OC-A	AFB for P& LC and P& ting proces	W to perform W F100
special technologies facilit proprietary spray coating partnership. Pratt & Whiti booth in B3001 at the depo	y and workload in Bu processes on F100 engues personnel will be bet. e: \$144,00	performi	001 at OC s in relation ng propri	-ALC, Ti on to the etary spra Hs Exper	nker A OC-A ny coat	AFB for P& LC and P& ting proces	kW to perform kW F100 ses in a spray
special technologies facilit proprietary spray coating partnership. Pratt & White booth in B3001 at the depo Revenue to DMA To Dat	y and workload in Bu processes on F100 engues personnel will be obt. e: \$144,00 y Contribute to Mai	gine items performic  00  D  ntaining	001 at OC s in relation ng propri 0MA DL a Core C	-ALC, Ti on to the etary spra Hs Exper Capability	nker AOC-Any coate	AFB for P& LC and P& ting proces	W to perform W F100 ses in a spray
special technologies facilit proprietary spray coating partnership. Pratt & White booth in B3001 at the depo Revenue to DMA To Dat Fed. Govt. DLHs Directly	y and workload in Bu processes on F100 engues personnel will be but. e: \$144,00 y Contribute to Mai A Created Or Susta	gine items performic  00  D  ntaining	001 at OC s in relati- ng propri DMA DLI a Core C This Par	-ALC, Ti on to the etary spra Hs Exper capability tnership	nker A OC-A ny coat  nded to  ? To Da	AFB for P& LC and P& ting proces	W to perform W F100 sees in a spray  0.00  No 0.00

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Low Altitude Navigation and Targeting Infrared for Night (LANTIRN) Phase II								
COMMAND:	<b>DMA(s):</b> Private Entity: Lockheed Martin Missiles and Fire Control							
Air Force Materiel	WR-ALC	WR-ALC (LMM&FC)						
Command								
Authority(ies):	Partnership Type	e:	Start:	May 2001	End:	January 2008		
10 USC 2474	Sale Of Articles			-		-		
<b>Status:</b> Currently Active,	Status: Currently Active, Weapon system(s) or equipment being supported:							
Active Preceding Fiscal Ye	ar	LANTII	RN Targeti	ing Pods				
<b>Description Of Partnershi</b>	p: WR-ALC/LYP	(Avionics	Productio	n Division) pe	erforms rep	pair of Shop		
Replaceable Units (SRUs),	delivers reparables	directly to	Lockheed	d Martin, and r	eceives pa	ayment from		
LMM&FC. The SRU repair	r includes various q	uantities	of 155 diff	erent items in	support of	f DoD and FMS		
customers.								
Revenue to DMA To Date	: \$1,145,7	14 <b>I</b>	MA DLH	Is Expended t	o Date:	8,528.0		
Fed. Govt. DLHs Directly	Contribute to Mai	ntaining	a Core Ca	apability?		Yes		
Government Jobs At DM	Government Jobs At DMA Created Or Sustained By This Partnership To Date 6.00							
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00								
Attributable to this Partnership								
Arrangement indicates Responsive Product Support and Facility Utilization benefits.								

Flexible Acquisition and Sustainment Tool (FAST)								
COMMAND:	DMA(s):		Private Entity: Boeing Aerospace, Midwest City OK;					
Air Force Materiel	WR-ALC	Lockhe	Lockheed Martin Integrate Systems, Bethesda MD; MTC					
Command		Inc., D	Inc., Dayton OH; SIAC, San Diego CA; SSAI, Melbourne					
		FL	FL					
Authority(ies):	Partnership Type	):	Start:September 2001 End: September 2008					
FAR 45.3	Workshare							
Status: Currently Active		Weapon system(s) or equipment being supported:						
Non-weapon system specific. Applicable to any/all dep								
		ance work performed at WR-ALC.						

**Description Of Partnership:** This partnership defines the depot maintenance partnership process and the roles and responsibilities of the Parties with respect to execution of the Flexible Acquisition and Sustainment Tool (FAST) program—and the Delivery/Task Orders (D/TOs) subsequently issued for the FAST program. The parties agree to enter into this partnership under which the depots may provide, in support of specific D/TOs, various Government Furnished Supplies and/or Services (GFSS) to the contractor under the FAST program. By utilizing GFSS provided by the depots for a specific D/TO, the contractor seeks to provide an approach to satisfy D/TO requirements when such GFSS is determined to contribute to best value or, in the case of workloads necessary to meet the requirements of 10 USC 2464 or 10 USC 2466, to comply with the Depot Maintenance Source of Repair Assignment Process (SORAP) decisions as implemented by the Government Buying Activity.

WR-ALC currently has signed agreements with five of the six FAST awardees. To date the depot has received one specific delivery/task orders from Lockheed Martin for C-130 CSAR door modification.

Revenue to DMA To Date:	\$621,564	DMA DLHs	<b>Expended to Date</b>	e: 5,972.0			
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00							
<b>Anticipated Private Sector Jobs Dir</b>	ectly At DM	<b>IA:</b> 0.00	In Local Comm	nunity: 0.00			
Attributable to this Partnership							
Arrangement indicates no additional b	enefits.						

C-130 Avionics Modernization Program (AMP)								
COMMAND:	<b>DMA(s):</b> Private Entity: The Boeing Company, Long Beach CA							
Air Force Materiel	WR-ALC							
Command								
Authority(ies):	Partnership Type	):	Start: October 2001	End: September 2005				
FAR 45.3	Workshare							
<b>Status:</b> Currently Active		Weapon system(s) or equipment being supported:						
	ircraft							

**Description Of Partnership:** The C-130 AMP contract between the Air Force and Boeing is for major avionics modification of the C-130 aircraft fleet. The AMP contract includes special provisions whereby the Air Force depots may provide, on a best value basis and under an innovative Government-Furnished Supplies/Services approach, services in support of the contractor's efforts under the prime contract. At the contractor's discretion, depots may provide support (under an innovative Government-Furnished Supplies/Services approach) for the execution of various aspects of the C-130 Avionics Modernization Program (C-130 AMP) contract. Potential partnership workloads that may be performed by the Air Logistics Center include efforts from all areas of product support.

Currently two Memorandums of Understanding (MOUs) have been entered into between WR-ALC entities and Boeing in order to provide depot services (GFSS) to Boeing in support of the AMP contract. The first MOU is between Boeing and WR-ALC/LU for software support of Special Operations Forces Aircraft. The depot partnership includes modifications (upgrades) to the SOF EISE laboratory to accommodate C-130 AMP testing and Operational Flight Software (OFS) rehost by providing software engineering support, including requirements analysis, design, code and test. The second MOU is between Boeing and WR-ALC/LN for software support of Electronic Warfare systems used on all C-130 Aircraft. The depot partnership includes modifications (upgrades) to the EWAISF laboratory to accommodate C-130 AMP testing and Operational Flight Software (OFS) rehost by providing software engineering support, including requirements analysis, design, code and test.

<b>Revenue to DMA To Date</b> : \$274	,746 <b>DN</b>	IA DLHs	Expended to Date	e: 35,588			
Fed. Govt. DLHs Directly Contribute to M	Yes						
Government Jobs At DMA Created Or Sustained By This Partnership To Date 6.00							
Anticipated Private Sector Jobs Directly	At DMA:	MA: 0.00 In Local Community: 0.00					
Attributable to this Partnership							
Arrangement indicates Cost Avoidance, and Facility Utilization benefits.							

C-17 Heat Exchanger / Cer	ntrifugal Fan							
COMMAND:	<b>DMA(s):</b> Private Entity: The Boeing Company, Long Beach, CA							
Air Force Materiel	OC-ALC							
Command								
Authority(ies):	Partnership Type	):	Start: August 200	2 End:	Ongoing			
10 USC 2208(j),	Sale of Articles,		_					
10 USC 2474,	Sale of Services							
10 USC 2563,								
22 USC 2770								
Status: Currently Active Weapon system(s) or equipment being supported:								
C-17 Aircraft and related commodities								

**Description Of Partnership:** The depot provides C-17 weapon system depot-level maintenance and repair support as may be defined in future Implementation Agreements. DSPA has potential to include both core and core-plus workloads. The private sector partner, Boeing, is providing, as the TSSR prime contractor, engineering data, configuration management, reparable assets, work breakdown structures, funding, work orders/direct sales orders, Boeing-furnished materials, etc; in support of a broad range of potential C-17 maintenance and repair work.

Over time it is expected that all core maintenance requirements will be worked at the various depots, and all non-core requirements wherein the depots provide best value. The timing and hours of organic maintenance are impossible to predict at this time due to lack of depot activation dollars.

Revenue to DMA To Date:	\$0	DMA DLHs	<b>Expended to Dat</b>	e:	0.00	
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?					Yes	
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
<b>Anticipated Private Sector Jobs Directly</b>	At DM	<b>A:</b> 0.00	In Local Comn	nunity:	0.00	
Attributable to this Partnership						
Arrangement indicates no additional benefits.						

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C-17 Globemaster Sustainment								
COMMAND:	DMA(s): Private Entity: The Boeing Company							
Air Force Materiel	OO-ALC							
Command								
Authority(ies):	Partnership Type	e:	Start: Aug	gust 2002	End:	October 2008		
10 USC 2208(j),	Sale Of Services							
10 USC 2474,								
10 USC 2563,								
22 USC 2770								
<b>Status:</b> Currently Active	Status: Currently Active Weapon system(s) or equipment being supported: C-17							
Description Of Partnershi	p: OO-ALC will p	ovide to	uch labor, unl	ess otherwi	se reques	ted by Boeing. The		
Boeing Company is providi	ng Total System Su	stainmen	t Support. Al	though this	arrangen	nent has been		
signed, commencement of v	work is not expected	to begin	until Octobe	r 2003 in co	onjunction	n with the current		
sustainment contract.								
Revenue to DMA To Date	:	\$0 1	OMA DLHs l	Expended 1	to Date:	0.00		
Fed. Govt. DLHs Directly	Contribute to Mai	ntaining	a Core Capa	ability?		Yes		
Government Jobs At DMA	A Created Or Susta	ained By	This Partne	rship To D	ate	0.00		
Anticipated Private Sector	Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00							
Attributable to this Partnership								
Arrangement indicates no a	dditional benefits.							

Propulsion System Rocket Engine (PSRE) Life Extension Program (LEP)								
COMMAND:	DMA(s):	DMA(s): Private Entity: Atlantic Research Corp.,						
Air Force Materiel	OO-ALC	Northr	op Grumman					
Command								
Authority(ies):	Partnership Type	:	Start:February 2004	End:	September 2004			
Other-10 USC 137	Government Furni	shed						
(Formal PA pending)	Resources,							
	Other- Joint							
	Refurbishment Eff	ort						
	(JRE), and							
	Teaming							
Status: Completed	ompleted Weapon system(s) or equipment being supported:							
Minuteman III Propulsion Sys					t Engine			

**Description Of Partnership:** Although this agreement was signed in March 2002, the partnership start date is not until February 2004. In this partnering arrangement the private sector is responsible for delivering 59 shipping container refurbishment kits, 586 PSRE refurbishment kits, validated and verified process procedures, initial familiarization and training for LEP processes, modified production facilities for LEP (TRC, Freeport), depot support, process, and test equipment, integrated management schedule (IMS) and meeting a delivery schedule in accordance with the IMS (8 PSREs/mon @ full rate production @ rolling 6-month average).

The depot is providing kit/sub kit installation (8 PSREs/mon @ FRP), trained and certified technicians and supervisors, personnel to support planned multiple shifts, PSRE/ordnance kit interfacility transportation, A/D switches and mechanical ordnance kits, PSREs and shipping container assets to support production requirements, ordnance kit storage and delivery, non-LEP component replacement/repair, base support to second shift and an integrated production management schedule.

In addition, this partnering arrangement has responsibilities for both the public and private sectors for quality, supply, problem resolution, equipment, facilities, configuration management, testing and final acceptance.

Revenue to DMA To Date:	\$3,625,9	,951 <b>DMA DLHs Expended to Date:</b> 17,154							
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes									
Government Jobs At DMA Created Or Sustained By This Partnership To Date 11.00									
Anticipated Private Sector Jo	bs Directly	<b>At DMA:</b> 0.00	: 0.00 In Local Community:						
Attributable to this Partnersh	nip								
Arrangement indicates no addit	ional benefits.								

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C-17 Airframe						
COMMAND:	DMA(s):	Private	Entity:	: The Boeing Co	ompany Lo	ong Beach, CA
Air Force Materiel	WR-ALC					
Command						
Authority(ies):	Partnership Type	:	Start:	August 2002	End:	August 2011
10 USC 2208(j),	Sales of Articles,					
10 USC 2474,	Sale of Services					
10 USC 2563,						
22 USC 2770						
Status: Currently Active Weapon system(s) or equipment being supported:						
C-17 Aircraft and related commodities						

**Description Of Partnership:** WR-ALC is providing C-17 weapon system depot-level maintenance and repair support as may be defined in future Implementation Agreements. (Each Implementation Agreement will cite an applicable authority.) The Direct Sales Partnering Agreement (DSPA) has potential to include both core and core-plus workloads. As the TSSR prime contractor, Boeing may be expected to provide engineering data, configuration management, reparable assets, work breakdown structures, funding, work orders/direct sales orders, Boeing furnished materials, etc; in support of a broad range of potential C-17 maintenance and repair work. Over time is expected that all core maintenance requirements will be worked at the various depots and all non-core requirements wherein the depots provide best value. The timing and hours of organic maintenance are impossible to predict at this time due to lack of depot activation dollars.

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Revenue to DMA To Date:	\$3,904,	,517 <b>DM</b>	A DLHs l	<b>Expended to Dat</b>	<b>e:</b> 96,293		
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00							
Anticipated Private Sector Jo	bs Directly	At DMA:	0.00	In Local Comn	nunity: 0.00		
Attributable to this Partnersl	ıip						
Arrangement indicates no addit	tional benefits.						

#### AF-37

AI -31									
F-15 Honeywe	ell Digital Ma	p Set							
COMMAND:		DMA(s):	DMA(s): Private Entity: Honeywell Defense & Space Electronic						
Air Force Mat	eriel	WR-ALC							
Command									
Authority(ies)	) <b>:</b>	Partnership Type	e:	Start:Nove	mber 2003	End:	September 2013		
10 USC 2474		Sale of Services							
Status: Curre	Status: Currently Active Weapon system(s) or equipment being supported:								
			F-15E						
Description O	)f Partnershi	<b>p:</b> The depot is rep	airing the	F-15E Digit	al Map Set v	which inc	cludes the DMS		
		ridge, and two heate							
		s providing supply of							
configuration i	management,	reliability studies;	repair Tec	hnical Order	s (TOs), TPS	S and trai	ining.		
Revenue to D	MA To Date	: \$220,1	58 <b>I</b>	OMA DLHs	Expended to	o Date:	3,668.0		
Fed. Govt. DI	LHs Directly	Contribute to Mai	intaining	a Core Capa	ability?		Yes		
Government.	Jobs At DMA	A Created Or Sust	ained By	This Partne	rship To Da	ate	0.00		
Anticipated P	Anticipated Private Sector Jobs Directly At DMA: 1.00 In Local Community: 0.00								
Attributable t	to this Partne	ership							
Arrangement i	ndicates Imp	roved Business Prod	cesses ber	nefits.					

|--|

AFMC Diminishing Manufacturing Sources & Material Shortages—Hybrid Prototype Manufacturing									
COMMAND:	DMA(s):	DMA(s): Private Entity: Manufacturing Technology Inc.							
Air Force Materiel	WR-ALC								
Command									
Authority(ies):	Partnership Type	e:	Start:	June 2003	End:	March 2007			
FAR 45.3	Workshare								
<b>Status:</b> Currently Active	Currently Active Weapon system(s) or equipment being supported:								
		None							
Description Of Partnershi									
Manufacturing Technology									
in many different systems.				viding the engi	ineering des	sign, direct parts,			
over-the-shoulder technical	assistance and assis	tance in t	esting.						
Revenue to DMA To Date				Is Expended t	to Date:	0.0			
Fed. Govt. DLHs Directly	Contribute to Mai	ntaining	a Core C	apability?		Yes			
Government Jobs At DMA	A Created Or Susta	ained By	This Part	tnership To D	ate	2.00			
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00									
Attributable to this Partne	ership								
Arrangement indicates no a	dditional benefits.								

AI -42									
ALQ-213 Upg	grade								
COMMAND	:	DMA(s): Private Entity: Terma/Lystrup, Denmark							
Air Force Mat	teriel	WR-ALC							
Command									
Authority(ies	):	Partnership Typ	e:	Start: Nove	ember 2003	End:	July 2005		
FAR 45.3		Workshare							
Status: Curre	Status: Currently Active Weapon system(s) or equipment being supported:								
	ALQ 213 Combat Electronic Systems Countermeasures								
Description (	<b>Description Of Partnership:</b> WR-ALC will replace 900 boards on 250 ALQ-213 Combat Electronic								
Systems Coun	itermeasures p	rocessors. Also, a f	first article	will be perfe	ormed by W	R for a co	ost estimate for		
additional task	of removal/r	eplacement of the I	High Spee	d Communic	ations (HSC	OM) boar	rd. The long term		
plan is to expa	and to the repa	ir of the selected L	ine of Rep	laceable Uni	ts and Shop	Replacea	ble Units.		
The private se	ctor partner, 7	Terma, will provide	on-site su	pport.					
Revenue to D	MA To Date	\$200,0	000	MA DLHs l	Expended to	Date:	1,550		
Fed. Govt. D	LHs Directly	Contribute to Ma	intaining	a Core Capa	ability?		Yes		
Government	Jobs At DMA	Created Or Sust	ained By	This Partne	rship To Da	ite	0.0		
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00									
Attributable	Attributable to this Partnership								
Arrangement	indicates Resp	onsive Product Su	port and	Facility Utili:	zation benef	its.			

A	F-	43	,

111 40									
Fighter Sustainment – Lockheed Martin Aeronautics OO-ALC									
COMMAND:	DMA(s):	<b>DMA(s):</b> Private Entity: Lockheed Martin Aeronautics Company							
Air Force Materiel	OO-ALC								
Command									
Authority(ies):	Partnership Type	:	Start: Octo	ber 2002	End:	Octob	er 2005		
10 USC 2474	Government Furni	shed							
22 USC 2770	Resources; Lease of	of							
	Facilities and Equi	pment,							
	Sale of Articles, Sa								
	Services, Teaming								
	Workshare								
Status: Currently Active		Weapor	n system(s) o	r equipme	nt being s	supporte	d:		
-	ĺ								
<b>Description Of Partnershi</b>	<b>p:</b> Both entities are	providin	g resources to	study and	impleme	nt projec	ts, guiding		
partnering efforts, and making	ing final decisions. T	The execu	itive administ	rators from	both par	ties will a	also select		
and empower technical and	business study grou	ps to joir	ntly investigat	e, report ar	nd recomn	nend area	as and		
opportunities for partnering				_					
Revenue to DMA To Date: \$0 DMA DLHs Expended to Date: 0.00						0.00			
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?									
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00									
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community:						0.00			
Attributable to this Partne	ershin					-			
TITUI IN GUIDATE TO THIS I GIVE	cromp								

Arrangement indicates no additional benefits.

C-17 and F/A-22 Landing Gear Repair and Overhaul, F-35 Main Landing Gear - Goodrich Corporation								
COMMAND:	DMA(s): Private Entity: Goodrich Corporation							
Air Force Materiel	OO-ALC							
Command								
Authority(ies):	Partnership Type		Start: Febr	uary 2003	End	l: Ongoing		
	Government Furni							
	Resources, Lease							
	Facilities and Equ							
	Sale of Articles, S							
	Services, Teaming	ζ,						
	Workshare							
Status: Currently Active						ng supported:		
				•		orkload and KC-135		
Description Of Partnershi								
testing, manufacturing, Hig								
modifications for the C-17								
landing gear repair and over								
(including prototypes), engi						ling gear repairs, F-35		
main landing post HVOF m					_	0.00		
Revenue to DMA To Date			DMA DLHs 1		o Dat			
	Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00								
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00						nunity: 0.00		
Attributable to this Partne								
Arrangement indicates no a	dditional benefits.							

