

DEPARTMENT OF THE AIR FORCE  
WASHINGTON DC

DCN: 9743



OFFICE OF THE ASSISTANT SECRETARY

8 Dec 04

MEMORANDUM FOR DUSD (I&E)/BRAC

FROM: SAF/IEB  
1665 Air Force Pentagon  
Washington DC 20330-1665

SUBJECT: AF Input, Data Call #22 Supplemental Questionnaire

I certify the attached answers associated with the AF Data Call #22 (SOCOM) are accurate and complete to the best of my knowledge and belief. This data call input provides certified answers from SOCOM for 38 Technical Joint Cross Service Group (TJCSG) Data Call questions (questions # 3000-3027, and 4277 - 4286) at attachment 1. Please forward this response to the TJCSG.

SAF/IEB POC is Mr. Steve Cornish, SAF/IEBB, 697-7005.

A handwritten signature in black ink, appearing to read "Gerald F. Pease, Jr.", written over a white background.

GERALD F. PEASE, JR.  
Deputy Assistant Secretary  
(Basing & Infrastructure Analysis)

Attachments:

1. Certified answers to AF DC #22.

cc:

AF/CV  
SAF/IE  
AFAA/FSS  
SAF/MR  
SAF/AA  
AF/XOI  
AF/SG  
AF/IL  
AFMC/CD



## UNITED STATES SPECIAL OPERATIONS COMMAND

7701 TAMPA POINT BLVD.

MACDILL AIR FORCE BASE, FLORIDA 33621-5323

SORR

MEMORANDUM FOR: SOCOM WASHINGTON OFFICE, ATTN: MR. MICHAEL LANSDEN, RM 2C840 PENTAGON, WASHINGTON, DC 20301-5109

SUBJECT: Base Realignment and Closure Database

1. The enclosed database is hereby submitted as part of the initial collection of United States Special Operations Command facility utilization information. All financial data was collated and certified for release by the Special Operations Acquisition and Logistics Center. In order to maintain the database classification as low as possible, all information pertaining to classified programs has been removed from the submittal.
2. If you have any further questions, please feel free to contact LCDR James Bedard at (813) 828-8209 or DSN 299-8209.

Encl  
as



ALFRED K. FLOWERS, Brig Gen, USAF  
Director, Center for Force Structure,  
Requirements, Resources and Strategic  
Assessments, J8

**Parent Agency: SOCOM**

**Activity: SOCOM**

**DoD #3000: Detachments Identification**

**Question: Parent Commands:** List all detachments as of 30 September 2003 of any size that are not on the target list (Target List.PDF on the BRAC Library) and provide the following:

Detachments include geographically separated units and operating locations including personnel, facilities and equipment.

The following guidelines for detachments are:

Formally designated detachments of any size shall be reported separately.

*Answers:*

Row #	Organization Code (Text)	Organization Name (Text)	Location Town (Text)	Location State (Text)	Location Zip (#)	Parent Organization Code (Text)	FTEs (FTE)
1	SOCOM1	USSOCOM	MACDILL AFB	FL	33621	SOCOM1	284

## DoD #3001: Personnel Education (Govt) RD(A)T&E

**Question:** Report the count of the Highest College Education level achieved by each government person (civilian & Military) in the Professional and Technical community (P&T categories of the PATCOB) who has performed any RD(A)T&E work and was on-board on 30 September 2003. Individual personnel shall be reported by the function and technical capability area in which they did the majority of their work in FY03 (In the absence of a majority use plurality).

*Answers:*

Row #	ORG_CODE (Text)	Function (List)	Technical Capability (List)	Education Type (List)	Count (Count)
1	SOCOM1	Research	Air Platforms	Masters	1
2	SOCOM1	Research	Ground Platforms	Bachelors	1
3	SOCOM1	Research	Information Systems	Masters	1
4	SOCOM1	D&A	Air Platforms	Bachelors	1
5	SOCOM1	D&A	Air Platforms	Masters	15
6	SOCOM1	D&A	Battlespace Environments	Bachelors	1
7	SOCOM1	D&A	Battlespace Environments	Masters	2
8	SOCOM1	D&A	Chemical Biological Defense	Masters	2
9	SOCOM1	D&A	Ground Platforms	Masters	3
10	SOCOM1	D&A	Human Systems	Bachelors	2
11	SOCOM1	D&A	Human Systems	Masters	1
12	SOCOM1	D&A	Information Systems	Associates	2
13	SOCOM1	D&A	Information Systems	Bachelors	4
14	SOCOM1	D&A	Information Systems	Masters	18
15	SOCOM1	D&A	Materials and Processess	Associates	1
16	SOCOM1	D&A	Materials and Processess	Bachelors	2
17	SOCOM1	D&A	Materials and Processess	Masters	4
18	SOCOM1	D&A	Nuclear Technology	Bachelors	1
19	SOCOM1	D&A	Sea Vehicles	Bachelors	2
20	SOCOM1	D&A	Sea Vehicles	Masters	7
21	SOCOM1	D&A	Sensors, Electronics, and EW	Bachelors	1

22	SOCOM1	D&A	Sensors, Electronics, and EW	Masters	5
23	SOCOM1	D&A	Space Platforms	Masters	1
24	SOCOM1	D&A	Weapons and Armaments	Bachelors	4
25	SOCOM1	D&A	Weapons and Armaments	Masters	9

**DoD #3002: Professional/Technical Workforce Experience (Govt) RD(A)T&E**

**Question:** Report the count of Professional and Technical (P&T categories of the PATCOB) workforce (military, government civilian) on board on 30 September 2003 into the following experience categories - less than or equal to 10 years, greater than 10 and less than or equal to 20 years, greater than 20 (Measured from date of receipt of first college degree, or from Service Computation Date, whichever is earlier) as of 30 September 03 . Individual personnel shall be reported by the function and technical capability area in which they do the majority of their work in FY03 (In the absence of a majority use plurality).

*Answers:*

Row #	ORG_CODE (Text)	Function (List)	Technical Capability (List)	Experience Category (List)	Count (Count)
1	SOCOM1	Research	Air Platforms	Between 10 and 20	2
2	SOCOM1	Research	Ground Vehicles	Over 20	1
3	SOCOM1	Research	Information Systems Technology	Over 20	1
4	SOCOM1	D&A	Air Platforms	10 or less	1
5	SOCOM1	D&A	Air Platforms	Between 10 and 20	5
6	SOCOM1	D&A	Air Platforms	Over 20	9
7	SOCOM1	D&A	Battlespace Environments	Between 10 and 20	2
8	SOCOM1	D&A	Battlespace Environments	Over 20	1
9	SOCOM1	D&A	Chemical Biological Defense	Over 20	1
10	SOCOM1	D&A	Ground Vehicles	Between 10 and 20	1
11	SOCOM1	D&A	Ground Vehicles	Over 20	2
12	SOCOM1	D&A	Human Systems	Between 10 and 20	1
13	SOCOM1	D&A	Human Systems	Over 20	2
14	SOCOM1	D&A	Information Systems Technology	10 or less	1
15	SOCOM1	D&A	Information Systems Technology	Between 10 and 20	6
16	SOCOM1	D&A	Information Systems Technology	Over 20	17

17	SOCOM1	D&A	Materials and Processes	Between 10 and 20	5
18	SOCOM1	D&A	Materials and Processes	Over 20	2
19	SOCOM1	D&A	Nuclear Technology	Over 20	1
20	SOCOM1	D&A	Sea Vehicles	Between 10 and 20	1
21	SOCOM1	D&A	Sea Vehicles	Over 20	9
22	SOCOM1	D&A	Sensors, Electronics, and EW	Between 10 and 20	1
23	SOCOM1	D&A	Sensors, Electronics, and EW	Over 20	6
24	SOCOM1	D&A	Space Platforms	Over 20	1
25	SOCOM1	D&A	Weapons Technology	10 or less	1
26	SOCOM1	D&A	Weapons Technology	Between 10 and 20	7
27	SOCOM1	D&A	Weapons Technology	Over 20	5

**DoD #3003: Professional/Technical Workforce >= GS-14 DAWIA Certifications RD(A)T&E**

**Question:** Report the count of Professional and Technical (P&T categories of the PATCOB) Civilian workforce having the grade of GS-14 (or its Pay band equivalent) and above on-board on 30 September 2003 that have as their highest (Defense Acquisition Workforce Improvement Act (DAWIA) certification levels as Level I, Level II, Level III or multiple Level III certifications on 30 September 2003. Individual personnel shall be reported by the function and technical capability area in which they do the majority of their work in FY03 (In the absence of a majority use plurality).

*Answers:*

Row #	ORG_CODE (Text)	Function (List)	Technical Capability (List)	DAWIA Category (List)	Count (Count)
1	SOCOM1	Research	Info Systems Technology	Multi DAWIA III	1
2	SOCOM1	D&A	Air Platforms	Multi DAWIA III	1
3	SOCOM1	D&A	Battlespace Environments	DAWIA III	2
4	SOCOM1	D&A	Info Systems Technology	DAWIA III	9
5	SOCOM1	D&A	Info Systems Technology	Multi DAWIA III	2
6	SOCOM1	D&A	Sea Vehicles	DAWIA III	2
7	SOCOM1	D&A	Sensors, Electronics, and EW	DAWIA III	1
8	SOCOM1	D&A	Sensors, Electronics, and EW	Multi DAWIA III	2
9	SOCOM1	D&A	Weapons Technology	DAWIA III	1

**DoD #3004: Professional/Technical Workforce Military DAWIA Certifications RD(A)T&E**

**Question:** Report the count of Professional and Technical (P&T categories of the PATCOB) Military workforce on-board on 30 September 2003 that have as their highest (Defense Acquisition Workforce Improvement Act (DAWIA) certification levels as Level I, Level II, Level III or multiple Level III certifications on 30 September 2003. Individual personnel shall be reported by the function and technical capability area in which they do the majority of their work in FY03 (In the absence of a majority use plurality).

*Answers:*

Row #	ORG_CODE (Text)	Function (List)	Technical Capability (List)	DAWIA Category (List)	Count (Count)
1	SOCOM1	Research	Air Platforms	DAWIA III	1
2			Air Platforms	DAWIA I	1
3	SOCOM1	D&A	Air Platforms	DAWIA II	1
4	SOCOM1	D&A	Air Platforms	DAWIA III	2
5	SOCOM1	D&A	Air Platforms	Multi DAWIA III	2
6	SOCOM1	D&A	Chemical Biological Defense	DAWIA II	1
7	SOCOM1	D&A	Ground Vehicles	DAWIA II	1
8	SOCOM1	D&A	Ground Vehicles	DAWIA III	1
9	SOCOM1	D&A	Info Systems Technology	DAWIA II	1
10	SOCOM1	D&A	Materials and Processes	DAWIA II	1
11	SOCOM1	D&A	Sea Vehicles	DAWIA III	2
12	SOCOM1	D&A	Sea Vehicles	Multi DAWIA III	1
13	SOCOM1	D&A	Weapons Technology	DAWIA I	1

**DoD #3005: Professional/Technical Workforce Certifications (Govt)  
RD(A)T&E**

**Question:** Report the count of Government (military & civilian) Professional and Technical (P&T categories of the PATCOB) workforce that are Test Pilot School graduates, or have a Software Engineering Certification from the following sources as of 30 September 2003: IEEE Certified Software Development Professional Program, International Institute for Software Testing for Certified Software Test Professionals, Rational Unified Process (RUP) Certification, Software Engineering Institute Certification Program. Report by function (i.e., R, D&A, T&E) and technical capability area.

This question was marked N/A.

**DoD #3006: Patents/Licenses, Invited Presentations, Awards, and Fellows (Govt) RD(A)T&E**

**Question:** For workforce on-board on September 30, 2003, report the number of patents awarded, patent licenses, software licenses, technical publications (each book, book chapter, and citations for papers appearing in refereed journals), invited presentations, national / international technical awards, and technical society fellows by function and technical capability area. Report data for government personnel only (civilian and military) in the Professional and Technical community (P&T categories of the PATCOB) who have performed RD(A)T&E. Note: Do not include Federally Funded Research and Development Center personnel.

This question was marked N/A.

**DoD #3007: Special Features at your Technical Facility RD(A)T&E**

**Question:** Please identify the special features listed below as of 30 September 2003 that can be performed at your location.

This question was marked N/A.

### **DoD #3008: Environmental Constraints**

**Question:** Using the multiple choice, identify the impact of Endangered Species, Cultural, Unexploded Ordnance, Frequency Restrictions, Marine Mammals, air, water, wetlands, noise, and urban constraints in effect at any time between FY01 and FY03 that restrict(ed) mission related operations within each technical capability and function you perform.

Choose "Precludes", "Can do with Limitations", or "No Impact" to operations within a technical capability and function.

This question was marked N/A.

**DoD #3009: Environmental Constraints (Licenses Lost) RD(A)T&E**

**Question:** Provide the count of all licenses lost between FY01 and FY03 due to the environmental constraints:

Endangered Species

Cultural

Unexploded Ordnance

Frequency Restrictions

Marine Mammals

Air Quality

Community Restrictions

Water

Wetlands

Noise

Urban constraints

Identify the licenses lost by the Technical Capability and Function impacted by the loss.

