EXPLANATORY STATEMENT

DIVISION A, DEPARTMENT OF DEFENSE APPROPRIATIONS ACT FISCAL YEAR 2010

Following is an explanation of the effects of Division A, which makes appropriations for the Department of Defense for fiscal year 2010. As provided in Section 8124 of the consolidated bill, this explanatory statement shall have the same effect with respect to the allocation of funds and the implementation of this as if it were a joint explanatory statement of a committee of the conference.

The recommendation on the Department of Defense Appropriations Act, 2010, incorporates some of the provisions of both the House and Senate versions of the bill. The language and allocations set forth in House Report 111–230 and Senate Report 111–74 should be complied with unless specifically addressed to the contrary in the accompanying bill and explanatory statement.

The Senate amendment deleted the entire House bill after the enacting clause and inserted new language. The recommendation includes revised language.

DEFINITION OF PROGRAM, PROJECT, AND ACTIVITY

For the purposes of the Balanced Budget and Emergency Deficit Control Act of 1985 (Public Law 99–177) as amended by the Balanced Budget and Emergency Deficit Control Reaffirmation Act of 1987 (Public Law 100–119) and by the Budget Enforcement Act of 1990 (Public Law 101–508), the term program, project, and activity for appropriations contained in this Act shall be defined as the most specific level of budget items identified in the Department of Defense Appropriations Act, 2010, the related classified annexes and explanatory statements, and the P–1 and R–1 budget justification documents as subsequently modified by congressional action. The following exception to the above definition shall apply: for the military personnel and the operation and maintenance accounts, for which the term "program, project, and activity" is defined as the appropriations accounts contained in the Department of Defense Appropriations Act.

At the time the President submits the budget for fiscal year 2011, the Secretary of Defense is directed to transmit to the congressional defense committees budget justification documents to be known as the "M-1" and "0-1" which shall identify, at the budget activity, activity group, and subactivity group level, the amounts requested by the President to be appropriated to the Department of Defense for military personnel and operation and maintenance in any budget request, or amended budget request, for fiscal year 2011.

CLASSIFIED ANNEX

Adjustments to classified programs are addressed in the accompanying classified annex.

CONGRESSIONAL SPECIAL INTEREST ITEMS

Items for which additional funds have been provided as shown in the project level tables or in paragraphs using the phrase "only for" or "only to" are congressional special interest items for purposes of the Base for Reprogramming (DD Form 1414). Each of these items must be carried on the DD Form 1414 at the stated amount, as specifically addressed in these materials.

Reprogramming Guidance

The Department of Defense is directed to follow the reprogramming guidance for acquisition accounts as contained herein under titles III and IV. For operation and maintenance accounts, the Department shall follow the reprogramming guidelines contained herein under title II. The dollar threshold for reprogramming funds shall remain at \$15,000,000 for operation and maintenance; \$20,000,000 for procurement; and \$10,000,000 for research, development, test and evaluation.

Also, the Under Secretary of Defense (Comptroller) is directed to continue to provide the congressional defense committees quarterly, spreadsheet-based DD Form 1416 reports for service and defensewide accounts in titles I, II, III and IV of this Act. The Department shall continue to follow the limitation that prior approval reprogrammings are set at either the specified dollar threshold or 20 percent of the procurement or research, development, test and evaluation line, whichever is less. The percentage change limitation applies to both the program increases and decreases. Additionally, this percentage change applies to the program base value at the time the below threshold movement of funds is executed. These thresholds are cumulative from the base for reprogramming as made by any adjustment action. Therefore, if the combined value of transfers into or out of operation and maintenance (0-1), a procurement (P-1) or research, development, test and evaluation (R-1) line exceed the identified threshold, the Department of Defense must submit a prior approval reprogramming to the congressional defense committees. In addition, guidelines on the application of prior approval reprogramming procedures for congressional special interest items are established elsewhere in these materials.

FUNDING INCREASES

The funding increases outlined in the tables for each appropriation account shall be provided only for the specific purposes indicated in the table.

JOINT SURVEILLANCE-TARGET ATTACK RADAR SYSTEM (JSTARS) PROGRAM

The Department of Defense decision to proceed with the JSTARS re-engining program is supported in the recommendation. It is noted that the JSTARS program has been used as a source of funds for reprogrammings in the past. The Air Force is encouraged to restore those prior year funds if additional resources are needed. The recommendation provides, \$115,900,000, an increase of \$46,000,000, in the Research, Development, Test and Evaluation funding and provides \$54,000,000 in the Aircraft Procurement, Air Force appropriation.

The recommendation does not include language that restricts the obligation of funds for the JSTARS re-engining program, as provided in the Senate report.

In addition, the Air Force is not directed to transfer a SYERS-3 sensor to.complete the SYERS Demonstration Program. The Air Force should have the sensor for an adequate time, and the necessary financial resources have already been appropriated to ensure completion of the demonstration program. The Secretary of the Air Force is directed to submit a written notification to the congressional defense committees on the status of the demonstration program not later than 60 days after the enactment of this Act.

Combat Air Force Restructure

The lack of detail and analysis provided to the Congress regarding the Air Force's Combat Air Force restructure plan that would retire 248 legacy F-15, F-16 and A-10 aircraft is concerning. Therefore, it is directed that the reports stipulated in Sec. 1075 of the Conference Report accompanying the National Defense Authorization Act of Fiscal Year 2010 also be transmitted to the Committees on Appropriations of the House and Senate.

Additionally, there is concern with the personnel costs and potential acquisition costs associated with the Air Force proposal to remove the training of F-15 pilots and related personnel from Tyndall Air Force Base. The Secretary of the Air Force is directed to provide a cost-benefit analysis of this proposal regarding Tyndall Air Force Base and Kingsley Field in Klamath Falls which shall include an analysis of factors impacting F-15 training quantity and quality at each location, to include training synergies, airspace access and availability. The report shall identify and explain the justification for where F-15 Basic Crew Chief Training, Air Control Squadron Training and Intelligence Formal Training will be established and maintained. The report shall include analysis on simulator and ancillary training access, expected effect on the quality and experience of the instructor base, future military construction requirements and special considerations and costs required due to the differing training environments and climatology at each base.

Moreover, the Department is requested to identify airfields that share runways for both Air Force and commercial operations within the continental United States. The Department is requested to include Air Force policy on and analysis of the training and operational mission impacts at bases with shared runways.

Additionally, the Secretary of the Air Force is directed to conduct an independent review by a Federally Funded Research and Development Center (FFRDC) on the impact of the restructure on the Nation's combat air forces. The Secretary of the Air Force is directed to provide the three described reports on April 1, 2010. The Secretary of the Air Force is further directed that no funds may be obligated on executing the Combat Air Force restructure until submission to the congressional defense committees of all directed reports.

CONTRACTING FRAUD

The numerous reports and allegations of defense contractors defrauding the government is concerning. Therefore, the Secretary of Defense is encouraged to strengthen policies and safeguards against such abuse. The Secretary of Defense is directed, in coordination with the Department of Defense Inspector General, to report to the congressional defense committees on contracting fraud. The report shall include an assessment of the total value of Department of Defense contracts entered into with contractors that have been indicted for, settled charges of, been fined by any Federal department or agency for, or been convicted of fraud in connection with any contract or other transaction entered into with the Federal Government over the past ten years. The report shall also include recommendations on how to penalize contractors who are repeatedly involved in contract fraud allegations. Finally, the report shall describe the actions taken to strengthen Department policies and safeguards against contractor fraud. The report should be submitted not later than March 15, 2010.

2001 NUCLEAR POSTURE REVIEW

Section 1041(c) of P.L. 106–398, the National Defense Authorization Act for Fiscal Year 2001, required the Secretary of Defense to submit to Congress, in unclassified and classified forms as necessary, a report on the results of the 2001 Nuclear Posture Review. The Secretary of Defense is encouraged to provide the unclassified report of the 2001 Nuclear Posture Review to the congressional defense committees as soon after submission of the 2009 Nuclear Posture Review as is possible.

SENIOR MENTORS PROGRAM

There is deep concern over the Department of Defense's Senior Mentors Program. The Department spends millions of dollars each year to place retired general officers on contract to act as advisors and mentors. It is of concern that the Department uses large defense industry firms as the prime contractor to serve as third party "go betweens." There is also concern that the contracts and task orders appear to be written almost as personal services contracts. Therefore, the Department of Defense Inspector General is directed to review the Senior Mentors Program and report to the congressional defense committees no later than March 31, 2010.

INTELLIGENCE, SURVEILLANCE AND RECONNAISSANCE

Senate Report 111–20 directed the Secretary of Defense to submit a report to the congressional defense committees on the strategy to transition the responsibilities of the Intelligence, Surveillance and Reconnaissance (ISR) Task Force. Although the report was supposed to have been submitted no later than October 1, 2009, the Department has only recently begun to address this reporting requirement. The recommendation reiterates the concerns leading to the reporting requirement, and the Secretary of Defense is directed to submit the report within 30 days of enactment of this Act.

Furthermore, over the past two years, Congress has approved significant increases in ISR collection, processing, and dissemination in support of overseas contingency operations. The Secretary of Defense is directed to provide a classified report to the congressional defense committees within 90 days of enactment of this Act that describes the deployment of additional ISR capabilities, particularly tactical signals intelligence and full motion video, to support combat operations in Afghanistan. The report should address the adequacy of these capabilities to support troop commitments to Afghanistan as well as the plans to correct any shortfalls.

TITLE I - MILITARY PERSONNEL

For Military Personnel, funds are to be available for fiscal year 2010,

as follows:

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(In thousends of dollars)

	Budget	House	Senate	Recommendation
RECAPITULATION				
MILITARY PERSONNEL, ARMY	41,312,448	39,901,547	41,267,448	41,005,612
MILITARY PERSONNEL, NAVY.	25,504,472	25,095,581	25,440,472	25,289,049
MILITARY PERSONNEL, MARINE CORPS	12,915,790	12,528,845	12,883,790	12,799,990
MILITARY PERSONNEL, AIR FORCE	26,439,761	25,938,850	26,378,761	26,174,136
RESERVE PERSONNEL, ARMY	4,336,656	4,308,513	4,286,656	4,304,713
RESERVE PERSONNEL, NAVY	1,938,166	1,918,111	1,905,166	1,909,301
RESERVE PERSONNEL, MARINE CORPS	617,500	610,580	611,500	613,500
RESERVE PERSONNEL, AIR FORCE	1,607,712	1,600,462	1,584,712	1,589,412
NATIONAL GUARD PERSONNEL, ARMY	7,621,488	7,525,628	7,535.088	7,546,905
NATIONAL GUARD PERSONNEL, AIR FORCE	2,970,949	2,949,899	2,923,599	2,938,229
GRAND TOTAL, MILITARY PERSONNEL	125,264,942	122,378,016	124,817,192	124,170,847

Summary of Military Personnel End Strength

Fiscal Year 2010 Change Budget from Request Recommendation Request Active Forces (End Strength) Army..... 562,400 562,400 . Navy..... 328,800 328,800 . Marine Corps..... 202,100 202,100 . 331,700 331,700 Air Force..... . Total, Active Forces..... 1,425,000 1,425,000 -Guard and Reserve Forces (End Strength) Army Reserve..... 205,000 205,000 -Navy Reserve..... 65,500 65,500 Marine Corps Reserve..... 39,600 39,600 Air Force Reserve..... 69,500 69,500 Army National Guard 358,200 358,200 Air National Guard..... 106,700 106,700 . Total, Selected Reserve..... 844,500 844,500 0 Total, Military Personnel..... 2,269,500 2,269,500 0

Summary of Guard and Reserve Full-Time Support

		,	
			Change
	Budget		from
	Request	Recommendation	Reques
Army Reserve:			
Active Guard and Reserve	40.004	40.004	
	16,261	16,261	-
Technicians	8,154	8,395	+241
Navy Reserve:			
Active Reserve	10,818	10,818	-
Marine Corps Reserve:			
Active Reserve	2,261	2,261	-
Air Force Reserve: Active Guard and Reserve			
	2,896	2,896	-
Technicians	10,417	10,417	-
Army National Guard:	÷.,		
Active Guard and Reserve			
·····	32,060	32,060	-
Technicians	26,901	27,210	+309
Nir National Guard;			
Active Guard and Reserve	-		
	14,555	14,555	-
Technicians	22,313	22,313	-
otals:			
Active Guard and Reserve/Active			
eserve	78,851	78,851	-
Technicians	67,785	68,335	
iotal Full-Time Support	146,636	147,186	+550

CASH INCENTIVES

The recommendation supports the services' use of cash incentives to meet the extraordinary recruiting and retention challenges they have faced since September 11, 2001. The services are commended for their successful efforts to grow and maintain the finest fighting force in the world under very difficult circumstances. Because the services are generally meeting or exceeding their recruitment and retention goals, it is the belief that now is an opportune time to examine whether the use and size of these cash incentives can be reduced to maximize their manning utility while lowering costs. Therefore, the Secretary of Defense is directed to provide a report to the Committee on Appropriations of both the House of Representatives and the Senate that describes these cash incentives, to include the number of cash incentives used for recruiting and retention, the average amount provided for each Military Occupational Specialty (MOS), and the length of contract when these incentive options are accepted by recruits and those reenlisting. This report shall also include a quantitative analysis of the optimal size of these incentives and an actuarially-based estimate of the impact on recruiting and retention of a 10 percent and a 20 percent reduc-tion of the amounts provided per incentive. This report shall be submitted no later than 120 days after the enactment of this Act.