A	F-45	

OC-ALC/LP & Pratt & Whitney Propulsion Partnership:F119 Eddy Current Inspection Development						
COMMAND:	DMA(s):	Privat	e Entity: Pra	att & Whitne	ey	
Air Force Materiel	OC-ALC					
Command						
Authority(ies):	Partnership Type					
10 USC 2474	Sales Of Services	ices				
<b>Status:</b> Currently Active		Weapo	n system(s) o	r equipmen	t being s	supported:
In support of the F-119 engine that powers the F/A 22						
<b>Description Of Partnershi</b>	<b>Description Of Partnership:</b> OC-ALC will develop Eddy Current Inspection software for selected F119					
engine parts and will provide	le test and evaluatio	n in supp	ort of softwar	re developm	ent. Pratt	t & Whitney will
provide all technical and log	gistical support as re	equired b	y OC-ALC.			
Revenue to DMA To Date	: \$161,6	00	OMA DLHs l	Expended to	Date:	1,882.0
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	a Core Capa	ability?		Yes
Government Jobs At DM	A Created Or Sust	ained By	This Partne	rship To Da	ite	2.0
<b>Anticipated Private Sector</b>	r Jobs Directly	At DMA	0.00	In Local (	Commur	nity: 0.00
Attributable to this Partne	ership					
No product support or impr	oved business proce	esses anti	cipated.			

AT -40							
Honeywell Defense and	Space Umbrella OO-	ALC					
COMMAND:	DMA(s):	Private	Entity: BA	AE Systems	Mission Solution	ons	
Air Force Materiel	OO-ALC						
Command							
Authority(ies):	Partnership Typ	e:	Start: Octo	ber 2004	End: Ongoin	ng	
10 USC 2474	Workshare						
	Sales of Services						
	Sales of Articles						
Status: Currently Activ	Status: Currently Active Weapon system(s) or equipment being supported:						
F/A-22 depot activation for wheels and brakes.							
<b>Description Of Partner</b>	rship: The depot is pro	oviding to	uch labor rep	air, overhau	ıl, or reclamatio	n	
Inspection and testing for	or F/A-22 wheels and b	rakes. Th	e private sec	tor partner i	is providing eng	ineering	
support, design and/or fa	abrication of items (inc	luding pro	ototypes), par	ts support,	and repair data f	or F/A-22	
wheels and brakes.					_		
Revenue to DMA To D	ate:	\$0 <b>L</b>	MA DLHs	Expended t	to Date:	0.0	
Fed. Govt. DLHs Direc	ctly Contribute to Ma	intaining	a Core Capa	ability?		Yes	
Government Jobs At D	MA Created Or Sust	ained By	This Partne	rship To D	ate	0.0	
<b>Anticipated Private Se</b>	ctor Jobs Directly	At DMA	: 0.00	In Local	Community:	0.00	
Attributable to this Pa	rtnership						
No product support or in	nproved business proc	esses antic	ipated.				
	-		_				

A	F.	47	

F-16 Re-host BAE/MAS Partnership						
COMMAND:	DMA(s):	<b>Private Entity:</b> BAE Systems Mission Solutions				
Air Force Materiel	OO-ALC					
Command						
Authority(ies):	Partnership Type	:	Start: October 2004 End: Ongoing			
10 USC 2474	Workshare					
Status: Currently Active Weapon system(s) or equipment being supported:						
		F-16				

**Description Of Partnership:** The Ogden Air Logistics Center and BAE Systems have agreed to establish a partnership. The signing of this Partnering Agreement will provide the framework for future workloads such as the Rackmount Improved Avionics Intermediate Shop (R-IAIS) software rehost effort. This effort will require BAE Systems to rehost existing F-16 LRU test programs from the aging and difficult to support Avionics Intermediate Shop (AIS) test platform to the new R-IAIS test platform.

OO-ALC/MASA will independently verify that the test programs have been developed according to the appropriate specifications and requirements. OO-ALC/MASA will also validate that the new test capability duplicates the existing test capability. Upon completion, this will ensure testability of the F-16 avionics suite using a readily sustainable Commercial Off-The-Shelf (COTS) based tester. The fundamental basis of this partnering agreement is the unique strengths of each party. BAE Systems, as the developer of the R-IAIS test platform has a unique understanding of the target test platform as well as years of experience developing Test Program Sets. The marriage of these two parties will leverage their individual strengths and ultimately provide the best product possible to the warfighter.

MASA is providing the Independent Verification and Validation (IV&V) service due to their access to multiple F-16 avionics test assets and their possession of both AIS and R-IAIS test platforms. MASA also has approximately 20 years of experience maintaining the original AIS test programs that are being rehosted. Allowing OO-ALC/MAS Software Division to perform IV&V on a product that they inherit and maintain in a few years, by MAS being able to do this early on they will be better able to handle the software and become FOC with out the need of several months of additional training and be able to provide seamless transition to their F-16 customers.

<b>Revenue to DMA To Date</b> : \$45,	552 <b>DN</b>	IA DLHs I	Expended to Date	438.00		
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?						
Government Jobs At DMA Created Or Sustained By This Partnership To Date 3.00						
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Comm				unity: 0.00		
Attributable to this Partnership						
No product support or improved business processes anticipated.						

OC-ALC/LP & Pratt & Whitney Propulsion Partnership: F119 MX					
COMMAND:	DMA(s):	Private Entity: Pratt & Whitney			
Air Force Materiel	OC-ALC				
Command					
<b>Authority(ies):</b>	Partnership Type:		Start: June 2004 End: June 2025		
10 USC 2474	Lease of Facilities Only				
	Sales Of Services	-			
<b>Status:</b> Currently Active		Weapon system(s) or equipment being supported:			
F119 Engine					

#### **Description Of Partnership:** What the Depot is Providing:

Facility-Depot is providing in excess of 20,500 sq ft of space for use as the F119 Heavy Maintenance Center under a lease agreement to P&W. Also, the depot is providing mechanic labor and supervision to P&W for engine/module assembly and disassembly. In addition, the depot is providing cleaning, inspection and other support services to the P&W's F119 Heavy Maintenance Center to support engine/module assembly and disassembly. The depot is providing part repair services to support F119 engine/module maintenance What the Private Sector Partner is Providing:

Facility-P&W is providing all the equipment and information systems necessary to operate the F119 HMC (engine/module assembly/disassembly). P&W funded the initial start-up to include facility modifications, initial tooling, initial industrial plant equipment, initial data access and initial training for mechanics on engine module assembly/disassembly. Labor-P&W is providing management and technical staff for the HMC, to include process engineering, production scheduling, inventory management, and quality. Material-P&W provides all hardware for F119 depot-level maintenance Tech Data-P&W provides all necessary F119 unique technical data. Training-P&W provides F119 unique training Repair Services-P&W provides part repair services to support F119 engine/module maintenance.

<b>Revenue to DMA To Date</b> : \$1,20	00,000	DMA DL	Hs Expended to Da	te:	6,400.0		
Fed. Govt. DLHs Directly Contribute to	Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes						
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.0							
Anticipated Private Sector Jobs Directly At DM			In Local Com	munity:	10.00		
Attributable to this Partnership							
No product support or improved business processes anticipated.							

#### AF-49

Triumph Air Repair-C-17 A	Triumph Air Repair-C-17 Auxiliary Power Units						
COMMAND:	DMA(s):	Privat	e Entity: Tri	iumph Air Rep	air		
Air Force Materiel	OO-ALC						
Command							
Authority(ies):	Partnership Type	e:	Start: Septe	ember 2004 I	End: September 20	800	
10 USC 2208(j)	Sales Of Articles						
22 USC 2770	Sales Of Services						
Status: Currently Active Weapon system(s) or equipment being supported:							
C-17 Auxiliary Power Units							
Description Of Partnershi	<b>p:</b> The Depot is pro	oviding la	bor, facilities	s and technical	expertise for the re-	pair	
and sustainment of the C-17	7 Auxiliary Power U	Inits (AP	U). Triumph	is providing tr	aining, data/T.O.s, t	test	
equipment, and support equ	ipment.						
Revenue to DMA To Date	:	\$0 <b>I</b>	OMA DLHs l	Expended to I	Date:	0.0	
Fed. Govt. DLHs Directly	Contribute to Mai	ntaining	a Core Capa	ability?	7	Yes	
Government Jobs At DM	A Created Or Susta	ained By	This Partne	rship To Date		0.0	
Anticipated Private Sector	r Jobs Directly	At DMA	0.00	In Local Con	mmunity:	00.0	
Attributable to this Partne	ership						
No product support or impr	oved business proce	esses anti	cipated.				

AF-50	
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Pratt & Whitney Facility Lease Agreement						
COMMAND:	<b>DMA(s):</b> Private Entity: Pratt & Whitney			ey		
Air Force Materiel	OC-ALC					
Command						
Authority(ies):	Partnership Type:		Start: January 2004	End: January 2025		
22 USC 2474	Lease of Facilities	Only				
<b>Status:</b> Currently Active		Weapon system(s) or equipment being supported:				
		F119 Engine				

**Description Of Partnership:** This partnership is for the lease of space (over 20,500 sq.ft.) that was not being fully utilized for the Air Force's own production or maintenance requirements. Pratt & Whitney funded the initial start up costs. Pratt & Whitney is using this space for disassembly and assembly operations for the F119 Engine. Pratt & Whitney has also partnered with OC-ALC Maintenance for touch labor. Air Force mechanics perform the assembly/disassembly of the modules that return to depot. As repairs are developed on components, the depot hopes to become a sub vendor to Pratt & Whitney for these repairs. By co-locating the resources of the government and Pratt & Whitney, it has enabled us to benefit from each other's expertise, manpower and facilities. The synergies developed will enable both parties to establish a lean operation that should result in reduced cycle times and improved support to our customers.

<b>Revenue to DMA To Date</b> : \$113	,000,	MA DLHs	<b>Expended to Dat</b>	te:	0.0	
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?						
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.0						
Anticipated Private Sector Jobs Directly At DMA: 35.00 In Local Con					0.00	
Attributable to this Partnership						
No product support or improved business processes anticipated.						

#### AF-51

AF-31							
ATP Sniper Pod							
<b>COMMAND:</b>	DMA(s):	Private	e Entity: Lo	ockheed Martin Mi	issiles and Fire Control		
Air Force Materiel	WR-ALC	(LMM	(LMMFC)				
Command							
Authority(ies):	Partnership Type	e:		Start: September	2004 <b>End:</b>		
FAR 45.3	Government Furn	ished Res	ources	September 2010			
	Sales Of Services						
	Workshare						
Status: Currently Active Weapon system(s) or equipment being supported:					ng supported:		
Repair of Advanced Targeting Pod (SNIPER POD)				NIPER POD)			
<b>Description Of Partn</b>	ership: What the Depot	is Provid	ing:				
Depot Maintenance A	vionics and Instruments I	Division (	WR-ALC/N	(IAI) will provide t	ouch labor repair on		
	ng Pod (SNIPER POD). I						
What the Private Secto	or Partner is Providing:						
LMMFC will provide	Depot Parts and Test Equ	uipment N	<b>I</b> aintenance	and Calibration at	WR-ALC.		
Revenue to DMA To	Date:	\$0 <b>L</b>	MA DLHs	<b>Expended to Dat</b>	te: 0.0		
Fed. Govt. DLHs Dir	ectly Contribute to Mai	intaining	a Core Cap	pability?	Yes		
<b>Government Jobs At</b>	DMA Created Or Sust	ained By	This Partn	ership To Date	0.0		
Anticipated Private S	Sector Jobs Directly	At DMA	: 6.00	In Local Comr	nunity: 5.00		
Attributable to this I	Partnership						
No product support or	improved business proce	esses antic	ipated.				

CCA/Hybrid Prototype Manufacturing Effort					
COMMAND:	DMA(s):	Private Entity: Alion S&T			
Air Force Materiel	WR-ALC				
Command					
Authority(ies):	Partnership Type	:	Start: June 2004 End: Ongoing		
10 USC 2474	Sales Of Articles				
	Sales Of Services				
Status: Currently Active			Weapon system(s) or equipment being supported:		
		ALQ-13	31 and other avionics systems		

### **Description Of Partnership:**

What the Depot is Providing:

Depot will provide prototype printed circuit board fabrication, assembly, and inspection support. Depot will also provide hybrid component design and manufacturing along with repair design and support. Secondary depot roles will include circuit board layout, test design and support, and failure analysis support. What the Private Sector Partner is Providing:

Alion will provide requirements analysis, preliminary design, detailed design, testing design, testing and audits, and documentation.

Revenue to DMA To Date:	\$0 I	OMA DLHs	Expended to Date:	0.0
Fed. Govt. DLHs Directly Contribute to Ma	ability?	No		
<b>Government Jobs At DMA Created Or Sus</b>	rship To Date	0.0		
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Comm				0.00
Attributable to this Partnership				

Partnership will provide modernization, obsolescence management, and reliability support to numerous WR-ALC/LS avionics programs. Benefits to the warfighter include: Unique system knowledge and extra value added not available through most third party vendors. Additional insight into system characteristics and problem areas will provide design support to improve maintainability and reliability.

#### AF-53

111 00						
SRA Depot Agency for WI	R-ALC/MA					
COMMAND:	DMA(s):	: Private Entity: Systems Research and Applications				
Air Force Materiel	WR-ALC	Corporations (SRA)				
Command						
Authority(ies):	Partnership Type	:	Start: February 2004	End: Ongoing		
10 USC 2474	Sales Of Articles					
	Sales Of Services					
<b>Status:</b> Currently Active		Weapon system(s) or equipment being supported:				
		ALQ-131 and other avionics systems				

# **Description Of Partnership:**

Depot will provide repair, screening, manufacturing, research, on a case by case basis.

- -The Direct Sales Partnering Agreement between WR-ALC/MA and Systems Research and Applications Corporation (SRA) is to form a depot agent relationship.
- -SRA will identify unique, underutilized or specialized capabilities that exist within the organic depot.
- -SRA acting as a prime contractor will work to bring additional workload to the depot, focusing on the depot's priorities and long-term strategy.
- -SRA, as a prime contractor, will contract with the depot directly for various goods, services, manufacturing and research.

Revenue to DMA To Date: \$2,	071 <b>DN</b>	AA DLHs	e:	19.0	
Fed. Govt. DLHs Directly Contribute to Ma	intaining a Core Capability?				Yes
Government Jobs At DMA Created Or Sustained By This Partnership To					0.0
Anticipated Private Sector Jobs Directly	At DMA:	0.00	In Local Comm	nunity:	0.00
Attributable to this Partnership					
Benefits to be determined					

Α	F-	54	1	

CLR-3 Combat Loss Replacement						
COMMAND:	DMA(s):	Private Entity: TCS Design and Management				
Air Force Materiel	WR-ALC					
Command						
Authority(ies):	Partnership Type	:	Start: February 2004	End: Ongoing		
10 USC 2474	Government Furnis	shed Resources				
FAR 45.3	Sales Of Articles					
	Workshare					
Status: Currently Active Weapon system(s) or equipment being supported:						
•		C 130H2 Aircraft				

# **Description Of Partnership:**

What the Depot is Providing:

The system program office for Special Operations Aircraft (WR-ALC/LUM) will provide Government Furnished Parts; The C-130 Maintenance Directorate (WR-ALC-ALC/MAB) will provide touch labor for aircraft field modifications in the amount of 40K hours per the three aircraft. The private sector partner is providing: TCS will provide on-site representatives for engineering and technical support. TCS will also provide kits (parts) for the aircraft modifications.

Revenue to DMA To Date:	DMA To Date: \$0 DMA DLHs Expended to Date					
Fed. Govt. DLHs Directly Contribute to M	ability?	Yes				
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.0						
Anticipated Private Sector Jobs Directly At DMA: 10.0 In Local Comm				0.0		
Attributable to this Partnership						
Benefits to be determined			_			

#### AF-55

ALR-69 Technology Insertion						
COMMAND:	DMA(s):	Private Entity: Georgia Institute of Technology				
Air Force Materiel	WR-ALC					
Command						
Authority(ies):	Partnership Type:		Start: November 2003 End: December 2005			
10 USC 2474	Sales Of Articles					
Status: Currently Active		Weapon system(s) or equipment being supported:				
		AN/ALR-69				

#### **Description Of Partnership:**

What the Depot is Providing:

WR-ALC is working side by side with Georgia Tech at WR-ALC Avionics facility to ensure that the Government gains the skills, equipment, and data to repair and manufacture the redesigned items in the future. First articles of the redesigned items will be accomplished. The private sector partner is providing developing digital redesign capability using field programmable gate arrays.

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Revenue to DMA To Date: \$3	37,556	DMA DI	Hs Expe	ended to Dat	te:	231.0
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?						No
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.0						0.0
<b>Anticipated Private Sector Jobs Directly</b>	At DM	<b>A:</b> 0.0	In	Local Com	nunity:	0.0
Attributable to this Partnership						
Benefits to be determined						

E-3 OC-ALC & Boeing IDG Partnership					
COMMAND:	DMA(s):	Private Entity: Boeing Corp., Seattle			
Air Force Materiel	OC-ALC				
Command					
Authority(ies):	Partnership Type:		Start: November 2005 End: Ongoing		
10 USC 2474	Other-Direct Sale				
	Agreement				
<b>Status:</b> Currently Active	rrently Active Weapon system(s) or equipment being supported:				
	E-3 Integrated DAMA GATM Modification				

#### **Description Of Partnership:**

Under prime contract with ESC, Boeing is executing E-3 Integrated DAMA/GATM (IDG) workload with the 76 Maintenance Wing through the Direct Sales Partnership Agreement. The purpose of this partnership is to take advantage of both the Boeing company and the 76 Maintenance Wing's expertise and resources needed to upgrade E-3 AWACS mission systems starting first with the IDG upgrade, and later under a separate PA, the block 40/45 upgrade. The E-3 IDG is a communications/navigation upgrade, to include overhead, will average 9.5K hours per aircraft and is expected to decrease as the workforce gains experience. Initially, the work will be performed at Tinker AFB for Aircraft numbers 2 through 7. Eventually, the work will be performed through the Oklahoma Maintenance Repair and Overhaul Technology Center (MROTC), located adjacent to Tinker AFB. Work performed at MROTC is dependant upon Phase 1 facility construction completion scheduled Sep 2006, with E-3 Aircraft number 8 being the first expected aircraft at MROTC for IDG upgrade. Boeing will continue to utilize OC-ALC personnel in various but currently undetermined capacities at MROTC, as bounded by the IDG PA.

1					
Revenue to DMA To Date:	\$0 <b>I</b>	<b>DMA DLHs</b>	<b>Expended to Date</b>	: 0.0	
Fed. Govt. DLHs Directly Contribute to M	Yes				
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.0					
<b>Anticipated Private Sector Jobs Directly</b>	Private Sector Jobs Directly At DMA: 0.0 In Local C			unity: 0.0	
Attributable to this Partnership					
Arrangement indicates no additional benefits					

AF-57

OC-ALC and Boeing MPEC Common Bomber								
COMMAND:	DMA(s):	Private Entity: Boeing						
Air Force Materiel	OC-ALC							
Command								
Authority(ies):	Partnership Type:		Start: November 2005 End: October 2010					
10 USC 2474	Other-Workshare							
	and Direct Sales							
Status: Currently Active	Weapon system(s) or equipment being supported:							
	Joint Mission Planning System							

#### **Description Of Partnership:**

The Boeing Company has been selected as the prime contractor to work with OC-ALC on software related activities, task and delivery orders associated with the Mission Planning Enterprise Contract (MPEC) issued through the Electronic Systems Center (ESC) in support of the Joint Mission Planning System (JMPS). Mission planning is an automated computerized system using digitized data to provide aircrews with the capability for mission planning, flight planning, merging of intelligence threat data and electronic combat planning. Under the MPEC umbrella contract, ESC is offering the Common Bomber workload Delivery Order (DO): mission planning for B-1, B-2, and B-52. The 76th SMXG current mission planning capability is a core competency for the depot.