This question was marked N/A.

**DoD #3010: Depth of Application Sub System RD(A)T&E**

**Question:** Identify by ORGCODE the technical capability and function(s) performed at the subsystem level where the funding exceeds \$10M and whose FTEs exceed 30 aggregated over the period FY01-03.

This question was marked N/A.

**DoD #3011: Depth of Application Systems RD(A)T&E**

**Question:** Identify by ORGCODE the technical capability and function(s) performed at the system level where the funding exceeds \$10M and whose FTEs exceed 30 aggregated over the period FY01-03.

This question was marked N/A.

**DoD #3012: Depth of Application System of Systems RD(A)T&E**

**Question:** Identify by ORGCODE the technical capability and function(s) performed at the System of Systems level where the funding exceeds \$10M and whose FTEs exceed 30 aggregated over the period FY01-03.

This question was marked N/A.

**DoD #3013: Infrastructure Utilization (Foot Print) RD(A)T&E**

**Question:** For all buildings used for RDTE&A function that were in use on September 30, 2003, provide the best approximation of usable square feet for each function and technical capability performed in the building.

*Answers:*

Row #	ORG_CODE (Text)	Function (List)	Tech Capability (List)	Building Number (Text)	Approx Sq Feet Used (SF)	Service Facility Condition Code (Text)	% use over FY01-03 (%)
1	SOCOM1	Research		501	167	Adequate	100

**DoD #3014: Replacement Cost Equipment and Days Used RD(A)T&E**

**Question:** Provide the estimated FY03 replacement cost, to the nearest million dollars for Technical Equipment that is valued above \$3M. Report equipment valued at >\$3M or requires special engineering for which disassembly/reassembly/installation costs would exceed \$3M. Additionally, for each combination of function and technical capability area, provide the days used in FY01, FY02, and FY03.

This question was marked N/A.

**DoD #3015: Replacement Cost Facilities and Days used RD(A)T&E**

**Question:** Provide the estimated FY03 replacement cost, to the nearest million dollars for Facilities valued above \$3M. Additionally, for each combination of function and technical capability area, provide the days used in FY01, FY02, and FY03.

This question was marked N/A.

## DoD #3016: Funded Research Transitioned to Development and Acquisition RD(A)T&E

**Question:** List by name each 6.1, 6.2 and 6.3 funded technology (e.g., hardware, software and processes) that has transitioned to development and acquisition or directly to a DoD military organization (e.g., 82nd Airborne Division) or directly to a Commercial entity (e.g. copyright to 'XXXX Inc.') during FY01, FY02 and FY03, including the name of the development and acquisition program(s) that received the technology.

*Answers:*

Row #	ORG_CODE (Text)	Research Technical Capability (List)	Transitioned Technology (Text)	Receiving Org Type (List)	Receiving Org Name (Text)
1	SOCOM1	Human Systems	NSW Enhanced Thermal Protections	DOD Organization	Navy
2	SOCOM1	Air Platforms	Autonomous Landing Guided System	D&A Program	PEO-FW
3	SOCOM1	Air Platforms	Penetrating A/C TF/TA	D&A Program	PEO-FW
4	SOCOM1	Sensors, Electronics, Electronic Warfare	Ground Fog	D&A Program	PEO-SP
5	SOCOM1	Sea Vehicles	Integrated Bridge System	D&A Program	PEO-SP
6	SOCOM1	Sensors, Electronics, Electronic Warfare	Sensor Hardening	D&A Program	PEO-SP
7	SOCOM1	Air Platforms	WIRED	D&A Program	PEO-FW
8	SOCOM1	Air Platforms	START	D&A Program	PEO-FW
9	SOCOM1	Sea Vehicles	MKV SDV Launch and Recovery Sust.	DOD Organization	Navy
10	SOCOM1	Sensors, Electronics, Electronic Warfare	Lightweight Counter Mortar Radar	D&A Program	PEO-SP
11	SOCOM1	Air Platforms	Unmanned Aerial Vehicle (Pointer)	D&A Program	PEO-SP
12	SOCOM1	Sensors, Electronics,	Thermal ID	DOD Organization	Army

		Electronic Warfare			
13	SOCOM1	Human Systems	Shock Mitigation (Stidd Seat)	D&A Program	PEO-MR
14	SOCOM1	Human Systems	Phraselator	DOD Organization	Army

## DoD #3017: Technology Demonstration, Development, Objectives Funding RD(A)T&E

**Question:** List and identify total funding for FY01-02-03 only of all Advanced Concept Technology Demonstration (ACTD), Advanced Technical Demonstration (ATD), Defense Technology Objective (DTO), Technology Transfer Agreement (TTA) that were currently in work as of 30 September 2003 and funded into FY '04. Indicate one technical capability area and function with which to associate each. Do not include TTAs for reported ACTDs, ATDs, or DTOs.

*Answers:*

Row #	ORG_CODE (Text)	Research Tech Capability (List)	Tech Program Name (Text)	Funding Amount (\$K)
1	SOCOM1	Air Platforms	Advanced Tactical Laser (ATL)	49924
2	SOCOM1	Sensors, Electronics, and Electronic Warfare	NVEO Enhancements	100
3	SOCOM1	Sensors, Electronics, and Electronic Warfare	LPI/LPD Imagery Forwarding	598
4	SOCOM1	Sensors, Electronics, and Electronic Warfare	Tactical Personal Computer	785
5	SOCOM1	Sensors, Electronics, and Electronic Warfare	Antenna Enhancements	1114
6	SOCOM1	Sensors, Electronics, and Electronic Warfare	Burst Comms & LPD Antenna	1837
7	SOCOM1	Sensors, Electronics, and Electronic Warfare	GBS/JBS	229
8	SOCOM1	Sensors, Electronics, and Electronic Warfare	Tactical System	125
9	SOCOM1	Ground Vehicles	Robotics	2879
10	SOCOM1	Air Platforms	SDV Airdrop	305
11	SOCOM1	Ground Vehicles	Vehicle Camouflage System	385
12	SOCOM1	Sensors, Electronics, and Electronic Warfare	Intrusion Sensor System	966
13	SOCOM1	Sensors, Electronics, and Electronic Warfare	Battery Recharging System	1089
14	SOCOM1	Weapons Technology	Anti-Material Payload Rifle	316
15	SOCOM1	Weapons Technology	Remote Operated Small Arms Mount	731

**DoD #3018: Rapid Response capability delivered to the warfighter RD(A)T&E**

**Question:** Name and provide total funding for FY01-02-03 only, broken down by technical capability area and function, each rapid response capability delivered in response to an urgent warfighter request (e.g. Urgent Need Statement, Urgent Material Release, Quick Response Capability, or Combat Capability Document (CCD) (previously Combat Mission Need Statement (CMSS))) during the time frame FY01-03 that was delivered in less than 12 months from identification of operational need to the reporting technical facility. In addition, identify the operational command/unit that requested and received the capability along with the quantity/number of items fielded.

*Answers:*

Row #	ORG_CODE (Text)	Function (List)	Tech Capability (List)	Rapid Response Capability (Text)	Receiving Unit/Command (Text)	Requesting Unit/Command (Text)	Delivered Qty (Count)	Funding Amount (\$K)
1	SOCOM1	D&A	Information Systems	Coalition VTC	SOCENT	SOCENT	8	820
2	SOCOM1	D&A	Information Systems	SCI & JWICS	SOC PAC	SOC PAC	8	513
3	SOCOM1	D&A	Ground Vehicles	All Terrain Vehicles	SOCENT	SOCENT	189	4540
4	SOCOM1	D&A	Ground Vehicles	Hardened SUVs	SOCENT	SOCENT	4	500
5	SOCOM1	D&A	Ground Vehicles	Non-Standard Vehicles	SOCENT	SOCENT	283	8384
6	SOCOM1	D&A	Battlespace Environments	Leaflet Delivery Bomb	SOCENT	SOCENT	6000	5880
7	SOCOM1	D&A	Battlespace Environments	VHF Repeater	SOC PAC	SOC PAC	8	120
8	SOCOM1	D&A	Weapons Technology	Laser Targeting Devices	SOCENT	SOCENT	96	1029
9	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Blue Force Tracking	SOCENT	SOCENT	1865	19600
10	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Explosive Detection Sys	SOCENT	SOCENT	5	465
11	SOCOM1	D&A	Sensors, Electronics,	Remote Camera	SOCENT	SOCENT	3	800

			Electronic Warfare	Controller				
12	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Remote Sensing Systems	SOCCENT	SOCCENT	25	5500
13	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Remote Weather Stations	SOCCENT	SOCCENT	14	246
14	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	S&R Tool for MH-47D	SOCCENT	SOCCENT	11	762
15	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Safe House Equipment	SOCCENT	SOCCENT	175	415
16	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Small UAV Systems	SOCCENT	SOCCENT	30	8240
17	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Specific Emitter ID	SOCCENT	SOCCENT	8	3100
18	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Thermal ID Devices	SOCPAC	SOCPAC	50	350

**DoD #3019: Technical Intramural Funding Focus RD(A)T&E**

**Question:** Select the warfighter capability appearing on the list below and identify the funding that has been executed intramurally in each capability by year for FY01, FY02, FY03. Report the amount of funding within each technical capability and function.

- Advanced Detection and Mitigation of CBNRE
- Advanced Guided Weapons
- Advanced Propulsion
- Anti-Materiel Weapons
- Directed Energy Weapons
- Distributed Netted Sensors
- EM Guns and Accelerators
- Fast, Survivable Sealift
- Hypersonics
- Information Warfare
- Integrated Warrior
- Laser Communication
- Network Centric Info Management
- Next Generation Stealth Enhanced Vehicles
- Non-Lethal Weapons and Effects
- Space (Enhanced Domain)
- Unmanned Vehicles

*Answers:*

Row #	ORG_CODE (Text)	Function (List)	Tech Capability (List)	Warfighter Capability (List)	FY01 Intramural Funding (\$K)	FY02 Intramural Funding (\$K)	FY03 Intramural Funding (\$K)
1	SOCOM1	Research	Air Platforms	Unmanned Vehicles	25	0	0
2	SOCOM1	Research	Sensors, Electronics, Electronic Warfare	Integrated Warrior	820	1508	1512
3	SOCOM1	Research	Sensors, Electronics, Electronic Warfare	Anti-Materiel Weapons	0	0	0
4	SOCOM1	Research	Weapons Technology	Anti-Materiel Weapons	0	0	0
5	SOCOM1	Research	Human Systems	Integrated Warrior	0	0	0
6	SOCOM1	Research	Human Systems	Anti-Materiel Weapons	0	0	0
7	SOCOM1	Research	Information	Information	0	0	0

			Systems	Warfare			
8	SOCOM1	Research	Information Systems	Unmanned Vehicles	0	0	0
9	SOCOM1	D&A	Air Platforms	Next Generation Stealth Enhanced Vehicles	24553	16284	2477
10	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Next Generation Stealth Enhanced Vehicles	17243	5393	2715
11	SOCOM1	D&A	Air Platforms	Integrated Warrior	0	0	0
12	SOCOM1	D&A	Air Platforms	Unmanned Vehicles	0	0	0
13	SOCOM1	D&A	Air Platforms	Advanced Propulsion	0	0	0
14	SOCOM1	D&A	Air Platforms	Distributed Netted Sensors	0	0	0
15	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Integrated Warrior	3	230	2495
16	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Distributed Netted Sensors	88	775	0
17	SOCOM1	D&A	Weapons Technology	Integrated Warrior	1120	13672	307
18	SOCOM1	D&A	Weapons Technology	Advanced Guided Weapons	97	79	323
19	SOCOM1	D&A	Ground Vehicles	Integrated Warrior	629	0	3934
20	SOCOM1	D&A	Sea Systems	Integrated Warrior	0	0	0
21	SOCOM1	D&A	Sea Systems	Fast, Survivable Sealift	31041	27964	29482
22	SOCOM1	D&A	Human Systems	Integrated Warrior	2761	2922	2185
23	SOCOM1	D&A	Information Systems	Information Warfare	10258	7407	14000

24	SOCOM1	D&A	Information Systems	Integrated Warrior	0	0	0
25	SOCOM1	D&A	Information Systems	Unmanned Vehicles	0	0	751
26	SOCOM1	D&A	Information Systems	Distributed Netted Sensors	0	281	0
27	SOCOM1	D&A	Materials and Processes	Integrated Warrior	0	0	0

## DoD #3020: Technical Extramural Funding Focus RD(A)T&E

**Question:** Select the warfighter capability appearing on the list below and identify the funding that has been executed extramurally in each capability by year for FY01, FY02, FY03. Report the amount of funding within each technical capability and function.