MILITARY PERSONNEL, ARMY

For Military Personnel, Army, funds are to be available for fiscal year

2010, as follows:

	Budget	House	Senate	Recommendation
50 MILITARY PERSONNEL, ARMY				
100 ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS		•		
150 BASIC PAY.	6,117,038	6,117,038	6,117,038	6,117,038
200 RETIRED PAY ACCRUAL	1,975,804	1,975,804	1,975,804	1,975,804
250 BASIC ALLOWANCE FOR HOUSING	1,758,671	1,758,671	1,758,671	1,758,671
300 BASIC ALLOWANCE FOR SUBSISTENCE	257,783	257,783	257,783	257,783
350 INCENTIVE PAYS	94,613	94,613	94,613	94,613
400 SPECIAL PAYS	334,621	310,849	334,621	334,621
450 ALLOWANCES	187,541	187,541	187,541	187,541
500 SEPARATION PAY	55,893	55,893	55,893	55,893
550 SOCIAL SECURITY TAX	465,202	466,202	466,202	466,202
500 TOTAL, BUDGET ACTIVITY 1	11,248,166	11,224,394	11,248,166	11,248,156
350 ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL 700 BASIC PAY	13,502,642	13,502,642	13,502,642	13,502,642
50 RETIRED PAY ACCRUAL	4,361,354	4,361,354	4,361,354	4,361,354
OO BASIC ALLOWANCE FOR HOUSING	4,468,975	4,468,975	4,468,975	4,468,975
50 INCENTIVE PAYS	107,268	107,268	107,268	107,268
00 SPECIAL PAYS	1,235,924	1,087,310	1,235,924	1,220,924
750 ALLOWANCES	843,558	843,556	843,556	843,556
DOG SEPARATION PAY	236,462	236,462	236,462	236,462
50 SOCIAL SECURITY TAX	1,032.953	1,932,953	1,032,953	1,032,953
00 TOTAL, BUDGET ACTIVITY 2	25,789,134	25,640,520	25,789,134	25,774,134
50 ACTIVITY 3: PAY AND ALLOW OF CADETS 200 ACADEMY CADETS	73,317	73,317	73,317	73,317
50 ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL 00 BASIC ALLOWANCE FOR SUBSISTENCE	1,355,930	1,355,930	1,355,930	1,355,930
50 SUBSISTENCE-IN-KIND	948,208	948,208	948,208	948,208
OO FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	721	721	721	721
50 TOTAL, BUDGET ACTIVITY 4		2,304,859	2,304,859	2,304,859

(In thousands of dollars)

	Budget	House	Senate	Recommendation
1500 ACTIVITY 5: PERNANENT CHANGE OF STATION 1550 ACCESSION TRAVEL	. 227, 127	227,127	227,127	227,127
1600 TRAINING TRAVEL	. 113,575	113,575	113,575	113,575
1650 OPERATIONAL TRAVEL	. 373,132	373,132	373,132	373,132
1700 ROTATIONAL TRAVEL	. 682,978	682,978	682,978	682,978
1750 SEPARATION TRAVEL	. 198,509	198,509	198,509	198,509
1800 TRAVEL OF ORGANIZED UNITS	. 12,702	12,702	12,702	12,702
1850 NON-TEMPORARY STORAGE	. 8,924	8,924	8,924	8,924
1900 TEMPORARY LODGING EXPENSE	. 37,314	37,314	37,314	37,314
1950 TOTAL, BUDGET ACTIVITY 5	. 1,654,261	1,654,261	1,654,261	1,654,261
2000 ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS 2050 APPREHENSION OF MILITARY DESERTERS	. 1,452	1,452	1,452	1,452
2100 INTEREST ON UNIFORMED SERVICES SAVINGS	. 648	648	648	648
2150 DEATH GRATUITIES	. 45,500	45,500	45,500	45,500
2200 UNEMPLOYMENT BENEFITS	. 180,493	180,493	180,493	180,493
2250 EDUCATION BENEFITS	. 45,288	45,288	45,288	45,288
2300 ADOPTION EXPENSES	. 264	264	264	264
2350 TRANSPORTATION SUBSIDY	. 6,684	6,684	6,684	6,684
2400 PARTIAL DISLOCATION ALLOWANCE	. 326	326	326	326
2450 RESERVE OFFICERS TRAINING CORPS (ROTC)	143,586	143,586	143,586	143,586
2500 JUNIOR ROTC	63,721	63,721	63,721	63,721
2550 TOTAL, BUDGET ACTIVITY 6	. 487 , 962	487,962	487,962	487,962
2600 LESS REIMBURSABLES	-245,251	-245,251	-245,251	-245,251
2650 UNDISTRIBUTED ADJUSTMENT		-1,238,515	~45,000	-291,836
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2700 TOTAL, ACTIVE FORCES, ARMY	41,312,448	39,901,547	41,267,448	41,005,612
6300 TOTAL, MILITARY PERSONNEL, ARHY,	41,312,448	39,901,547	41,267,448	41.005.612

	Budget			
	Request	House	Senate	Recommendation
BA-1: PAY AND ALLOWANCES OF OFFICERS				
SPECIAL PAYS	334,621	310,849	334,621	334,62
Hostile Fire Pay - Transferred to Title IX		-4,790		
Hardship Duty Pay - Transferred to Title IX		-7,560		
Foreign Language Proficiency Pay - Transferred to				
Title IX		-11,422		
BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL				
SPECIAL PAYS	1,235,924	1,087,310	1,235,924	1,220,92
Hostile Fire Pay - Transferred to Title IX		-16,374		
Hardship Duty Pay - Transferred to Title IX		-45,000		
Foreign Language Proficiency Pay - Transferred to				
Title IX		-25,237		
Enlistment Bonus		-18,203		-5,00
Reenlistment Bonus		-43,800		-10,00
UNDISTRIBUTED ADJUSTMENT		-1,238,515	-45,000	-291,83
Authorized Basic Pay Increase		151,485		137,16
Undistributed Transfer to Title IX		-1,390,000		-407,00
Lower than Budgeted Pay Grade Mix			-45,000	-22,00

MILITARY PERSONNEL, NAVY

For Military Personnel, Navy, funds are to be available for fiscal year

2010, as follows:

	Budget	House	Senate	Recommendation
400 MILITARY PERSONNEL, NAVY				
450 ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS 500 BASIC PAY	3,528,733	3,528,733	3,528,733	3,528,733
550 RETIRED PAY ACCRUAL	1,138,398	1,138,398	1,138,398	1,138,398
600 BASIC ALLOWANCE FOR HOUSING	1,273,135	1,273,135	1,273,135	1,273,135
650 BASIC ALLOWANCE FOR SUBSISTENCE	141,347	141,347	141,347	141,347
700 INCENTIVE PAYS	164,069	164,069	164,069	164,069
750 SPECIAL PAYS	388,642	384,755	388,642	388,642
800 ALLOWANCES	112,740	112,740	112,740	112,740
850 SEPARATION PAY	35,180	35,180	35,180	35,180
900 SOCIAL SECURITY TAX	268,236	268,236	268,236	268,236
950 TOTAL, BUDGET ACTIVITY 1	7,050,480	7,046,593	7,050,480	7,050,480
000 ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL 050 BASIC PAY	8,111,240	8,111,240	8,111,240	8,111,240
100 RETIRED PAY ACCRUAL	2,619,514	2,619,514	2,619,514	2,619,514
150 BASIC ALLOWANCE FOR HOUSING	3,529,084	3,529,084	3,529,084	3,529,084
200 INCENTIVE PAYS	102,596	102,596	102,596	102,596
250 SPECIAL PAYS	927,245	697,284	897,245	897,245
300 ALLOWANCES	600,091	600,091	596,091	596,091
350 SEPARATION PAY	155,558	155,558	155,558	155,558
100 SOCIAL SECURITY TAX	620,511	620,511	620,511	620,511
150 TOTAL, BUDGET ACTIVITY 2	16,665,839	16,635,878	16,631,839	16,631,839
00 ACTIVITY 3: PAY AND ALLOWANCES OF MIDSHIPMEN 50 MIDSHIPMEN	71,932	71.932	71,832	71,932
00 ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL 50 BASIC ALLOWANCE FOR SUBSISTENCE	700,780	700,780	700,780	700,780
OO SUBSISTENCE-IN-KIND	382,605	382,605	382,605	382,605
50 FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	11	11	11	11

(In thousands of dollars)

		Budget	House	Senate	Recommendation
	ACTIVITY 5: PERMANENT CHANGE OF STATION	76.962	76,962	71,962	71,962
	TRAINING TRAVEL	71,520	71,520	71,520	71,520
	OPERATIONAL TRAVEL		205,398	205,398	205,398
	ROTATIONAL TRAVEL	252,327	252,327	252,327	252,327
	SEPARATION TRAVEL	137,129		127.129	127, 129
			137,129		
	TRAVEL OF ORGANIZED UNITS	28,136	28,136	28,136	28,136
	NON-TEMPORARY STORAGE	7,375	7,375	7,375	7,375
8250	TEMPORARY LODGING EXPENSE	7,328	7,328	7,328	7,328
8300	OTHER	8,579	8,579	8,579	8,579
8350	TOTAL, BUDGET ACTIVITY 5	794,754	794,754	779,754	779,754
	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS APPREHENSION OF MILITARY DESERTERS	421	421	421	421
8500	INTEREST ON UNIFORMED SERVICES SAVINGS	1,550	1,550	1,550	1,550
8550	DEATH GRATUITIES	25,400	25,400	25,400	25,400
8600	UNEMPLOYMENT BENEFITS	107,320	107,320	107,320	107,320
8650	EDUCATION BENEFITS	24,538	24,538	24,538	24,538
8700	ADOPTION EXPENSES	372	372	372	372
8750	TRANSPORTATION SUBSIDY	12,710	12,710	12,710	12,710
8800	PARTIAL DISLOCATION ALLOWANCE	572	572	572	572
8900	RESERVE OFFICERS TRAINING CORPS (ROTC)	22,907	22,907	22,907	22,907
8950	JUNIOR R.O.T.C.	13,578	13,578	13,578	13,578
9000	TOTAL, BUDGET ACTIVITY 6	209,368	209,368	209,368	209,368
9050	LESS REIMBURSABLES	-371,297	- 371 , 297	-371,297	- 371 , 297
9100	UNDISTRIBUTED ADJUSTMENT		- 375 , 043	- 15,000	-166,423

9200	TOTAL, ACTIVE FORCES, NAVY		25,095,581	25,440,472	25,289,049
11000	TOTAL, HILITARY PERSONNEL, NAVY		25,095,581	25,440,472	25,289,049