Revenue to DMA To Date:	\$0 DMA DLHs Expended to Date:					0.0
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?						Yes
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.0						0.0
<b>Anticipated Private Sector Jobs Directly</b>	At DM	IA:	0.0	0.0 In Local Community:		0.0
Attributable to this Partnership						
Arrangement indicates no additional benefits						

AF-58
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OC-ALC F-22 Maintenance Wing								
COMMAND:	DMA(s):	]	Private Entity: Boeing Aerospace; Lockheed Martin					
Air Force Materiel	OC-ALC; OO-ALC	C,						
Command	WR-ALC							
Authority(ies):	Partnership Type	: :	Start: May 2005 End: O	ngoing				
10 USC 2208(j); 10 USC	Other-Direct Sales							
2474; 10 USC 2563; 10	and Work Share							
USC 2667; 22 USC 2770;								
FAR 45.3; FAR 45.5								
<b>Status:</b> Currently Active	pon system(s) or equipment bei	ng supported:						
		F 22;	22; F-22 OBOGS					
Description Of Partnershi	p:							
The depot provides F-22 we	eapon system depot-	level 1	maintenance and repair support as	s may be defined in				
future Implementation Agre	ements. Direct Sale	s Part	enership Agreement has potential	to include both core				
and core-plus workloads. A	t this time, OC-ALC	will l	have the following repairs: Autor	natic Flight Controls;				
Environmental Control/The	rmal Management a	nd (ex	ccept refrigeration/heating); F119	Engine/Fuel System.				
Revenue to DMA To Date	te: 0.0							
Fed. Govt. DLHs Directly	Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?							
Government Jobs At DM	0.0							

At DMA:

0.0

In Local Community:

# AF-59

**Anticipated Private Sector Jobs Directly** 

Arrangement indicates no additional benefits

**Attributable to this Partnership** 

**Attributable to this Partnership** 

Arrangement indicates no additional benefits

F-22 Weapon System Aircr	aft Sustainment								
COMMAND:	DMA(s):		Private	Entity:	Lockhee	d Martii	n		
Air Force Materiel	OO-ALC								
Command									
Authority(ies):	Partnership Typ	e:	Start: August 2005 End: August 2025						
10 USC 2474	Government						•		
	Furnished Resour	ces							
Status: Currently Active	Wea	pon syst	em(s) or	r equipn	ient bei	ng suppor	ted:		
	F 22								
Description Of Partnershi	p:								
The Lockheed Martin and E	Boeing team have or	verall 1	responsib	oility for	perform	ance of t	the weapoi	n system.	
OO-ALC will be responsible	e for all sustainmer	nt touc	h labor a	ssociate	d with air	r frame/s	structures,	armament,	
stores management system,	Auxiliary Power S	ystem,	Controls	s/Display	y, Electri	cal/Cras	h Survival	flight data	
recorder, flight control (exc	ept automatic flight	contr	ol), inerti	ial refere	ence syste	em/core	processor,	,	
refrigeration/heating, hydra	ulic system, landing	g gear,	support	equipme	ent (elect	ro/mech	anical), co	mposites,	
plastics, rubber, and metal b								•	
Revenue to DMA To Date	:	\$0	DMA	DLHs I	Expende	d to Dat	æ:	0.0	
Fed. Govt. DLHs Directly	Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?						Yes		
Government Jobs At DMA	Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.0							0.0	
Anticipated Private Sector Jobs Directly At DMA: 0.0 In Local Community:					nunity:	0.0			

ALQ-184 Printed Wiring A	ssemblies (Under Fa	AST)			
COMMAND:	DMA(s):	Private Entity: Support Systems Associates,			
Air Force Materiel	WR-ALC	Incorporated(SSAI)			
Command					
Authority(ies):	Partnership Type	e: Start: December 2004 End: September 2006			
10 USC 2474	Workshare				
<b>Status:</b> Currently Active	Weapon system(s) or equipment being supported:				
	AN/ALQ-184 Electronic Attack System				

#### **Description Of Partnership:**

A Specific Workload Agreement (SWA) was issued under a Workshare Agreement, with SSAI, in support of the Flexible Acquisition Sustainment Tool (FAST) contract. This partnering initiative enables depot performance in support of WR-ALC's Avionics Depot Technology Insertion (DTI). The depot will provide engineering, technical, and manufacturing services as required to design/develop, build and test replacement AN/ALQ-184(V) Electronic Attack Printed Wiring Assemblies (PWAs). SSAI will convert technical data packages into data compliance, ensure required Environmental Stress Screening (ESS) is performed and ensure the required Environmental Qualification Testing is done.

<b>Revenue to DMA To Date</b> : \$6	,190 <b>DMA DLHs Expended to Date:</b> 61.00					
Fed. Govt. DLHs Directly Contribute to M		Yes				
Government Jobs At DMA Created Or Sustained By This Partnership To Date 2.00						
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community:				nunity:	0.00	
Attributable to this Partnership						
Arrangement indicates no additional benefits						

#### **Marine Corps**

#### MC-01

Amphibious Assault Vehicle Reliability, Availability and Maintainability / Rebuild to Standard (AAV RAM/RS)							
COMMAND: Private Entity: United Defense Limited Partnership							
MARCORSYSCOM	MCA (UDLP)						
	MCB						
Authority(ies):	Partnership Type	:	Start:	July 1998	End:	September 2006	
FAR 45.3	Lease of Facilities	Only,					
	Workshare						
Status: Currently Active, Weapon system(s) or equipment being supported:					supported:		

Status: Currently Active,
Active Preceding Fiscal Year

AVC7A1, AAVP7A1, AAVR7A1

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**Description Of Partnership:** The workshare portion of this agreement for AAV RAM/RS began in July 1998 and involves a production contract competitively awarded to United Defense (UDLP), the original manufacture of the Assault Amphibious Vehicle (AAV). Under this contract UDLP is responsible for machining the AAV hull to accommodate the Bradley Fighting Vehicle Suspension System as part of the RAM/RS upgrade. UDLP is providing labor expertise and equipment to modify the hulls, and UDLP provides new, RAM/RS unique parts. The Marine Corps is disassembling, reassembling, and rebuilding the transmission, electronics, generators and other components, installing a new engine, blasting and painting the AAV in the depot facility.

Under the Facilities Utilization Agreement, which began in April 1999, the government (Marine Corps Logistics Base, Albany, GA) provides UDLP warehouse space onboard Marine Corps Logistics Base, Albany, GA, for use to carry out the contract for AAV RAM/RS program. The property is identified as Building 1121, Bay 4 and includes 42,000 square feet of warehouse space. The agreement permitted the conversion of underutilized warehouse space to fully utilized industrial machining space. The government provides the following services and is reimbursed actual costs by UDLP for water, electricity, sewage, natural gas, miscellaneous maintenance, entomology services, building maintenance, refuse collection, emergency ambulance services, and hazardous waste disposal. The government provides the following services at no cost to UDLP: security, safety, guard service, fire protection and intra-base mail.

**Revenue to DMA To Date**: \$196,299,732 **DMA DLHs Expended to Date**: 1,966,351.0 **Other Consideration Accruing:** Providing underutilized warehouse space for UDLP's use eliminates transportation costs for hull movement and increases the warehouse space utilization. The revenue identified includes those dollars that are directly provided to Marine Corps Logistics Base by UDLP for those costs incurred with the utilization of the warehouse space. In addition, the revenue identified also includes those dollars that are directly provided to the depot for the organic workshare portion of the agreement.

Fed. Govt. DLHs Directly Contribute to Ma		Yes				
Government Jobs At DMA Created Or Sustained By This Partnership To Date 261.00						
<b>Anticipated Private Sector Jobs Directly</b>	At DMA:	6.00	In Local Comr	nunity:	0.00	
Attributable to this Partnership						
Arrangament indicates Pagnongiva Product Support, Cost Avoidance and Increased Facility Utilization						

Arrangement indicates Responsive Product Support, Cost Avoidance and Increased Facility Utilization benefits.

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Taiwan Amphibious Assault Vehicle Rebuild Program							
COMMAND:	DMA(s):	Privat	rivate Entity: United Defense Limited Partnership				
MARCORLOGCOM	MCA						
	MCB						
Authority(ies):	Partnership Type	:	Start:	May 2004	End:	November 2005	
10 USC 2474	Workshare			-			
FAR 45.3							
Status: Currently Active W			Weapon system(s) or equipment being supported: Heavy				
		Expanded Mobility Tactical Trucks (HEMTT)					

**Description Of Partnership:** 

**Revenue to DMA To Date:** \$1,233,611 **DMA DLHs Expended to Date:** 16,268.0

Other Consideration Accruing: This work is being done under Foreign Military Sales contract with the Taiwan Government. The Taiwan government purchased 54 AAVs (48 AAV P7a1's, 4 AAV R7A1's and 2 AAV C7A1). A letter of Agreement was entered into by the Marine Corps and the Taiwan Government to refurbish the 54 AAVs under the Marine Corps AAV Reliability, Availability, and Maintainability/Rebuild Standard (AAV RAM/RS). The workshare between UDLP and Maintenance Center Albany is to rebuild and upgrade the Taiwan Governments AAV. The Marine Corps Logistics Base is providing warehouse space in accordance with a facility use agreement between UDLP and the MCLB Albany base.

Maintenance Center Albany is disassembling, blasting, cleaning, and preparing the Taiwan Government AAV's to be provided to UDLP for modification upgrade for the suspension assembly. Maintenance Center Albany will receive vehicle back fro UDLP and install new or refurbished parts. The Maintenance Center Albany will reassembly the AAVs and performs operational checks. They will then verify vehicles are ready for delivery to Taiwan Government.

UDLP will machine the AAV hull to accommodate the Bradley Fighting Vehicle Suspension System as part of the RAM/RS upgrade. They will purchase and provide new RAM/RS to Maintenance Center Albany for the reassembly of the Taiwan Government AAVs.

Fed. Govt. DLHs Directly Contribute to Ma		Yes					
Government Jobs At DMA Created Or Sustained By This Partnership To Date 14.00							
<b>Anticipated Private Sector Jobs Directly</b>	At DMA: 0.00 In Local Comm			nunity:	0.00		
Attributable to this Partnership							
Arrangement indicates no additional benefits.							

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W.W. Williams Detroit Diesel for the Heavy Expanded Mobility Tactical Trucks (HEMTT) Program							
COMMAND:	DMA(s):	Privat	Private Entity: W.W. Williams Detroit Diesel				
MARCORLOGCOM	MCA						
Authority(ies):	Partnership Type	e:	Start: September 2003 End: Sep	tember 2005			
10 USC 2474	Government Furni	shed					
	Resources, Teami	ng,					
	Workshare						
Status: Currently Active Weapon system(s) or equipment being supported: Her							
		Expand	ed Mobility Tactical Trucks (HEMTT)				
<b>Description Of Partnershi</b>	p: Maintenance Ce	nter Alba	any (MCA) is responsible for the remo	val of engines			
of the HEMTT as part of th	e total vehicle repair	r/rebuild	effort. MCA then provides the engine	to W.W.			
Williams for repair/rebuild.	They also provide	facilities	and some general equipment to facilita	ate the engine			
repair.							
W.W. Williams performs repair/rebuild of engines for the HEMTT. They use their own specialized tools and							
equipment in association w	ith government furn	ished res	ources. This work is completed within	ı MCA			
facilities.							
D 4- DMA T- D-4-		27 1	NMA DI II. E J. J. A. D. A.	50.010			

**Revenue to DMA To Date**: \$7,385,927 **DMA DLHs Expended to Date**: 58,812 **Other Consideration Accruing:** Providing under-utilized warehouse space for UDLP's use eliminates transportation costs for hull movement and increases the warehouse space utilization. The revenue identified includes those dollars that are directly provided to Marine Corps Logistics Base by UDLP for those costs incurred with the utilization of the warehouse space. In addition, the revenue identified also includes those dollars that are directly provided to the depot for the organic workshare portion of the agreement.

Fed. Govt. DLHs Directly Contribute to Ma		Yes					
Government Jobs At DMA Created Or Sustained By This Partnership To Date 25.00							
<b>Anticipated Private Sector Jobs Directly</b>	At DMA:	0.00	In Local Community:		0.00		
Attributable to this Partnership							
Arrangement indicates Responsive Product Su	Arrangement indicates Responsive Product Support and Facility Utilization benefits.						

#### MC-04

TOW Test Measurement Diagnostic Equipment Repair for Foreign Military Sales							
COMMAND:	DMA(s):	Privat	e Entity	: Raytheon Corp	p.		
MARCORLOGCOM	MCB						
Authority(ies):	Partnership Type	:	Start:	October 2003	End:	Ongoing	
10 USC 2474	Sale of Services;						
22 USC 2770	Teaming,						
FAR 45.3							
<b>Status:</b> Currently Active		Weapor	ı system	(s) or equipmen	nt being su	pported: TOW	
		Boresigl	ht Aligni	ment Tube; TOW	V Boresight	Equipment set;	
		TOW Field Test Set; TOW Test Measurement Diagnostic					
		Equipme	ent Repa	ir and Modificat	ion		
Description Of Doutmarchi	n. The Maintenana	o Conton	Donatorr	(MCD) has anta	mad into a m	auto anin a	

**Description Of Partnership:** The Maintenance Center Barstow (MCB) has entered into a partnering relationship to provide repair/rebuild and calibration of the TOW Test Measurement Diagnostic Equipment with the Raytheon Corporation. All work is accomplished at the MDB using MCB equipment and MCB and Raytheon personnel.

MCB performs calibration, electronic testing, alignment, and needed repair on the test equipment and provides the TOW TMDE equipment to Raytheon facilities to conduct their repair on the test set. MCB sends equipment back to Raytheon, who sends it to FMS.

Foreign Military Sales (FMS) sends equipment for Raytheon for repair. Raytheon performs repair on the test set and sends equipment to MCB. Upon receipt of validated test set Raytheon returns test set to FMS.

Revenue to DMA To Date:	\$14,668	DMA DLHs	<b>Expended to Date</b>	<b>:</b> 82.0			
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 1.00							
<b>Anticipated Private Sector Jobs Dire</b>	<b>unity:</b> 0.00						
Attributable to this Partnership							
Arrangement indicates Facility Utiliza	Arrangement indicates Facility Utilization benefits.						

#### MC-06

Shoulder Mounted Multi-Purpose Assault Weapon System Repair and Training						
COMMAND:	DMA(s):	Privat	Private Entity: Raytheon Corp.			
MARCORLOGCOM	MCB					
Authority(ies):	Partnership Type	):	Start:	October 2003	End:	September 2004
10 USC 2474	Sale of Services;					
10 USC 2563	Workshare					
<b>Status:</b> Currently Active		Weapor	ı system	(s) or equipmen	t being	supported:
		Shoulder Mounted Multi-Purpose Assault Weapon (SMAW)				
		repair aı	nd trainii	ng		

**Description Of Partnership:** The Maintenance Center Barstow has entered into a partnering relationship to provide repair and training services for the Shoulder Mounted Multi-Purpose Assault Weapon System with SAIC Incorporated. SAIC provides a field service representative in the depot to facilitate the repair. The work is completed by depot personnel in depot facilities. SAIC provides evaluations of equipment using depot facilities.

Upon receipt of the SMAW systems from the Marine Corps, Maintenance Center Barstow (MCB) performs the required tests, modifications, alignments and repairs, and sends the systems to the using unit or to stock. SAIC, Inc. provides technical expertise to MCB during repair. They also perform the required engineering evaluations and tests, provide contact teams to the using units, and assist in developing modifications and acceptance testing procedures.

Revenue to DMA To Date:	\$966,288	DMA DLHs	<b>Expended to Dat</b>	te: 7,926.0		
Fed. Govt. DLHs Directly Contribu	No					
Government Jobs At DMA Created Or Sustained By This Partnership To Date 3.00						
<b>Anticipated Private Sector Jobs Dir</b>	nunity: 0.00					
Attributable to this Partnership						
Arrangement indicates Responsive Product Support and Facility Utilization benefits.						

#### MC-07

Oshkosh Trucking Corporation Distribution Center							
COMMAND:	DMA(s): Private Entity: Oshkosh Trucking						
MARCORLOGCOM	MCA						
Authority(ies):	Partnership Type:		Start:	February 2004	End:	October 2005	
10 USC 2474	Government Furnis	hed					
FAR 45.3	Resources; Teaming	Resources; Teaming					
Chatage Commenties Asting		XX7		(-)•	4 1		

Status: Currently Active

Weapon system(s) or equipment being supported:
Logistics Vehicle Systems (LVS) Family of Vehicles

**Description Of Partnership:** The Marine Corps Logistics Base, Albany Georgia provides warehouse space to Oshkosh in accordance with a facility Use Agreement between Oshkosh and Marine Corps Logistics Base Albany. In return the Maintenance Center receives a discounted price on parts purchased through normal procurement channels. The Maintenance Center also receives a full time Oshkosh Technical Representative who works in the depot as a consultant on Maintenance Center repairs of the LVS.

The Depot provides office space for the Oshkosh Technical Representative. MCLB Albany base provides 40,000 square feet of warehouse space for use by Oshkosh Trucking Corporation.

Oshkosh provides a full time field service technical representative as an on-board asset to Maintenance Center Albany to provide expertise on the facilitation and acquisition of parts for repair of the LVS family of vehicles.

Revenue to DMA To Date:	\$0 <b>D</b>	MA DLHs	Expended to Date:	0.0		
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?						
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
Anticipated Private Sector Jobs Directly	In Local Community:	0.00				
Attributable to this Partnership						
Arrangement indicates Responsive Product Support, Cost Avoidance and Facility Utilization benefits.						

#### MC-08

JAVELIN Command Launch Units and Associated Secondary Depot Reparables						
COMMAND:	DMA(s):	Privat	e Entity: Joint Venture	(Raytheon	Corp. &	
MARCORLOGCOM	MCA	Lockho	eed Martin Corp.)			
Authority(ies):	Partnership Type	Partnership Type: Start: August 1998 End: Ongoing				
10 USC 2474	Sale of Services;					
10 USC 2563	Workshare					
<b>Status:</b> Currently Active		Weapor	n system(s) or equipmen	nt being su	pported:	
		JAVELIN M98A1 Command Launch Units (CLUs) and				
		associat	ed Secondary Depot Rep	arables (SE	ORs)	

**Description Of Partnership:** The Maintenance Center Barstow has entered into a partnering relationship to provide repair and rebuild services for the JAVLIN with Joint Venture Industries. The repair of Secondary Depot Reparables and Javelin Rotation Program is supported by both the Joint Venture and Maintenance Center Barstow. Maintenance Center Barstow repairs all of the Marine Corps Command Launch Units. All work is accomplished at the Maintenance Center using Maintenance Center equipment and both Maintenance Center and Joint Ventures Industry personnel.

MCB is the Depot of Repair for the Marine Corps JAVELIN CLUs. Upon receipt of the JAVELIN CLUs from the stock system, MCB screens them to determine the condition code. MCB repairs all of the CLUs. Upon return of the SDRs from Joint Venture, MCB puts the repaired SDRs into stock or into the CLU it is repairing. Joint Venture supports the JAVELIN Rotation Program by repairing the SDRs as needed, and sending these SDRs back to MCB to be installed in the refurbished CLUs.