Advanced Detection and Mitigation of CBNRE  
 Advanced Guided Weapons  
 Advanced Propulsion  
 Anti-Materiel Weapons  
 Directed Energy Weapons  
 Distributed Netted Sensors  
 EM Guns and Accelerators  
 Fast, Survivable Sealift  
 Hypersonics  
 Information Warfare  
 Integrated Warrior  
 Laser Communication  
 Network Centric Info Management  
 Next Generation Stealth Enhanced Vehicles  
 Non-Lethal Weapons and Effects  
 Space (Enhanced Domain)  
 Unmanned Vehicles

*Answers:*

Row #	ORG_CODE (Text)	Function (List)	Tech Capability (List)	Warfighter Capability (List)	FY01 Extramural Funding (\$K)	FY02 Extramural Funding (\$K)	FY03 Extramural Funding (\$K)
1	SOCOM1	Research	Air Platforms	Unmanned Vehicles	2789	1557	410
2	SOCOM1	Research	Sensors, Electronics, Electronic Warfare	Integrated Warrior	24995	50264	110218
3	SOCOM1	Research	Sensors, Electronics, Electronic Warfare	Anti-Materiel Weapons	0	0	0
4	SOCOM1	Research	Weapons Technology	Anti-Materiel Weapons	0	0	0
5	SOCOM1	Research	Human Systems	Integrated Warrior	2233	2127	3110
6	SOCOM1	Research	Human Systems	Anti-Materiel Weapons	0	0	0
7	SOCOM1	Research	Information	Information	0	0	0

			Systems	Warfare			
8	SOCOM1	Research	Information Systems	Unmanned Vehicles	0	0	0
9	SOCOM1	D&A	Air Platforms	Next Generation Stealth Enhanced Vehicles	133214	210992	388431
10	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Next Generation Stealth Enhanced Vehicles	14832	27836	102778
11	SOCOM1	D&A	Air Platforms	Integrated Warrior	4464	7765	7685
12	SOCOM1	D&A	Air Platforms	Unmanned Vehicles	0	0	3572
13	SOCOM1	D&A	Air Platforms	Advanced Propulsion	902	3755	4707
14	SOCOM1	D&A	Air Platforms	Distributed Netted Sensors	0	0	0
15	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Integrated Warrior	10028	25237	56224
16	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Distributed Netted Sensors	4068	6214	2179
17	SOCOM1	D&A	Weapons Technology	Integrated Warrior	80421	79380	190529
18	SOCOM1	D&A	Weapons Technology	Advanced Guided Weapons	7720	9297	2045
19	SOCOM1	D&A	Ground Vehicles	Integrated Warrior	233	0	1466
20	SOCOM1	D&A	Sea Systems	Integrated Warrior	9932	6448	5507
21	SOCOM1	D&A	Sea Systems	Fast, Survivable Sealift	67316	95135	102010
22	SOCOM1	D&A	Human Systems	Integrated Warrior	17555	30080	8235
23	SOCOM1	D&A	Information Systems	Information Warfare	201775	234158	302961

24	SOCOM1	D&A	Information Systems	Integrated Warrior	405	10	5246
25	SOCOM1	D&A	Information Systems	Unmanned Vehicles	0	0	43480
26	SOCOM1	D&A	Information Systems	Distributed Netted Sensors	0	0	0
27	SOCOM1	D&A	Materials and Processes	Integrated Warrior	0	0	0

## DoD #3021: Technical Workload Focus by PATCOB RD(A)T&E

**Question:** Report the number of Professional and Technical FTE's for each of the Warfighter Capabilities listed below. Report the number of FTEs within in each technical capability and function by year for FY01, FY02, FY03.

Advanced Detection and Mitigation of CBNRE  
 Advanced Guided Weapons  
 Advanced Propulsion  
 Anti-Materiel Weapons  
 Directed Energy Weapons  
 Distributed Netted Sensors  
 EM Guns and Accelerators  
 Fast, Survivable Sealift  
 Hypersonics  
 Information Warfare  
 Integrated Warrior  
 Laser Communication  
 Network Centric Info Management  
 Next Generation Stealth Enhanced Vehicles  
 Non-Lethal Weapons and Effects  
 Space (Enhanced Domain)  
 Unmanned Vehicles

*Answers:*

Row #	ORG_CODE (Text)	Function (List)	Tech Capability (List)	Warfighter Capability (List)	FY01 FTEs (Count)	FY02 FTEs (Count)	FY03 FTEs (Count)
1	SOCOM1	Research	Sea Vehicles	Fast, Survivable Sealift	1	1	1
2	SOCOM1	Research	Air Platforms	Directed Energy Weapons	0	1	3
3	SOCOM1	Research	Weapons Technology	Anti-Materiel Weapons	1	1	1
4	SOCOM1	Research	Air Platforms	Unmanned Vehicles	0	1	1
5	SOCOM1	Research	Sensors, Electronics, Electronic Warfare	Integrated Warrior	3	3	3
6	SOCOM1	D&A	Sea Vehicles	Fast, Survivable Sealift	26	28	29
7	SOCOM1	D&A	Battlespace Environment	Distributed Netted	0	2	2

				Sensors			
8	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Distributed Netted Sensors	8	10	10
9	SOCOM1	D&A	Weapons Technology	Advanced Guided Weapons	1	2	2
10	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Next Generation Stealth Enhanced Vehicles	11	12	13
11	SOCOM1	D&A	Air Platforms	Next Generation Stealth Enhanced Vehicles	16	15	16
12	SOCOM1	D&A	Information Systems	Network Centric Info Management	46	42	35
13	SOCOM1	D&A	Information Systems	Integrated Warrior	61	54	58
14	SOCOM1	D&A	Human Systems	Integrated Warrior	18	18	19
15	SOCOM1	D&A	Sea Vehicles	Integrated Warrior	7	4	4
16	SOCOM1	D&A	Ground Vehicles	Integrated Warrior	10	8	8
17	SOCOM1	D&A	Battlespace Environment	Integrated Warrior	6	8	10
18	SOCOM1	D&A	Weapons Technology	Integrated Warrior	9	9	9
19	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	Integrated Warrior	4	4	3
20	SOCOM1	D&A	Air Platforms	Integrated Warrior	12	9	9
21	SOCOM1	D&A	Information Systems	Information Warfare	16	15	16
22	SOCOM1	D&A	Chemical Biological Defense	Advanced Detection & Mitigation of CBNRE	5	7	7



**DoD #3022: Acquisition Category (ACAT) Delivered Count RD(A)T&E**

**Question:** By technical capability area in the D&A function identify the count of ACAT programs that have been fielded during FY01-03. For ACAT I & II, report the program if you are the executive agent or where the funding exceeds \$10M or FTEs exceed 30 aggregated over the period FY01-03. For ACAT III and IV, report the program if you are the executive agent or if at least 15 FTEs of your technical or professional workforce was involved in the program aggregated over FY01-03.

*Answers:*

Row #	ORG_CODE (Text)	Technical Capability (List)	ACAT Level (List)	FY 01 (Count)	FY 02 (Count)	FY 03 (Count)
1	SOCOM1	Sensors, Electronics, and EW	III	1	0	0
2	SOCOM1	Info Systems Technology	III	1	1	0

**DoD #3023: Acquisitions Category (ACAT) In Work Count RD(A)T&E**

**Question:** By technical capability area in the D&A function, identify the count of ACAT I and II programs that were currently in work at your technical facility as of 30 September 2003 and funded into FY '04. For ACAT I and II, report the program if you are the executive agent or where the funding exceeds \$10M or FTEs exceed 30 aggregated over the period FY01-03. For ACAT III and IV, report the program if you are the executive agent or if at least 15 FTEs of your technical or professional workforce was involved in the program aggregated over FY01-03.

*Answers:*

Row #	ORG_CODE (Text)	Technical Capability (List)	ACAT Level (List)	FY 01 (Count)	FY 02 (Count)	FY 03 (Count)
1	SOCOM1	Air Platforms	I	1	1	1
2	SOCOM1	Sea Vehicles	I	1	1	1
3	SOCOM1	Air Platforms	III	23	20	20
4	SOCOM1	Sensors, Electronics, and EW	III	18	20	20
5	SOCOM1	Weapons Technology	III	17	14	16
6	SOCOM1	Ground Vehicles	III	3	0	1
7	SOCOM1	Sea Vehicles	III	12	13	13
8	SOCOM1	Human Systems	III	6	7	6
		Info Systems Technology	III	33	32	30

## DoD #3024: Technical Capability Joint Participation RD(A)T&E

**Question:** Identify by function and technical capability area all technical funded programs (e.g. Sidewinder, F-22, PATRIOT) in which your technical facility participated (managed and/or executed), along with associated funding levels for which external organizations benefit (e.g. supporting Joint Service (DoD), other domestic government, or international military requirements) during the period FY01 through FY03.

*Answers:*

Row #	ORG_CODE (Text)	Function (List)	Tech Capability (List)	Program Name (Text)	FY01Funding (\$K)	FY02 Funding (\$K)	FY03 Funding (\$K)
1	SOCOM1	Research	Air Platforms	SOMROV	2814	1557	410
2	SOCOM1	Research	Sensors, Electronics, Electronic Warfare	LCMR	0	4420	300
3	SOCOM1	Research	Sensors, Electronics, Electronic Warfare	SBIR	5160	9781	11546
4	SOCOM1	Research	Sensors, Electronics, Electronic Warfare	SOST	13472	7680	53291
5	SOCOM1	Research	Sensors, Electronics, Electronic Warfare	SOTD	7183	7404	6335
6	SOCOM1	Research	Sensors, Electronics, Electronic Warfare	UCP	0	25407	40292
7	SOCOM1	Research	Human Systems	MEDTECH	1978	1866	1844
8	SOCOM1	Research	Human Systems	SOAC	255	261	1266
9	SOCOM1	D&A	Air Platforms	16SOW	0	0	98
10	SOCOM1	D&A	Air Platforms	53SUST	0	0	37458
11	SOCOM1	D&A	Air Platforms	AC	27500	29378	182326
12	SOCOM1	D&A	Air Platforms	ACHUPG	1350	1625	5745
13	SOCOM1	D&A	Air	ACP3I	14717	2853	8500

			Platforms				
14	SOCOM1	D&A	Air Platforms	AFMC	1057	5576	3952
15	SOCOM1	D&A	Air Platforms	APU	192	0	0
16	SOCOM1	D&A	Air Platforms	C130IRSU	2611	0	0
17	SOCOM1	D&A	Air Platforms	C141LL	107	0	0
18	SOCOM1	D&A	Air Platforms	C2ACFT	470	0	0
19	SOCOM1	D&A	Air Platforms	CASA212	3480	3902	5028
20	SOCOM1	D&A	Air Platforms	CV22	48834	125042	79364
21	SOCOM1	D&A	Air Platforms	MC130H	16881	12395	13381
22	SOCOM1	D&A	Air Platforms	MCAR	4809	11678	17533
23	SOCOM1	D&A	Air Platforms	SOAC	805	0	0
24	SOCOM1	D&A	Air Platforms	SOLL-II	0	3421	200
25	SOCOM1	D&A	Air Platforms	SPARES	12416	3774	3293
26	SOCOM1	D&A	Air Platforms	STS	18081	29065	34030
27	SOCOM1	D&A	Air Platforms	UCP	4366	1950	0
28	SOCOM1	D&A	Air Platforms	SOFSA	4464	7765	7685
29	SOCOM1	D&A	Air Platforms	53SUST	5298	12492	26606
30	SOCOM1	D&A	Air Platforms	MH47MODU	19218	42795	181660
31	SOCOM1	D&A	Air Platforms	MH60MODU	11685	12803	25554
32	SOCOM1	D&A	Air Platforms	OH6	16154	8502	14222
33	SOCOM1	D&A	Air Platforms	ARMYRWEC	2689	1421	1453
34	SOCOM1	D&A	Air Platforms	TAPO	2598	3427	7590
35	SOCOM1	D&A	Sensors, Electronics, Electronic	CAAP	9823	20719	50495

			Warfare				
36	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	DIRCM	7849	4176	5038
37	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	EWASIF	1277	1438	1397
38	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	LBJ	0	0	14498
39	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	LLTV	13126	0	0
40	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	TOWDECOY	0	6896	34065
41	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	FSDS	4954	3379	2149
42	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	INOD	107	10477	216
43	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	LTI	502	199	202
44	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	NVD	3963	0	18107
45	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	SOFLAM	492	11392	38025
46	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	STSKIT	19	20	20
47	SOCOM1	D&A	Sensors,	ACTRWSUR	779	43667	43219

			Electronics, Electronic Warfare				
48	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	AVNAVMOD	18030	59323	21833
49	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	PASSRWSU	2416	2293	136
50	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	SENMODUP	3825	5600	48818
51	SOCOM1	D&A	Sensors, Electronics, Electronic Warfare	SRC	3765	4400	0
52	SOCOM1	D&A	Weapons Technology	AC-MUN	7492	7649	19415
53	SOCOM1	D&A	Weapons Technology	ALGL	2972	6185	7861
54	SOCOM1	D&A	Weapons Technology	DK	7983	13569	1093
55	SOCOM1	D&A	Weapons Technology	FOR_WPN	1461	2244	15372
56	SOCOM1	D&A	Weapons Technology	HSR	66	66	67
57	SOCOM1	D&A	Weapons Technology	ILM	143	0	0
58	SOCOM1	D&A	Weapons Technology	JSTOCK	2951	10566	15298
59	SOCOM1	D&A	Weapons Technology	M4MOD	12838	9755	50850
60	SOCOM1	D&A	Weapons Technology	MAAWS	5060	2050	35580
61	SOCOM1	D&A	Weapons Technology	NSWEQ	467	0	0
62	SOCOM1	D&A	Weapons Technology	NSWMUN	28229	28926	28760
63	SOCOM1	D&A	Weapons Technology	PAM	82	0	0
64	SOCOM1	D&A	Weapons Technology	RAMS	4701	2531	2747
65	SOCOM1	D&A	Weapons	SAFC	0	0	12025