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	Budget			
	Request	House	Senate	Recommendation
BA-1: PAY AND ALLOWANCES OF OFFICERS				
SPECIAL PAYS	388,642	384,755	388,642	388,643
Hardship Duty Pay - Transferred to Title IX		-899		
Imminent Danger Pay - Transferred to Title IX		-481		
Foreign Language Proficiency Pay - Transferred to				
Title IX		-2,507		
BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL				
SPECIAL PAYS	927,245	897,284	897,245	897,24
Hardship Duty Pay - Transferred to Title IX		-8,330		
Imminent Danger Pay - Transferred to Title IX		-899		
Foreign Language Proficiency Pay - Transferred to				
Title IX		-15,000		
Enlistment Bonus		-3,290	-20,000	-20,000
Reenlistment Bonus		-2,442	-10,000	-10,00
ALLOWANCES	600,091	600,091	596,091	596,09
Navy College Fund			-4,000	-4,000
BA-5: PERMANENT CHANGE OF STATION				
ACCESSION TRAVEL	76,962	76,962	71,962	71,96
Excess to Requirement			-5,000	-5,000
SEPARATION TRAVEL	137,129	137,129	127,129	127,12
Excess to Requirement			-10,000	-10,00
UNDISTRIBUTED ADJUSTMENT		-375,043	-15,000	-166,42
Authorized Basic Pay Increase		64,077		64,07
Unexpended/Unobligated Balances		-20,120	-15,000	-17,50
Undistributed Transfer to Title IX		-419,000		-213,00

MILITARY PERSONNEL, MARINE CORPS

For Military Personnel, Marine Corps, funds are to be available for

fiscal year 2010, as follows:

(In thousands of dollars)

	Budget	House	Senate	Recommendation
12000 MILITARY PERSONNEL, MARINE CORPS				
12050 ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS 12100 BASIC PAY	1,372,496	1,372,496	1,372,496	1,372,496
12150 RETIRED PAY ACCRUAL	442,305	442,305	442,305	442,305
12200 BASIC ALLOWANCE FOR HOUSING	431,730	431,730	431,730	431,730
12250 BASIC ALLOWANCE FOR SUBSISTENCE	59,245	59,245	59,245	59,245
12300 INCENTIVE PAYS	46,302	46,302	46,302	46,302
12350 SPECIAL PAYS	31,743	16,657	31,743	29,508
12400 ALLOWANCES	33,982	33,982	33,982	33,982
12450 SEPARATION PAY	14,051	14,051	14,051	14,051
12500 SOCIAL SECURITY TAX	104,411	104,411	104,411	104,411
12550 TOTAL, BUDGET ACTIVITY 1	2,536,265	2,521,179	2,536,265	2,534,030
12600 ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL 12650 BASIC PAY	4,817,896	4,817,896	4,817,896	4,817,896
12700 RETIRED PAY ACCRUAL	1,555,752	1,555,752	1,555,752	1,555,752
12750 BASIC ALLOWANCE FOR HOUSING	1,495,914	1,495,914	1,495,914	1,495,914
12800 INCENTIVE PAYS	8,850	8,850	8,850	8,850
12850 SPECIAL PAYS	501,220	472,291	501,220	494,188
12900 ALLOWANCES	264,250	264,250	264,250	264,250
12950 SEPARATION PAY	60,371	60,371	60,371	60,371
13000 SOCIAL SECURITY TAX	368,568	368,568	368,568	368,568
13050 TOTAL, BUDGET ACTIVITY 2	9.072,821	9.043.892	9,072,821	9,065,789
13100 ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL 13150 BASIC ALLOWANCE FOR SUBSISTENCE	504,437	504,437	504,437	504,437
13200 SUBSISTENCE-IN-KIND.	288,477	288,477	288,477	288,477
13250 FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	750	750	750	750
13300 TOTAL, BUDGET ACTIVITY 4	793,664	793,664	793,664	793,664

(In thousands of dollars)

	Budget	House	Senate	Recommendation
13350 ACTIVITY 5: PERMANENT CHANGE OF STATION 13400 ACCESSION TRAVEL	58.170	58,170	58,170	58,170
13450 TRAINING TRAVEL	10,948	10,948	10,948	10,948
13500 OPERATIONAL TRAVEL	118,437	118,437	118,437	118,437
13550 ROTATIONAL TRAVEL	145,384	145,384	145,384	145,384
13600 SEPARATION TRAVEL	63,205	63,205	63,205	63,205
13650 TRAVEL OF ORGANIZED UNITS	1,829	1,829	1,829	1,829
13700 NON-TEMPORARY STORAGE	6,297	6,297	6,297	6,297
13750 TEMPORARY LODGING EXPENSE	13,477	13,477	13,477	13,477
13800 OTHER	427	427	427	9,694
13850 TOTAL, BUDGET ACTIVITY 5	418,174	418,174	418,174	427,441
1390D ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS 13950 APPREHENSION OF MILITARY DESERTERS	1,786	1,786	1,786	1,786
14000 INTEREST ON UNIFORMED SERVICES SAVINGS	18	. 18	18	18
14050 DEATH GRATUITIES	17,100	17,100	17,100	17,100
14100 UNEMPLOYMENT BENEFITS	84,241	84,241	84,241	84,241
14150 EDUCATION BENEFITS	3,754	3,754	3,754	3,754
14200 ADOPTION EXPENSES	189	189	189	189
14250 TRANSPORTATION SUBSIDY	2,095	2,095	2,095	2,095
14300 PARTIAL DISLOCATION ALLOWANCE	430	430	430	430
4400 JUNIOR R.O.T.C	5,414	5,414	5,414	5,414
14450 TOTAL, BUDGET ACTIVITY 6	115,027	115,027	115,027	115,027
4500 LESS REIMBURSABLES	-20,161	-20,161	-20,161	-20,161
4600 UNDISTRIBUTED ADJUSTMENT		-342,930	-32,000	-115,800
4650 TOTAL. ACTIVE FORCES, MARINE CORPS		.12,528,845	12,883,790	12,799,990
6000 TOTAL, MILITARY PERSONNEL, MARINE CORPS.		12,528,845	12,683,790	12,799,990

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· · ·	Budget			
	Request	House	Senate	Recommendation
BA-1: PAY AND ALLOWANCES OF OFFICERS				
SPECIAL PAYS	31,743	16,657	31,743	29,508
Hardship Duty Pay - Transferred to Title IX		-265	~	
Imminent Danger Pay - Transferred to Title IX		-8,281		
Foreign Language Proficiency Pay - Transferred to				
Title IX		-4,305		
Officer Accession Bonus - Transferred to BA-5		-2,235		-2,235
BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL				
SPECIAL PAYS	501,220	472,291	501,220	494,188
Hardship Duty Pay - Transferred to Title IX		-2,602	-	
Imminent Danger Pay - Transferred to Title IX		-7,655		
Foreign Language Proficiency Pay - Transferred to		-		
Title IX		-11,640		
Enlistment Bonus - Transferred to BA-5		-7,032		-7,032
BA-5: PERMANENT CHANGE OF STATION				
OTHER	427	427	427	9,694
Transfer from BA-1 and BA-2				9,267
UNDISTRIBUTED ADJUSTMENT		-342,930	-32,000	-115,800
Authorized Basic Pay Increase		32,200		32,200
Unexpended/Unobligated Balances		-83,130	-32,000	-40,000
Undistributed Transfer to Title IX		-292,000	•	-108,000

MILITARY PERSONNEL, AIR FORCE

For Military Personnel, Air Force, funds are to be available for fiscal

year 2010, as follows:

	(In thousands o	f dollara)			
		Budget	House	Senate	Recommendation
17000	MILITARY PERSONNEL, AIR FORCE				
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY	4,652,985	4,652,985	4,652,985	4,652,985
17150	RETIRED PAY ACCRUAL	1,493,832	1,493,832	1,493,832	1,493,832
17200	BASIC ALLOWANCE FOR HOUSING	1,289,006	1,289,006	1,289,008	1,289,006
17250	BASIC ALLOWANCE FOR SUBSISTENCE	185,213	185,213	185,213	185,213
17300	INCENTIVE PAYS	261,459	261,459	261,459	261,459
17350	SPECIAL PAYS	294,879	282,264	294,879	294,879
17400	ALLOWANCES	111,626	111,626	111,626	111,626
17450	SEPARATION PAY	55,780	55,780	55,780	55,780
17500	SOCIAL SECURITY TAX	354,018	354,018	354,018	354,018
17550	TOTAL, BUDGET ACTIVITY 1	8,698,798	8,686,183	8,698,798	8,698,798
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL BASIC PAY.	8,298,263	8,298,263	8,298.263	8,298,263
17700	RETIRED PAY ACCRUAL	2,669,786	2,669,786	2,669,786	2,669,788
17750	BASIC ALLOWANCE FOR HOUSING	2,872,747	2,872,747	2,872,747	2,872,747
17800	INCENTIVE PAYS	35,381	35,381	35,381	35,381
17850	SPECIAL PAYS	379,680	313,334	379,680	379,680
17900	ALLOWANCES	519,792	519,792	519,792	519,792
17950	SEPARATION PAY	128,577	128,577 #	128,577	128,577
18000	SOCIAL SECURITY TAX	634,817	634,817	634,817	634,817
18050	TOTAL. BUDGET ACTIVITY 2	15,539,043	15,472,697	15,539,043	15,539,043
	ACTIVITY 3: PAY AND ALLOWANCES OF CADETS ACADEMY CADETS	71,044	71,044	71,044	71,044
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL BASIC ALLOWANCE FOR SUBSISTENCE	868,652	868,652	868,652	868,652
18300	SUBSISTENCE-IN-KIND	192,965	192,965	192,965	192,965
18350	FANILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	155	155	155	155
18400	TOTAL, BUDGET ACTIVITY 4	1,061,772	1,061,772	1,061,772	1,061,772

(In thousands of dollars)

		Budget	House	Senate	Recommendation
	D ACTIVITY 5: PERMANENT CHANGE OF STATION	~ ~ ~			
	D ACCESSION TRAVEL		89,290		89,290
1855	D TRAINING TRAVEL	71,721	71,721	71,721	71,721
1860	O OPERATIONAL TRAVEL	306,516	306,516	306,516	306,516
1865	D ROTATIONAL TRAVEL	511,777	511,777	511,777	511,777
1870	D SEPARATION TRAVEL	171,642	171,642	171,642	171,642
1875	D TRAVEL OF ORGANIZED UNITS	23,317	23,317	23,317	23,317
1880	D NON-TEMPORARY STORAGE	41,757	41,757	41,757	41,757
1885	D TEMPORARY LODGING EXPENSE	29,590	29,590	29,590	29,590
1890	D OTHER				•••
8950) TOTAL, BUDGET ACTIVITY 5	1,245,610	1,245,610	1,245,610	1,245,610
) ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS) APPREHENSION OF MILITARY DESERTERS	95	95	95	95
9100) INTEREST ON UNIFORMED SERVICES SAVINGS	1,612	1,612	1,612	1,612
915(DEATH GRATUITIES	19,900	19,900	19,900	19,900
9200	UNEMPLOYMENT BENEFITS	44,155	44,155	44,155	44,155
9250	SURVIVOR BENEFITS	1,783	1.783	1,783	1,783
9300	EDUCATION BENEFITS	331	331	331	331
9350	ADOPTION EXPENSES	1,092	1,092	1,092	1,092
9400	TRANSPORTATION SUBSIDY	12,034	12,034	12,034	12,034
9450	PARTIAL DISLOCATION ALLOWANCE	1,929	1,929	1,929	1,929
9550	RESERVE OFFICERS TRAINING CORPS (ROTC)	39,397	39,397	39,397	39,397
9600	JUNIOR ROTC	20,019	20,019	20.019	20,019
9650	TOTAL, BUDGET ACTIVITY 6	142,347	142,347	142,347	142,347
9700	LESS REIMBURSABLES	-318,853	-318,853	-318,853	-318,853
9750	UNDISTRIBUTED ADJUSTMENT	•••	-421,950	-61,000	- 265 , 625
		***********		***********	*****
9800	TOTAL, ACTIVE FORCES, AIR FORCE	26,439,761	25,938,850	26,378,761	26,174,136
1000	TOTAL, MILITARY PERSONNEL, AIR FORCE	26,439,761	25,938,850	26,378,761	26,174,136

	Budget			
	Request	House	Senate	Recommendation
BA-1: PAY AND ALLOWANCES OF OFFICERS				
SPECIAL PAYS	294,879	282,264	294,879	294,879
Hostile Fire Pay - Transferred to Title IX		-5,501		
Hardship Duty Pay - Transferred to Title IX		-1,808		
Foreign Language Proficiency Pay - Transferred to				
Title IX		-5,306		
BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL				
SPECIAL PAYS	379,680	313.334	379,680	379,68
Hostile Fire Pay - Transferred to Title IX		-37.935	-	
Hardship Duty Pay - Transferred to Title IX		-10,848		1
Foreign Language Proficiency Pay - Transferred to				
Title IX		-17,563		
UNDISTRIBUTED ADJUSTMENT		-421,950	-61,000	-265,62
Authorized Basic Pay Increase		52,700		58.70
Unexpended/Unobligated Balances		-143,650		-71,82
Undistributed Transfer to Title IX		-331,000		-222,00
Lower than Budgeted Pay Grade Mix			-61.000	-30,50