Revenue to DMA To Date:	3,464,413	DMA DLHs	<b>Expended to Dat</b>	e: 28,641.0		
Fed. Govt. DLHs Directly Contribute	Yes					
Government Jobs At DMA Created Or Sustained By This Partnership To Date 5.00						
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Comm				<b>nunity:</b> 0.00		
Attributable to this Partnership						
Arrangement indicates Cost Avoidance and Facility Utilization benefits.						

MC-09	

WIC-09									
Medium Tactical Vehicle Replacement (MTVR) armor installation									
COMMAND	:	DMA(s):	OMA(s): Private Entity: Oshkosh Truck Corporation						
LOGCOM		MCA							
Authority(ies	) <b>:</b>	Partnership Type	e:	Start: Sep	otember 2005	End: July 20	08		
10 USC 2474		Workshare							
Status: Curre	ently Active		Weapor	n system(s) o	or equipment b	eing supporte	d: MTVR		
			Family	of Vehicles					
<b>Description C</b>	of Partnershi	<b>p:</b> Maintenance Ce	nter Alba	ny (MCA) is	manufacturing	and installing t	the Marine		
Corps Armor	Systems (MA	S) on the MTVR ca	rgos, dun	np trucks and	l tractors for a to	otal quantity of	1,188		
vehicles. Osh	kosh Truck C	orporation has Tech	nical Ser	vice Represe	ntatives working	g within MCA	facility		
providing supp	port for the ar	moring and any mir	or repair	s of the MTV	R.		-		
Revenue to D	MA To Date	:	\$0 <b>I</b>	OMA DLHs	Expended to D	ate:	10.00		
Fed. Govt. Dl	LHs Directly	Contribute to Mai	intaining	a Core Cap	ability?		Yes		
Government	Jobs At DM	A Created Or Sust	ained By	This Partne	rship To Date		1.00		
Anticipated Private Sector Jobs Directly At DMA: 2.00 In Local Community: 0.00							0.00		
Attributable	to this Partn	ership				·			
Arrangement indicates Responsive Product Support									

#### Navy (NAVAIR)

#### NA-07 (1)

F/A-18E/F Integrated Readiness Support Teaming (FIRST) (1)							
COMMAND:	DMA(s):	Private Entity: Boeing					
NAVAIR	JAX						
Authority(ies):	Partnership Type:		Start:	June 2001	End:	June 2006	
10 USC 2563	Sale Of Services						
Status: Currently Active, Active Preceding W			Weapon system(s) or equipment being supported:				
			E/F Uniqu	e Components	,		

**Description Of Partnership:** NADEP Jacksonville is assigned depot level maintenance responsibility for specific F/A-18E/F unique components as a function of Title 10 core requirements. The Boeing Company is the original equipment manufacturer of the F/A-18E/F aircraft and provides engineering, logistics and system design and development. The F/A-18E/F Integrated Readiness Support Teaming (FIRST) program provides improved asset availability to the Fleet user thereby increasing overall readiness as well as maintaining core capability at NADEP Jacksonville. The FIRST contract tasks The Boeing Company with providing total asset management, material management, transportation, and reliability improvement support services. The FIRST program is a 5-year contract (2 year base with three (3) one (1) year options).

In accordance with the negotiated agreement between NADEP Jacksonville and The Boeing Company, each partner is responsible for the following products or services. The Boeing Company responsibilities include total asset management, negotiating quarterly workload schedules with NADEP Jacksonville, providing assets to support the workload schedule, providing all repair material (piece parts), configuration management (Class 2 change authority), providing engineering and technical support, investigating and incorporating reliability improvements, shipping assets to NADEP Jacksonville, packaging and shipping repaired RFI assets from NADEP Jacksonville, and providing funding to NADEP Jacksonville to accomplish negotiated tasks. NADEP Jacksonville responsibilities include providing facilities to perform negotiated workload, skilled artisans, support equipment and support equipment maintenance. NADEP Jacksonville is also responsible for utilizing existing technical documentation to perform repairs and collect and provide failure data to The Boeing Company for each repairable asset inducted.

<b>Revenue to DMA To Date:</b> \$52,	187 <b>DN</b>	IA DLHs l	Expended to Dat	<b>e:</b> 331.0			
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 3.00							
Anticipated Private Sector Jobs Directly At DMA: 1.00 In Local Comm				nunity: 0.00			
Attributable to this Partnership							
Arrangement indicates Responsive Product Support benefits							

NA-07 (2)

F/A-18E/F Integrated Readiness Support Teaming (FIRST) (2)							
COMMAND:	DMA(s):	Privat	e Entity:	Boeing			
NAVAIR	CHYPT						
Authority(ies):	Partnership Type	e:	Start:	June 2001	End:	June 2005	
10 USC 2563	Sale Of Services						
	Teaming						
Status: Currently Active		Weapo	n system(s	) or equipme	nt being sup	ported:	
		F/A-181	E/F Aircraf	t air condition	ning and Envi	ronmental	
		support	systems				
<b>Description Of Partnershi</b>	<b>p:</b> : Boeing provio	les overa	l program	execution as v	well as custon	ner and	
engineering support for the	Navy's F/A-18E/F	unique co	mponents	to NADEP Cl	herry Point to	repair these	
F/A-18E/F aircraft air cond	itioning and enviror	nmental s	upport syst	ems. NADE	P Cherry Poir	nt provides the	
touch labor and the depot m	aintenance logistics	support	to repair th	e failed F/A-1	18E/F aircraft	air conditioning	
and environmental support	systems component	s for Boe	ing.				
Revenue to DMA To Date	: \$633,7	53 I	OMA DLH	Is Expended	to Date:	12,958.0	
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	a Core Ca	apability?		Yes	
<b>Government Jobs At DM</b>	A Created Or Sust	ained By	<b>This Part</b>	nership To D	ate	20.0	
<b>Anticipated Private Sector</b>	r Jobs Directly	At DMA	: 0.00	In Local	Community	3.00	
Attributable to this Partne	ership						
Arrangement indicates Responsive Product Support benefits							

NA-07 (3)

NA-07 (3)							
F/A-18E/F Integrated Readiness Support Teaming (FIRST) (3)							
COMMAND:	DMA(s):	DMA(s): Private Entity: Boeing					
NAVAIR	NORIS		-				
Authority(ies):	Partnership Type	e:	Start:	June 2001	End:	June 2006	
10 USC 2563	Sale Of Services						
Status: Currently Active		Weapon	system(s	s) or equipmen	nt being su	pported:	
		Various	F/A-18E/	F peculiar com	ponents		
<b>Description Of Partnershi</b>	ip: Boeing has a Pe	rformanc	e Based L	ogistics (PBL)	prime cont	ract with	
NAVICP. NADEP North I	sland performs depo	ot repair s	ervices to	Boeing as a su	bcontractor		
Boeing provides funding, re							
North Island provides touch	labor, facilities, ted	chnical da	ta, equipn	nent, productio	n engineeri	ng and	
packaging.							
Revenue to DMA To Date	: \$1,922,4	77 I	MA DLI	Hs Expended t	to Date:	21,285.0	
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	a Core C	apability?		Yes	
Government Jobs At DMA Created Or Sustained By This Partnership To Date 57.00							
Anticipated Private Sector	r Jobs Directly	At DMA	: 1.00	In Local	Communit	<b>y:</b> 0.00	
Attributable to this Partne	Attributable to this Partnership						
Arrangement indicates Responsive Product Support and Facility Utilization Benefits.							

P-3/S-3/C-2/F/A-18 Auxiliary Power Units (APUs)							
COMMAND:	DMA(s): Private Entity: Honeywell						
NAVAIR	CHYPT						
Authority(ies):	Partnership Type	<b>:</b>	Start:	June 2000	End:	June 2010	
10 USC 2563	Sale Of Services,						
	Teaming						
Status: Currently Active	rently Active Weapon system(s) or equipment being supported:						

Active Preceding Fiscal Year

P-3/S-3/C-2/F/A-18 Auxiliary Power Units (APUs)

Description Of Partnership: Honeywell provides overall Program execution as well as Customer and Engineering Support for the Navy's P-3, S-3, C-2 and F/A-18 APUs and provides parts to NADEP Cher

Engineering Support for the Navy's P-3, S-3, C-2 and F/A-18 APUs and provides parts to NADEP Cherry Point to repair these APUs. NADEP Cherry Point provides the touch labor and the depot maintenance logistics support to repair the failed APU units for Honeywell. Honeywell and NAVAIR Depot Cherry Point negotiate quarterly schedules based on Fleet requirements for the APUs and their related reparable subcomponents. NADEP Cherry Point provides the cost for the agreed-upon quarterly schedule of work. Honeywell funds the workload and NADEP Cherry Point completes the repairs. Honeywell provides: failed units, funding to perform repair, delivery of failed units to the depot and pick-up of repaired units, engineering support, parts required to perform the repair, inventory management, warehousing-packaging, handling, storage and transportation. NADEP Cherry Point provides existing facilities, a skilled labor force, existing support equipment, production engineering support, and depot logistics support.

Revenue to DMA To Date:	\$22,334,526	6 <b>DM</b>	IA DLHs	<b>Expended to Dat</b>	<b>e:</b> 202,553.0		
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 26.0							
<b>Anticipated Private Sector Jobs</b>	Directly A	t DMA:	0.00	In Local Comn	nunity: 8.00		
Attributable to this Partnership							
Arrangement indicates Despansive Product Support banefits							

Arrangement indicates Responsive Product Support benefits.

NA-11

Calibration, Metal Processing and Engineering Support							
COMMAND:	<b>DMA(s):</b> Private Entity: Logistic Services International						
NAVAIR	JAX						
Authority(ies):	Partnership Type	e:	Start:September 2001	End:	March 2006		
10 USC 2563	Sale Of Services						
Status: Currently Active,		Weapor	n system(s) or equipmen	t being s	upported:		
			ARC182 Radio, Miscellaneous Airframe Components,				
			Trainer Aircraft				

**Description Of Partnership:** LSI is a Jacksonville, Florida-based company established over twenty years ago to meet non-core component repair and material management needs of the Navy and FMS customers. LSI is a Navy certified source of repair for hundreds of aeronautical components and has capability and capacity to support a broad range of avionics, structural, hydraulic, manufacturing and metal fabrication processes. NADEP Jacksonville will provide calibration, metal processing and engineering support services to LSI on an as requested basis. Under this partnership LSI notifies NADEP Jacksonville when they have a test stand requiring calibration or items requiring metal processing services. NADEP Jacksonville issues a delivery order with the cost estimate to perform the task(s) requested. LSI provides funding to complete this effort. Upon receipt of funding, NADEP Jacksonville performs the task in accordance with the delivery order. LSI provides access to test stand requiring calibration, items requiring metal processing, funding to perform repair, and shipping to and from NADEP Jacksonville. NADEP Jacksonville provides existing facilities, manpower, existing support equipment, and existing technical documentation.

<b>Revenue to DMA To Date</b> : \$24,	282 <b>D</b>	MA DLHs l	<b>Expended to Dat</b>	te:	279.00		
Fed. Govt. DLHs Directly Contribute to Ma		Yes					
Government Jobs At DMA Created Or Sustained By This Partnership To Date 1.00							
<b>Anticipated Private Sector Jobs Directly</b>	At DMA:	0.00	In Local Com	0.00			
Attributable to this Partnership							
Arrangement indicates no additional benefits.							

NA-14
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Test and Repair Components on P-3, F/A-18, H-3 and H-60								
COMMAND:	DMA(s):	Privat	Private Entity: Aeronautical Systems, Inc					
NAVAIR	JAX							
Authority(ies):	Partnership Type	e:	Start: January 2002	End:	December 2007			
10 USC 2563	Sale Of Services							
<b>Status:</b> Currently Active		Weapor	n system(s) or equipmer	nt being	supported:			
Compo			Components used on multiple aircraft, including P-3, F/A-18,					
AV-8F			H-3, and H-60					

Description Of Partnership: Aeronautical Systems, Inc. requested services of NADEP Jacksonville to test and repair components utilized on multiple aircraft, including: P-3, F/A-18, AV-8B, H-3 and H-60. Aeronautical Systems, Incorporated is a domestic and international supplier, overhaul and repair facility and Alternative Equipment Manufacturer (AEM) of replacement parts to the military and commercial aviation industries. According to the agreement negotiated between Aeronautical Systems, Incorporated and NADEP Jacksonville each partner is responsible for the following for each delivery order. Aeronautical Systems, Incorporated provides funding to have assets tested and repaired, the asset to be repaired, and packaging and shipping of RFI asset. NADEP Jacksonville provides facilities to perform repair, provide skilled labor (artisans), support equipment and support equipment maintenance. NADEP Jacksonville is also responsible to utilize technical documentation to perform repairs and provide a certificate of conformance upon completion of repair. The assets tested and repaired by NADEP JAX are in turn sold to the Spanish Navy by Aeronautical Systems, Inc.

<b>Revenue to DMA To Date</b> : \$39,	,374 <b>DN</b>	IA DLHs I	<b>Expended to Dat</b>	e: 18	39.00	
Fed. Govt. DLHs Directly Contribute to M		No				
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
<b>Anticipated Private Sector Jobs Directly</b>	At DMA:	0.00	In Local Comn	nunity:	0.00	
Attributable to this Partnership						
Arrangement indicates no additional benefits.						

AN/ALQ-126B Countermeasures Set						
COMMAND:	DMA(s):	DMA(s): Private Entity: BAE Systems				
NAVAIR	JAX					
Authority(ies):	Partnership Type	:	Start:	April 2002	End:	June 2005
10 USC 2563	Sale Of Services	Sale Of Services				
Status: Currently Active	s: Currently Active Weapon system(s) or equipment being supported:					
	AN/ALO-126B Countermeasures Set					

**Description Of Partnership:** NADEP Jacksonville is assigned and is currently providing depot-level maintenance for the AN/ALQ-126B as a function of Title 10 core requirements. BAE Systems (formerly known as Sanders, a Lockheed Martin Company), the original equipment manufacturer, is currently negotiating a Performance Based Logistics (PBL) contract with NAVICP to improve the availability and reliability of the AN/ALQ-126B assets with the overall goal of reducing total ownership cost. Through the teaming arrangement between NADEP Jacksonville and BAE Systems, BAE will provide total asset management, material management, transportation, and reliability improvement support services. In accordance with the negotiated agreement between NADEP Jacksonville and BAE Systems, each partner will be responsible for the following. BAE Systems provides total asset management, negotiates quarterly workload with NADEP Jacksonville, provides assets to support workload schedule, provides all repair material (piece parts), provides configuration management (Class II change authority), provides engineering and technical support, and investigates and incorporates reliability improvements, ships assets to NADEP Jacksonville, provides packaging and shipping of repaired RFI assets from NADEP Jacksonville, and provides funding to NADEP Jacksonville to accomplish negotiated tasks. NADEP Jacksonville provides facilities to perform negotiated workload, skilled labor (artisans), and support equipment and support equipment maintenance. NADEP Jacksonville is to utilize technical documentation to perform repairs and collect and provide failure data to BAE Systems for each repairable asset inducted.

	J						
Revenue to DMA To Date:	\$990,000	DMA DLHs	Expended to Date:	9,234.0			
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 4.0							
Anticipated Private Sector Jobs Directly At DMA: 1.00 In Local Community: 0							
Attributable to this Partnership							
Arrangement indicates Responsive Product Support benefits.							

NA-17

112 27									
San Diego Airc	raft Carrier	Museum							
<b>COMMAND:</b>		DMA(s):	Priva	te Entity: Sa	an Diego Ai	rcraft Carr	rier Museum		
NAVAIR		Naval Air Depot							
		North Island							
Authority(ies):		Partnership Type	e:	Start: Oct	ober 2002	End:	October 2005		
10 USC 2563		Sale Of Services							
Status: Curren	Status: Currently Active Weapon system(s) or equipment being supported:								
Active Precedir	ng Fiscal Yea	ar	Variou	former Nav	y Type/Mod	lel/Series a	aircraft		
<b>Description Of</b>	<b>Description Of Partnership:</b> NADEP North Island will be painting aircraft for the museum. The museum								
will provide the	paint specif	ications and the pai	int. NAI	DEP North Isl	land will pro	ovide the to	ouch labor on a		
non-interferenc	e basis. NA	DEP North Island p	rovides	ouch labor, f	acilities and	equipmen	nt to paint various		
museum aircraf	t. The San I	Diego Aircraft Carr	ier Muse	um provides	each ready-	for-paint a	ircraft and paint.		
Actual work un	der this agre	ement is expected t	o begin	n April 2003					
Revenue to DN	IA To Date	: \$56,3	69	DMA DLHs	Expended	to Date:	529.0		
Fed. Govt. DL	Hs Directly	Contribute to Ma	intainin	a Core Cap	ability?		Yes		
Government J	Government Jobs At DMA Created Or Sustained By This Partnership To Date 5.00								
Anticipated Pr	Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00								
Attributable to	Attributable to this Partnership								
Arrangement in	dicates no a	dditional benefit.	•						

F/A-18 A-D Cockpit Displays (NADEP NI)							
COMMAND:	DMA(s):	<b>Private Entity:</b> Kaiser Electronics, a Division of Rockwell					
NAVAIR	NORIS	Collins					
Authority(ies):	Partnership Type	<b>:</b>	Start:February 2004	End:	October 2008		
10 USC 2563	Sale Of Services	5					
Status: Currently Active		Weapon system(s) or equipment being supported:					
		F/A-18 A-D and F/A-18 F/F common avionics					

**Description Of Partnership:** The Depots are providing all facilities, test equipment and labor required for the overhaul, repair and producing of all F/A-18 HUD components involved with this commercial services agreement. Ancillary support involving program management functions and engineering support will also be provided.

Kaiser Electronics is responsible for complete inventory management for repairable F/A-18 Head Up Display components including the provisioning of all bit and piece material required for the repair and overhaul of all components involved with this performance based logistics contract along with all packaging, shipping and receiving functions.

Revenue to DMA To Date: \$5	25,586	B6 DMA DLHs Expended to Date: 5,308.0					
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 77.00							
<b>Anticipated Private Sector Jobs Directly</b>	<b>nunity:</b> 0.00						
Attributable to this Partnership							
Arrangement indicates Responsive Product Support benefit.							