			Technology				
66	SOCOM1	D&A	Weapons Technology	SLAM	302	0	0
67	SOCOM1	D&A	Weapons Technology	SMG	565	4149	1161
68	SOCOM1	D&A	Weapons Technology	TDFD	5997	2574	3785
69	SOCOM1	D&A	Weapons Technology	UCP	0	2363	8332
70	SOCOM1	D&A	Weapons Technology	IMP105	7817	9376	2530
71	SOCOM1	D&A	Ground Vehicles	528SPT	137	0	0
72	SOCOM1	D&A	Ground Vehicles	GMVS	0	0	5400
73	SOCOM1	D&A	Ground Vehicles	ITV	629	0	0
74	SOCOM1	D&A	Ground Vehicles	RC	96	0	0
75	SOCOM1	D&A	Sea Vehicles	NSWCOM	8678	5087	4424
76	SOCOM1	D&A	Sea Vehicles	NSWEQ	1254	1361	1083
77	SOCOM1	D&A	Sea Vehicles	ASDS	54604	79761	77552
78	SOCOM1	D&A	Sea Vehicles	DDSMINT	613	613	589
79	SOCOM1	D&A	Sea Vehicles	MARFLIR	0	532	382
80	SOCOM1	D&A	Sea Vehicles	MCADS	0	948	1981
81	SOCOM1	D&A	Sea Vehicles	MKV	1663	2638	3539
82	SOCOM1	D&A	Sea Vehicles	NBOE	0	858	394
83	SOCOM1	D&A	Sea Vehicles	PCMODS	2470	0	0
84	SOCOM1	D&A	Sea Vehicles	RC	5940	5165	9386
85	SOCOM1	D&A	Sea Vehicles	RIB	9383	5179	8118
86	SOCOM1	D&A	Sea Vehicles	SDV	510	757	11804
87	SOCOM1	D&A	Sea Vehicles	SOAC	1326	1516	1340
88	SOCOM1	D&A	Sea	STD	1213	1150	90

			Vehicles				
89	SOCOM1	D&A	Sea Vehicles	SUB	1535	0	0
90	SOCOM1	D&A	Sea Vehicles	VSWMCM	3408	7152	5427
91	SOCOM1	D&A	Human Systems	BALCS	9885	14741	5654
92	SOCOM1	D&A	Human Systems	MICH	6781	9093	2474
93	SOCOM1	D&A	Human Systems	SOAC	2752	2794	2185
94	SOCOM1	D&A	Human Systems	SOFTAPS	0	128	0
95	SOCOM1	D&A	Human Systems	SPEAR	898	6246	107
96	SOCOM1	D&A	Information Systems	C4IAS	38735	39572	58663
97	SOCOM1	D&A	Information Systems	CSEL	0	5955	1226
98	SOCOM1	D&A	Information Systems	DPPC	372	459	1664
99	SOCOM1	D&A	Information Systems	ECUPG	0	371	7084
100	SOCOM1	D&A	Information Systems	FOL	1874	1030	1405
101	SOCOM1	D&A	Information Systems	HQC4I	202	0	375
102	SOCOM1	D&A	Information Systems	ISP	923	600	0
103	SOCOM1	D&A	Information Systems	ITTRADIO	14154	15971	3430
104	SOCOM1	D&A	Information Systems	JBS	22690	16713	47045
105	SOCOM1	D&A	Information Systems	JTWS	5071	18389	5560
106	SOCOM1	D&A	Information Systems	LDS	1184	477	1677
107	SOCOM1	D&A	Information Systems	MATT	1473	1101	2933
108	SOCOM1	D&A	Information Systems	MBRADIO	17889	32372	13444
109	SOCOM1	D&A	Information Systems	MMBEACON	603	2112	9677
110	SOCOM1	D&A	Information Systems	MPARE	1688	0	0
111	SOCOM1	D&A	Information	MUGR	20	14	0

			Systems				
112	SOCOM1	D&A	Information Systems	POBS	8642	6330	8268
113	SOCOM1	D&A	Information Systems	PRIV	3366	0	0
114	SOCOM1	D&A	Information Systems	SCAMPI	14936	13939	23589
115	SOCOM1	D&A	Information Systems	SILSHLD	11282	0	0
116	SOCOM1	D&A	Information Systems	SMRS	3109	4752	2604
117	SOCOM1	D&A	Information Systems	SOCRATES	22024	12575	12382
118	SOCOM1	D&A	Information Systems	SOFIV	2967	20	67
119	SOCOM1	D&A	Information Systems	SOFPARS	7168	11432	6953
120	SOCOM1	D&A	Information Systems	SOFTACS	17677	15251	3965
121	SOCOM1	D&A	Information Systems	SOJICC	0	637	4269
122	SOCOM1	D&A	Information Systems	SOMSB	10667	12449	36093
123	SOCOM1	D&A	Information Systems	SSMS	414	0	0
124	SOCOM1	D&A	Information Systems	TACLAN	0	16924	48134
125	SOCOM1	D&A	Information Systems	TENCAP	1379	1480	1830
126	SOCOM1	D&A	Information Systems	TRS	515	1670	2922
127	SOCOM1	D&A	Information Systems	UCP	0	7884	8781
128	SOCOM1	D&A	Information Systems	VTC	1009	1086	2921
129	SOCOM1	D&A	Information Systems	ILSA	24	5	0
130	SOCOM1	D&A	Information Systems	JSTOCK	24	5	0
131	SOCOM1	D&A	Information Systems	SDS	181	0	0
132	SOCOM1	D&A	Information Systems	SOCOM	176	0	5246
133	SOCOM1	D&A	Information Systems	SAFC	0	0	44231
134	SOCOM1	D&A	Information	RMWS	0	281	0

			Systems				
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## DoD #3025: Funding - Other Services Programs RD(A)T&E

**Question:** Identify by function and technical capability area all other Services' programs (including international and other government agencies) and funding that was executed at your technical facility during the FY01 through FY03.

*Answers:*

Row #	ORG_CODE (Text)	Function (List)	Tech Capability (List)	Program Name (Text)	FY01 Intramural Funding (\$K)	FY02 Intramural Funding (\$K)	FY03 Intramural Funding (\$K)
1	SOCOM1	D&A	Weapons Technology	FCT	326	146.8	392
2	SOCOM1	D&A	Sea Vehicles	PCDS(FCT)	0	25	0
3	SOCOM1	D&A	Sea Vehicles	CD	0	0	3364
4	SOCOM1	D&A	Weapons Technology	SAFC	0	0	525
5	SOCOM1	D&A	Information Systems	SAFC	0	0	43480
6	SOCOM1	D&A	Sensor, Electronics, Electronic Warfare	SRC	88	775	0
7	SOCOM1	Research	Sensor, Electronics, Electronic Warfare	Unattended Group	63	0	0
8	SOCOM1	Research	Air Platforms	Advanced Tactics	62	200	300
9	SOCOM1	Research	Air Platforms	Expendable UAV	0	100	150
10	SOCOM1	Research	Air Platforms	High Altitude Airship	0	100	150

## DoD #3026: Proximity RD(A)T&E

**Question:** Count all customers/users, industry partners, non-DoD agencies that were supporting your RD(A)T&E mission through formal agreement (e.g. contract, CRADA, Technical Exchange Agreement (TEA), Commercial Service Agreement (CSA), Memorandums of Agreement (MOA) Educational Partnership Agreement, etc.) as of 30 September 2003 and were either co-located or located within 60 miles of your front/main gate. In addition, count all university/college-level academic institutions that are located within 60 miles of your front/main gate. Additionally count other functions (R, D&A, or T&E) performed within each technical capability in your technical facility at the end of FY03 and were either co-located or located within 60 miles of your front/main gate; e.g., your technical facility performs Air Platform Research work and another entity at your location performs Air Platform D&A - the D&A entity, then, would be counted as an "Other" function for Air Research.

*Answers:*

Row #	ORG_CODE (Text)	Function (List)	Technical Capability (List)	Proximity Type (List)	Count (Count)
1	SOCOM1	Research		Academic Institution	67

**DoD #3027: Dual Use - Technical Infrastructure RD(A)T&E**

**Question:** Provide total count and funding levels for FY01-03 only, broken down by technical capability and function, of all academia, industry, non-military, or international programs/activities that used your technical infrastructure (buildings, labs, or equipment) through formal agreement (e.g. contract, CRADA, Technical Exchange Agreement (TEA), Commercial Service Agreement (CSA), Memorandums of Agreement (MOA) Educational Partnership Agreement, etc.)

This question was marked N/A.

**DoD #4277: FTEs and Funding for FY 01,02, and 03**

**Question:** For each Function and Technical Capability performed at each reporting organization appearing on the Target List, provide the number of full time equivalents (FTEs) and funding for each of the three years measured (FY01, FY 02, and FY 03) for Research, Development & Acquisition, and Test and Evaluation (R, D&A, and T&E). For each fiscal year report the actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military, (c) other non-government personnel (e.g. all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the organization on the Target List is obliged to provide space. Report the FTEs in two categories: (1) Professional and Technical personnel and (2) all others categories of the Office of Personnel Management Occupational Category tables (PATCOB).

*Answers:*

Row #	ORG_CODE (Text)	Function (List)	Tech Capability (List)	Fiscal Year (List)	P& T FTE count (Count)	A,C,O, & B FTE Count (Count)	Intramural Funding (\$K)	Extramural Funding (w/in DOD) (\$K)
1	SOCOM1	Research	Air Platforms	FY 03	0	0	0	410
2	SOCOM1	Research	Air Platforms	FY 02	0	0	0	1557
3	SOCOM1	Research	Air Platforms	FY 01	1	0	25	2789
4	SOCOM1	Development & Acquisition	Air Platforms	FY 03	23	3	2477	404395
5	SOCOM1	Development & Acquisition	Air Platforms	FY 02	18	3	16284	222512
6	SOCOM1	Development & Acquisition	Air Platforms	FY 01	19	2	24553	138580
7	SOCOM1	Research	Sensors, Electronics & Electr. Warfare	FY 03	13	0	1512	110218
8	SOCOM1	Research	Sensors, Electronics & Electr. Warfare	FY 02	12	0	1508	50264
9	SOCOM1	Research	Sensors, Electronics & Electr. Warfare	FY 01	7	0	820	24995

10	SOCOM1	Development & Acquisition	Sensors, Electronics & Electr. Warfare	FY 03	9	1	5210	161181
11	SOCOM1	Development & Acquisition	Sensors, Electronics & Electr. Warfare	FY 02	12	3	6398	59287
12	SOCOM1	Development & Acquisition	Sensors, Electronics & Electr. Warfare	FY 01	11	3	17334	28934
13	SOCOM1	Development & Acquisition	Weapons Technology	FY 03	14	2	630	192574
14	SOCOM1	Development & Acquisition	Weapons Technology	FY 02	12	2	13751	88677
15	SOCOM1	Development & Acquisition	Weapons Technology	FY 01	12	2	1217	88141
16	SOCOM1	Development & Acquisition	Ground Vehicles	FY 03	2	0	3934	1466
17	SOCOM1	Development & Acquisition	Ground Vehicles	FY 01	3	0	629	233
18	SOCOM1	Development & Acquisition	Sea Vehicles	FY 03	20	0	29482	107517
19	SOCOM1	Development & Acquisition	Sea Vehicles	FY 02	24	0	27964	101583
20	SOCOM1	Development & Acquisition	Sea Vehicles	FY 01	24	0	31041	77248
21	SOCOM1	Research	Human Systems	FY 03	2	0	0	3110
22	SOCOM1	Research	Human Systems	FY 02	2	0	0	2127
23	SOCOM1	Research	Human Systems	FY 01	2	0	0	2233
24	SOCOM1	Development & Acquisition	Human Systems	FY 03	30	7	2185	8235
25	SOCOM1	Development	Human	FY	29	7	2922	30080

		& Acquisition	Systems	02				
26	SOCOM1	Development & Acquisition	Human Systems	FY 01	31	7	2761	17555
27	SOCOM1	Development & Acquisition	Ground Vehicles	FY 02	0	0	0	0
28	SOCOM1	Development & Acquisition	Information Systems Technology	FY 03	5	6	14751	351687
29	SOCOM1	Development & Acquisition	Information Systems Technology	FY 02	2	4	7688	234168
30	SOCOM1	Development & Acquisition	Information Systems Technology	FY 01	4	4	10258	202180

## DoD #4278: Funding in Peak Year

**Question:** Organizations appearing on the Target List provide the funding for the peak year of funding during the period FY94-FY03 for R, D&A, and T&E broken out into all applicable technical capability and function areas. The nature of the funding (i.e. intramural or extramural funding) must also be specified.