RESERVE PERSONNEL, ARMY

For Reserve Personnel, Army, funds are to be available for fiscal year

^{2010,} as follows:

(In thousands o	f dollars)			
	Budget	House	Senate	Recommendation
23000 RESERVE PERSONNEL, ARMY		•		
23050 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT 23100 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	1,236,457	1,236,457	1,236,457	1,236,457
23150 PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY),	44,224	44,224	44,224	44,224
23200 PAY GROUP F TRAINING (RECRUITS)	267,251	267,251	267,251	267,251
23250 PAY GROUP P TRAINING (PIPELINE RECRUITS)	8,621	8,621	8,621	8,621
23300 MOBILIZATION TRAINING	17,597	17,597	17,597	17,597
23350 SCHOOL TRAINING	187,023	187,023	187,023	187,023
23400 SPECIAL TRAINING	272,105	272,105	272,105	272,105
23450 ADMINISTRATION AND SUPPORT	2,098,042	2,098,042	2,098,042	2,098,042
23500 EDUCATION BENEFITS	65,457	65,457	65,457	65,457
23550 HEALTH PROFESSION SCHOLARSHIP	62,398	62,398	62,398	62,398
23600 OTHER PROGRAMS	77,481	77,481	77,481	77,481
23650 TOTAL, BUDGET ACTIVITY 1	4,336,656	4,336,656	4,336,658	4,336,656
23800 UNDISTRIBUTED ADJUSTMENT		-28,143	-50,000	-31,943
24000 TOTAL RESERVE PERSONNEL, ARMY	4,336,656	4,308,513	4,286,656	4,304,713

	Budget			
	Request	House	Senate	Recommendation
UNDISTRIBUTED ADJUSTMENT		-28,143	-50,000	-31,943
Authorized Basic Pay Increase		14,257		14,257
Unexpended/Unobligated Balances		-42,400	-50.000	-46,200

RESERVE PERSONNEL, NAVY

For Reserve Personnel, Navy, funds are to be available for fiscal year

^{2010,} as follows:

(In thousands of dollars)						
	Budget	House	Senate ,	Recommendation		
26000 RESERVE PERSONNEL, NAVY						
26050 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT 26100 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	619,535	619,535	614,535	614,535		
26150 PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	8,888	8,888	8,888	6,888		
26200 PAY GROUP F TRAINING (RECRUITS)	55,636	55,638	55,636	55 . 636		
26250 MOBILIZATION TRAINING	8,315	8,315	8,315	8,315		
26300 SCHOOL TRAINING	43,782	43,782	43,782	43,782		
26350 SPECIAL TRAINING	79,489	79,489	79,489	79,489		
26400 ADMINISTRATION AND SUPPORT	1,066,311	1,066,311	1,066,311	1,066,311		
26450 EDUCATION BENEFITS	6,774	6,774	6,774	6,774		
26500 HEALTH PROFESSION SCHOLARSHIP	49,436	49,436	49,436	49,436		
26550 TOTAL, BUDGET ACTIVITY 1	1,938,166	1,938,166	1,933,168	1,933,166		
26600 UNDISTRIBUTED ADJUSTMENT		- 20,055	-28,000	-23,865		
27000 TOTAL, RESERVE PERSONNEL, NAVY		1,918,111	1,905,166	1,909,301		

	Budget			
	Request	House	Senate	Recommendation
PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	619,535	619,535	614,535	614,535
Unjustified Growth			-5,000	-5,000
UNDISTRIBUTED ADJUSTMENT		-20,055	-28,000	-23,865
Authorized Basic Pay Increase		4,635		4,635
Unexpended/Unobligated Balances		-24,690	-24,000	-24,500
Lower than Budgeted Pay Grade Mix			-4,000	-4,000

RESERVE PERSONNEL, MARINE CORPS

For Reserve Personnel, Marine Corps, funds are to be available for

fiscal year 2010, as follows:

(In thousands of a	doilars)

	Budget	House	Senate	Recommendation
28000 RESERVE PERSONNEL, MARINE CORPS				
28050 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT 28100 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	171,381	171,381	171,381	171,381
28150 PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY)	30,901	30,901	30,901	30,901
28200 PAY GROUP F TRAINING (RECRUITS)	121,402	121,402	121,402	121,402
28300 MOBILIZATION TRAINING	4,114	4,114	4,114	4,114
28350 SCHOOL TRAINING	16,034	16,034	16,034	16,034
28400 SPECIAL TRAINING	26,851	26,851	26,851	26,851
28450 ADMINISTRATION AND SUPPORT	215,447	215,447	215,447	215,447
28500 PLATOON LEADER CLASS	11,327	11,327	11,327	11,327
28550 EDUCATION BENEFITS	20,043	20,043	20,043	20,043
28600 TOTAL, BUDGET ACTIVITY 1	617,500	617,500	617,500	617,500
28700 UNDISTRIBUTED ADJUSTMENT		-6,920	- 6 , 0 00	-4,000
29000 TOTAL, RESERVE PERSONNEL, MARINE CORPS	617,500	610,580	611,500	613,500

	Budget			
	Request	House	Senate	Recommendation
UNDISTRIBUTED ADJUSTMENT		-6,920	-6,000	-4,000
Authorized Basic Pay Increase		1,900		1,900
Unexpended/Unobligated Balances		-5,820	-6,000	-5,900
MIP Marine Corps Reserve Intelligence Program		-3,000		

RESERVE PERSONNEL, AIR FORCE

For Reserve Personnel, Air Force, funds are to be available for fiscal

year 2010, as follows:

(In thousands of dollars)

	Budget	House	Senate	Recommendation
30000 RESERVE PERSONNEL. AIR FORCE				
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30050 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT 30100 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	637,673	637,673	637,673	637,673
30150 PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY)	91,119	91,119	91,119	91,119
30200 PAY GROUP F TRAINING (RECRUITS)	56,926	56,926	56,928	56,926
30250 PAY GROUP P TRAINING (PIPELINE RECRUITS)	52	52	52	52
30300 MOBILIZATION TRAINING	1,800	1,800	1,800	1,800
30350 SCHOOL TRAINING	152,674	152,674	152,674	152,674
30400 SPECIAL TRAINING	221,085	221,085	221.085	221,085
30450 ADMINISTRATION AND SUPPORT	353,905	353,905	353,905	353,905
30500 EDUCATION BENEFITS	37, 362	37,362	37,362	37,362
30550 HEALTH PROFESSION SCHOLARSHIP	49,979	49,979	49,979	49,979
30600 OTHER PROGRAMS (ADMIN & SUPPORT)	5,137	5,137	5,137	5,137

30650 TOTAL, BUDGET ACTIVITY 1	1,607,712	1,607,712	1,607,712	1,607,712
30750 UNDISTRIBUTED ADJUSTMENT		-7,250	-23,000	-18,300
31000 TOTAL. RESERVE PERSONNEL. AIR FORCE	1.607.712	1,600,462	1,584.712	1.589.412
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	Budget			
x	Request	House	Senate	Recommendation
UNDISTRIBUTED ADJUSTMENT		-7,250	-23,000	-18,300
Authorized Basic Pay Increase		15,200		4,200
Unexpended/Unobligated Balances		-22,450	-23,000	-22,500

NATIONAL GUARD PERSONNEL, ARMY

For National Guard Personnel, Army, funds are to be available for

fiscal year 2010, as follows:

(In	thousands	of	dol	lars)
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	Budget	House	Senate	Recommendation
32000 NATIONAL GUARD PERSONNEL, ARMY				
32050 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT 32100 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	. 2,054,153	2,054,153	2,054,153	2,054,153
32150 PAY GROUP F TRAINING (RECRUITS)	460,832	460,832	460,832	460,832
32200 PAY GROUP P TRAINING (PIPELINE RECRUITS)	. 68,064	68,064	68,064	68,064
32250 SCHOOL TRAINING	. 547,488	547,488	547,488	547,488
32300 SPECIAL TRAINING	. 528,419	528,419	508,419	518,419
32350 ADMINISTRATION AND SUPPORT	. 3,799,749	3,799,749	3,799,749	3,799,749
32400 EDUCATION BENEFITS	. 162,783	162,783	162,783	162,783
32410 RECRUITING/RETENTION		-52,747		-25,000
32450 TOTAL, BUDGET ACTIVITY 1	. 7,621,488	7,568,741	7,601,468	7,586,468
32600 UNDISTRIBUTED ADJUSTMENT		-43,113	-66,400	- 39 , 583
33000 TOTAL, NATIONAL GUARD PERSONNEL, ARMY		7,525,628	7,535,088	7,546,905

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	Budget			
	Request	House	Senate	Recommendation
SPECIAL TRAINING	528,419	528,419	508,419	518,419
Recruiting and Retention Mandays			-20,000	-10,000
RECRUITING AND RETENTION		-52,747		-25,000
UNDISTRIBUTED ADJUSTMENT		43,113	-66,400	-39,583
Authorized Basic Pay Increase		26,267		26,267
Unexpended/Unobligated Balances		-70,830	-70,000	-70,500
WMD Civil Support Team for Florida		1,200		1,200
WMD Civil Support Team for New York		250		200
Joint Interagency Training and Education Center			3,600	3,250

NATIONAL GUARD PERSONNEL, AIR FORCE

For National Guard Personnel, Air Force, funds are to be available for

fiscal year 2010, as follows:

(In thousands of dollars)						
	Budget	House	Senate	Recommendation		
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34000 NATIONAL GUARD PERSONNEL, AIR FORCE						
34050 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT 34100 Pay group a training (15 days & Drills 24/48)	961,609	961 , 609	961,609	961,609		
34150 PAY GROUP F TRAINING (RECRUITS)	64,290	64,290	64,290	64,290		
34200 PAY GROUP P TRAINING (PIPELINE RECRUITS)	209	209	209	209		
34250 SCHOOL TRAINING	191,646	191,648	191,646	191,646		
34300 SPECIAL TRAINING	115,083	115,083	115,083	115,083		
34350 ADMINISTRATION AND SUPPORT	1,598,988	1,598,958	1,594,988	1,594,988		
34400 EDUCATION BENEFITS	39,124	39,124	39,124	39,124		
34450 TOTAL, BUDGET ACTIVITY 1	2,970,949	2,970,949	2,966,949	2,966,949		
34700 UNDISTRIBUTED ADJUSTMENT	••••	-21,050	-43,350	-28,720		
35000 TOTAL, NATIONAL GUARD PERSONNEL, AIR FORCE			2,923,599	2,938,229		

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	Budget			
	Request	House	Senate	Recommendation
ADMINISTRATION AND SUPPORT	1,598,988	1,598,988	1,594,988	1,594,988
Non-Prior Service Enlistment Bonus			-4,000	-4,000
UNDISTRIBUTED ADJUSTMENT		-21,050	-43,350	-28,720
Authorized Basic Pay Increase		1,600		6,600
Unexpended/Unobligated Balances		-22,650	-34,000	-28,320
Lower than Budgeted Pay Grade Mix			-10,000	-8,000
Joint Interagency Training and Education Center			650	1,000

TITLE II - OPERATION AND MAINTENANCE

For Operation and Maintenance, funds are to be available for fiscal

year 2010, as follows:

(In thousands of dollars)