#### NA-21

Multiple Avionics Repair							
COMMAND:	DMA(s):	Private Entity: Lockheed Martin Systems Integration					
NAVAIR	JAX						
Authority(ies):	Partnership Type	oe: Start:December 2002 End: January 2005					
10 USC 2563	Sale Of Services	ces					
	Teaming	Гeaming					
<b>Status:</b> Currently Active	Status: Currently Active Weapon system(s) or equipment being supported:						
		Multiple Avionics components used on H-60, EA-6B and					
		F/A-18					

#### **Description Of Partnership:** What the Depot is Providing:

- Provide facilities to perform negotiated workload
- Provide skilled labor (artisans)
- Provide and maintain support equipment
- Utilize technical documentation to perform repairs

#### What the Private Sector Partner is Providing:

- Negotiate quarterly workload with NAVAIRDEPOT, Jacksonville
- Provide assets to support workload schedule
- Ship assets to NAVAIRDEPOT, Jacksonville
- Packaging and shipping of repaired RFI assets from NAVAIRDEPOT, Jacksonville
- Provide funding to NAVAIRDEPOT, Jacksonville to accomplish negotiated tasks

Revenue to DMA To Date:	\$0	DMA	A DLHs I	Expended to Dat	e:	0.00
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?						Yes
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
Anticipated Private Sector Jobs Directly	At DM	A:	0.00	In Local Comm	nunity:	0.00
Attributable to this Partnership						
Arrangement indicates no additional benefits.		•				

Multiple Aircraft Component Repair							
<b>COMMAND:</b>	DMA(s):	(s): Private Entity: Associated Aircraft Manufacturing & Sales					
NAVAIR	JAX		-				
<b>Authority(ies):</b>	Partnership Typ	e:	Start:September 2002	End:	September 2007		
10 USC 2563	Sale Of Services		_				
	Teaming						
Status: Currently	Active	Weapon system(s) or equipment being supported:					
			Avionics Components	_			

# **Description Of Partnership:** What the Depot is Providing:

- Provide facilities to perform negotiated workload Provide skilled artisans
- Provide and maintain support equipment
- Utilize existing technical documentation to perform repairs

# What the Private Sector Partner is Providing:

- Provide assets to support workload schedule
- Provide funding to NAVAIRDEPOT JAX to accomplish negotiated tasks

	· · · · · · · · · · · · · · · · · · ·						
Revenue to DMA To Date: \$65	5,002 <b>DN</b>	MA DLHs	<b>Expended to Date:</b>	428.00			
Fed. Govt. DLHs Directly Contribute to M	Yes						
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00							
<b>Anticipated Private Sector Jobs Directly</b>	At DMA:	0.25	In Local Commu	<b>unity:</b> 0.00			
Attributable to this Partnership							
Arrangement indicates no additional benefits	<b>.</b>						

J-52 Engine Components					
COMMAND:	DMA(s):	DMA(s): Private Entity: Pratt & Whitney			
NAVAIR	JAX				
Authority(ies):	Partnership Type:		Start: October 2002	<b>End:</b> June 2004	
10 USC 2474	Sales Of Services				
<b>Status:</b> Currently Active	Weapon system(s) or equipment being supported:				
	L-52 Engine Components				

### **Description Of Partnership:**

What the Depot is Providing:

- Provide facilities to perform negotiated workload
- Provide skilled artisans
- Provide and maintain support equipment
- Utilize existing technical documentation to perform repairs
- Collect and provide failure data to P & W for each repairable asset inducted

### What the Private Sector Partner is Providing:

### P & W responsibilities:

- Total asset management
- Negotiate quarterly workload schedule with NAVAIRDEPOT JAX
- Provide assets to support workload schedule
- Provide all repair material (piece parts)
- Provide Engineering and technical support
- Investigate and incorporate reliability improvements
- Ship assets to NAVAIRDEPOT JAX
- Packaging and shipping repaired RFI asset from NAVAIRDEPOT JAX
- Provide funding to NAVAIRDEPOT JAX to accomplish negotiated tasks

<b>Revenue to DMA To Date</b> : \$5,760,	,000 <b>DN</b>	IA DLHs	<b>Expended to Dat</b>	te: 44,000
Fed. Govt. DLHs Directly Contribute to Ma	Yes			
<b>Government Jobs At DMA Created Or Sus</b>	34.0			
<b>Anticipated Private Sector Jobs Directly</b>	At DMA:	7.00	In Local Comm	<b>nunity:</b> 5.00
Attributable to this Partnership				
Arrangement indicates Responsive Product Support benefits.				

F/A-18 A-D Cockpit Displays (NADEP JAX)						
COMMAND:	DMA(s):	Private Entity: Kaiser Electronics, a Division of Rockwell				
NAVAIR	JAX	Collins				
Authority(ies):	Partnership Type:		Start:September 2003	End:	October 2018	
10 USC 2474	Sale Of Services;					
	Teaming					
Status: Currently Active	Weapon system(s) or equipment being supported:			upported:		
	F/A-18		F/A-18 A-D Cockpit Displays, HUD, DDI WRA's and			
	SRA's					

### **Description Of Partnership:**

What the Depot is Providing:

- Provide facilities to perform negotiated workload
- Provide skilled artisans
- Provide and maintain support equipment
- Utilize existing technical documentation to perform repairs
- Collect and provide failure data to General Electric Aircraft Engines for each repairable asset inducted.

### What the Private Sector Partner is Providing:

- Total asset management
- Negotiate quarterly workload schedule with NAVAIRDEPOT JAX
- Provide assets to support workload schedule
- Provide all repair material (piece parts)
- Configuration Management (Class 2 change authority)
- Provide Engineering and technical support
- Investigate and incorporate reliability improvements
- Ship assets to NAVAIRDEPOT JAX
- Packaging and shipping repaired RFI asset from NAVAIRDEPOT JAX
- Provide funding to NAVAIRDEPOT JAX to accomplish negotiated tasks

Revenue to DMA To Date:	\$925,236	DMA DLH	s Expended to Dat	te: 8,512.00
Fed. Govt. DLHs Directly Contribute	Yes			
<b>Government Jobs At DMA Created C</b>	6.00			
Anticipated Private Sector Jobs Direc	tly At DM	<b>IA:</b> 1.00	In Local Com	nunity: 0.00
Attributable to this Partnership				
Arrangement indicates Responsive Product Support benefits.				

F-404 Engine Components						
COMMAND:	DMA(s):	Privat	e Entity:	General Electr	ric Aircra	aft Engines
NAVAIR	JAX					
Authority(ies):	Partnership Type:		Start:	July 2003	End:	December 2007
10 USC 2474	Sale Of Services					
<b>Status:</b> Currently Active	Weapon system(s) or equipment being supported:			supported:		
	F404 Engine Components					

### **Description Of Partnership:**

What the Depot is Providing:

- Provide facilities to perform negotiated workload
- Provide skilled artisans
- Provide and maintain support equipment
- Utilize existing technical documentation to perform repairs
- Collect and provide failure data to General Electric Aircraft Engines for each repairable asset inducted.

### What the Private Sector Partner is Providing:

- Total asset management
- Negotiate quarterly workload schedule with NAVAIRDEPOT JAX
- Provide assets to support workload schedule
- Provide all repair material (piece parts)
- Configuration Management (Class 2 change authority)
- Provide Engineering and technical support
- Investigate and incorporate reliability improvements
- Ship assets to NAVAIRDEPOT JAX
- Packaging and shipping repaired RFI asset from NAVAIRDEPOT JAX
- Provide funding to NAVAIRDEPOT JAX to accomplish negotiated tasks

Trovide remains to this times at or this t	o accompilion	megomare a	COUDIED	
<b>Revenue to DMA To Date</b> : \$14,724	,354 <b>DN</b>	IA DLHs	<b>Expended to Date</b>	: 138,859.00
Fed. Govt. DLHs Directly Contribute to M	Yes			
Government Jobs At DMA Created Or Su	50.00			
Anticipated Private Sector Jobs Directly	At DMA:	4.00	In Local Comm	<b>unity:</b> 0.00
Attributable to this Partnership				
Arrangement indicates Responsive Product Support and Improved Business Processes.				

111 - 0					
AN/AAS-44 FLIR					
COMMAND:	<b>DMA(s):</b> Private Entity: Raytheon Company				
NAVAIR	JAX				
Authority(ies):	Partnership Type:		Start: October 2003	End:	October 2013
10 USC 2474	Sale Of Services;				
	Teaming				
Status: Currently Active	Weapon system(s) or equipment being supported:				
•	AN/A AS-44 Forward Looking Infra-Red				

### **Description Of Partnership:**

What the Depot is Providing:

- Provide facilities to perform negotiated workload
- Provide skilled artisans
- Provide and maintain support equipment
- Utilize existing technical documentation to perform repairs
- Collect and provide failure data to General Electric Aircraft Engines for each repairable asset inducted.

### What the Private Sector Partner is Providing:

- Total asset management
- Negotiate quarterly workload schedule with NAVAIRDEPOT JAX
- Provide assets to support workload schedule
- Provide all repair material (piece parts)
- Configuration Management (Class 2 change authority)
- Provide Engineering and technical support
- Investigate and incorporate reliability improvements
- Ship assets to NAVAIRDEPOT JAX
- Packaging and shipping repaired RFI asset from NAVAIRDEPOT JAX
- Provide funding to NAVAIRDEPOT JAX to accomplish negotiated tasks

Revenue to DMA To Date: \$294,	111 <b>DN</b>	IA DLHs l	Expended to Dat	te: 3,361.00	
Fed. Govt. DLHs Directly Contribute to Ma	Yes				
Government Jobs At DMA Created Or Sus	4.00				
Anticipated Private Sector Jobs Directly	At DMA:	2.00	In Local Comr	nunity: 0.00	
Attributable to this Partnership					
Arrangement indicates Responsive Product Support, Improved Business Processes and Facility Utilization					
benefits.					

EA-6B Canopy Side Beams Manufacture					
COMMAND:	<b>DMA(s):</b> Private Entity: Northrup Grumman Corporation			oration	
NAVAIR	Naval Air Depot				
	Jacksonville				
Authority(ies):	Partnership Type	):	Start: January 2003	End:	June 2005
10 USC 2563	Sale Of Articles				
	Teaming				
Status: Currently Active	e Weapon system(s) or equipment being supported:			pported:	
	EA-6B Canopy Side Beams				

# **Description Of Partnership:**

What the Depot is Providing:

- Provide facilities to perform negotiated workload
- Provide skilled labor (artisans) and material
- Provide and maintain support equipment
- Utilize technical documentation to manufacture parts

What the Private Sector Partner is Providing:

- Negotiate delivery orders with NAVAIRDEPOT , Jacksonville
- Provide funding to NAVAIRDEPOT, Jacksonville to accomplish negotiated tasks

- 7			- 6	
Revenue to DMA To Date:	\$331,535	DMA DLH	s Expended to Date	2,387.00
Fed. Govt. DLHs Directly Contribute	Yes			
<b>Government Jobs At DMA Created</b>	1.00			
<b>Anticipated Private Sector Jobs Dire</b>	ctly At DN	<b>IA:</b> 0.00	In Local Comm	unity: 0.00
Attributable to this Partnership				
Arrangement indicates Facility Utilization benefits.				

# NA-29

117-27							
H-46/H-53 Auxiliary Pow	er Units (APU)						
COMMAND:	DMA(s):	Privat	<b>Private Entity:</b> Hamilton-Sundstrand Power Systems				
NAVAIR	CHYPT						
Authority(ies):	Partnership Typ	e:	Start: Oc	tober 2003	End:	October 2008	
10 USC 2474	Sale Of Services						
<b>Status:</b> Currently Active		Weapor	system(s)	or equipme	nt being su	ng supported:	
		H-46/H-	53 Auxiliar	y Power Uni	its (AP) and	d related	
		compon	ents				
<b>Description Of Partnersh</b>	ip:						
The intent of the program	s to reduce cost for	the fleet w	hile improv	ing reliabilit	ty by 15% o	over the 10-year	
program, and ensure 90%							
Business Operations Mana							
Sundstrand is responsible	for the material man	agement, i	nventory, co	onfiguration	manageme	ent, shipping, and	
reliability improvements.							
Revenue to DMA To Dat	e: \$1,641,0	)39 <b>I</b>	MA DLHs	Expended	to Date:	15,554.00	
Fed. Govt. DLHs Directly	Contribute to Ma	intaining	a Core Cap	pability?		Yes	
Government Jobs At DM	A Created Or Sust	tained By	This Partn	ership To D	ate	14.00	
<b>Anticipated Private Secto</b>	or Jobs Directly	At DMA	: 0.00	In Local	Communi	ty: 0.00	
Attributable to this Parti	Attributable to this Partnership						
Arrangement indicates Res	ponsive Product Su	pport bene	fits.				
						•	

NTA 20	
NA-50	
1111 00	

NA-30										
E2/C2 Propeller Assembly, Blades and Related Components										
COMMAND	•	DMA(s):	DMA(s): Private Entity: Decro Aerospace Inc.							
NAVAIR		CHYPT								
<b>Authority(ies</b>	<b>):</b>	Partnership Typ	e:	Start: Octo	ober 2003	End:	October 2006			
10 USC 2563		Sale Of Services;								
		Teaming								
Status: Curre	ntly Active		Weapor	n system(s) o	r equipme	nt being sı	ipported:			
			E2/C2 F	ropeller Asse	embly, Blad	les and Rel	ated Components			
<b>Description</b> C	)f Partnershi	р:								
This partnersh	ip involves th	e overhaul, repair,	and modi	fication of E2	2/C2 Propel	ler Assemb	oly, Blades and			
Related Comp	onents for sup	pport of Northrop C	Grumman'	s Foreign Mi	litary progr	am. The D	Depot is providing			
		gement, supervision								
Private Sector	Partner is pro	oviding Inventory/A	sset track	ing, material	support, tec	chnical sup	port.			
Revenue to D	MA To Date	: \$258,6	520 <b>I</b>	MA DLHs	Expended t	to Date:	2,231.00			
Fed. Govt. Dl	LHs Directly	Contribute to Ma	intaining	a Core Cap	ability?		No			
Government	Jobs At DMA	A Created Or Sust	ained By	This Partne	rship To D	ate	5.00			
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00										
Attributable	to this Partne	ership								
Arrangement	Arrangement indicates Responsive Product Support benefits.									

Lockheed Martin Systems Integration-Owego (MHSCO)							
COMMAND:	DMA(s):	<b>DMA(s):</b> Private Entity: Lockheed Martin Systems Integration-					
NAVAIR	NORIS	NORIS Owega					
Authority(ies):	Partnership Type	e:	Start:September 2004	End:	December 2008		
10 USC 2474	Sale Of Services						
Status: Currently Active Weapon system(s) or equipment being supported:					supported:		
		H-60					

### **Description Of Partnership:**

The Depots are providing all facilities, test equipment and labor required for the overhaul, repair and production of all H-60 components involved with this commercial services agreement. Ancillary support involving program management functions and engineering support will also be provided.

Lockheed Martin Systems Integration-Owego is responsible for complete inventory management of repairable H-60 components including the provisioning of all bit and piece material required for the repair and overhaul of all components involved with this performance based logistics contract along with all packaging, shipping, and receiving functions.

Revenue to DMA To Date: \$22.	,325 <b>DN</b>	IA DLHs	<b>Expended to Date</b>	e:	232.00		
Fed. Govt. DLHs Directly Contribute to M		Yes					
Government Jobs At DMA Created Or Sustained By This Partnership To Date 10.7							
<b>Anticipated Private Sector Jobs Directly</b>	At DMA:	1.00	In Local Community: 0.00				
Attributable to this Partnership							
Arrangement indicates Responsive Product Support benefits.							

Aeronautical Systems, Incorporated, F/A-18/AV-8/H-60/SH-3 Components								
COMMAND:	DMA(s):	MA(s): Private Entity: Aeronautical Systems, Incorporated						
NAVAIR	NORIS							
Authority(ies):	Partnership Type	):	Start:	August 2003	End:	December 2007		
10 USC 2563	Sale Of Services	Sale Of Services						
<b>Status:</b> Currently Active		Weapon system(s) or equipment being supported:						
		F/A-18/AV-8/H-60/SH-3						

### **Description Of Partnership:**

The Depots are providing all facilities, test equipment and labor required for the overhaul, repair and production of all F/A-18, AV-8B, SH-3 and H-60 components involved with this commercial services agreement. Ancillary support involving program management functions and engineering support will also be provided.

Aeronautical Systems, Incorporated is responsible for complete inventory management of repairable F/A-18, AV-8B, SH-3 and H-60 components for the repair and overhaul of all components involved with this commercial services agreement along with all packaging shipping and receiving functions.

Revenue to DMA To Date: \$4	,113 <b>I</b>	MA DLHs	<b>Expended to Dat</b>	te:	35.00		
Fed. Govt. DLHs Directly Contribute to M		No					
Government Jobs At DMA Created Or Sustained By This Partnership To Date 2.8							
Anticipated Private Sector Jobs Directly	At DMA	: 0.00	In Local Comr	nunity:	0.00		
Attributable to this Partnership							
Arrangement indicates no additional benefits							

#### NA-36

Test & Repair of AN/UYS-1 Advanced Signal Processor (ASP)						
COMMAND:	DMA(s):	Private Entity: WESCO Manufacturing Inc.				
NAVAIR	Naval Air Depot					
	Jacksonville					
Authority(ies):	Partnership Type	<b>:</b> :	Start: March 2003 End: March 2009			
10 USC 2563	Sale Of Services					
<b>Status:</b> Currently Active		Weapon system(s) or equipment being supported:				
		AN/UYS-1; ASW-31 Assemblies and Sub Assemblies				

**Description Of Partnership:** AN/UYS-1: Navy signal processors are designed for repetitive, computationally intensive processing of sensor signals. These signal processing operations are required at the front-end of weapon systems to reduce digital sensor data to target data for input to data and display process computers. The AN/UYS-1 Advanced Signal Processor (ASP), developed in the 1970s, was the first programmable signal processor optimized for high speed modularized signal processing applications. Under the partnership, AN/UYS-1 Components and subcomponents will be tested and repaired by NAVAIR Depot Jacksonville as funded by the Customer.

AN/ASW-31 Automatic Flight Control System (AFCS). Under the partnership, NAVAIR Depot Jacksonville will test and repair components and subcomponents of the AFCS as funded by the Customer.

The Private sector partner will ship failed units to and from NAVAIR Depot Jacksonville and provide repair funding.

<b>Revenue to DMA To Date</b> : \$8,	611 <b>D</b>	MA DLHs	<b>Expended to Dat</b>	te:	70.00	
Fed. Govt. DLHs Directly Contribute to Ma		Yes				
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
<b>Anticipated Private Sector Jobs Directly</b>	At DMA:	0.00	In Local Comr	nunity:	0.00	
Attributable to this Partnership				-		
Arrangement indicates no additional benefits.						

NA-37	

ALE-47 MDF Software Dev	velopment					
COMMAND:	DMA(s):	Privat	e Entity: Sy	metrics Industries		
NAVAIR	Naval Air Depot					
	Jacksonville					
Authority(ies):	Partnership Type	e:	Start: Apr	ril 2004 <b>End:</b> Ap	oril 2009	
10 USC 2563	Sale Of Services		1	•		
Status: Currently Active		Weapo	n system(s) o	or equipment bein	ng supported:	
		AN/ÂL		• •	0 11	
<b>Description Of Partnershi</b>	<b>p:</b> This partnership	involves	Software De	evelopment for AN	V/ALE-47	
Countermeasures Dispenser	System. As per the	e partners	hip, NAVAI	R Depot Jacksonv	ille will develop	
customized AN/ALE-47(V)						
files for the customer. The f	iles will be delivere	ed in elec	ronic media	format on disks or	flash memory cards as	
specified in the Statement o	f Work for each del	livery ord	er. The priva	ate sector partner v	vill provide the	
funding for software service	es.	•	•	•	•	
Revenue to DMA To Date	:	<b>\$</b> 0 <b>1</b>	OMA DLHs	Expended to Date	e: 0.00	
Fed. Govt. DLHs Directly	Contribute to Mai	intaining	a Core Cap	ability?	No	
Government Jobs At DMA Created Or Sustained By This Partnership To Date 4.00						
Anticipated Private Sector	Jobs Directly	At DMA	: 0.00	In Local Comm	nunity: 0.00	
Attributable to this Partne					·	
Arrangement indicates no ac	dditional benefits.					