*Answers:*

Row #	ORG_CODE (Text)	Function (List)	Technical Capability (List)	Peak Year (List)	Intramural Funding (\$K)	Extramural Funding (\$K)
1	SOCOM1	Research	Air Platforms	FY 03	0	410
2	SOCOM1	Research	Human Systems	FY 03	0	3110
3	SOCOM1	Research	Sensors, Electronics & EW	FY 03	1512	110218
4	SOCOM1	D&A	Air Platforms	FY 03	2477	404395
5	SOCOM1	D&A	Ground Vehicles	FY 03	3934	1466
6	SOCOM1	D&A	Sea Vehicles	FY 03	29482	107517
7	SOCOM1	D&A	Human Systems	FY 03	2185	8235
8	SOCOM1	D&A	Information Systems Technology	FY 03	14751	351687
9	SOCOM1	D&A	Sensors, Electronics & EW	FY 03	5210	161181
10	SOCOM1	D&A	Weapons Technology	FY 03	630	192574

**DoD #4279: FTEs in Peak Year**

**Question:** Organizations appearing on the Target List provide the Full-Time Equivalent (FTEs) (based on a 2087 hour work year) for the peak FTE year during the period FY94-FY03 for R, D&A, and T&E broken out into in all applicable technical capability and function areas. Provide the fiscal year actual FTEs (based on a 2087 hour work year) including (a) DoD civilians, (b) military, (c) other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the organization is obliged to provide space. Report the FTEs in two categories Professional and Technical (P&T) personnel and all others categories of the Office of Personnel Management Occupational Category tables (PATCOB).

*Answers:*

Row #	ORG_CODE (Text)	Function (List)	Technical Capability (List)	Peak Year (List)	P&T FTE (Count)	A,C,O, and B (Count)
1	SOCOM1	Research	Air Platforms	FY 01	1	0
2	SOCOM1	Research	Human Systems	FY 01	2	0
3	SOCOM1	Research	Sensors, Electronics, & EW	FY 01	7	0
4	SOCOM1	D&A	Air Platforms	FY 01	20	2
5	SOCOM1	D&A	Ground Vehicles	FY 01	3	0
6	SOCOM1	D&A	Sea Vehicles	FY 01	24	0
7	SOCOM1	D&A	Human Systems	FY 01	31	7
8	SOCOM1	D&A	Informations Systems Technology	FY 01	4	4
9	SOCOM1	D&A	Sensors, Electronics, & EW	FY 01	11	4
10	SOCOM1	D&A	Weopons Technology	FY 01	12	2

## DoD #4280: Acquisition Category (ACAT) Funding and FTE (by Program & FY)

**Question:** Organizations appearing on the Target List report the ACAT I, II, III, or IV program FTEs (based on a 2087 hour work year) and funding by program name and by fiscal year (FY01, FY02, and FY03) in each applicable technical capability area of D&A. The nature of the funding (i.e. intramural or extramural funding) must also be specified. For ACAT I & II, report the program if you are the executive agent or where the funding exceeds \$10M or FTEs exceed 30 aggregated over the period FY01-03. For ACAT III and IV, report the program if you are the executive agent or if at least 15 FTEs of your technical or professional workforce was involved in the program aggregated over FY01-03.

*Answers:*

Row #	ORG_CODE (Text)	Technical Capability (List)	ACAT Level (List)	Program Name (Text)	Fiscal Year (List)	Intramural Funding (\$K)	Extramural Funding (\$K)	ACAT FTE (Count)
1	SOCOM1	Air Platforms	III	16SOW	FY 03	0	98	1
2	SOCOM1	Air Platforms	III	53SUST	FY 03	155	37303	5
3	SOCOM1	Air Platforms	III	AC	FY 03	0	182326	2
4	SOCOM1	Air Platforms	III	ACHUPG	FY 03	0	5745	2
5	SOCOM1	Air Platforms	III	ACP3I	FY 03	0	8500	2
6	SOCOM1	Air Platforms	III	AFMC	FY 03	0	3952	1
7	SOCOM1	Air Platforms	III	CASA212	FY 03	999	4029	4
8	SOCOM1	Air Platforms	I	CV22	FY 03	1323	78041	4
9	SOCOM1	Air Platforms	III	MC130H	FY 03	0	13381	3
10	SOCOM1	Air Platforms	III	MCAR	FY 03	0	17533	1
11	SOCOM1	Air Platforms	III	SOLL-II	FY 03	0	200	1
12	SOCOM1	Air Platforms	III	SPARES	FY 03	0	3293	1
13	SOCOM1	Air Platforms	III	STS	FY 03	0	34030	4
14	SOCOM1	Air Platforms	III	SOFSA	FY 03	0	7685	4
15	SOCOM1	Air Platforms	III	UV	FY 03	0	3572	0

16	SOCOM1	Air Platforms	III	53SUST	FY 03	0	0	0
17	SOCOM1	Air Platforms	III	MH47MODU	FY 03	0	2256	0
18	SOCOM1	Air Platforms	III	MH60MODU	FY 03	0	1461	0
19	SOCOM1	Air Platforms	III	OH6	FY 03	0	900	0
20	SOCOM1	Sensors, Electronics, and EW	III	CAAP	FY 03	0	50495	5
21	SOCOM1	Sensors, Electronics, and EW	III	DIRCM	FY 03	2715	2323	5
22	SOCOM1	Sensors, Electronics, and EW	III	EWAISF	FY 03	0	1397	1
23	SOCOM1	Sensors, Electronics, and EW	III	LBJ	FY 03	0	14498	1
24	SOCOM1	Sensors, Electronics, and EW	III	TOWDECOY	FY 03	0	34065	1
25	SOCOM1	Sensors, Electronics, and EW	III	FSDS	FY 03	221	1928	0
26	SOCOM1	Sensors, Electronics, and EW	III	INOD	FY 03	0	216	0
27	SOCOM1	Sensors, Electronics, and EW	III	LTI	FY 03	0	202	0
28	SOCOM1	Sensors, Electronics, and EW	III	NVD	FY 03	2274	15833	0
29	SOCOM1	Sensors, Electronics, and EW	III	SOFLAM	FY 03	0	38025	0
30	SOCOM1	Sensors, Electronics, and EW	III	STSKIT	FY 03	0	20	0
31	SOCOM1	Sensors, Electronics, and EW	III	ACTRWSUR	FY 03	0	813	0
32	SOCOM1	Sensors, Electronics,	III	AVNANMOD	FY 03	0	931	0

		<b>and EW</b>						
33	SOCOM1	Sensors, Electronics, and EW	III	PASSRWSU	FY 03	0	435	0
34	SOCOM1	Sensors, Electronics, and EW	III	SENMODUP	FY 03	0	0	0
35	SOCOM1	Weapons Technology	III	AC-MUN	FY 03	0	19415	4
36	SOCOM1	Weapons Technology	III	ALGL	FY 03	0	7861	0
37	SOCOM1	Weapons Technology	III	DK	FY 03	0	1068	0
38	SOCOM1	Weapons Technology	III	FOR_WPN	FY 03	243	15332	0
39	SOCOM1	Weapons Technology	III	HSR	FY 03	0	67	0
40	SOCOM1	Weapons Technology	III	JSTOCK	FY 03	0	15298	5
41	SOCOM1	Weapons Technology	III	M4MOD	FY 03	0	50500	0
42	SOCOM1	Weapons Technology	III	MAAWS	FY 03	0	35965	0
43	SOCOM1	Weapons Technology	III	NSWMUN	FY 03	0	28760	5
44	SOCOM1	Weapons Technology	III	RAMS	FY 03	0	2747	0
45	SOCOM1	Weapons Technology	III	SAFC	FY 03	0	525	0
46	SOCOM1	Weapons Technology	III	SMG	FY 03	0	938	0
47	SOCOM1	Weapons Technology	III	TDFD	FY 03	0	3785	0
48	SOCOM1	Weapons Technology	III	UCP	FY 03	64	7309	0
49	SOCOM1	Weapons Technology	III	UCP	FY 03	0	959	2
50	SOCOM1	Weapons Technology	III	IMP105	FY 03	323	2045	0
51	SOCOM1	Ground Vehicles	III	GMVS	FY 03	3934	1466	2
52	SOCOM1	Sea Vehicles	III	NSWCOM	FY 03	0	4424	2
53	SOCOM1	Sea Vehicles	III	NSWEQ	FY 03	0	1083	2
54	SOCOM1	Sea	III	10RIB	FY 03	0	0	0

		Vehicles			03			
55	SOCOM1	Sea Vehicles	I	ASDS	FY 03	0	79960	0
56	SOCOM1	Sea Vehicles	III	CD	FY 03	0	3364	0
57	SOCOM1	Sea Vehicles	III	DDSMIAINT	FY 03	0	589	0
58	SOCOM1	Sea Vehicles	III	MARFLIR	FY 03	0	382	0
59	SOCOM1	Sea Vehicles	III	MCADS	FY 03	1981	0	0
60	SOCOM1	Sea Vehicles	III	MKV	FY 03	4024	0	1
61	SOCOM1	Sea Vehicles	III	NBOE	FY 03	0	394	1
62	SOCOM1	Sea Vehicles	III	RC	FY 03	1640	0	5
63	SOCOM1	Sea Vehicles	III	RIB	FY 03	21837	0	7
64	SOCOM1	Sea Vehicles	III	SDV	FY 03	0	11804	0
65	SOCOM1	Sea Vehicles	III	SOAC	FY 03	0	0	0
66	SOCOM1	Sea Vehicles	III	STD	FY 03	0	90	1
67	SOCOM1	Sea Vehicles	III	VSWMCM	FY 03	0	5427	1
68	SOCOM1	Human Systems	III	BALCS	FY 03	0	5654	0
69	SOCOM1	Human Systems	III	MICH	FY 03	0	2474	0
70	SOCOM1	Human Systems	III	SOAC	FY 03	2185	0	37
71	SOCOM1	Human Systems	III	SPEAR	FY 03	0	107	0
72	SOCOM1	Info Systems Technology	III	C4IAS	FY 03	1892	56771	1
73	SOCOM1	Info Systems Technology	III	CSEL	FY 03	0	1226	1
74	SOCOM1	Info Systems Technology	III	DPPC	FY 03	42	1622	0
75	SOCOM1	Info Systems	III	ECUPG	FY 03	0	7084	0

		Technology						
76	SOCOM1	Info Systems Technology	III	FOL	FY 03	134	1271	0
77	SOCOM1	Info Systems Technology	III	HQC4I	FY 03	0	375	0
78	SOCOM1	Info Systems Technology	III	ITTRADIO	FY 03	317	3113	0
79	SOCOM1	Info Systems Technology	III	JBS	FY 03	912	46133	1
80	SOCOM1	Info Systems Technology	III	JTWS	FY 03	511	5049	1
81	SOCOM1	Info Systems Technology	III	LDS	FY 03	195	1482	0
82	SOCOM1	Info Systems Technology	III	MATT	FY 03	208	2725	0
83	SOCOM1	Info Systems Technology	III	MBRADIO	FY 03	277	13167	0
84	SOCOM1	Info Systems Technology	III	MMBEACON	FY 03	85	9592	0
85	SOCOM1	Info Systems Technology	III	POBS	FY 03	248	8020	1
86	SOCOM1	Info Systems Technology	III	SCAMPI	FY 03	622	22967	0
87	SOCOM1	Info Systems Technology	III	SMRS	FY 03	266	2338	0
88	SOCOM1	Info Systems Technology	III	SOCRATES	FY 03	393	11989	0
89	SOCOM1	Info Systems Technology	III	SOFIV	FY 03	6	61	0
90	SOCOM1	Info Systems Technology	III	SOFPARS	FY 03	907	6046	0

91	SOCOM1	Info Systems Technology	III	SOFTACS	FY 03	325	3640	0
92	SOCOM1	Info Systems Technology	III	SOJICC	FY 03	840	3429	0
93	SOCOM1	Info Systems Technology	III	SOMSB	FY 03	84	23030	0
94	SOCOM1	Info Systems Technology	III	SOMSB	FY 03	66	12913	0
95	SOCOM1	Info Systems Technology	III	TACLAN	FY 03	457	47677	1
96	SOCOM1	Info Systems Technology	III	TENCAP	FY 03	385	1445	4
97	SOCOM1	Info Systems Technology	III	TRS	FY 03	119	2803	0
98	SOCOM1	Info Systems Technology	III	UCP	FY 03	4679	4102	0
99	SOCOM1	Info Systems Technology	III	VTC	FY 03	30	2891	0
100	SOCOM1	Info Systems Technology	III	SOCOM	FY 03	0	5246	6
101	SOCOM1	Info Systems Technology	III	SAFC	FY 03	751	43480	0
102	SOCOM1	Sensors, Electronics, and EW	III	UCP	FY 02	300	25107	3
103	SOCOM1	Air Platforms	III	AC	FY 02	0	26678	1
104	SOCOM1	Air Platforms	III	ACHUPG	FY 02	0	1625	1
105	SOCOM1	Air Platforms	III	ACP3I	FY 02	0	2853	1
106	SOCOM1	Air Platforms	III	AFMC	FY 02	0	5576	1
107	SOCOM1	Air Platforms	III	CASA212	FY 02	914	2755	4