·	Budget	House	Senate	Recommendation
RECAPITULATION				
OPERATION & MAINTENANCE, ARMY	31,274,882	30,454,152	30,667,886	30,934,550
OPERATION & MAINTENANCE, NAVY	35,070,346	34,885,932	34,773,497	34,714,396
OPERATION & MAINTENANCE, MARINE CORPS	5,536,223	5,557,510	5,435,923	5,539,117
OPERATION & MAINTENANCE, AIR FORCE	34,748,159	33,785,349	33,739,447	33,477,116
OPERATION & MAINTENANCE, DEFENSE-WIDE	28,357,246	27,929,377	28,205,050	28,115,793
OPERATION & MAINTENANCE, ARMY RESERVE	2,620,196	2,621,196	2,582,624	2,617,496
OPERATION & MAINTENANCE, NAVY RESERVE	1,278,501	1,280,001	1,272,501	1,273,701
OPERATION & MAINTENANCE, MARINE CORPS RESERVE	228,925	228,925	219,425	223,175
OPERATION & MAINTENANCE, AIR FORCE RESERVE	3,079,228	3,079,228	3,085,700	3,131,200
OPERATION & MAINTENANCE, ARMY NATIONAL GUARD	6,257,034	6,353,627	5,989,034	6,189,713
OPERATION & MAINTENANCE, AIR NATIONAL GUARD	5,885,761	5,888,741	5,857,011	5,882,251
OVERSEAS CONTINGENCY OPERATIONS TRANSFER ACCOUNT	5,000			·
UNITED STATES COURT OF APPEALS FOR THE ARMED FORCES	13,932	13,932	13,932	13,932
ENVIRONMENTAL RESTORATION, ARMY	415,864	415,864	430,864	423,364
ENVIRONMENTAL RESTORATION, NAVY	285,869	285,869	285,869,	285,869
ENVIRONMENTAL RESTORATION, AIR FORCE	494,276	494 , 279	494.276	494,276
ENVIRONMENTAL RESTORATION, DEFENSE-WIDE	11,100	11,100	11,100	11,100
ENVIRONMENTAL RESTORATION, FORMERLY USED DEF. SITES.,.	267,700	277,700	307,700	292,700
OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID	109,869	109,869	109,869	109,869
COOPERATIVE THREAT REDUCTION ACCOUNT	404,093	404,093	424,093	424,093
DOD ACQUISITION WORKFORCE DEVELOPMENT FUND	100,000	100,000	100,000	100,000
GRAND TOTAL, OPERATION & MAINTENANCE	156,444,204	154,176,741	154,005,801	154,253,711

UNDISTRIBUTED REDUCTIONS BASED ON HISTORICAL UNDEREXECUTION

Both the House and Senate recommend execution reductions to the operation and maintenance accounts. The House's adjustment is based on the Government Accountability Office's analysis of historical budget execution trends. The Senate's adjustment is based on the historical difference between the request and obligations for restoration and modernization, citing data that the execution of appropriated funds was significantly different than what was requested for certain budget line items. Since the issues behind these recommendations are so similar, the recommendation includes an undistributed reduction to each of the operation and maintenance accounts based on historical underexecution. This reduction shall be applied to any budget line item with the exception of Facilities Sustainment, Restoration and Modernization lines.

FINANCIAL IMPROVEMENT AND AUDIT READINESS

It is concerning that the Department of Defense is not placing enough emphasis on improving financial management processes, internal controls and audit readiness capability. The Department should continue to develop and implement the Financial Improvement and Audit Readiness (FIAR) plan to correct financial management deficiencies and meet audit readiness objectives. Such actions would likely result in significant programmatic savings, increased efficiencies, and an improved ability to properly spend and account for the Department's critical assets and resources. The recommendation supports the Department of Defense's FIAR planning and financial improvement programs.

OPERATION AND MAINTENANCE REPROGRAMMINGS

The recommendation includes a provision identical to the provision enacted in fiscal year 2009 that requires the Department to submit the DD Form 1414, Base for Reprogramming Actions, for each of the fiscal year 2010 appropriations accounts within 60 days after the enactment of this Act. This provision prohibits the Department from executing any reprogramming or transfer of funds for any purpose other than originally appropriated until the aforementioned report is submitted to the House and the Senate Committees on Appropriations.

With respect to the Services' operation and maintenance accounts, the Department shall submit prior approval reprogramming requests to the congressional defense committees for proposed transfers of funds in excess of \$15,000,000 to or from the levels specified for budget activities. In addition, the Department shall follow prior approval reprogramming procedures for transfers in excess of \$15,000,000 out of the following budget sub-activities:

Operation and Maintenance, Army:

Land Forces Depot Maintenance

Operation and Maintenance, Navy:

Aircraft Depot Maintenance

Ship Depot Maintenance

Operation and Maintenance, Marine Corps:

Depot Maintenance

Operation and Maintenance, Air Force:

Air Operations Depot Maintenance

Mobility Operations Depot Maintenance

Basic Skills/Training Depot Maintenance

Logistics Operations Depot Maintenance

In addition, the Department shall follow prior approval reprogramming procedures for transfers in excess of \$15,000,000 into the following budget sub-activity:

Operation and Maintenance, Army National Guard: Other Personnel Support/Recruiting and Advertising

Further, the Department shall provide written notification of cumulative transfers in excess of \$15,000,000 from the following budget sub-activities:

Operation and Maintenance, Army:

Maneuver Units

Modular Support Brigades Land Forces Operations Support Force Readiness Operations Support

Base Operations Support

Facilities, Sustainment, Restoration and Modernization **Operation and Maintenance**, Navy:

Facilities Sustainment, Restoration and Modernization **Operation and Maintenance**, Marine Corps:

Facilities Sustainment, Restoration and Modernization

Operation and Maintenance, Air Force:

Primary Combat Forces

Combat Enhancement Forces

Combat Communications

Facilities Sustainment, Restoration and Modernization

With respect to Operation and Maintenance, Defense-Wide, proposed transfers of funds to or from the levels specified for defense agencies in excess of \$15,000,000 shall be subject to prior approval reprogramming procedures. In addition, the Department shall provide written notification of cumulative transfers in excess of \$15,000,000 or 20 percent, whichever is less, from the following line items identified in the Operation and Maintenance, Defense-Wide project level table contained in this Act:

Defense Legal Services Agency

Office of the Secretary of Defense:

Acquisition, Technology, and Logistics Programs

Personnel and Readiness

Comptroller and Chief Financial Officer

Under Secretary of Defense (Intelligence)

Under Secretary of Defense (Policy)

Director, Program Analysis and Evaluation

Assistant Secretary for Defense (Networks and Information Integration)

A congressional interest item contained in Operation and Maintenance, Defense-Wide is defined only as a specified increase provided in this Act.

OPERATION AND MAINTENANCE BUDGET EXECUTION DATA

The Secretary of Defense is directed to continue to provide the congressional defense committees with quarterly budget execution data. Such data should be provided not later than 45 days past the close of each quarter for the fiscal year, and shall be provided for each 0–1 budget activity, activity group, and sub-activity group for each of the active, defense-wide, reserve and National Guard components. For each 0–1 budget activity, activity group, and sub-activity group, these reports shall include: the budget request and actual obligations; the Department of Defense distribution of unallocated congressional adjustments to the budget request; all adjustments made in establishing the Base for Reprogramming (DD Form 1414) report; all adjustments resulting from below threshold reprogrammings; and all adjustments resulting from prior approval reprogramming requests.

FEDERAL GOVERNMENT CONTRACTING PROCEDURES

Section 811 of the National Defense Authorization Act for Fiscal Year 2010 (Public Law 111–84) included a provision amending Federal government contracting procedures for 8(a) Native American sole source Federal contracts. The provision requires that any 8(a)Native American contracts in excess of \$20,000,000 will now be subject to an additional level of review through the Justification and Approval process. The effect that this additional requirement will have on the efficiency of the contracting process and the competitiveness of Native American companies is unknown. Therefore, the Secretary of Defense is directed to submit a report 90 days after the implementation of the new contracting procedures. This report shall detail the impact of the provision on the selection of Native American companies for large dollar contracts; discuss how the provision is affecting the contracting process, whether an excessive administrative burden has been placed on contracting personnel; and provide recommendations for how the provision can be amended to mitigate any unintended negative consequences.

MILITARY TIRES

As part of the Tire Commodity Management Privatization initiative, undertaken in compliance with the Base Realignment and Closure Act of 2005, the Department of Defense shifted responsibility for tire supply, storage, and distribution from the Defense Logistics Agency to a contractor who would be in charge of procuring and distributing all ground and air military tires worldwide for the Department and the military services. It is recognized that the intent of this initiative was to lower costs and streamline the process of getting tires to the warfighter and that the current prime contractor has exceeded expectations. However, having a tire manufacturer as the manager as well as the vendor creates a perception of a lack of competition.

The Secretary of Defense is directed to award new military ground vehicle and aircraft tire management contracts when the existing base contract expires. The new contract should prohibit any tire manufacturer from acting as a prime contractor for the management of the contract. The existing Navy aircraft tire contracts are exempted provided the Department of the Navy certifies that these contracts represent the best value to the government.

INFORMATION OPERATIONS

The Department of Defense must improve both budgetary and policy oversight of its strategic communications and information operations programs. The Department's leadership has only recently become aware of the variety, scope, and magnitude of funding associated with these programs across the services and at all levels within the combatant commands. Fiscal year 2010 Department of Defense budget justification materials provided to the Congress initially indicated the request included nearly one billion dollars across the Department of Defense and within the services for information operations programs. However, after the congressional defense committees made several inquiries during the budget review process, it was determined by the Department that the budget request for these activities was actually \$626,200,000 for fiscal year 2010, \$360,000,000 less than originally indicated.

As part of its own efforts, the Department has improved its ability to account for the vast sums of dollars that have been spent on these programs in the past, and those being requested in the current budget submission. However, throughout the budget review process of the House and Senate Appropriations Committees, repeated questions to the Department about the execution of appropriated funds and the proposed use of requested funding were too often answered with varied responses or admissions of uncertainty. The Congress cannot be expected to continue supporting programs which lack accountability and clear direction.

The Department of Defense should formulate, coordinate, operate and account for its strategic communications and information operations programs within an enterprise-wide architecture. This should include designating an individual or individuals with authority to ensure that the programs support national security policies and strategies, that they are properly coordinated with other government departments and agencies, and that appropriated dollars are obligated, expended, and accounted for in accordance with the intent justified and communicated to the Congress, and for the purposes appropriated. In this regard, the recommendation concurs with the reporting requirement included in the National Defense Authorization Act for Fiscal Year 2010 regarding the Department's efforts to develop enterprise-wide oversight and coordination mechanisms for military strategic communications and information operations programs. This report should also include an evaluation of proposals to establish or empower an office within the Secretary of Defense with Executive Agent authority over military strategic communications and information operations programs.

The Congress has a need for better budget justification and execution documentation for congressional oversight of information operations program funds. The classified annex to the Supplemental Appropriations Act for Fiscal Year 2009 included a reporting requirement on Department of Defense strategic communications programs. The Department should submit such a report annually with updated informative materials and data. Accordingly, the Under Secretary of Defense for Policy, in coordination with the Under Secretary of Defense (Comptroller), shall submit a strategic communications and information operations programs report to the congressional defense committees not later than 30 days after the submission of the President's annual budget request to Congress. The report shall include supplemental budget justification materials for strategic communication programs to include information operations, psychological operations, and influence activities of the Department of Defense for which base budget, supplemental, or overseas contingency operation funds have been appropriated or requested over the fiscal year 2007 through 2011 period, including: program strategies, target audiences, goals, and measures of effectiveness; budget exhibits at the appropriations account and sub-activity level; spend plans (including positions and other direct costs and locations. The report shall include an annex for necessary explanatory and supporting classified information. Within this annex the Department should specifically designate, and include a comprehensive explanation of, any programs, activities, or operations where the involvement of the United States Government may be anything less than publicly acknowledged.

Finally, funding requested for United States Central Command (CENTCOM) information operations programs in Afghanistan has grown from \$39,900,000 in fiscal year 2008, to a request of \$243,800,000 in fiscal year 2010, a 500 percent increase. Of the \$109,700,000 specifically appropriated for United States Forces-Afghanistan (USFOR-A) information operations programs in fiscal year 2009, only \$63,400,000 was obligated. The remaining \$46,300,000 (42 percent of the appropriation) was used by CENTCOM and the Army for other purposes in Afghanistan. The large increase in the funding requested and the ability of CENTCOM to execute this funding based on its prior year execution is of concern. Accordingly, the Under Secretary of Defense (Comptroller) is directed to provide a classified quarterly report to the congressional defense committees on the obligation and expenditure of those funds requested and appropriated in Title IX of this Act, "Operation and Maintenance, Army" for CENTCOM's United States Forces—Afghanistan and External Information Program— Afghanistan information operation programs and activities. The report shall identify any of the funds provided that have been obligated or expended for other than information operation activities, or transferred either above or below the reprogramming threshold notification requirements, and the purposes for which the funds were otherwise used.