NA-39									
Test and Repa	ir of the AN/A	ALQ-142 Electroni	c Suppor	Measures (E	SM) and the AN/U	YS-1 Advanced			
Signal Process	sor (ASP)								
COMMAND:	}	DMA(s):	<b>DMA(s):</b> Private Entity: Lockheed Martin Systems Integration-						
NAVAIR		Naval Air Depot	Oweg	o, NY, LMSI-	0				
		Jacksonville							
Authority(ies	):	Partnership Typ	e:	Start: Janu	ary 2004 <b>End:</b> Ja	anuary 2009			
10 USC 2474		Sale Of Services			-	-			
		Teaming							
Status: Curre	ntly Active		Weapo	n system(s) o	r equipment being	supported:			
	•		F/A-18	A-D F404-40	0/402 Main Fuel Co	ontrol			
<b>Description C</b>	of Partnershi	p: NAVAIR Depo	t Jackson	ville will test	and repair compone	ents and			
subcomponent	s of the AN/A	ALQ-142 ESM and	AN/UYS	S-1 ASP in su	oport of the H-60 Ti	ip to Tail			
Performance I	Based Logistic	cs contract between	the Nava	al Inventory C	ontrol Point, Philad	delphia (NAVICP-P)			
and the Mariti	me Helicopte	r Support Company	(MHSC	o.) The priva	te sector partner wil	ll provide workload			
funding.									
Revenue to D	MA To Date	: \$4,9	990	DMA DLHs	Expended to Date:	50.00			
Fed. Govt. DI	LHs Directly	Contribute to Ma	intaining	a Core Capa	ability?	Yes			
Government .	Jobs At DM	A Created Or Sust	ained By	This Partne	rship To Date	0.00			
Anticipated P	Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00								
Attributable to this Partnership									
Arrangement i	ndicates Resp	ponsive Product Su	pport.						
	•								

Honeywell F404-400/402 Main Fuel Control PBL					
COMMAND:	DMA(s):	Privat	e Entity: Honeywell, Tempe, AZ		
NAVAIR	Naval Air Depot				
	Jacksonville				
Authority(ies):	Partnership Type	):	<b>Start:</b> July 2004 <b>End:</b> July 2009		
10 USC 2474	Sale Of Services				
	Teaming				
Status: Currently Active Weapon system(s) or equipment being support			system(s) or equipment being supported:		
F/A-18 A-D F404-400/402 Main Fuel Control					

### **Description Of Partnership:** What Depot is Providing:

NAVAIRDEPOT Jacksonville is providing facilities, skilled artisans, Specialized Test Equipment (STE), General Purpose Test Equipment (GPTE), technical documents/procedures, and failure data collection tools along with management of resources and personnel.

What the Private Sector Partner is Providing:

Honeywell will be providing total asset management, assets to support the negotiated workload schedule, all repair material (piece parts), configuration management, engineering/technical support, reliability improvements, transportation of assets and funding for NAVAIRDEPOT Jacksonville to accomplish negotiated tasks.

Revenue to DMA To Date:	\$132,576	<b>DMA DLHs</b>	<b>Expended to Date:</b>	1,036.00			
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 1.00							
Anticipated Private Sector Jobs Directly At DMA: 8.00 In Local Community: 0.00							
Attributable to this Partnership							
Arrangement indicates Responsive Product Support, and Improved Business Processes.							

#### NA-41

E/A-6B Hydraulic Component PBL					
COMMAND:	<b>DMA(s):</b> Private Entity: AAI, La Brea, CA				
NAVAIR	Naval Air Depot				
	Jacksonville				
Authority(ies):	Partnership Type: Start: November 2004 End: November 2009			November 2009	
10 USC 2474	Sale Of Services				
<b>Status:</b> Currently Active		Weapon system(s) or equipment being supported:			
		E/A-6B Hydraulics, Constant Speed Drive (CSD)			

### **Description Of Partnership:**

NAVAIRDEPOT Jacksonville will provide: facilities; skilled labor; Specialized Test Equipment (STE); General Purpose Test Equipment (GPTE); failure data collection resources used to repair the associated Weapons Replaceable Assemblies (WRA) and Shop Replaceable Assemblies (SRA).

AAI will provide: total asset management; assets to support negotiated workload; all repair material (parts); configuration management; engineering/technical support; reliability engineering; technical data to NAVAIRDEPOT Jacksonville for testing, troubleshooting and repair; packaging, handling, shipping and transportation of assets; and funding to accomplish negotiated tasks.

<b>Revenue to DMA To Date</b> : \$358	: 4,350.00						
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 4.00							
<b>Anticipated Private Sector Jobs Directly</b>	<b>unity:</b> 0.00						
Attributable to this Partnership							
Arrangement indicates Responsive Product S	Arrangement indicates Responsive Product Support, Improved Business Processes						

P-3 component test, check and repair for Lockheed Martin, Greenville, SC					
COMMAND:	DMA(s):	s): Private Entity: Lockheed Martin, Greenville, SC			
NAVAIR	Naval Air Depot				
	Jacksonville				
Authority(ies):	Partnership Type: Start: September 2005 End: September 2010			End: September 2010	
10 USC 2563	Sale Of Services	f Services			
<b>Status:</b> Currently Active		Weapon system(s) or equipment being supported:			
_		P-3 Components; P-3 part fabrication			

### **Description Of Partnership:**

Navair Depot Jacksonville will provide manufacturing facilities, common and specialized test equipment, manpower, technical documentation and repair material via the Navy Supply systems necessary to repair and manufacture P-3 components and parts.

Lockheed Martin will provide failed units, funding to make repairs and fabricate parts, and the shipment to and from Navair Depot Jax.

Revenue to DMA To Date:	<b>\$0 D</b>	MA DLHs	Expended to Date:	0.00
Fed. Govt. DLHs Directly Contribute to Ma	aintaining a	Core Capa	ability?	Yes
<b>Government Jobs At DMA Created Or Sus</b>	tained By	This Partne	rship To Date	0.00
Anticipated Private Sector Jobs Directly	At DMA:	0.00	In Local Community	0.00
Attributable to this Partnership				
Arrangement indicates no additional benefits.				

# NA-43

112 10					
H-60 aircraft component, test and repair					
COMMAND:		<b>DMA(s):</b> Private Entity: Derco, Milwaukee, WI			
NAVAIR		Naval Air Depot	l Air Depot		
Jacksonville					
Authority(ies)	<b>):</b>	Partnership Type	<b>:</b>	Start: April 2005	End: April 2010
10 USC 2563		Sale Of Services		_	-
Status: Currently Active W			Weapon system(s) or equipment being supported:		
Various components of the H-60 aircraft			0 aircraft		
Decemintion (	f Dontnorchi	n.			

#### **Description Of Partnership:**

Navair Depot Jacksonville will provide existing facilities, common and specialized test equipment, manpower, technical documentation and repair material via the Navy Supply systems to repair failed H-60 components.

Derco will provide failed units, funding to make repairs, and the shipment to and from Navair Depot Jax.

Revenue to DMA To Date:	\$100,615	DMA DLHs	Expended to Dat	te: 438.00	
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes					
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.33					
<b>Anticipated Private Sector Jobs Dire</b>	ectly At DN	<b>IA:</b> 0.00	In Local Com	nunity: 0.00	
Attributable to this Partnership					
Arrangement indicates no additional b	enefits.				

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P-3/Electra Component Test, Check and Repair					
COMMAND:	DMA(s):	Privat	e Entity: Me	ercair, Jacksonvil	le, FL
NAVAIR	Naval Air Depot		•		
	Jacksonville				
Authority(ies):	Partnership Type	e:	Start: Apr	il 2005 <b>End</b>	<b>l:</b> April 2010
10 USC 2563	Sale Of Services		-		•
Status: Currently Active Weapon system(s) or equipment being supported:					
Aircraft components associated with the P-3/Lockheed					
Electra					
Description Of Partnership:					
Navair Depot Jacksonville	will provide facilitie	es, commo	on and specia	lized test equipm	ent, manpower,
technical documentation an					
Mercair will provide failed	units, funding to ma	ake repair	s and the ship	oment to and fron	n Navair Depot Jax.
Revenue to DMA To Date	: \$3	26 <b>I</b>	MA DLHs	Expended to Dat	te: 3.00
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes					
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00					
<b>Anticipated Private Secto</b>	Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00				
Attributable to this Partn	ership				•
Arrangement indicates no a	dditional benefits.				

AN/ALQ-126 (B) Electronic Counter-Measure System					
COMMAND:	<b>DMA(s):</b> Private Entity: BAE Sytems, Nashua, NH			Nashua, NH	
NAVAIR	Naval Air Depot				
	Jacksonville				
Authority(ies):	nority(ies): Partnership Type: Start: M			End: March 2020	
10 USC 2474	Sale Of Services				
Status: Currently Active Weapon s			n system(s) or equipmen	nt being supported:	
AN/ALQ-126 System and Subsytem repairable assemb			tem repairable assemblies		
<b>Description Of Partnersh</b>	ip:				

NAVAIRDEPOT Jacksonville is providing facilities, skilled artisans, Specialized Test Equipment (STE), General Purpose Test Equipment (GPTE), technical documents/procedures, and failure data collection tools along with management of resources and personnel.

BAE will be providing total asset management, assets to support the negotiated workload schedule, all repair material (piece parts), configuration management, engineering/technical support, reliability improvements, transportation of assets and funding for NAVAIRDEPOT Jacksonville to accomplish negotiated tasks.

Revenue to DMA To Date: \$5	te: 11,596.00						
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 6.00							
Anticipated Private Sector Jobs Directly At DMA: 1.00 In Local Community: 0.00							
Attributable to this Partnership							
Arrangement indicates Responsive Product Support, Improved Business Processes							

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Calibration, Non-Destruction Inspection, and other Services						
COMMAND:	DMA(s):	<b>Private Entity:</b>	Boeing, Jacksonville, FL			
NAVAIR	Naval Air Depot					
	Jacksonville					
Authority(ies):	Partnership Type	Start: A	April 2005 <b>End:</b> April	2010		
10 USC 2563	Sale Of Services					
Status: Currently Active Weapon system(s) or equipment being supported:						
Calibration and Non-Destructive Inspection Services						
Description Of Partnership:						
Nadep Jacksonville will p	Nadep Jacksonville will provide calibration services and non-destructive inspection services as required by					
Boeing.						
Revenue to DMA To Date: \$0 DMA DLHs Expended to Date: 0.00						
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes						
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00						
Attributable to this Partnership						
Arrangement indicates no	additional benefits.					

# Navy (NAVSEA)

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102-01						
High Performance Brush						
COMMAND:	DMA(s):	Priva	te Entity:	Noesis, Inc.		
NAVSEA	PTNSY					
Authority(ies):	Partnership Typ	e:	Start:	April 2000	End:	June 2006
10 USC 2539b	Sale Of Services					
Status: Currently Active,		Weap	on system(s	) or equipme	nt being sup	ported:
Active Preceding Fiscal Year	ar	500 Ki	lowatt (Kw	) Motor Gener	rators	
Description Of Partnershi	p: Noesis, under a	NAVSE	A contract,	is developing	this technolo	ogy to improve
the operating and maintenar	nce characteristics of	of electri	c motors an	d generators.	Noesis needs	s testing and
technical support, as well as						
sets. Portsmouth NSY is pro	oviding the support	for that	need. Ports	mouth NSY p	rovides equij	pment, technical
support and knowledge for	testing services. N	oesis pro	vides progr	am manageme	ent, technical	data and
engineering expertise, R &	D expertise, and fur	nding.				
Revenue to DMA To Date	: \$2,210,5	583	DMA DLE	Is Expended t	to Date:	26,406
Fed. Govt. DLHs Directly	Contribute to Ma	intainin	g a Core Ca	apability?		Yes
<b>Government Jobs At DM</b>	Government Jobs At DMA Created Or Sustained By This Partnership To Date 5.0					
Anticipated Private Sector	r Jobs Directly	At DM	<b>A:</b> 2.00	In Local	Community	0.00
Attributable to this Partne	ership					
Arrangement indicates Resp	oonsive Product Su	pport, In	proved Bus	siness Processe	es, and Facili	ity Utilization
benefits.						

Active Preceding Fiscal Year

Propeller Repair Facility						
COMMAND:	DMA(s):	Privat	e Entity:	Wartsila Lips,	Inc.	
NAVSEA	PHNSY & IMF					
Authority(ies):	Partnership Type	<b>:</b>	Start:	April 2000	End:	December 2007
FAR 45.3	Government Furni	shed				
	Resources					
Status: Currently Active		Weanor	ı system(	s) or equipme	nt heing	supported:

Submarine propellers

**Description Of Partnership:** The Basic Ordering Agreement N00024-96-G-4019 was revised on 28 April 2000. The new BOA is N00104-03-G-A017 of 19 Dec 02 for 36 months where the Contracting Officer may extend it for another 24 months. The following Government Furnished Property (GFP) is provided by the shipyard for contractor work performed at Pearl Harbor Naval Shipyard:

Asset #	Nomenclature Nomenclature
1051	K&R Pitchometer
42914	K&R Pitchometer (provided for spare parts)
41552	Balancing Machine
Bldg. 5	Bridge Crane
Bldg. 5	4,000 sq. ft. (access to 440V, 3 PH power, shop air (95psi), & toilets
Bldg. 5	Laydown space for contractor's CONEX box within Bldg. 5

4,000 square feet is authorized for use by the contractor on an intermittent basis. Periods of authorized use shall be identified in each delivery order. Wartsila Lips, Inc. had the bridge crane 5-63BC, 311-042753, certified for use on 1 May 2000 by All Ship & Cargo Surveys Ltd. for 4 years per OSHA requirements. The pitchometers were made available for use and/or upgraded to digital readouts by Wartsila Lips, Inc., as deemed necessary by them to do their work. Under the liability provisions of the contract, Wartsila Lips, Inc. must maintain the government-furnished equipment. Wartsila Lips personnel come on travel to the shipyard to perform work. Therefore, private sector jobs are created at the shipyard. However, the private sector workers are not local (Hawaii) workers, so that is why the number zero is used.

Revenue to DMA To Date:	\$0 <b>D</b>	MA DLHs	<b>Expended to Date:</b>	0.00	
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?					
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00					
Anticipated Private Sector Jobs Directly	At DMA	0.00	In Local Commu	<b>unity:</b> 0.00	
Attributable to this Partnership					
Arrangement indicates Responsive Product Support, Cost Avoidance, and Facility Utilization benefits.					

Nuclear Aircraft Carrier (CVN) Maintenance Benchmarking						
COMMAND:	DMA(s):	Private Entity: Todd Pacific Shipyard Corporation				
NAVSEA	PSNSY					
Authority(ies):	Partnership Type	:	Start:September 2001	End: November 2004		
Other-Memorandum of	Teaming		_			
Agreement	_					
Status: Currently Active,	rently Active, Weapon system(s) or equipment being supported: N			t being supported: None		
Active Preceding Fiscal Ye	ar					

**Description Of Partnership:** The products of the Puget Sound Naval Shipyard/Todd Benchmarking Partnership are Benchmarking process studies, which are essential to further both organizations' mission in meeting the maintenance and modernization needs of the Navy. In response to customer demand for top quality products and services, maintenance providers are continually searching for "Best Practices" that can be adopted to improve their business practices. Benchmarking is the continuous process of measuring one's products, services and practices against the best anywhere in the business world to achieve improved performance. Puget Sound Naval Shipyard and Todd Pacific Shipyards Corp. have determined that a benchmarking partnership contributes to a mutually beneficial goal of achieving the timeliest and cost effective ship repair processes in compliance with all federal, state and local laws. Both parties benefit from effecting the completion of mutually agreed upon benchmark and process improvement studies.

The first benchmark study conducted with Todd was titled "NAVSHIPYD Puget Sound/Todd Benchmark Study-Structural and P2 Pipe Welding Processes." Both parties agreed that this subject matter be benchmarked due to the high volume of welding to be completed for the service steam change out of both carrier overhauls. Upon completion of the study (22 Mar 2002), no significant cost savings were identified by either shipyard. However, a much clearer understanding of each organization's processes was gained. This knowledge along with a "Team Concept" was developed between shipyards and goes far beyond this benchmark study.

Revenue to DMA To Date:	\$0	DMA DLHs Expended to Date:	526.00			
Other Consideration Accruing: This is considered an in-kind arrangement that benefits both parties. The						
purpose of this partnership is to enhance efficiencies of both organizations by working together to adopt best						
practices, increase cooperation and teamwork between the parties, minimize duplication of effort, minimize						
cycle-time delays, and reduce administrativ	e costs.					

Fed. Govt. DLHs Directly Contribute to Ma	No					
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
<b>Anticipated Private Sector Jobs Directly</b>	At DMA:	0.00	In Local Comn	nunity: 0.00		
Attributable to this Partnership						
Arrangement indicates Responsive Product Support benefits.						

113-17						
Torpedo Facility Partnershi	p					
COMMAND:	DMA(s):	Privat	te Entity: 1	Raytheon Elec	etronic Syst	ems
NAVSEA	NUWCK					
Authority(ies):	Partnership Typ	e:	Start:	July 2002	End:	June 2005
10 USC 2667	Lease Of Facilitie	s And				
	Equipment					
<b>Status:</b> Currently Active		Weapo	n system(s)	or equipme	nt being su	pported:
		MK46,	MK48, and	MK54 Torpe	edoes	
Description Of Partnersh	ip: This facilities a	nd equipr	nent lease a	greement was	s signed and	l implemented in
June 2000. It was re-charac	cterized as a Center	of Indust	rial and Ted	chnology Exc	ellence (CIT	ΓE) initiative in
July 2002, as indicated by t	he start date. The re	evenue ov	er the life of	of the arrange	ment is \$50	0,000 per year
since 2000. NUWC Division	on Keyport is provid	ding the c	perating bu	ilding and eq	uipment. R	aytheon
Electronic Systems perform	s production and in	itegration	of torpedo	kits as the Or	iginal Equip	oment
Manufacturer (OEM).	_	_	_			
Revenue to DMA To Date	± \$2,500,0	000	DMA DLH	s Expended t	to Date:	52,950.00
Fed. Govt. DLHs Directly	Contribute to Ma	intaining	a Core Ca	pability?		No
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
<b>Anticipated Private Secto</b>	r Jobs Directly	At DMA	:Unknown	In Local	Communit	y: Unknown
Attributable to this Partn	ership					
Arrangement indicates Responsive Product Support benefits and Facility Utilization benefits						

### NS-23

Metal Fiber Brush Program - Technology Transfer Office							
COMMAND:	DMA(s):	Privat	e Entity: Hawaii 5-0 Tec	chnology	Services Inc.		
NAVSEA	PHNSY & IMF	Honolu	ılu Community College				
		Noesis	, Inc				
Authority(ies):	Partnership Type: Start:September 2003 End: Jur			June 2006			
10 USC 2539b	Sale Of Services		_				
<b>Status:</b> Currently Active		Weapon system(s) or equipment being supported:					
		500 kW Motor Generators					
		Trim and Drain Pump Motors, SSTG, etc.					

## **Description Of Partnership:** What the Depot is Providing:

Testing and modification of Navy motors and generators as a R&D effort in support of Noesis, Inc. government contract. Engineering and technical support, as well as electrical and minor machining works, is provided.

Technology transfer office as a collaborative effort to coordinate efforts to continuously improve performance with insertion of innovative technologies; identify and promote research and development opportunities and partnerships in Hawaii's academic and industrial activities; and coordinate technology transfer to provide central support for DoD Small Business Innovative Research programs, education, technology outreach, and administrative and technical services.

What the Private Sector Partner is Providing:

Noesis, Inc. provides program management, technical data and engineering/design expertise, research and development expertise, and funding.

<b>Revenue to DMA To Date</b> : \$ 100,	,000 <b>DN</b>	IA DLHs	Expended to Dat	e:	0.00
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability? 0.00					
Government Jobs At DMA Created Or Sustained By This Partnership To Date  No					
<b>Anticipated Private Sector Jobs Directly</b>	At DMA:	2.00	In Local Comm	nunity:	0.00
Attributable to this Partnership				-	
Arrangement indicates Responsive Product Support, Improved Business Processes, and Facility Utilization.					

Honolulu Shipyard Inc. Ren	ntal of Bldg. 1444					
COMMAND:	DMA(s): Private Entity: Honolulu Shipyard Inc.					
NAVSEA	PHNSY & IMF					
Authority(ies):	Partnership Type	e:	Start:	June 2003	End:	November 2006
FAR 45.3	Government Furni	shed				
	Resources					
Status: Currently Active		Weapon system(s) or equipment being supported:				
		None	-			

**Description Of Partnership:** What the Depot is Providing: This is Amendment P00003 to NAVSEA contract N00024-02-D-8506 and Amendment P00005 to SUPSHIP San Diego contract N62791-01-D-0015 which designate Building 1444, located at DD#4 at Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility, as Government Furnished Property (GFP) and make it available for use for both U.S. Navy contracts per FAR 45.3. The modifications establish guidelines for GFP use to include environmental and safety provisions. The Contracting Officer has established a basis for a fair and reasonable equitable adjustment, which includes among other things, using a fair market value determination of Bldg 1444. Equitable adjustment: When this clause specifies an equipment adjustment, it shall be made to any affected contract provision in accordance with the procedures of the Changes clause. When appropriate, the Contracting Officer may initiate an equitable adjustment in favor of the Government. The right to an equitable adjustment shall be the Contractor's exclusive remedy. The Pacific Division, Naval Facilities Engineering Command has determined that the equitable adjustment is a fair market rental rate of \$10,800 monthly or \$129,600 annually.