108	SOCOM1	Air Platforms	I	CV22	FY 02	12963	112079	5
109	SOCOM1	Air Platforms	III	MC130H	FY 02	0	12395	3
110	SOCOM1	Air Platforms	III	MCAR	FY 02	0	11678	1
111	SOCOM1	Air Platforms	III	SOLL-II	FY 02	2407	1014	1
112	SOCOM1	Air Platforms	III	SPARES	FY 02	0	3774	1
113	SOCOM1	Air Platforms	III	STS	FY 02	0	28615	2
114	SOCOM1	Air Platforms	III	UCP	FY 02	0	1950	0
115	SOCOM1	Sensors, Electronics, and EW	III	CAAP	FY 02	1217	19502	4
116	SOCOM1	Sensors, Electronics, and EW	III	DIRCM	FY 02	4176	0	10
117	SOCOM1	Sensors, Electronics, and EW	III	EWAISF	FY 02	0	1438	1
118	SOCOM1	Sensors, Electronics, and EW	III	TOWDECOY	FY 02	0	6896	0
119	SOCOM1	Air Platforms	III	SOFSA	FY 02	0	7765	4
120	SOCOM1	Air Platforms	III	53SUST	FY 02	0	0	1
121	SOCOM1	Air Platforms	III	MH47MODU	FY 02	0	1948	1
122	SOCOM1	Air Platforms	III	MH60MODU	FY 02	0	957	1
123	SOCOM1	Air Platforms	III	OH6	FY 02	0	850	1
124	SOCOM1	Sensors, Electronics, and EW	III	FSDS	FY 02	230	3149	0
125	SOCOM1	Sensors, Electronics, and EW	III	INOD	FY 02	0	10477	0
126	SOCOM1	Sensors, Electronics, and EW	III	LTI	FY 02	0	199	0
127	SOCOM1	Sensors,	III	SOFLAM	FY	0	11392	0

		Electronics, and EW			02			
128	SOCOM1	Sensors, Electronics, and EW	III	STSKIT	FY 02	0	20	0
129	SOCOM1	Sensors, Electronics, and EW	III	ACTRWSUR	FY 02	0	714	1
130	SOCOM1	Sensors, Electronics, and EW	III	AVNAVMOD	FY 02	0	1097	1
131	SOCOM1	Sensors, Electronics, and EW	III	PASSRWSU	FY 02	0	404	1
132	SOCOM1	Sensors, Electronics, and EW	III	SENMODUP	FY 02	0	374	1
133	SOCOM1	Sensors, Electronics, and EW	III	SRC	FY 02	775	3625	1
134	SOCOM1	Weapons Technology	III	AC-MUN	FY 02	0	7649	4
135	SOCOM1	Weapons Technology	III	ALGL	FY 02	0	6185	0
136	SOCOM1	Weapons Technology	III	DK	FY 02	11566	2003	0
137	SOCOM1	Weapons Technology	III	FOR_WPN	FY 02	2106	267	0
138	SOCOM1	Weapons Technology	III	HSR	FY 02	0	362	0
139	SOCOM1	Weapons Technology	III	JSTOCK	FY 02	0	10566	5
140	SOCOM1	Weapons Technology	III	M4MOD	FY 02	0	9755	0
141	SOCOM1	Weapons Technology	III	MAAWS	FY 02	0	2050	0
142	SOCOM1	Weapons Technology	III	NSWMUN	FY 02	0	28926	5
143	SOCOM1	Weapons Technology	III	RAMS	FY 02	0	2531	0
144	SOCOM1	Weapons Technology	III	SMG	FY 02	0	4149	0
145	SOCOM1	Weapons Technology	III	TDFD	FY 02	0	2574	0
146	SOCOM1	Weapons Technology	III	UCP	FY 02	0	2363	0

147	SOCOM1	Weapons Technology	III	IMP105	FY 02	79	9297	0
148	SOCOM1	Sea Vehicles	III	NSWCOM	FY 02	0	5087	2
149	SOCOM1	Sea Vehicles	III	NSWEQ	FY 02	0	1361	2
150	SOCOM1	Sea Vehicles	I	ASDS	FY 02	0	80252	0
151	SOCOM1	Sea Vehicles	III	CD	FY 02	0	4353	0
152	SOCOM1	Sea Vehicles	III	DDSMaint	FY 02	0	613	1
153	SOCOM1	Sea Vehicles	III	MARFLIR	FY 02	532	0	1
154	SOCOM1	Sea Vehicles	III	MCADS	FY 02	948	0	1
155	SOCOM1	Sea Vehicles	III	MKV	FY 02	2638	0	1
156	SOCOM1	Sea Vehicles	III	NBOE	FY 02	0	858	1
157	SOCOM1	Sea Vehicles	III	RC	FY 02	3422	0	5
158	SOCOM1	Sea Vehicles	III	RIB	FY 02	20424	0	7
159	SOCOM1	Sea Vehicles	III	SDV	FY 02	0	757	1
160	SOCOM1	Sea Vehicles	III	STD	FY 02	0	1150	1
161	SOCOM1	Sea Vehicles	III	VSWMCM	FY 02	0	7152	1
162	SOCOM1	Human Systems	III	BALCS	FY 02	0	14741	0
163	SOCOM1	Human Systems	III	MICH	FY 02	0	9093	0
164	SOCOM1	Human Systems	III	SOAC	FY 02	2794	0	36
165	SOCOM1	Human Systems	III	SOFTAPS	FY 02	128	0	0
166	SOCOM1	Human Systems	III	SPEAR	FY 02	0	6246	0
167	SOCOM1	Info Systems Technology	III	C4IAS	FY 02	1150	38422	1
168	SOCOM1	Info Systems Technology	III	CSEL	FY 02	0	5955	0

169	SOCOM1	Info Systems Technology	III	DPPC	FY 02	43	416	0
170	SOCOM1	Info Systems Technology	III	ECUPG	FY 02	0	371	0
171	SOCOM1	Info Systems Technology	III	FOL	FY 02	77	953	0
172	SOCOM1	Info Systems Technology	III	ISP	FY 02	0	600	0
173	SOCOM1	Info Systems Technology	III	ITTRADIO	FY 02	291	15680	0
174	SOCOM1	Info Systems Technology	III	JBS	FY 02	937	15776	1
175	SOCOM1	Info Systems Technology	III	JTWS	FY 02	596	17793	1
176	SOCOM1	Info Systems Technology	III	LDS	FY 02	193	284	0
177	SOCOM1	Info Systems Technology	III	MATT	FY 02	163	938	0
178	SOCOM1	Info Systems Technology	III	MBRADIO	FY 02	267	32105	0
179	SOCOM1	Info Systems Technology	III	MMBEACON	FY 02	139	1973	0
180	SOCOM1	Info Systems Technology	III	MUGR	FY 02	14	0	0
181	SOCOM1	Info Systems Technology	III	POBS	FY 02	316	6014	1
182	SOCOM1	Info Systems Technology	III	SCAMPI	FY 02	526	13413	0
183	SOCOM1	Info Systems Technology	III	SMRS	FY 02	217	4535	0
184	SOCOM1	Info	III	SOCRATES	FY	553	12022	0

		Systems Technology			02			
185	SOCOM1	Info Systems Technology	III	SOFIV	FY 02	2	18	0
186	SOCOM1	Info Systems Technology	III	SOFPARS	FY 02	394	11038	0
187	SOCOM1	Info Systems Technology	III	SOFTACS	FY 02	425	14826	0
188	SOCOM1	Info Systems Technology	III	SOJICC	FY 02	100	537	0
189	SOCOM1	Info Systems Technology	III	SOMSB	FY 02	195	3252	0
190	SOCOM1	Info Systems Technology	III	SOMSB	FY 02	3	8999	0
191	SOCOM1	Info Systems Technology	III	TACLAN	FY 02	234	16690	0
192	SOCOM1	Info Systems Technology	III	TENCAP	FY 02	433	1047	0
193	SOCOM1	Info Systems Technology	III	TRS	FY 02	100	1570	0
194	SOCOM1	Info Systems Technology	III	UCP	FY 02	8	7876	0
195	SOCOM1	Info Systems Technology	III	VTC	FY 02	31	1055	0
196	SOCOM1	Info Systems Technology	III	ILSA	FY 02	0	5	1
197	SOCOM1	Info Systems Technology	III	JSTOCK	FY 02	0	5	1
198	SOCOM1	Info Systems Technology	III	RMWS	FY 02	281	0	0
199	SOCOM1	Air Platforms	III	AC	FY 01	2933	24567	1

200	SOCOM1	Air Platforms	III	ACHUPG	FY 01	0	1350	1
201	SOCOM1	Air Platforms	III	ACP3I	FY 01	0	14808	1
202	SOCOM1	Air Platforms	III	AFMC	FY 01	0	1057	1
203	SOCOM1	Air Platforms	III	APU	FY 01	0	192	0
204	SOCOM1	Air Platforms	III	C130IRSU	FY 01	2611	0	0
205	SOCOM1	Air Platforms	III	C141LL	FY 01	0	107	0
206	SOCOM1	Air Platforms	III	C2ACFT	FY 01	0	470	0
207	SOCOM1	Air Platforms	III	CASA212	FY 01	2904	576	4
208	SOCOM1	Air Platforms	I	CV22	FY 01	15905	32929	5
209	SOCOM1	Air Platforms	III	MC130H	FY 01	0	16881	2
210	SOCOM1	Air Platforms	III	MCAR	FY 01	0	4809	1
211	SOCOM1	Air Platforms	III	SOAC	FY 01	0	805	0
212	SOCOM1	Air Platforms	III	SPARES	FY 01	0	12416	1
213	SOCOM1	Air Platforms	III	STS	FY 01	200	17881	3
214	SOCOM1	Air Platforms	III	UCP	FY 01	0	4366	0
215	SOCOM1	Air Platforms	III	SOFSA	FY 01	0	4464	4
216	SOCOM1	Air Platforms	III	MH47MODU	FY 01	0	128	1
217	SOCOM1	Air Platforms	III	MH60MODU	FY 01	0	404	1
218	SOCOM1	Air Platforms	III	OH6	FY 01	0	370	1
219	SOCOM1	Sensors, Electronics, and EW	III	CAAP	FY 01	9394	429	3
220	SOCOM1	Sensors, Electronics, and EW	III	DIRCM	FY 01	7849	0	10
221	SOCOM1	Sensors, Electronics,	III	EWAISF	FY 01	0	1277	1

		<b>and EW</b>						
222	SOCOM1	Sensors, Electronics, and EW	III	LLTV	FY 01	0	13126	1
223	SOCOM1	Sensors, Electronics, and EW	III	FSDS	FY 01	0	4954	0
224	SOCOM1	Sensors, Electronics, and EW	III	INOD	FY 01	3	104	0
225	SOCOM1	Sensors, Electronics, and EW	III	LTI	FY 01	0	502	0
226	SOCOM1	Sensors, Electronics, and EW	III	NVD	FY 01	0	3957	0
227	SOCOM1	Sensors, Electronics, and EW	III	SOFLAM	FY 01	0	492	0
228	SOCOM1	Sensors, Electronics, and EW	III	STSKIT	FY 01	0	19	0
229	SOCOM1	Sensors, Electronics, and EW	III	ACTRWSUR	FY 01	0	6	1
230	SOCOM1	Air Platforms	III	AC	FY 01	2933	24567	1
231	SOCOM1	Air Platforms	III	ACHUPG	FY 01	0	1350	1
232	SOCOM1	Air Platforms	III	ACP3I	FY 01	0	14808	1
233	SOCOM1	Air Platforms	III	AFMC	FY 01	0	1057	1
234	SOCOM1	Air Platforms	III	APU	FY 01	0	192	0
235	SOCOM1	Air Platforms	III	C130IRSU	FY 01	2611	0	0
236	SOCOM1	Air Platforms	III	C141LL	FY 01	0	107	0
237	SOCOM1	Air Platforms	III	C2ACFT	FY 01	0	470	0
238	SOCOM1	Air Platforms	III	CASA212	FY 01	2904	576	4
239	SOCOM1	Air Platforms	I	CV22	FY 01	15905	32929	5
240	SOCOM1	Air	III	MC130H	FY	0	16881	2

		Platforms			01			
241	SOCOM1	Air Platforms	III	MCAR	FY 01	0	4809	1
242	SOCOM1	Air Platforms	III	SOAC	FY 01	0	805	0
243	SOCOM1	Air Platforms	III	SPARES	FY 01	0	12416	1
244	SOCOM1	Air Platforms	III	STS	FY 01	200	17881	3
245	SOCOM1	Air Platforms	III	UCP	FY 01	0	4366	0
246	SOCOM1	Air Platforms	III	SOFSA	FY 01	0	4464	4
247	SOCOM1	Air Platforms	III	MH47MODU	FY 01	0	128	1
248	SOCOM1	Air Platforms	III	MH60MODU	FY 01	0	404	1
249	SOCOM1	Air Platforms	III	OH6	FY 01	0	370	1
250	SOCOM1	Sensors, Electronics, and EW	III	CAAP	FY 01	9394	429	3
251	SOCOM1	Sensors, Electronics, and EW	III	DIRCM	FY 01	7849	0	10
252	SOCOM1	Sensors, Electronics, and EW	III	EWAISF	FY 01	0	1277	1
253	SOCOM1	Sensors, Electronics, and EW	III	LLTV	FY 01	0	13126	1
254	SOCOM1	Sensors, Electronics, and EW	III	FSDS	FY 01	0	4954	0
255	SOCOM1	Sensors, Electronics, and EW	III	INOD	FY 01	3	104	0
256	SOCOM1	Sensors, Electronics, and EW	III	LTI	FY 01	0	502	0
257	SOCOM1	Sensors, Electronics, and EW	III	NVD	FY 01	0	3957	0
258	SOCOM1	Sensors, Electronics, and EW	III	SOFLAM	FY 01	0	492	0