The recommendation makes the following reductions to the Department of Defense request for information operations and strategic communications programs:

Account	Line	Program adjustment	House reduction	Senate reduction	Recommended reduction
Operation and Maintenance, Title II					
O&M Army	134	Information Operations		- 18,800	0
O&M Army	138	EUCOM Information Oper- ations.			-2,000
O&M Army	138	AFRICOM Information Op- erations.			- 3,000
0&M Army	Undistributed	Information Operations	- 30,000		0

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[In thousands of dollars]

Account	Line	Program adjustment	House reduction	Senate reduction	Recommended reduction
O&M Air Force	015A	CENTCOM Information Op- erations.			- 20,000
O&M Air Force	Undistributed	Information Operations	- 49,400		0
O&M DW Operation and Maintenance, Title IX	SOCOM	Information Operations	-16,000		0
O&M Air Force	015A	Information Operations	-150,000	- 20,000	- 25,000
O&M Air Force	Undistributed	Information Operations	- 27,000		0
0&M DW	SOCOM	Information Operations	- 58,000	- 20,000	- 50,000

ARMY AND AIR FORCE EXCHANGE SERVICE

There is deep concern that Army and Air Force Exchange Service (AAFES) decisions to construct new restaurants will negatively impact locally-owned restaurants of the same franchise in the community. Such actions, especially in areas with economic conditions that cannot support multiple restaurants of the same franchise, are harmful to the community. As partners with the community, the Department should consider these implications when making decisions about building new retail, restaurant or concessions services on an installation. Accordingly, the Department is directed to report to the congressional defense committees within 90 days after enactment of this Act on the decision process to open new AAFES restaurants at Fort Stewart, and what considerations were made to account for the potential impact of such openings on the locallyowned restaurants of the same franchise.

OPERATION AND MAINTENANCE, ARMY

For Operation and Maintenance, Army, funds are to be available for

fiscal year 2010, as follows:

	(In thousands of	dollars)			
		Budget	House	Senate	Recommendation
50	OPERATION AND MAINTENANCE, ARMY				
100	BUDGET ACTIVITY 1: OPERATING FORCES				
150	LAND FORCES	•			
200	MANEUVER UNITS	1,020,490	1,031,620	1,020,490	1,026,055
250	MODULAR SUPPORT BRIGADES	105,178	116,802	105,178	114,290
300	ECHELONS ABOVE BRIGADES	708,038	709,038	708,038	708,838
350	THEATER LEVEL ASSETS	718,233	722,733	699,733	721,833
400	LAND FORCES OPERATIONS SUPPORT	1,379,529	1,382,029	1,230,257	1,232,757
450	AVIATION ASSETS	850,750	850,7 50	773,350	773,350
	LAND FORCES RÉADINESS FORCE READINESS OPERATIONS SUPPORT	2.088.233	2,091,733	2,010,342	2,073,033
	LAND FORCES SYSTEMS READINESS	633,704	625,604	633,704	633,704
650	LAND FORCES DEPOT MAINTENANCE	692,601	695,601	692,601	695,001
	LAND FORCES READINESS SUPPORT				
750	BASE OPERATIONS SUPPORT	7,586,455	7,593,155	7,364,133	7,526,915
800	FACILITIES SUSTAINMENT, RESTORATION, & MODERNIZATION	2,221,446	2,229,527	2,230,846	2,231,474
850	MANAGEMENT AND OPERATIONAL HEADQUARTERS	333,119	341,119	314,119	339,519
800	COMBATANT COMMANDER'S CORE OPERATIONS	123,163	123,163	104,383	123,163
1060	COMBATANT COMMANDERS ANCILLARY MISSIONS	460,159	460,159	460,159	455,159
1100	TOTAL, BUDGET ACTIVITY 1	18,921,098	18,973,033	18,347,313	18,655,091
1150	BUDGET ACTIVITY 2: HOBILIZATION				
	MOBILITY OPERATIONS STRATEGIC MOBILITY	228,376	218,376	228,376	218,376
1300	ARNY PREPOSITIONED STOCKS	98,129	98,129	96,129	98,129
1350	INDUSTRIAL PREPAREDNESS	5,705	5,705	5,705	5,705
1400	TOTAL, BUDGET ACTIVITY 2	332,210	322,210	332,210	322,210

(In thousands o	f dollars)			
	Budget	House	Senate	Recommendation
1450 BUDGET ACTIVITY 3: TRAINING AND RECRUITING				
1500 ACCESSION TRAINING				
550 OFFICER ACQUISITION	125,615	126,615	125,615	126,415
1600 RECRUIT TRAINING	87,488	87, 488	88,412	89,888
1650 ONE STATION UNIT TRAINING	59,302	62,802	59,302	62,802
700 SENIOR RESERVE OFFICERS TRAINING CORPS	449,397	450,332	451, 59 7	452,092
750 BASIC SKILL AND ADVANCED TRAINING BOD SPECIALIZED SKILL TRAINING.	970,777	1,018,777	971,277	979,427
			-	
1850 FLIGHT TRAINING	843,893	843,893	985,693	985,693
1900 PROFESSIONAL DEVELOPMENT EDUCATION	166,812	171,912	170,812	171,292
1950 TRAINING SUPPORT	702,031	580,231	702,031	703,631
2000 RECRUITING AND OTHER TRAINING AND EDUCATION 2050 RECRUITING AND ADVERTISING	541,852	525,252	541,852	539,852
100 EXAMINING	147,915	147,915	147,915	147,915
150 OFF-DUTY AND VOLUNTARY EDUCATION	238,353	238,353	238,353	238,353
2200 CIVILIAN EDUCATION AND TRAINING	217,386	199,386	217,386	217,386
2250 JUNIOR RESERVE OFFICERS TRAINING CORPS	156,904	171,904	156,904	168,904
2300 TOTAL, BUDGET ACTIVITY 3	4,707,725	4,624,860	4,857,149	4,883,650
2350 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES				
2400 SECURITY PROGRAMS 2450 SECURITY PROGRAMS	1,017,055	1,019,355	1,014,247	1,019,555
2500 LOGISTICS OPERATIONS 2550 SERVICEWIDE TRANSPORTATION	540,249	540,249	540,249	540,249
600 CENTRAL SUPPLY ACTIVITIES	614,093	619,093	614,093	619,093
650 LOGISTICS SUPPORT ACTIVITIES		489,318	489,618	495,218

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(In thousands of	dollars)			
	Budget	House	Senate	Recommendation
2750 SERVICEWIDE SUPPORT 2800 ADMINISTRATION	776, 866	763, 866	776, 866	763, 865
2850 SERVICEWIDE COMMUNICATIONS	1,166,491	1,114,991	1,168,491	1,191,091
2900 MANPOWER MANAGEMENT	289,383	289,383	289,383	289,383
2950 OTHER PERSONNEL SUPPORT	221,779	221,779	218,652	229,029
3000 OTHER SERVICE SUPPORT	993,852	996,352	986,852	988,352
3050 ARNY CLAIMS ACTIVITIES	215,168	175,768	215,168	215,168
3100 REAL ESTATE MANAGEMENT	118,785	118,785	118,785	118,785
3150 SUPPORT OF OTHER NATIONS 3200 SUPPORT OF NATO OPERATIONS	430,449	430,449	430.449	430,449
3250 MISC. SUPPORT OF OTHER NATIONS	13,700	13,700	13,700	13,700
3300 TOTAL, BUDGET ACTIVITY 4	7,313,849	7,214,949	7,311,214	7,348,599
3440 ELIMINATE CAAS GROWTH IN OBJECT CLASS		-50,900	•••	-50,900
3445 INFORMATION OPERATIONS		- 30, 000		
3450 EXCESS WORKING CAPITAL FUND CASH		-600,000		
3455 UNDISTRIBUTED REDUCTION DUE TO HISTORIC R&M MIGRATION.	•		-180,000	• •••
3460 UNDISTRIBUTED REDUCTION DUE TO HISTORIC UNDEREXECUTION		·		- 224 , 100
		t fareare for		Ezzskitterre
4000 TOTAL, OPERATION AND MAINTENANCE, ARMY	31,274,882	30,454,152	30,667,886	30,934,550

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

0-1		Budget Request	House	Senate	Recommendation
	MANEUVER UNITS	1,020,490	1,031,620	1,020,490	1,026,05
•••	Program increase - irregular warfare	1,020,400	11,130	1,020,000	5,565
112	MODULAR SUPPORT BRIGADES	105,178	116,802	105,178	114,29
	Program Increase - Irregular warfare		2,624		1,31
	Air-Supported Temper Tent		3,000		3,00
	Modular Command Post Tent		6,000		4,80
113	ECHELONS ABOVE BRIGADE	708,038	709,038	708, 038	708,83
	Army Force Generation Synchronization Tool		1,000		80
114	THEATER LEVEL ASSETS	718,233	722,733	699,733	721,83
	Lightweight Tactical Utility Vehicles		4,500		3,60
	CASEVAC/Logistics Rotary Wing Contract for OEF-Philippines				
	Transfer to OCO			-18,500	
115	LAND FORCES OPERATIONS SUPPORT	1,379,52 9	1,382,029	1,230,257	1,232,75
	UH-60 Leak Proof Drip Pans		2,500		2,50
	Budget Realignment of Combat Training Center Transportation Funding in Support of Helicopter Training			-64,400	-64.40
	Reduction to the Remaining Growth in fiscal year 2010 for				01,10
	Combat Training Center Transportation due to OCO Funding				
	Availability			-36,372	-36,37
	Budget Justification does not Match Summary of Price and				
	Program Changes for Other Contracts			-48,500	-48,50
116	AVIATION ASSETS	850,750	850,7 50	773,350	773,35
	Budget Realignment in Support of Helicopter Training			-77,400	-77,40
121	FORCE READINESS OPERATIONS SUPPORT	2,088,233	2,091,733	2,010,342	2,073,03
	Fort Hood Training Lands Restoration and Maintenance		2,500		2,00
	Operational/Technical Training Validation for Joint Maneuver				
	Forces at Fort Bliss		1,000		80
	Family Readiness Support Assistants - Transfer to OCO			-59,891	
	Administrative Savings Proposal Increase Number of Soldiers per Chartered Aircraft going on R&R Leave			-15.000	-15.00
	Administrative Savings Proposal - Soldier Student Lodging			-3.000	-3,00
	Hummananae Cavings I Toposai - Colder Clobent Looging			-3,000	-3,00
122	LAND FORCES SYSTEMS READINESS	633,704	625, 604	633,704	633,70
	Average Underexecution		-8,100		
123	LAND FORCES DEPOT MAINTENANCE	692,601	695, 601	692,601	695,00
	Defense Job Creation and Supply Chain Initiative		3,000		2,40
131	BASE OPERATIONS SUPPORT	7,586,455	7,593,155	7,364,133	7,526,91
	Fort Benning National Incident Management System Compliant				·
	Installation Operations Center		5,000		4,00
	Fort Bliss Data Center		1,700		1,36
	Budget Justification does not Match Summary of Price and Program Changes for Korea Build-to-Lease Program and				
	TRADOC Lease Reductions			-46.000	-46.00