### What the Private Sector Partner is Providing:

Honolulu Shipyard Inc. has agreed to pay a fair market rent for the use of Bldg 1444 and adjacent property, which when deducted from the contract price for ship repairs, represents a direct savings to the U.S. Navy. It has also agreed to provide regular maintenance and upkeep of the premises.

Revenue to DMA To Date:	\$0	DMA DLHs	<b>Expended to Dat</b>	e: 0.00
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?				No
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00				
<b>Anticipated Private Sector Jobs Directly</b>	At DM	<b>1:</b> 0.00	In Local Comm	nunity: 0.00
Attributable to this Partnership				
Arrangement indicates Cost Avoidance and F	acility Uti	ization.		

rtnering					
DMA(s):	Privat	e Entity:	Electric Boat	Corporation	1
PTNSY					
Partnership Type	e:	Start:	March 2003	End:	June 2005
Government Furnished					
Resources, Sales of					
Article and Services,					
Teaming					
Weapon		oon system(s) or equipment being supported:			
	Nuclear	Submari	ne Maintenance	<b>)</b>	
	DMA(s): PTNSY Partnership Type Government Furni Resources, Sales of Article and Service	DMA(s): PTNSY  Partnership Type: Government Furnished Resources, Sales of Article and Services, Teaming  Weapon	DMA(s): PTNSY  Partnership Type: Government Furnished Resources, Sales of Article and Services, Teaming  Weapon systems	DMA(s): PTNSY  Partnership Type: Government Furnished Resources, Sales of Article and Services, Teaming  Weapon system(s) or equipment	DMA(s): PTNSY  Partnership Type: Government Furnished Resources, Sales of Article and Services, Teaming  Private Entity: Electric Boat Corporation  Start: March 2003 End:  Article 2003 End:  End:  Electric Boat Corporation  Electric Boat

**Description Of Partnership:** What the Depot is Providing: Building 1444, located at DD#4 at Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility, is provided as Government Furnished Property (GFP) in two U.S. Navy contracts to Honolulu Shipyard Inc. The Pacific Division, Naval Facilities Engineering Command has determined that the fair market rental rate is \$10,800 monthly or \$129,600 annually. What the Private Sector Partner is Providing:

Honolulu Shipyard Inc. is using Bldg 1444 as its office/shop on Naval Station Pearl Harbor, in support of its U.S. Navy contracts, and has agreed to pay a fair market rent for the use of Bldg 1444 and adjacent property, which when deducted from the contract price for ship repairs, represents a direct savings to the U.S. Navy. It has also agreed to provide regular maintenance and upkeep of the premises.

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<b>Revenue to DMA To Date</b> : \$1,860	,000 <b>DMA</b>	DLHs Expended to	<b>Date:</b> 15,096	
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?				
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00				
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00				
Attributable to this Partnership				
Arrangement indicates Responsive Product St	upport, Cost Avo	idance, and Facility	Utilization benefits.	

### NS-28

Production Resources for Ship Repair Work				
COMMAND:	DMA(s):		rivate Entity: Hawaii Shipyard Inc.	
NAVSEA	PHNSY			
Authority(ies):	Partnership Type:		<b>Start:</b> July 2003 <b>End:</b> July 2008	
Other	Sales of Services			
Status: Completed	Weapon system(s) or equipment being supported:		eapon system(s) or equipment being supported:	
		SSN 688 class submarines and surface crafts		

**Description Of Partnership:** The Shipyard has contracted Hawaii Shipyard Inc. for additional manning for depot and intermediate level maintenance and repair of SSN 688 class submarines and surface crafts at Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility due to its resource shortfalls. This is a cost to the Shipyard and not revenue.

Hawaii Shipyard Inc. has provided a Contractor Field Team, to perform a full range of repairs and alterations, troubleshooting, maintenance, installation, and removal of major ship components and equipment onboard U.S Navy ships. H.S.I.'s is assigned work via delivery orders for this IDIQ contract by the Shipyard's Contracts Department.

Note: There is no revenue to the Shipyard. There is a cost to contract for labor to augment Shipyard manning, executed by delivery orders. Once the contract was awarded, there was no effort to track any per diem and travel costs associated with borrowing labor from other sources on the mainland U.S.A. Cost savings occur when local labor is used rather than bringing in labor from the mainland.

Revenue to DMA To Date:	\$0	DM	A DLHs	<b>Expended to Dat</b>	te:	0.00
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?					No	
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00					0.00	
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.0				0.00		
Attributable to this Partnership						
Arrangement indicates Responsive Product Su	apport, a	nd Co	ost Avoid	ance.		

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Provide Drydocking Service	Provide Drydocking Services for the USS JIMMY CARTER					
COMMAND:	DMA(s): Private Entity		General Dynamics I	Electric Boat		
NAVSEA	NNSY					
Authority(ies):	Partnership Type	e:	Start: September 20	004 <b>End:</b> February		
10 USC 2474	Government Furn	ished Resources	2005			
	Sales of Services					
Status: Currently Active	Status: Currently Active Weapon system			ng supported:		
	USS JIMMY C			ARTER		
<b>Description Of Partnershi</b>	<b>Description Of Partnership:</b> Due to drydock failure at GDEB, a drydock was needed for the USS					
VIRGINIA upon completio	n of sea trials. NNS	Y provided a dryd	lock and associated do	ocking and temporary		
services to support docking	the USS VIRGINIA	A at NNSY for pos	st-sea trial inspections			
Revenue to DMA To Date	: \$130,0	00 <b>DMA DI</b>	Hs Expended to Dat	te: 800.0		
Fed. Govt. DLHs Directly	Contribute to Mai	intaining a Core	Capability?	No		
Government Jobs At DMA	Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00					
Anticipated Private Sector	r Jobs Directly	<b>At DMA:</b> 0.00	In Local Comr	nunity: 0.00		
Attributable to this Partne	ership					
Arrangement indicates Resp	oonsive Product Sup	pport, Cost Avoida	nce, and Facility Util	ization benefits.		

Support for USS FLORIDA Conversion					
COMMAND:	DMA(s):	Private Entity	: General Dynamics Electric Boat		
NAVSEA	NNSY		•		
Authority(ies):	Partnership Type	2:	Start: March 2004 End: March 200	)6	
10 USC 2474	Government Furni	shed Resources			
	Sales of Services				
Status: Currently Active		Weapon system	n(s) or equipment being supported:		
-		USS FLORIDA			

**Description Of Partnership:** The USS FLORIDA is currently in a refueling overhaul with NNSY performing this work. In parallel with this availability, GDEB will be working at NNSY to convert the submarine from a SSBN to a SSGN submarine. NNSY will perform approximately 25% of the conversion work in partnership with GDEB with funding being provided by PMS-398. As part of a Public/Private partnership with GDEB, NNSY will also provide production resources to augment the GDEB work force in their portion of the conversion effort. Additionally, PMS-398 will fund NNSY to provide facilities and equipment in support of GDEB in their efforts to convert the USS FLORIDA to a SSGN.

What the Depot is Providing:

Production support personnel

What the Private Sector Partner is Providing:

N/A

Revenue to DMA To Date:	\$1,265,000	DMA DLHs I	Expended to Dat	te: 19,000.0	
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?					
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00					
Anticipated Private Sector Jobs Directly					
Attributable to this Partnership					
Arrangement indicates Responsive	Arrangement indicates Responsive Product Support and Facility Utilization benefits.				

Support for USS SPRINGFIELD Nuclear Chief Test Engineer (CTE) Services-Full Time				
COMMAND:	DMA(s):	Private Entity:	General Dynamic	s Electric Boat
NAVSEA	NNSY			
Authority(ies):	Partnership Type	:	Start: June 2004	End: February 2005
10 USC 2474	Government Furni	shed Resources		
	Sales of Services			
<b>Status:</b> Currently Active	Weapon system(s) or equipment being supported:			eing supported:
	USS SPRINGFIELD			

**Description Of Partnership:** NNSY is providing nuclear test engineering services to support the USS SPRINGFIELD (SSN 761) Depot Maintenance Period (DMP) availability. Work scope involves assisting GDEB's Nuclear Chief Test Engineer in overall planning and conduct of the reactor plant test program work items, procedure preparation, and utilization of Advance Industrial Management (AIM) software in support of these efforts.

### What the Depot is Providing:

Nuclear Chief Test Engineering Services during planning and execution of the USS SPRINGFIELD availability.

# What the Private Sector Partner is Providing:

N/A

14/A					
<b>Revenue to DMA To Date</b> : \$130	,000 <b>DN</b>	IA DLHs	Expended to Date:	1,300.0	
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?					
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00					
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00				0.00	
Attributable to this Partnership					
Arrangement indicates Responsive Product St	Arrangement indicates Responsive Product Support				

NSWC Crane/Sperry Marine WSN-7 PBL				
COMMAND:	<b>DMA(s):</b> Private Entity: Northrop Grumman Systems Corp. Sp.			
NAVSEA	NSWC Crane Marine			
Authority(ies):	Partnership Type:		Start: September 2004 End: Ongoing	
10 USC 2474	Sales of Articles			
	Sales of Services			
Status: Currently Active,	Weapon system(s) or equipment being supported:			
	Multiple electronic components and Line Replaceable U		ltiple electronic components and Line Replaceable Units	
		(LR	RUs)	

# **Description Of Partnership:** What the Depot is Providing:

**NSWC** Crane is:

Providing qualified personnel and facilities to perform negotiated workload; Evaluating, testing and repair of scheduled workload; Providing failure analysis services as assigned; Providing documentation on all work performed including evaluation of those

units deemed beyond repair and beyond economical repair as well as "No Fault" findings

### Northup Grumman Sperry Div is:

Negotiating quarterly workload with NSWC Crane; Providing assets to support workload level; Shipping assets to NSWC Crane; Packaging and shipping of repaired RFI assets from NSWC Crane; Providing funding to NSWC Crane to accomplish negotiated tasks.

Revenue to DMA To Date:	\$0	DMA DLHS	<b>Expended to Dat</b>	e: 404.0	
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?				Yes	
Government Jobs At DMA Created Or Sustained By This Partnership To Date 5.50					
Anticipated Private Sector Jobs Directly	At DM	<b>A:</b> 0.00	In Local Comn	nunity: 0.00	
Attributable to this Partnership					
Arrangement indicates Responsive Product Support, Improved Business Processes					

# NS-38

SSGN CONVERSION					
COMMAND:	DMA(s):	Private Entity: Electric Boat Corporation			
NAVSEA	PSNSY				
Authority(ies):	Partnership Typ	e:	Start: December 2	003 <b>End:</b> October 2005	
10 USC 2474	Government Furn	ished Resources			
<b>Status:</b> Currently Active,	Status: Currently Active, Weapon system(s) or equipment being supported:				
SSGN 726 Class Submarines (converted from SSBN 726					
	Class)				
<b>Description Of Partnership:</b> Two USS OHIO Class Ballistic Missile Submarines nuclear powered (SSBN)					
are being converted to Guided Missile Submarines nuclear powered (SSGN) at Puget Sound Naval Shipyard					
and IMF. In this modificati	on, the submarine-	launched ballistic	missile (SLBM) capa	bility would be replaced	
with the ability to launch as					
Tomahawk Land-Attack Ma	issile (TLAM). In a	ddition, other nev	features would enab	le SSGNs to support	
Special Operations Forces (	SOF) campaigns ar	nd missions by ac	commodating up to 66	SOF personnel, two	
Advanced SEAL Delivery S	•	•	* * * * * * * * * * * * * * * * * * * *	each, along with the	
facilities and materiel neede	ed for support of su	stained SOF opera	ations.		
Revenue to DMA To Date	<b>Revenue to DMA To Date</b> : \$1,404,168 <b>DMA DLHs Expended to Date</b> : 42,177.0				
Fed. Govt. DLHs Directly	Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes				
Government Jobs At DMA	A Created Or Sust	ained By This Pa	rtnership To Date	0.00	
Anticipated Private Sector	r Jobs Directly	<b>At DMA:</b> 0.0	In Local Com	<b>munity:</b> 0.00	
Attributable to this Partne	ership				

Arrangement indicates Responsive Product Support, Cost Avoidance, and Facility Utilization benefits.

ı	NIC 20
	NO-39

Repair/Overhaul Sea Valve	s During CVN73 D	PIA				
COMMAND:	DMA(s):	<b>Private Entity:</b> Northrop Grumman Newport News				
NAVSEA	NNSY					
Authority(ies):	Partnership Type	e:	Star	t: February 2005	End: September 2005	
10 USC 2474	Sale Of Services					
Status: Completed		Weapon system(s) or equipment being supported:				
	USS GEORGE WASHINGTON					
Description Of Partnership:						
Norfolk Naval Shipyard (N	NSY) repaired 28 se	ea water valv	es rangin	ng in size from 16" t	to 46" to support the	
USS GEORGE WASHING	TON (CVN73) Doo	cking Planne	d Increme	ental Availability (I	OPIA)	
<b>Revenue to DMA To Date</b> : \$398,000 <b>DMA DLHs Expended to Date</b> : 6,473.00						
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes						
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00				unity: 0.00		
Attributable to this Partn	ership					
Arrangement indicates no a	dditional benefits.					

- 1,5					
Nuclear Aircraft Carrier (CVN) Maintenance Work Resource Sharing (FY05-09)					
COMMAND:	DMA(s):	Private Entity: Todd Pacific Shyd. INC.			
NAVSEA	PSNSY	·			
Authority(ies):	Partnership Type	ype: Start: October 2004 End: October 2009			
Other-Contract-N00024-	Government Furnished				
04-C-4152	Resources; Sale Of Articles;				
	Sale Of Services; Teaming;				
	Workshare				
<b>Status:</b> Currently active	Weapon system(s) or equipment being supported:				
_		Aircraft Carrier Distributive Systems, Alterations, Ship's			
		Structure, Repairs and Preservation			

### **Description Of Partnership:**

Puget Sound Naval Shipyard and Intermediate Maintenance Facility (PSNS & IMF) will subcontract segments of its Aircraft Carrier work load to Todd Pacific Shipyard. This is also done in reverse when commitments can not be filled by Todd or its subcontractor. PSNS & IMF supports Todd Pacific Shipyard by accomplishing work in the propulsion spaces, which may not be accessible by private contractors due to security classification and highly technical work that requires certification or license by NAVSEA. Todd Pacific Shipyard supports PSNS & IMF by providing resources for the remaining work; e.g. painters, welders, pipefitters (outside the engineering spaces). The DLHs reflected on this effort are for government oversight of a programmatic nature, therefore no revenue has been generated from the expended hours.

1 - g					
Revenue to DMA To Date:	\$0	DMA DLHs l	Expended to Dat	e:	2,258.00
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?					Yes
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00					
Anticipated Private Sector Jobs Directly At DMA: 189.00 In Local Commu				nunity:	0.00
Attributable to this Partnership					
Arrangement indicates Responsive Product Support, Improved Business Processes.					

Pacific Princess Drydockin	g			
COMMAND:	<b>DMA(s):</b> Private Entity: BAE / Honolulu Shipyards			
NAVSEA	PHNSY			
Authority(ies):	Partnership Type:		Start: May 2005	<b>End:</b> May 2005
10 USC 2667	Lease of Facilities Only			
Status: Completed		Weapon system(s) or equipment being supported:		
		none		

### **Description Of Partnership:**

What the Depot is Providing:

LEASE OF DRYDOCK NO. 4: Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility allowed, as requested and based on availability of Drydock No. 4, a lease to BAE/Honolulu Shipyards to use Drydock No. 4 for the docking and repairs to the Princess Cruise Line's SS TAHITIAN PRINCESS, a private cruise ship. The vessel completed a schedule cruise into Hawaii and entered DD#4 for a scheduled maintenance period. The vessel was too long for commercially available drydocks within the Hawaiian Islands.

What the Private Sector Partner is Providing:

BAE/Honolulu Shipyards and its subcontractors performed the ship maintenance and overhaul work. BAE/Honolulu Shipyards provided services-in-kind rental payment for the lease rental cost of Drydock No. 4.

<b>Revenue to DMA To Date</b> : \$43	,390 <b>DMA DLHs</b>	<b>Expended to Date:</b>	3,816.00		
Fed. Govt. DLHs Directly Contribute to M	Yes				
Government Jobs At DMA Created Or Sustained By This Partnership To Date 43.00					
<b>Anticipated Private Sector Jobs Directly</b>	<b>At DMA:</b> 189.00	In Local Community:	400.00		
Attributable to this Partnership					
Arrangement indicates Facility Utilization benefits.					

NS-42	

Perform Weld Repair Work	Perform Weld Repair Work on the USS GEORGE WASHINGTON					
COMMAND:	DMA(s):	Private En	tity: Northro	p Grumm	an Newport	News
NAVSEA	NNSY			-	•	
Authority(ies):	Partnership Type	e:	Start: Ma	y 2005	End: Ma	y 2005
10 USC 2474	Sale Of Services					
Status: Completed Weapon system(s) or equipment being supported:						
USS GEORGE WASHINGTON						
<b>Description Of Partnershi</b>	Description Of Partnership:					
Norfolk Naval Shipyard (N	•	vices to perfori	n weld repair	work on t	the USS GE	ORGE
	WASHINGTON (CVN 73) for Northrop Grumman Newport News (NGNN) during the Extended Drydocking					
Selected Restricted Availab	Selected Restricted Availability (EDSRA).					
Revenue to DMA To Date: \$125,000 DMA DLHs Expended to Date: 1,562.00						
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?						
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
Anticipated Private Sector	r Jobs Directly	At DMA:	0.00 <b>In I</b>	Local Cor	nmunity:	0.00
Attributable to this Partne	ership				·	
Arrangement indicates no a	dditional benefits.					

Provide Nuclear Mechanics	Provide Nuclear Mechanics to support the ENTERPRISE ESRA						
COMMAND:	DMA(s):	Private Entity: Northrop Grumman Newport News				News	
NAVSEA	NNSY						
Authority(ies):	Partnership Type	e:		Start	: November 2004	End:	April 2005
10 USC 2474	Sale Of Services						
Status: Completed	Status: Completed Weapon system(s) or equipment being supported:						
	USS ENTERPRISE						
<b>Description Of Partnershi</b>	Description Of Partnership:						
Norfolk Naval Shipyard (N	NSY) provided mul	tiple nu	clear sh	op trad	es to support North	rop Gru	mman
Newport News (NGNN) wi	th the execution of	the USS	ENTE	RPRISI	E (CVN 65) Extend	led Sele	cted
Restricted Availability (ESI	RA). Trades include	ed pipef	tters and	d valve	mechanics.		
Revenue to DMA To Date	Revenue to DMA To Date: \$1,350,000 DMA DLHs Expended to Date: 18,870.00					18,870.00	
Fed. Govt. DLHs Directly	Contribute to Ma	intainir	g a Cor	e Capa	ability?		No
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00							
Anticipated Private Sector	Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00					0.00	
Attributable to this Partne	ership						
Arrangement indicates no a	dditional benefits.						