259	SOCOM1	Sensors, Electronics, and EW	III	STSKIT	FY 01	0	19	0
260	SOCOM1	Sensors, Electronics, and EW	III	ACTRWSUR	FY 01	0	6	1
261	SOCOM1	Sensors, Electronics, and EW	III	AVNAVMOD	FY 01	0	361	1
262	SOCOM1	Sensors, Electronics, and EW	III	PASSRWSU	FY 01	0	30	0
263	SOCOM1	Sensors, Electronics, and EW	III	SRC	FY 01	88	3677	1
264	SOCOM1	Weapons Technology	III	AC-MUN	FY 01	0	7492	4
265	SOCOM1	Weapons Technology	III	ALGL	FY 01	0	2972	0
266	SOCOM1	Weapons Technology	III	DK	FY 01	7	7976	0
267	SOCOM1	Weapons Technology	III	FOR_WPN	FY 01	1113	580	0
268	SOCOM1	Weapons Technology	III	HSR	FY 01	0	66	0
269	SOCOM1	Weapons Technology	III	ILM	FY 01	0	143	0
270	SOCOM1	Weapons Technology	III	JSTOCK	FY 01	0	2951	5
271	SOCOM1	Weapons Technology	III	M4MOD	FY 01	0	12838	0
272	SOCOM1	Weapons Technology	III	MAAWS	FY 01	0	5060	0
273	SOCOM1	Weapons Technology	III	NSWEQ	FY 01	0	467	0
274	SOCOM1	Weapons Technology	III	NWSMUN	FY 01	0	28229	5
275	SOCOM1	Weapons Technology	III	PAM	FY 01	0	82	0
276	SOCOM1	Weapons Technology	III	RAMS	FY 01	0	4701	0
277	SOCOM1	Weapons Technology	III	SLAM	FY 01	0	302	0
278	SOCOM1	Weapons Technology	III	SMG	FY 01	0	565	0
279	SOCOM1	Weapons	III	TDFD	FY 01	0	5997	0

		Technology			01			
280	SOCOM1	Weapons Technology	III	IMP105	FY 01	97	7720	0
281	SOCOM1	Ground Vehicles	III	528SPT	FY 01	0	137	2
282	SOCOM1	Ground Vehicles	III	ITV	FY 01	629	0	0
283	SOCOM1	Ground Vehicles	III	RC	FY 01	0	96	1
284	SOCOM1	Sea Vehicles	III	NSWCOM	FY 01	0	8678	3
285	SOCOM1	Sea Vehicles	III	NSWEQ	FY 01	0	1254	2
286	SOCOM1	Sea Vehicles	I	ASDS	FY 01	0	54797	0
287	SOCOM1	Sea Vehicles	III	CD	FY 01	0	3931	0
288	SOCOM1	Sea Vehicles	III	DDSMOINT	FY 01	0	613	1
289	SOCOM1	Sea Vehicles	III	MKV	FY 01	1663	0	1
290	SOCOM1	Sea Vehicles	III	PCMODS	FY 01	0	2470	1
291	SOCOM1	Sea Vehicles	III	RC	FY 01	7264	0	5
292	SOCOM1	Sea Vehicles	III	RIB	FY 01	20901	0	7
293	SOCOM1	Sea Vehicles	III	SDV	FY 01	0	510	1
294	SOCOM1	Sea Vehicles	III	STD	FY 01	1213	52	1
295	SOCOM1	Sea Vehicles	III	SUB	FY 01	0	1535	1
296	SOCOM1	Sea Vehicles	III	VSWMCM	FY 01	0	3408	1
297	SOCOM1	Human Systems	III	BALCS	FY 01	0	9885	0
298	SOCOM1	Human Systems	III	MICH	FY 01	0	6781	0
299	SOCOM1	Human Systems	III	SOAC	FY 01	2752	0	38
300	SOCOM1	Human Systems	III	SPEAR	FY 01	9	889	0
301	SOCOM1	Info Systems Technology	III	C4IAS	FY 01	1185	37550	1

302	SOCOM1	Info Systems Technology	III	DPPC	FY 01	131	241	0
303	SOCOM1	Info Systems Technology	III	FOL	FY 01	159	1715	0
304	SOCOM1	Info Systems Technology	III	HQC4I	FY 01	0	202	0

**DoD #4281: Acquisitions Category (ACAT) Peak Count Year and Associated funding**

**Question:** Organizations appearing on the Target List report the year of their peak ACAT count for the period FY94-FY03. List each program by name and the associated funding during that peak year for each technical capability area of the D&A function area. The amount and the nature of the funding (i.e. intramural or extramural funding) must also be specified.

For ACAT I & II, report the program if you are the executive agent or where the funding exceeds \$10M or FTEs exceed 30 aggregated over a continuous three year period beginning FY94 and ending FY03 For ACAT III and IV, report the program if you are the executive agent or if at least 15 FTEs of your technical or professional workforce was involved in the program aggregated over a continuous three year period beginning FY94 and ending FY03

*Answers:*

Row #	ORG_CODE (Text)	Technical Capability (List)	ACAT Level (List)	Peak Count Yr (List)	Program Name (Text)	Intramural Program Funding in Peak Count Year (\$K)	Extramural Program funding in Peak Count Year (\$K)
1	SOCOM1	Air Platforms	III	FY 03	AC	2933	24567
2	SOCOM1	Air Platforms	III	FY 03	ACHUPG	0	1350
3	SOCOM1	Air Platforms	III	FY 03	ACP3I	0	14808
4	SOCOM1	Air Platforms	III	FY 03	AFMC	0	1057
5	SOCOM1	Air Platforms	III	FY 03	APU	0	192
6	SOCOM1	Air Platforms	III	FY 03	C130IRSU	2611	0
7	SOCOM1	Air Platforms	III	FY 03	C141LL	0	107
8	SOCOM1	Air Platforms	III	FY 03	C2ACFT	0	470
9	SOCOM1	Air Platforms	III	FY 03	CASA212	2904	576
10	SOCOM1	Air Platforms	I	FY 03	CV22	15905	32929
11	SOCOM1	Air Platforms	III	FY 03	MC130H	0	16881
12	SOCOM1	Air Platforms	III	FY 03	MCAR	0	4809
13	SOCOM1	Air	III	FY	SOAC	0	805

		Platforms		03			
14	SOCOM1	Air Platforms	III	FY 03	SPARES	0	12416
15	SOCOM1	Air Platforms	III	FY 03	STS	200	17881
16	SOCOM1	Air Platforms	III	FY 03	UCP	0	4366
17	SOCOM1	Air Platforms	III	FY 03	SOFSA	0	4464
18	SOCOM1	Air Platforms	III	FY 03	MH47MODU	0	128
19	SOCOM1	Air Platforms	III	FY 03	MH60MODU	0	404
20	SOCOM1	Air Platforms	III	FY 03	OH6	0	370
21	SOCOM1	Sensors, Electronics, and EW	III	FY 03	CAAP	9394	429
22	SOCOM1	Sensors, Electronics, and EW	III	FY 03	DIRCM	7849	0
23	SOCOM1	Sensors, Electronics, and EW	III	FY 03	EWAISF	0	1277
24	SOCOM1	Sensors, Electronics, and EW	III	FY 03	LLTV	0	13126
25	SOCOM1	Sensors, Electronics, and EW	III	FY 03	FSDS	0	4954
26	SOCOM1	Sensors, Electronics, and EW	III	FY 03	INOD	3	104
27	SOCOM1	Sensors, Electronics, and EW	III	FY 03	LTI	0	502
28	SOCOM1	Sensors, Electronics, and EW	III	FY 03	NVD	0	3957
29	SOCOM1	Sensors, Electronics, and EW	III	FY 03	SOFLAM	0	492
30	SOCOM1	Sensors, Electronics, and EW	III	FY 03	STSKIT	0	19
31	SOCOM1	Sensors,	III	FY	ACTRWSUR	0	6

		Electronics, and EW		03			
32	SOCOM1	Sensors, Electronics, and EW	III	FY 03	AVNAVMOD	0	361
33	SOCOM1	Sensors, Electronics, and EW	III	FY 03	PASSRWSU	0	30
34	SOCOM1	Sensors, Electronics, and EW	III	FY 03	SRC	88	3677
35	SOCOM1	Weapons Technology	III	FY 03	AC-MUN	0	7492
36	SOCOM1	Weapons Technology	III	FY 03	ALGL	0	2972
37	SOCOM1	Weapons Technology	III	FY 03	DK	7	7976
38	SOCOM1	Weapons Technology	III	FY 03	FOR_WPN	1113	580
39	SOCOM1	Weapons Technology	III	FY 03	HSR	0	66
40	SOCOM1	Weapons Technology	III	FY 03	ILM	0	143
41	SOCOM1	Weapons Technology	III	FY 03	JSTOCK	0	2951
42	SOCOM1	Weapons Technology	III	FY 03	M4MOD	0	12838
43	SOCOM1	Weapons Technology	III	FY 03	MAAWS	0	5060
44	SOCOM1	Weapons Technology	III	FY 03	NSWEQ	0	467
45	SOCOM1	Weapons Technology	III	FY 03	NSWMUN	0	28229
46	SOCOM1	Weapons Technology	III	FY 03	PAM	0	82
47	SOCOM1	Weapons Technology	III	FY 03	RAMS	0	4701
48	SOCOM1	Weapons Technology	III	FY 03	SLAM	0	302
49	SOCOM1	Weapons Technology	III	FY 03	SMG	0	565
50	SOCOM1	Weapons Technology	III	FY 03	TDFD	0	5997
51	SOCOM1	Weapons Technology	III	FY 03	IMP105	97	7720
52	SOCOM1	Ground	III	FY	528SPT	0	137

		Vehicles		03			
53	SOCOM1	Ground Vehicles	III	FY 03	ITV	629	0
54	SOCOM1	Ground Vehicles	III	FY 03	RC	0	96
55	SOCOM1	Sea Vehicles	III	FY 03	NSWCOM	0	8678
56	SOCOM1	Sea Vehicles	III	FY 03	NSWEQ	0	1254
57	SOCOM1	Sea Vehicles	I	FY 03	ASDS	0	54797
58	SOCOM1	Sea Vehicles	III	FY 03	CD	0	3931
59	SOCOM1	Sea Vehicles	III	FY 03	DDSMaint	0	613
60	SOCOM1	Sea Vehicles	III	FY 03	MKV	1663	0
61	SOCOM1	Sea Vehicles	III	FY 03	PCMODS	0	2470
62	SOCOM1	Sea Vehicles	III	FY 03	RC	7264	0
63	SOCOM1	Sea Vehicles	III	FY 03	RIB	20901	0
64	SOCOM1	Sea Vehicles	III	FY 03	SDV	0	510
65	SOCOM1	Sea Vehicles	III	FY 03	STD	1213	52
66	SOCOM1	Sea Vehicles	III	FY 03	SUB	0	1535
67	SOCOM1	Sea Vehicles	III	FY 03	VSWMCM	0	3408
68	SOCOM1	Human Systems	III	FY 03	BALCS	0	9885
69	SOCOM1	Human Systems	III	FY 03	MICH	0	6781
70	SOCOM1	Human Systems	III	FY 03	SOAC	2752	0
71	SOCOM1	Human Systems	III	FY 03	SPEAR	9	889
72	SOCOM1	Info Systems Technology	III	FY 03	C4IAS	1185	37550
73	SOCOM1	Info Systems Technology	III	FY 03	DPPC	131	241
74	SOCOM1	Info	III	FY	FOL	159	1715

		Systems Technology		03			
75	SOCOM1	Info Systems Technology	III	FY 03	HQC4I	0	202
76	SOCOM1	Info Systems Technology	III	FY 03	ISP	543	380
77	SOCOM1	Info Systems Technology	III	FY 03	ITTRADIO	499	13655
78	SOCOM1	Info Systems Technology	III	FY 03	JBS	928	21762
79	SOCOM1	Info Systems Technology	III	FY 03	JTWS	0	5071
80	SOCOM1	Info Systems Technology	III	FY 03	LDS	137	1047
81	SOCOM1	Info Systems Technology	III	FY 03	MATT	115	1358
82	SOCOM1	Info Systems Technology	III	FY 03	MBRADIO	892	16997
83	SOCOM1	Info Systems Technology	III	FY 03	MMBEACON	0	603
84	SOCOM1	Info Systems Technology	III	FY 03	MPARE	152	1536
85	SOCOM1	Info Systems Technology	III	FY 03	MUGR	0	20
86	SOCOM1	Info Systems Technology	III	FY 03	POBS	555	8087
87	SOCOM1	Info Systems Technology	III	FY 03	PRIV	558	2808
88	SOCOM1	Info Systems Technology	III	FY 03	SCAMPI	856	14080
89	SOCOM1	Info Systems	III	FY 03	SILSHLD	112	11170