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0-1		Budget Request	House	Senate	Recommendation
	Pollution Prevention Reduction not Property Accounted for in				
	Budget Justification			-22,000	-22,000
	Environmental Management Information System (EMIS) - Army				
	Requested Transfer to RDT&E, Army line number 64			-2,000	-2,000
	Child Care/Youth Development Programs - Transfer to OCO			-69,320	
	Installation Support - Transfer to OCO			-10.088	
	Warfighter and Family Services - Transfer to OCO			-78,514	
	Army Conservation and Ecosystem Management			4,500	4,00
	IT and Information Management Upgrades, Fort Greely, AK			300	30
	Post Security Enhancements, Fort Greely, AK			800	80
F	ACILITIES SUSTAINMENT, RESTORATION, &				
132 N	MODERNIZATION	2,221,446	2,229,527	2,230,846	2,231,47
	Americans with Disabilities Act Compliance for the Historical				
	Fort Hamilton Community Club Defense- Fire Alarm / Detection System Installation for the		1,800		1,44
	Historical Fort Hamilton Community Club		500		40
	Defense- Sprinkler System Installation for the Historical Fort				
	Hamilton Community Club		1,200		98
	Repair Heating, Ventilation, Air Conditioning System at Fort Leavenworth		2,796		
	Repair Heating, Ventilation, Air Conditioning System in		2,.00		
	National Simulations Center		1,785		1,42
	Installation Processing Node - Phase IIa			3,600	
	Rock Island Arsenal Building 299 Roof Replacement			5,800	5,80
33 N	ANAGEMENT AND OPERATIONAL HQ	333,119	341,119	314,119	339,51
	Initative to Increase Minority Participation In Defense		8,000		6,40
	Budget Justification does not Match Summary of Price and				
	Program Changes for Management and Professional Services			-19,000	
34 C	OMBATANT COMMANDERS CORE OPERATIONS	123,163	123,163	104,363	123,16
	Information Operations			-18,800	
20 C	OMBATANT COMMANDERS ANCILLARY MISSIONS	460,159	460,159	460,159	455,15
38 U	EUCOM Information Operations	460,158	460,108	400,109	-2,00
	AFRICOM Information Operations				-3,00
11 S	TRATEGIC MOBILITY Lack of Spares to Reset Prepo	228,376	218,376	228,376	218,37
	Lack of Spares to Reset Prepo		-10,000		-10,00
11 0	FFICER ACQUISITION	125,615	126,615	125,615	126,41
	Diversity Recruitment for West Point Military Academy		1,000		80
12 R	ECRUIT TRAINING	87,488	87,488	88,412	89,88
	Reception Stations - Transfer to OCO			-2,076	
	Desert Locust Laser Protective Lens			3,000	2,40
13 0	NE STATION UNIT TRAINING	59,302	62.802	59,302	62,80
	TRANSIM Driver Training		3,500		3,50
14 S	ENIOR RESERVE OFFICERS TRAINING CORPS	449,397	450,332	451,597	452.09
	US Army ROTC Emergency Facility Renovation		935		93

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0-1	Budget Request	House	Senate	Recommendation
	Nequear	nouse	Jenau	Netominendado
321 SPECIALIZED SKILL TRAINING	970,777	1,018,777	971,277	979,427
Program Increase - Re-balance Training Programs		45,000		5,750
Critical Language Instruction for Military Personnel, Education,				
Training and Distance Learning		3,000		2,400
Rule of Law			500	500
322 FLIGHT TRAINING	843,893	843.893	985.693	985.693
Budget Realignment in Support of Helicopter Training			141,800	141,600
323 PROFESSIONAL DEVELOPMENT EDUCATION	166,812	171,912	170,812	171,292
Army Command and General Staff College Leadership				
Training Program		2,000	2,000	2,000
Genocide Prevention Course through Combined Arms Center		1,600		1,280
ROTC and Reserve Component Strategic Language Hub Pilot		1,500		1,200
Academic Support and Research Compliance for Knowledge				
Gathering (Transferred to RDT&E, Army line number 4)			2,000	
324 TRAINING SUPPORT	702,031	580,231	702.031	703,631
Average Underexecution		-123,800	-	
Online Technology Training Program at Joint Base Lewis-				
McChord		2,000		1,600
31 RECRUITING AND ADVERTISING	541,852	525,252	541,852	539,852
Average Underexecution		-12,600		
Army Experience Center - Eliminate Targeting of 13-17 year				
olds	÷	-4,000		-2,000
34 CIVILIAN EDUCATION AND TRAINING	217.386	199,386	217,386	217,386
Average Underexecution		-18,000		
35 JUNIOR ROTC	156,904	171,904	156,904	168,904
Program Increase - Junior ROTC		15,000		12,000
11 SECURITY PROGRAMS	1,017,055	1,019,355	1,014,247	1,019,555
Classified Adjustment		2,300	-2,808	2,500
22 CENTRAL SUPPLY ACTIVITIES	614,093	619,093	614,093	619,093
DECA Construction (Transfer)		5,000		5,000
23 LOGISTIC SUPPORT ACTIVITIES	481,318	489,318	489,618	495,218
Anti-Corrosion Nanotechnology Solutions for Logistics		1,000		800
Common Logistics Operating System		2,000		1,600
Logistics Interoperability		1,500		1,200
Net-Centric Decision Support Environment Sense and				
Respond Logistics		2,500		2,000
Ground Combat System Knowledge Center and Technical Inspection Data Capture		4 000		
Menufacturing Supply Chain Initiative		1,000	E 000	1,000
•			5,000	4,000
Transformation of ISO Containers to Smart Containers			3,300	3,300

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0-1	Budget Request	Hou se	Senate	Recommendation
	in quese		venue	
424 AMMUNITION MANAGEMENT	434,661	422,861	434,661	434,661
Average Underexecution		-14,800		
M24 Sniper Weapons System Upgrade (Transferred to				
Procurement of Weapons and Tracked Combat Vehicles, Army				
line number 42)		3,000		
431 ADMINISTRATION	776,866	763,866	776,86 6	763,866
In-source issuing Common Access Cards		-18,000		-18,000
In-source issuing Common Access Cards		9,000		9,000
Efficiencies of centralized management and tracking of				
Common Access Cards		-4,000		-4,000
432 SERVICEWIDE COMMUNICATIONS	1,166,491	1,114,991	1,168,491	1,191,091
Average Underexecution		-51,500		
Biometrics Operations Directorate Transition			2,000	1,600
GFEBS transfer request - Transfer from Other Procurement,				
Army line number 118				23,000
434 OTHER PERSONNEL SUPPORT	221,779	221,779	218,652	229,029
Transferred from O&M, Defense-Wide BTA for DIMHRS			7,250	7,250
Wounded Warrior Program - Transfer to OCO			-10,377	
435 OTHER SERVICE SUPPORT	993.852	995,352	986,852	988,352
Memorial Day Concert	•	1,500	•	1,500
Administrative Savings Proposal: Automated Vendor				
Payments (Wide Area Workflow)			-7,000	-7,000
436 ARMY CLAIMS ACTIVITIES	215,168	175,768	215,168	215,168
Average Underexecution		-39,400		
Eliminate Growth in CAAS Shown in Object Class		-50, 900		-50,900
Undistributed Information Operations		-30,000		0
Excess Working Capital Fund Cast		-600,000		0
Undistributed Reduction Due to Historic R&M Migration			-180,000	0
Undistributed Reduction Due to Historic Underexecution				-224,100

ACCOUNTABILITY OF COMMON ACCESS CARDS

House Report 111–230 on the Department of Defense Appropriations Bill, 2010 noted major problems cited by the Department of Defense Inspector General regarding Common Access Card abuses by contractors. A program has been established to provide secure credentials to contractors and is currently being tested at Fort Belvoir, Virginia. These steps to address the force protection deficiencies cited by the Inspector General are encouraging and the Department should work to continue to improve the process for issuing Common Access Cards and to improve the security of Department of Defense facilities.

JUNIOR RESERVE OFFICERS' TRAINING CORPS

The Junior Reserve Officers' Training Corps (JROTC) helps instill the essential qualities of character, citizenship, and fitness in its participants. The Department is commended for JROTC's proven track record of developing leadership potential, logical thinking and enhanced oral and verbal communication skills. JROTC's valuable role is an outlet through which its participants remain engaged, dedicated and disciplined in their academic and extracurricular endeavors. JROTC's emphasis on the importance of high school graduation, college attendance, and other advanced educational and employment opportunities which contribute to a successful future is to be applauded. In order to extend and enhance the benefits of this invaluable program, the recommendation provides \$12,000,000 above the budget request only for a pilot program of JROTC units that would expand the scope and availability of this program in localities that desire to participate in such a program.

OPERATION AND MAINTENANCE, NAVY

For Operation and Maintenance, Navy, funds are to be available for

fiscal year 2010, as follows:

	Budget.	House	Senate	Recommendation
4300 OPERATION AND MAINTENANCE, NAVY				
4350 BUDGET ACTIVITY 1: OPERATING FORCES				
4400 AIR OPERATIONS 4450 HISSION AND OTHER FLIGHT OPERATIONS	3,814,000	3,598,672	3,814,000	3,724,004
4500 FLEET AIR TRAINING	120,868	120,868	121,668	121,668
4560 AVIATION TECHNICAL DATA AND ENGINEERING SERVICES	52,259	52,259	52,2 59	52,259
4600 AIR OPERATIONS AND SAFETY SUPPORT	121,649	121,649	121,649	121,649
4650 AIR SYSTEMS SUPPORT	485,321	485,321	485,321	485,321
4700 AIRCRAFT DEPOT MAINTENANCE	1,057,747	1,127,774	1,057,747	1,092,747
4750 AIRCRAFT DEPOT OPERATIONS SUPPORT	32,083	32,083	32,083	32,083
4800 SHIP OPERATIONS 4850 MISSION AND OTHER SHIP OPERATIONS	3,320,222	3,320,222	3,300,222	3,300,222
4900 SHIP OPERATIONS SUPPORT AND TRAINING	699.581	699,581	699,581	699,581
4950 SHIP DEPOT MAINTENANCE	4,296,544	4,298,644	4,291,544	4,293,224
5000 SHIP DEPOT OPERATIONS SUPPORT	1,170,785	1,171,785	1,170,765	1,171,585
5050 COMBAT COMMUNICATIONS/SUPPORT 5100 COMBAT COMMUNICATIONS	601,595	601 , 595	601,595	601,595
5150 ELECTRONIC WARFARE	86,019	86,019	86,019	86.019
5200 SPACE SYSTEMS AND SURVEILLANCE	167,050	167,059	160,050	160,050
5250 WARFARE TACTICS	407,674	439,510	407,674	418,592
5300 OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	315,228	310,928	315,228	315,228
5350 COMBAT SUPPORT FORCES	758,789	779,289	758,789	768,789
5400 EQUIPMENT MAINTENANCE	185,794	186,794	186,794	166,794
5450 DEPOT OPERATIONS SUPPORT	3,305	5,705	3,305	5,225
5480 COMBATANT CONMANDERS CORE OPERATIONS	167,789	167,789	183,789	163,789
5470 COMBATANT COMMANDERS DIRECT MISSION SUPPORT	259,188	259,188	250,438	250,438