NS-44	
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Provide Freeze Seal Mechan	Provide Freeze Seal Mechanics to Support the USS ENTERPRISE (CVN65) ESRA						
COMMAND:	DMA(s):	<b>Private Entity:</b> Northrop Grumman Newport News					
NAVSEA	NNSY				_		
Authority(ies):	Partnership Type	Partnership Type: Start: October 2004					
10 USC 2474	Sale Of Services						
Status: Completed		Weapon syst	em(s) or equ	ipment bei	ng suppo	rted:	
		USS ENTER	PRISE	_			
<b>Description Of Partnershi</b>	Description Of Partnership:						
Norfolk Naval Shipyard (N	-	lear qualified r	ersonnel and	equipment	to install,	set and	
maintain freeze seals on var							
the USS ENTERPRISE (CV	the USS ENTERPRISE (CVN65) during the FY04 Extended Selected restricted Availability (ESRA).						
Revenue to DMA To Date	Revenue to DMA To Date: \$996,000 DMA DLHs Expended to Date: 17,411.00						
Fed. Govt. DLHs Directly	Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes						
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00							
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00						0.00	
Attributable to this Partne	ership				•		
Arrangement indicates no additional benefits.							

Provide Shift Test Engineers (STEs) to Support Aircraft Carrier Work							
COMMAND:	DMA(s):	<b>Private Entity:</b> Northrop Grumman Newport News					
NAVSEA	NNSY						
Authority(ies):	Partnership Type	e:	Start	: January 2005 I	End: October 2005		
10 USC 2474	Sale Of Services						
Status: Completed		Weapon syst	em(s) o	r equipment bei	ng supported:		
USS GEORGE WASHINGTON and USS DW				JSS DWIGHT D.			
EISENHOWER							
Description Of Partnershi	p:						
Norfolk Naval Shipyard (N.	NSY) provided qua	lified shift test	enginee	rs to support plan	ning and execution of		
the USS GEORGE WASHI	NGTON (CVN73)	<b>Docking Plann</b>	ed Incre	emental Availabil	ity (DPIA) and USS		
DWIGHT D. EISENHOWE	ER (CVN 69) Post S	Shakedown Ava	ilability	y (PSA).			
Revenue to DMA To Date	: \$1,227,0	00 <b>DMA</b>	DLHs I	Expended to Dat	<b>e:</b> 21,115.00		
Fed. Govt. DLHs Directly	Contribute to Mai	intaining a Co	re Capa	ability?	Yes		
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00							
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00					nunity: 0.00		
Attributable to this Partnership							
Arrangement indicates no a	dditional benefits.						

N	<b>IS-46</b>	

Provide Welder Support for the USS GEORGE BUSH							
COMMAND:	DMA(s):	Private Entity: Northrop Grumman Newport News					
NAVSEA	NNSY						
Authority(ies):	Partnership Typ	e:	Sta	rt: November 2004	End: December 2005		
10 USC 2474	Sale Of Services						
Status: Completed Weapon system(s) or equipment being supported:							
-	USS GEORGE BUSH						
<b>Description Of Partnersh</b>	ip:						
Norfolk Naval Shipyard (N	NSY) provided wel	ders with	specific we	elding qualifications t	o support Northrop		
Grumman Newport News	(NGNN) with new c	onstructi	on efforts or	the USS GEORGE	BUSH.		
Revenue to DMA To Date	e: \$170,0	000	DMA DLH	s Expended to Date:	2,891.00		
Fed. Govt. DLHs Directly	Contribute to Ma	intaining	a Core Ca	pability?	No		
<b>Government Jobs At DM</b>	Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
Anticipated Private Secto	or Jobs Directly	At DM	<b>A:</b> 0.00	In Local Commu	<b>inity:</b> 0.00		
Attributable to this Partr	ership						
Arrangement indicates no	additional benefits.						

110-47						
Provide Engineers to Provide Assistance with Catapult Laser Alignment Checks on the USS ENTERPRISE						
(CVN 65)						
COMMAND:	DMA(s):	MA(s): Private Entity: Northrop Grumman Newport News				
NAVSEA	NNSY					
<b>Authority(ies):</b>	Partnership Type	e:	Star	t: December 2004	End: De	cember 2004
10 USC 2474	Sale Of Services					
Status: Completed		Weapon s	ystem(s) o	r equipment beir	ng suppor	ted:
USS ENTERPRISE						
<b>Description Of Partnersh</b>	Description Of Partnership:					
Norfolk Naval Shipyard (N	NNSY) provided eng	ineering res	ources to p	rovide technical a	ssistance i	in support of
Northrop Grumman Newp	ort News (NGNN) fo	or performin	ng laser ali	gnment checks of	the catapu	lts on the
USS ENTERPRISE (CVN 65) during the Extended Selected Restricted Availability (ESRA).						
Revenue to DMA To Date	e: \$12,3	00 <b>DN</b>	1A DLHs	Expended to Dat	e:	200.00
Fed. Govt. DLHs Directly	y Contribute to Mai	intaining a	Core Cap	ability?		No
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
<b>Anticipated Private Secto</b>	Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00					0.00
Attributable to this Partr	nership					
Arrangement indicates no additional benefits.						

NS-48
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Tahitian Princess Drydocking							
COMMAND:	DMA(s):	Private Entity: BAE Honolulu Shipyards					
NAVSEA	PHNSY		•				
Authority(ies):	Partnership Typ	e:	Start	t: April 2005	End: May 2	2005	
10 USC 2667	Lease of Facilities	s Only					
Status: Completed		Weapon sys	tem(s) o	r equipment b	eing suppor	rted:	
_		None					
<b>Description Of Partnershi</b>	p:						
LEASE OF DRYDOCK NO	O. 4: Pearl Harbor	Naval Shipyar	and In	termediate Maii	ntenance Fa	cility	
allowed, as requested and b	ased on availability	of Drydock N	o. 4, a le	ease to BAE/Ho	nolulu Ship	yards to use	
Drydock No. 4 for the dock	ing and repairs to the	he Princess Cri	ise Line	e's SS TAHITIA	AN PRINCE	ESS, a private	
cruise ship. The vessel con	npleted a schedule of	cruise into Hav	aii and	entered DD#4 f	or a schedul	ed	
maintenance period. The ve	essel was too long f	for commercial	ly availa	ible drydocks w	ithin the Ha	ıwaiian	
Islands.							
BAE/Honolulu Shipyards a	nd its subcontractor	rs performed th	e ship n	naintenance and	l overhaul w	ork.	
BAE/Honolulu Shipyards provided services-in-kind rental payment for the lease rental cost of Drydock No. 4.							
Revenue to DMA To Date: \$35,501 DMA DLHs Expended to Date: 4,704.00							
Fed. Govt. DLHs Directly	Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes						
Government Jobs At DM	A Created Or Sust	tained By This	Partne	rship To Date		58.00	
<b>Anticipated Private Sector</b>	Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 40					400.00	
A 44 10 4 11 4 41 1 TO 4	1 •						

**Attributable to this Partnership** 

Arrangement indicates Facility Utilization benefits.

NS-49  Loan of Nuclear Pipefitters	s to Support USS EN	TERPRISE ED	SRA			
COMMAND: NAVSEA	DMA(s): NNSY	Private Entity: Northrop Grumman Newport News				
Authority(ies): 10 USC 2474	Partnership Type Sale Of Services	e:	Start: October 2004	End: March 2005		
Status: Completed Weapon system(s) or equipment being supported: USS ENTERPRISE						
<b>Description Of Partnership:</b> To expedite the completion of work on the USS ENTERPRISE (CVN65) FY04 Extended Selected Restricted Availability (ESRA), Northrop Grumman Newport News (NGNN) requested Norfolk Naval Shipyard NNSY) to provide nuclear pipe fitters from Oct 04 through Feb 05						
Revenue to DMA To Date: \$370,000 DMA DLHs Expended to Date: 6,473.00						
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes						
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
Anticipated Private Sector Attributable to this Partr	ership	<b>At DMA:</b> 0.	00 In Local Comr	nunity: 0.00		
Arrangement indicates no	additional benefits.					

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NIC EI	
17.7-20	

Inspect/Repair Main Air Ejector Condensers during the USS GEORGE WASHINGON FY05 DPIA							
COMMAND:	DMA(s):	Private Entity: Northrop Grumman Newport News					
NAVSEA	NNSY			_			
Authority(ies):	Partnership Type	Partnership Type: Start: April 2005 En					
10 USC 2474	Sale Of Services						
Status: Completed		Weapon syste	m(s) or equipment be	eing supported:			
		USS GEORGI	E WASHINGTON				
<b>Description Of Partnershi</b>	Description Of Partnership:						
Norfolk Naval Shipyard (N	NSY) inspected and	l repaired four N	Iain Air Ejector Conde	ensers for Northrop			
Grumman Newport News (	Grumman Newport News (NGNN) on the USS GEORGE WASHINGTON (CVN 73) during the FY05						
Docking Planned Incremental Availability.							
Revenue to DMA To Date: \$240,000 DMA DLHs Expended to Date: 2,202.00							
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00							
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00							
Attributable to this Partne	ership						
Arrangement indicates no a	dditional benefits.						

Support for USS GEORGIA Conversion						
COMMAND:	<b>DMA(s):</b> Private Entity: General Dynamics Electric Boat					
NAVSEA	NNSY					
Authority(ies):	Partnership Type: Start: August 2005 End: Septembe			End: September 2007		
10 USC 2474	Sale Of Services	Sale Of Services				
Status: Currently Active		Weapon system(s) or equipment being supported:				
		USS GEORGIA				

### **Description Of Partnership:**

The USS GEORGIA is currently in a refueling overhaul with NNSY performing this work. In parallel with this availability, GDEB will be working at NNSY to convert the submarine from an SSBN to an SSGN submarine. NNSY will perform approximately 25% of the conversion work in partnership with GDEB with funding being provided by PMS-398. As part of a Public/Private partnership with GDEB, NNSY will also provide production resources to augment the GDEB workforcee in their portion of the conversion effort. Additionally, PMS-398 will fund NNSY to provide facilities and equipment in support of GDEB in their efforts to convert the USS GEORGIA to a SSGN.

<b>Revenue to DMA To Date</b> : \$3,	,500 <b>DN</b>	IA DLHs	Expended to Dat	e: 64.00		
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?						
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00						
Anticipated Private Sector Jobs Directly	At DMA:	0.00	In Local Community: 0.00			
Attributable to this Partnership				-		
Arrangement indicates Cost Avoidance benefits.						

NS-52	
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110-52							
Submarine & Aircraft Carrier CITE Agreement With Newport News for Services From PSNS & IMF							
COMM	IAND:	DMA(s):	MA(s): Private Entity: Newport News Shipb			building & Dry	
NAVSE	EA	PSNSY					
Author	ity(ies):	Partnership Type	<b>End:</b> June 2009				
10 USC	2474	Sale Of Services					
Status: Currently Active Weapon system(s) or equipment being supported:						ing supported:	
	Nuc			Nuclear Powered Aircraft Carriers and Nuclear Powered			
	Submarines						
Description Of Partnership:							
Puget Sound Naval Shipyard & IMF willl furnish services (labor and material) relating to the repair, overhaul							
and construction of U.S. Navy vessels when ordered by Newport News Shipbuilding & Dry Dock Co.							
<b>Revenue to DMA To Date:</b> \$16,148 <b>DMA DLHs Expended to Date:</b> 360.00				te: 360.00			
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?  Yes							
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00							
Anticipated Private Sector Jobs Directly			At DMA: 0.00 In Local Comr		<b>munity:</b> 0.00		
Attribu	table to this Partn						
Arrangement indicates no additional benefits.							

NS-53									
Submarine & Aircraft Carrier Services									
COMMAND:		DMA(s):	Private Entity: Northrop Grumman Newport News				News		
NAVSEA		NNSY							
Authority(ies	):	Partnership Type: Start: April 2005 End: June 2009					09		
10 USC 2474		Sale Of Services							
Status: Currently Active Weapon system(s) or equipment being supported:							ted:		
USS GEORGE WASHINGTON. Partnership					ership is	open ended			
	& may involve multiple Naval vessels								
Description Of Partnership:									
Norfolk Naval Shipyard will furnish services relating to the repair, overhaul, conversion, and construction of									
U.S. Navy vessels when ordered by Northrop Grumman Newport News. Services may include production,									
manufacturing, engineering and technical services and associated supervision, material, facilities and									
equipment.									
<b>Revenue to DMA To Date</b> : \$150,000 <b>DMA DLHs Expended to Date</b> : 2,800.00				2,800.00					
Fed. Govt. DLHs Directly Contribute to Maintaining a Core Capability?									
Government Jobs At DMA Created Or Sustained By This Partnership To Date 0.00									
Anticipated Private Sector Jobs Directly At DMA: 0.00 In Local Community: 0.00									
Attributable t	o this Partn	ership							
Arrangement i	ndicates no a	dditional benefits.							

# Acronyms and Abbreviations

### - A -

AAV Amphibious Assault Vehicle

AAV RAM/RS Amphibious Assault Vehicle Reliability, Availability and

Maintainability / Rebuild to Standard

ACI Analytical Condition Inspection ACUS Area Common User System

AEM Alternative Equipment Manufacturer

AFB Air Force Base

AFMC Air Force Materiel Command
AFSPC Air Force Space Command

AIM XXI Abrams Integrated Management for the 21<sup>st</sup> Century

ALC Air Logistics Center

AMCOM US Army Aviation and Missile Command

AMP Avionics Modernization Program

ANAD Anniston Army Depot
APL Applied Physics Lab
APU Auxiliary Power Unit
ATE Automatic Test Equipment
ATK Alliant Techsystems

- B -

BAE British Aerospace

BFIST Bradley Fire Support Team

BOSA Base Operating Support Agreement

- C -

CC Container Crane

CCAD Corpus Christi Army Depot

CECOM US Army Communications-Electronics Command

CFE Commercial Furnished Equipment
CHYPT Naval Air Depot Cherry Point

CITE Center of Industrial and Technical Excellence

COMSEC Communications Security
COS Condition of Supplies
CPP Capital Purchase Program
CSA Commercial Service Agreement

CVN Multi-purpose Aircraft Carrier (nuclear)

DATS Digital Analog Test Station
DLA Defense Logistics Agency

DLHs Direct Labor Hours

DMA Depot-level Maintenance Activity
DMAG Depot Maintenance Activity Group

DMSTPS Defensive Management System Tools Program Set

DoD Department of Defense

DSPA Direct Sales Partnering Agreement

DUSD(L&MR) Deputy Under Secretary of Defense for Logistics and Materiel

Readiness

- E -

EAC Echelons Above Corps
EBC Echelons Corps and Below

EPS Engineering Professional Services, Inc.

EDSRA Extended Drydock Selected Restricted Availability

- F -

FAR Federal Acquisition Regulation

FAST Flexible Acquisition and Sustainment Tool

F/E Fleet Exchange

FIRST F/A-18E/F Integrated Readiness Support Teaming

FLE Future Logistics Enterprise
FMS Foreign Military Sales
FOV Family of Vehicles

FY Fiscal Year

- G -

GDLS General Dynamics Land Systems

GE General Electric

GEAE General Electric Aircraft Engines
GEP Government Furnished Property
GFE Government Furnished Equipment
GFR Government Furnished Resources

GFSS Government Furnished Supplies/Services

GMD General Motors Defense

GMTP Global Positioning System Metric Tracking Program

GPS Gunners Primary Sight

- H -

HEMTT Heavy Expanded Mobility Tactical Truck

HF/VHF/UHF High Frequency/Very High Frequency/Ultra High Frequency

HPT High Pressure Turbine

- I -

IAImplementation AgreementIARSIntegrated Air Refueling SystemICBMIntercontinental Ballistic MissileIMSIntegrated Management Schedule

ISSA Inter-service Support Agreement (Army)

ITA Interface Test Adapters

IWSSP Integrated Weapon System Support Program

- J -

JAX Naval Air Depot Jacksonville

JLB Joint Logistics Board JRE Joint Refurbishment Effort

JSTARS Joint Surveillance Target Attack Radar System

- K -

Kw Kilowatt

- L -

LAN Local Area Network

LANTIRN Low Altitude Navigation and Targeting Infrared for Night

LEAD Letterkenny Army Depot LEP Life Extension Program

LFE Lease of Facilities and Equipment

LMM&FC Lockheed Martin Missiles and Fire Control LMKAC Lockheed Martin Kelly Aviation Center

LOF Lease of Facilities Only

LOS Line-of-Sight

LRMOA Long-Range Memorandum of Agreement

LRU Line Replaceable Unit LSI Lear Siegler Incorporated MARCORSYSCOM US Marine Corps Systems Command

MCA Maintenance Center Albany
MCB Maintenance Center Barstow
MLRS Multiple Launch Rocket System
MOA Memorandum of Agreement
MOU Memorandum of Understanding
MSE Mobile Subscriber Equipment

MWS Mobile Work Surfaces

- N -

NADEP Naval Air Depot

NAVAIR
NAVICP
Naval Air Systems Command
NAVICP
Naval Inventory Control Point
NAVSEA
Naval Sea Systems Command
NAVSUP
Naval Supply Systems Command
NBC
Nuclear Biological Chemical

NBCRS Nuclear, Biological, and Chemical Reconnaissance System

NDAA National Defense Authorization Act

NG Northrop Grumman

NGC Northrop Grumman Corporation NGNN Northrop Grumman Newport News

NNS Newport News Shipbuilding
NNSY Norfolk Naval Shipyard
NORIS Naval Air Depot North Island

NSY Naval Shipyard

NUWC Naval Undersea Warfare Center

NUWCK Naval Undersea Warfare Center Division, Keyport

- O -

OC-ALC Oklahoma City Air Logistics Center

ODS Operation Desert Storm

OEM Original Equipment Manufacturer
OFS Operational Flight Software
OO-ALC Ogden Air Logistics Center

OSHA Occupational Safety and Health Administration

OSV Opposing Forces Surrogate Vehicle

OTC Oshkosh Truck Corporation

OTH Other

- P -

PA Partnering Agreement
PA Personality Adapters
PBA Propulsion Business Area
PBL Performance-Based Logistics
PDM Programmed Depot Maintenance

PHNSY & IMF Pearl Harbor Naval Shipyard and Intermediate Maintenance

Facility

PIA Planned Incremental Availability

PM Program Manager

PPP Public-Private Partnerships

PROSE Partnership for Reduced Operation and Support Cost Engine

PSRE Propulsion System Rocket Engine
PSNSY Puget Sound Naval Shipyard
PS&P Puget Sound and Pacific Railway
PTNSY Portsmouth Naval Shipyard

P & W Pratt & Whitney PW Pratt & Whitney

- Q -

QDR Quadrennial Defense Review

- R -

R & D Research and Development

R2CSR Rapid Response to Critical System Requirements
RAM/RS Reliability and Maintainability – Rebuild to Standard

REMAN Remanufacturing

RISE Reliability Improvements for Selected Equipment

RRAD Red River Army Depot

RTAT Reducing Repair Turnaround Time

- S -

SA-ALC San Antonio Air Logistics Center

SATCOM Satellite Communications SRU Shop Replaceable Units

SEE Small Emplacement Excavator SEI Systems Electronics, Inc.

SOA Sale of Articles
SOS Sale of Services
SOW Statement of Work
SPO System Program Office

SRA/RAV Selected Restricted Availability/Restricted Availability
S & S TVSLP Stewart & Stevenson Tactical Vehicle Systems LP

- S - (cont)

STC Special Technologies Coating

SUPSHIP PS Supervisor of Shipbuilding, Conversion and Repair Puget Sound

- T -

TACOM US Army Tank-automotive and Armaments Command

TACSAT Tactical Satellites

TCTO Time Compliance Technical Order THAAD Theater High Altitude Area Defense

TM Teaming

TMIG Telemetry Missile Inertial Guidance

TPS Test Program Set

TRC Technical Repair Center TRI-TAC Tactical Communications

TSPR Total System Performance Responsibility
TSSR Total Systems Support Responsibility

TYAD Tobyhanna Army Depot

- U -

UDLP United Defense Limited Partnership

USAF United States Air Force
USC United States Code
UUT Units Under Test

- W -

WIN-T Warfighter Information Network-Tactical WR-ALC Warner Robins Air Logistics Center

WS Workshare