		Technology					
90	SOCOM1	Info Systems Technology	III	FY 03	SMRS	220	2889
91	SOCOM1	Info Systems Technology	III	FY 03	SOCRATES	581	21443
92	SOCOM1	Info Systems Technology	III	FY 03	SOFIV	252	2715
93	SOCOM1	Info Systems Technology	III	FY 03	SOFPARS	482	6686
94	SOCOM1	Info Systems Technology	III	FY 03	SOFTACS	585	17092
95	SOCOM1	Info Systems Technology	III	FY 03	SOMSB	445	3458
96	SOCOM1	Info Systems Technology	III	FY 03	SOMSB	25	6739
97	SOCOM1	Info Systems Technology	III	FY 03	SSMS	158	256
98	SOCOM1	Info Systems Technology	III	FY 03	TENCAP	442	937
99	SOCOM1	Info Systems Technology	III	FY 03	TRS	219	296
100	SOCOM1	Info Systems Technology	III	FY 03	VTC	27	982
101	SOCOM1	Info Systems Technology	III	FY 03	ILSA	0	24
102	SOCOM1	Info Systems Technology	III	FY 03	JSTOCK	0	24
103	SOCOM1	Info Systems Technology	III	FY 03	SDS	0	181
104	SOCOM1	Info Systems Technology	III	FY 03	SOCOM	0	176



## DoD #4282: Acquisition Category (ACAT) Peak Funding and Associated Program Count

**Question:** Organizations appearing on the Target List report the year of peak funding of ACAT programs in the D&A function of a technical capability area for the period FY94-FY03. It is possible that an organization's peak year for the number of ACAT programs is different than the year for peak funding in each ACAT category. For the peak funding year, list the ACAT programs and associated funding. The nature of the funding (i.e. intramural or extramural funding) must also be specified. For ACAT I & II, report the program if you are the executive agent or where the funding exceeds \$10M or FTEs exceed 30 aggregated over a continuous three year period beginning FY94 and ending FY03). For ACAT III and IV, report the program if you are the executive agent or if at least 15 FTEs of your technical or professional workforce was involved in the program aggregated over a continuous three year period beginning FY94 and ending FY03.

*Answers:*

Row #	ORG_CODE (Text)	Tech Capability (List)	ACAT Level (List)	Peak Funding Year (List)	Program Name (Text)	Intramural Program Funding in Peak Year (\$K)	Extramural Program Funding in Peak Year (\$K)
1	SOCOM1	Air Platforms	III	FY 03	AC	2933	24567
2	SOCOM1	Air Platforms	III	FY 03	ACHUPG	0	1350
3	SOCOM1	Air Platforms	III	FY 03	ACP3I	0	14808
4	SOCOM1	Air Platforms	III	FY 03	AFMC	0	1057
5	SOCOM1	Air Platforms	III	FY 03	APU	0	192
6	SOCOM1	Air Platforms	III	FY 03	C130IRSU	2611	0
7	SOCOM1	Air Platforms	III	FY 03	C141LL	0	107
8	SOCOM1	Air Platforms	III	FY 03	C2ACFT	0	470
9	SOCOM1	Air Platforms	III	FY 03	CASA212	2904	576
10	SOCOM1	Air Platforms	I	FY 03	CV22	15905	32929
11	SOCOM1	Air Platforms	III	FY 03	MC130H	0	16881
12	SOCOM1	Air Platforms	III	FY 03	MCAR	0	4809
13	SOCOM1	Air Platforms	III	FY 03	SOAC	0	805

14	SOCOM1	Air Platforms	III	FY 03	SPARES	0	12416
15	SOCOM1	Air Platforms	III	FY 03	STS	200	17881
16	SOCOM1	Air Platforms	III	FY 03	UCP	0	4366
17	SOCOM1	Air Platforms	III	FY 03	SOFSA	0	4464
18	SOCOM1	Air Platforms	III	FY 03	MH47MODU	0	128
19	SOCOM1	Air Platforms	III	FY 03	MH60MODU	0	404
20	SOCOM1	Air Platforms	III	FY 03	OH6	0	370
21	SOCOM1	Sensors, Electronics, Electronic Warfare	III	FY 03	CAAP	9394	429
22	SOCOM1	Sensors, Electronics, Electronic Warfare	III	FY 03	DIRCM	7849	0
23	SOCOM1	Sensors, Electronics, Electronic Warfare	III	FY 03	EWAISF	0	1277
24	SOCOM1	Sensors, Electronics, Electronic Warfare	III	FY 03	LLTV	0	13126
25	SOCOM1	Sensors, Electronics, Electronic Warfare	III	FY 03	FSDS	0	4954
26	SOCOM1	Sensors, Electronics, Electronic Warfare	III	FY 03	INOD	3	104
27	SOCOM1	Sensors, Electronics, Electronic Warfare	III	FY 03	LTI	0	502
28	SOCOM1	Sensors, Electronics, Electronic Warfare	III	FY 03	NVD	0	3957

29	SOCOM1	Sensors, Electronics, Electronic Warfare	III	FY 03	SOFLAM	0	492
30	SOCOM1	Sensors, Electronics, Electronic Warfare	III	FY 03	STSKIT	0	19
31	SOCOM1	Sensors, Electronics, Electronic Warfare	III	FY 03	ACTRWSUR	0	6
32	SOCOM1	Sensors, Electronics, Electronic Warfare	III	FY 03	AVNAVMOD	0	361
33	SOCOM1	Sensors, Electronics, Electronic Warfare	III	FY 03	PASSRWSU	0	30
34	SOCOM1	Sensors, Electronics, Electronic Warfare	III	FY 03	SRC	88	3677
35	SOCOM1	Weapons Technology	III	FY 03	AC-MUN	0	7492
36	SOCOM1	Weapons Technology	III	FY 03	ALGL	0	2972
37	SOCOM1	Weapons Technology	III	FY 03	DK	7	7976
38	SOCOM1	Weapons Technology	III	FY 03	FOR_WPN	1113	580
39	SOCOM1	Weapons Technology	III	FY 03	HSR	0	66
40	SOCOM1	Weapons Technology	III	FY 03	ILM	0	143
41	SOCOM1	Weapons Technology	III	FY 03	JSTOCK	0	2951
42	SOCOM1	Weapons Technology	III	FY 03	M4MOD	0	12838
43	SOCOM1	Weapons Technology	III	FY 03	MAAWS	0	5060
44	SOCOM1	Weapons Technology	III	FY 03	NSWEQ	0	467
45	SOCOM1	Weapons Technology	III	FY 03	NSWMUN	0	28229

46	SOCOM1	Weapons Technology	III	FY 03	PAM	0	82
47	SOCOM1	Weapons Technology	III	FY 03	RAMS	0	4701
48	SOCOM1	Weapons Technology	III	FY 03	SLAM	0	302
49	SOCOM1	Weapons Technology	III	FY 03	SMG	0	565
50	SOCOM1	Weapons Technology	III	FY 03	TDFD	0	5997
51	SOCOM1	Weapons Technology	III	FY 03	IMP105	97	7720
52	SOCOM1	Ground Vehicles	III	FY 03	528SPT	0	137
53	SOCOM1	Ground Vehicles	III	FY 03	ITV	629	0
54	SOCOM1	Ground Vehicles	III	FY 03	RC	0	96
55	SOCOM1	Sea Vehicles	III	FY 03	NSWCOM	0	8678
56	SOCOM1	Sea Vehicles	III	FY 03	NSWEQ	0	1254
57	SOCOM1	Sea Vehicles	I	FY 03	ASDS	0	54797
58	SOCOM1	Sea Vehicles	III	FY 03	CD	0	3931
59	SOCOM1	Sea Vehicles	III	FY 03	DDSMANT	0	613
60	SOCOM1	Sea Vehicles	III	FY 03	MKV	1663	0
61	SOCOM1	Sea Vehicles	III	FY 03	PCMODS	0	2470
62	SOCOM1	Sea Vehicles	III	FY 03	RC	7264	0
63	SOCOM1	Sea Vehicles	III	FY 03	RIB	20901	0
64	SOCOM1	Sea Vehicles	III	FY 03	SDV	0	510
65	SOCOM1	Sea Vehicles	III	FY 03	STD	1213	52
66	SOCOM1	Sea Vehicles	III	FY 03	SUB	0	1535
67	SOCOM1	Sea Vehicles	III	FY 03	VSWMCM	0	3408
68	SOCOM1	Human Systems	III	FY 03	BALCS	0	9885

69	SOCOM1	Human Systems	III	FY 03	MICH	0	6781
70	SOCOM1	Human Systems	III	FY 03	SOAC	2752	0
71	SOCOM1	Human Systems	III	FY 03	SPEAR	9	889
72	SOCOM1	Information Systems	III	FY 03	C4IAS	1185	37550
73	SOCOM1	Information Systems	III	FY 03	DPPC	131	241
74	SOCOM1	Information Systems	III	FY 03	FOL	159	1715
75	SOCOM1	Information Systems	III	FY 03	HQC4I	0	202
76	SOCOM1	Information Systems	III	FY 03	ISP	543	380
77	SOCOM1	Information Systems	III	FY 03	ITTRADIO	499	13655
78	SOCOM1	Information Systems	III	FY 03	JBS	928	21762
79	SOCOM1	Information Systems	III	FY 03	JTWS	0	5071
80	SOCOM1	Information Systems	III	FY 03	LDS	137	1047
81	SOCOM1	Information Systems	III	FY 03	MATT	115	1358
82	SOCOM1	Information Systems	III	FY 03	MBRADIO	892	16997
83	SOCOM1	Information Systems	III	FY 03	MMBEACON	0	603
84	SOCOM1	Information Systems	III	FY 03	MPARE	152	1536
85	SOCOM1	Information Systems	III	FY 03	MUGR	0	20
86	SOCOM1	Information Systems	III	FY 03	POBS	555	8087
87	SOCOM1	Information Systems	III	FY 03	PRIV	558	2808
88	SOCOM1	Information Systems	III	FY 03	SCAMPI	856	14080
89	SOCOM1	Information Systems	III	FY 03	SILSHLD	112	11170
90	SOCOM1	Information Systems	III	FY 03	SMRS	220	2889
91	SOCOM1	Information Systems	III	FY 03	SOCRATES	581	21443

92	SOCOM1	Information Systems	III	FY 03	SOFIV	252	2715
93	SOCOM1	Information Systems	III	FY 03	SOFPARS	482	6686
94	SOCOM1	Information Systems	III	FY 03	SOFTACS	585	17092
95	SOCOM1	Information Systems	III	FY 03	SOMSB	445	3458
96	SOCOM1	Information Systems	III	FY 03	SOMSB	25	6739
97	SOCOM1	Information Systems	III	FY 03	SSMS	158	256
98	SOCOM1	Information Systems	III	FY 03	TENCAP	442	937
99	SOCOM1	Information Systems	III	FY 03	TRS	219	296
100	SOCOM1	Information Systems	III	FY 03	VTC	27	982
101	SOCOM1	Information Systems	III	FY 03	ILSA	0	24
102	SOCOM1	Information Systems	III	FY 03	JSTOCK	0	24
103	SOCOM1	Information Systems	III	FY 03	SDS	0	181
104	SOCOM1	Information Systems	III	FY 03	SOCOM	0	176

**DoD #4283: Test Resource Usage FY 01, FY 02, FY 03**

**Question:** Within a technical capability of the T&E function each organization appearing on the Target List provide the resource workload for each test resource during the period FY 01, FY 02, and FY 03. Categorize the test resource using one of the five test categories: Digital Modeling and Simulation, Hardware in the Loop, Integration Laboratory, Installed System Test, and Measurement.

This question was marked N/A.

### **DoD #4284: Test Resource Usage Peak**

**Question:** Within a technical capability of the T&E function each organization appearing on the Target List provide the Peak resource workload for each test resource as currently configured, and between FY 94 and FY 03. Categorize the test resource using one of the five test categories: Digital Modeling and Simulation, Hardware in the loop, Integration Laboratory, Installed System Test, and Measurement.

This question was marked N/A.

**DoD #4285: Equipment Peak Hours Available**

**Question:** List major and unique RDAT&E equipment at the reporting organization and complete the table below. Report the peak hours of availability per year for equipment valued at more than \$3M (FY03 dollars) or that requires special engineering for which disassembly/reassembly/installation costs would exceed \$3M.

This question was marked N/A.

**DoD #4286: Facilities Peak Hours Available**

**Question:** List major and unique RDATE facilities at the reporting organization and complete the table below. Report the peak hours of availability per year for facilities valued at more than \$3M (FY03 dollars) or that requires special engineering for which disassembly/reassembly/installation costs would exceed \$3M.

*Answers:*

Row #	ORG_CODE (Text)	Facility Name (Text)	Design Hours Available Annually (Hr)
1	SOCOM1	HQSOCOM	1880