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	Budget	House	Senate	Recommendation
5500 WEAPONS SUPPORT 5550 CRUISE MISSILE	. 131,895	424 805	424 905	131.895
5600 FLEET BALLISTIC MISSILE.		131,895	131,895	
5650 IN-SERVICE WEAPONS SYSTEMS SUPPORT		64,731	1,145.020	1,145,020
5700 WEAPONS HAINTENANCE			64,731	64,731
5750 THER WEAPON SYSTEMS SUPPORT		448,777	456,377	, 456,377
DIGU UTRER WERFUN STSTENS SUPPURT	. 326,535	326,535	326,535	326,535
5800 BASE SUPPORT 5850 ENTERPRISE INFORMATION TECHNOLOGY	. 1,095,587	1,095,587	1,072,587	1,072,587
5900 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION .	1,746,418	1,738,618	1,736,418	1,737,018
5950 BASE OPERATING SUPPORT	. 4,058.045	4.036.046	4,058,046	4,062,546
8000 TOTAL, BUDGET ACTIVITY 1	. 27,141,499	27.019,934	27,092,149	27,067,571
8050 BUDGET ACTIVITY 2: MOBILIZATION B100 READY RESERVE AND PREPOSITIONING FORCES B150 SHIP PREPOSITIONING AND SURGE	. 407,977	407,977	405,977	405,977
6200 ACTIVATIONS/INACTIVATIONS 6250 AIRCRAFT ACTIVATIONS/INACTIVATIONS	, 7,491	7,491	7,491	7,491
6300 SHIP ACTIVATIONS/INACTIVATIONS	. 192,401	195,401	192,401	194,801
6350 MOBILIZATION PREPAREDNESS				
6400 FLEET HOSPITAL PROGRAM	. 24,546	24,546	24,546	24,546
6450 INDUSTRIAL READINESS	. 2,409	2,409	2,409	2,409
5500 COAST GUARD SUPPORT	. 25,727	25,727	25,727	25,727
5550 TOTAL, BUDGET ACTIVITY 2	660,551	663,551	658,551	660,951
5600 BUDGET ACTIVITY 3: TRAINING AND RECRUITING 5650 ACCESSION TRAINING				
5700 OFFICER ACQUISITION	145,027	146,027	145,027	145,827
3750 RECRUIT TRAINING	11,011	11,011	11,011	11,011
800 RESERVE OFFICERS TRAINING CORPS	127,490	127,490	127,490	127,490
1850 BASIC SKILLS AND ADVANCED TRAINING 1900 SPECIALIZED SKILL TRAINING	477,383	467 783	477 000	400.040
950 FLIGHT TRAINING		467,783 1,268,846	477,383	483,343
000 PROFESSIONAL DEVELOPMENT EDUCATION		170,922	1,268,846	1,268,846
1050 TRAINING SUPPORT		158.685	158,685	169,122
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		Budget	House	Senate	Recommendation
	RECRUITING, AND OTHER TRAINING AND EDUCATION RECRUITING AND ADVERTISING	276,564	263,615	271,564	272,150
7200	OFF-DUTY AND VOLUNTARY EDUCATION	154,979	154,979	155,479	155,479
7250	CIVILIAN EDUCATION AND TRAINING	101,556	101,556	101,5 5 6	101,556
7300	JUNIOR ROTC	49,161	49,161	49,161	49,161
7350	TOTAL, BUDGET ACTIVITY 3	2,932,624	2,920,075	2,928,124	2,942,670
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES SERVICEWIDE SUPPORT				
	ADMINISTRATION	768,048	768,048	766,048	766,048
7550	EXTERNAL RELATIONS	6,171	6,171	6,171	6,171
7600	CIVILIAN HANPOWER AND PERSONNEL MANAGEMENT	114,675	114,675	114,675	114,675
7650	MILITARY MANPOWER AND PERSONNEL MANAGEMENT	182,115	182,115	189,365	189,365
7700	OTHER PERSONNEL SUPPORT	298,729	298,729	294,329	298,729
7750	SERVICEWIDE COMMUNICATIONS	408,744	353,444	402,244	402,244
7850	LOGISTICS OPERATIONS AND TECHNICAL SUPPORT				
	SERVICEWIDE TRANSPORTATION.	246,989	246,989	246,989	246,989
7950	PLANNING, ENGINEERING AND DESIGN	244,337	244,337	244,337	244,337
8000	ACQUISITION AND PROGRAM MANAGEMENT	778,501	778,501	768,501	778,501
8050	HULL, MECHANICAL AND ELECTRICAL SUPPORT	60,223	60,223	60,223	60,223
8100	COMBAT/WEAPONS SYSTEMS	17,328	17,328	17,328	17,328
8150	SPACE AND ELECTRONIC WARFARE SYSTEMS	79,065	79,065	79,065	79,065
	SECURITY PROGRAMS NAVAL INVESTIGATIVE SERVICE	515,9 89	515,989	520,989	519,989
	SUPPORT OF OTHER NATIONS INTERNATIONAL HEADQUARTERS AND AGENCIES	5,918	5,918	5,918	5,918
	OTHER PROGRAMS	608,840	610,840	608,491	611,240
8500	TOTAL, BUDGET ACTIVITY 4	4,335,672	4,282,372	4,324,673	4,340,822
8575	UNDISTRIBUTED REDUCTION DUE TO HISTORIC R&M MIGRATION.			-230,000	
8577	UNDISTRIBUTED REDUCTION DUE TO HISTORIC UNDEREXECUTION	•••	•••		-197,618
8580	CIVILIAN PERSONNEL UNDEREXECUTION				-100,000

9100	TOTAL, OPERATION AND MAINTENANCE, NAVY		34,885,932	34,773,497	34,714,396

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

		Budget			
0-1		Request	House	Senate	Recommendation
1A1A	MISSION AND OTHER FLIGHT OPERATIONS Average Underexecution	3,814,000	3,598,672 -35.336	3,814,000	3,724,004
	Excessive Flying Hour Growth		-179,992		-89,99
1A2A	FLEET AIR TRAINING Naval Strike Air Warfare Center OEF/OIF training	120,868	120,868	121,6 68	121,66
	(Terminal Attack Control)			800	80
1A5A	AIRCRAFT DEPOT MAINTENANCE	1,057,747	1,127,774	1,057,747	1,092,74
	Aircraft		70,027		35,000
181B	MISSION AND OTHER SHIP OPERATIONS	3,320,222	3,320,222	3,300,222	3,300,222
	Removal of one-time fiscal year 2009 cost			-20,000	-20,000
1848	SHIP DEPOT MAINTENANCE	4,296,544	4,298,644	4,291,544	4,293,224
	Puget Sound Naval Maintenance and Repair Process Improvements		2,100		1,680
	Administrative Savings Proposal: Improve Submarine Maintenance Procedures			-5,000	-5,000
856	SHIP DEPOT OPERATIONS SUPPORT	1,170,785	1,171,785	1,170,785	1,171,58
	ATIS Maintenance and Enhancement Program		1,000		800
C3C	SPACE SYSTEMS AND SURVEILLANCE	167,050	167,050	160,0 50	160,050
	Unjustified Growth for SURTASS			-7,000	-7,000
C4C	WARFARE TACTICS	407,674	439,510	407,674	418,59
	Program Increase - Rebalance Training Program		31,836		10,918
CSC	OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	315,228	310,928	315,228	315,228
	Average Underexecution		-4,300		
CSC	COMBAT SUPPORT FORCES	758,789	779,289	758,789	768,789
	Fleet Forces Command NAVAF Africa Partnership Station East and West		20,500		10,000
CRC	DEPOT OPERATIONS SUPPORT	3,305	5,705	3,305	5.22
	Fleet Readiness Data Assessment		2,400	-,	1,920
ссн	COMBATANT COMMANDERS CORE OPERATIONS	167,789	167,789	183,789	183,78
	Asia Pacific Regional Initiative			16,000	16,000
	COMBATANT COMMANDERS DIRECT MISSION				
CM -	SUPPORT	259,188	259,188	250,438	250,43
	National Program for Small Unit Excellence			-8,750	-8,750
D410	WEAPONS MAINTENANCE	448,777	448,777	456,377	456,377
	Unjustified Growth for STUAS			-4,400	-4,400

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		Budget			
0-1		Request	House	Senate	Recommendation
	Mk 45 Mod 5" Gun Depot Overhauls			12,000	12,000
BSIT	ENTERPRISE INFORMATION Administrative Savings Proposal: Eliminate Inactive	1,095,5 87	1,095,5 87	1,072,587	1,072,587
	Internet/Intranet Accounts Administrative Savings Proposal: Make Corporate			-5,000	-5,000
	Software License Purchases			-18,000	-18,000
BSM1	SUSTAINMENT, RESTORATION AND MODERNIZATION	1,746,418	1,738,618	1,736,418	1,737,018
	Average Underexecution		-8,400		
	Puget Sound Navy Museum		600		600
	Removal of one-time fiscal year 2009 Congressional Increases			-10,000	-10,000
8551	BASE OPERATING SUPPORT	4,058,046	4,036,046	4,058,046	4,062, 546
	Average Underexecution		-27,500		
	Brown Tree Snake Program		500		500
	Enhanced Navy Shore Readiness Integration		5,000		4,000
2A1F	SHIP PREPOSITIONING AND SURGE	407,977	407,977	405,977	405,977
	Removal of one-time fiscal year 2009 cost			-2,000	-2,000
282G	SHIP ACTIVATIONS/INACTIVATIONS	192,401	195 ,401	192,401	194,801
	Navy Ship Disposal - Carrier Demonstration Project		3,000		2,400
3A1J	OFFICER ACQUISITION	145,027	146,027	145,027	145,827
	Diversity Recruitment for Naval Academy		1,000		800
B1K	SPECIALIZED SKILL TRAINING	477,383	467,783	477,383	483,343
	Average Underexecution		-20,800		
	Program Increase - Re-balance Training Programs Institute for Threat Reduction and Response- Simulated		10,000		5,000
	and Virtual Training Environments		1,200		960
вэк	PROFESSIONAL DEVELOPMENT EDUCATION Center for Defense Technology and Education for the	161,922	170,922	161,922	169,122
	Military Services (CDTEMS) Continuing Education - Distance Learning at Military		7,000		5,600
	Installations		2,000		1,600
CIL	RECRUITING AND ADVERTISING	276,5 64	263,615	271,564	272,150
	Naval Cadet Corps		651		586
	Average Underexecution		-13,600		
	Eliminate Requested Program Growth for Advertising			-5,000	-5,000
C3L (OFF-DUTY AND VOLUNTARY EDUCATION	154,9 79	154,979	155,479	155,479
	Energy Education and Training for Military Personnel			500	500
A1M A	ADMINISTRATION	768,048	768,048	766,048	766,048
	Unjustified Growth			-2.000	-2,000

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0-1	Budget Request	House	Senate	Recommendation
MANAGEMENT	182.115	182,115	189,365	189,36
Transferred from O&M Defense-Wide, BTA for DIMHRS			7,250	7,25
AASM OTHER PERSONNEL SUPPORT	298,729	298,729	294,329	298,721
Removal of one-time costs Budgeted for Guam		·	-4,400	(
AGEM SERVICEWIDE COMMUNICATIONS	408,744	353,444	402,244	402,24
Average Underexecution		-55,300		
SPAWAR Business Office Unjustified Increase			-6,500	-6,50
183N ACQUISITION AND PROGRAM MANAGEMENT	778,501	778,501	768,501	778,50
Unjustified Growth			-10,000	
ICIP NAVAL INVESTIGATIVE SERVICE	515,989	515,989	520,989	519,98
Digitization, Integration, and Analyst Access of				
Investigative Files, Naval Criminal Investigative Services			5,000	4,000
OTHER PROGRAMS	608,840	61 0,840	608,491	611,240
Classified Adjustment		2,000	-349	2,400
ludget Activity 4	4,335,672	4,282,372	4,324,673	4,340,822
Undistributed Reduction Due to Historic R&M Migration			-230,0 00	
Undistributed Reduction Due to Historic Underexecution				-197,618
Civilian Personnel Hiring Plan				-100.000

NAVAL AIR STATION, MOFFETT FIELD

The future of the Hanger One site at the former Naval Air Station (NAS) Moffett Field remains uncertain, and the Department of the Navy and the National Aeronautics and Space Administration are encouraged to continue to work with the Office of Management and Budget to reach an expeditious recommendation for the environmental remediation and restoration of the facility.

JOINT POW/ MIA ACCOUNTING COMMAND

The Secretary of Defense is directed that, of the funds available within Operation and Maintenance, Navy, \$67,417,000 shall be for the Joint POW/MIA Accounting Command.

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OPERATION AND MAINTENANCE, MARINE CORPS

For Operation and Maintenance, Marine Corps, funds are to be

available for fiscal year 2010, as follows:

		Budget	House	Senate	Recommendation
9250	OPERATION AND MAINTENANCE, MARINE CORPS				
9300	BUDGET ACTIVITY 1: OPERATING FORCES				
	EXPEDITIONARY FORCES OPERATIONAL FORCES	730,931	752,860	738,631	751.396
9450	FIELD LOGISTICS.	591,020	591,020	591,020	591,020
9500	DEPOT MAINTENANCE	80,971	80,971	80,971	80,971
	USMC PREPOSITIONING MARITIME PREPOSITIONING	70 490			
	NORWAY PREPOSITIONING.	72,182	72,182	72,182	72,182
		5,090	5,090	5,090	5,090
	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	666,330	666,330	660,730	660,730
9750	BASE OPERATING SUPPORT	2,250,191	2,250,191	2,156,791	2,242,791
9760	NET ZERO TECHNICAL ADJUSTMENT TO BUDGET ACTIVITY 1	•••	-60,000	-60,000	-60,000
9800	TOTAL, BUDGET ACTIVITY 1	4,396,715	4,358,644	4,245,415	4,344,180
9900	BUDGET ACTIVITY 3: TRAINING AND RECRUITING				
9950	RECRUIT. TRAINING	16,129	16,129	16,129	16,129
10000	OFFICER ACQUISITION	418	418	418	418
	BASIC SKILLS AND ADVANCED TRAINING				
	SPECIALIZED SKILLS TRAINING	67,338	75,794	67,336	71,565
10150	FLIGHT TRAINING	369	269	369	369
10200	PROFESSIONAL DEVELOPMENT EDUCATION	28,112	28,112	28,112	28,112
10250	TRAINING SUPPORT	330,885	330,885	330,885	330,885
	RECRUITING AND OTHER TRAINING EDUCATION RECRUITING AND ADVERTISING				
		240,832	240,832	240,832	240,832
10400	OFF-DUTY AND VOLUNTARY EDUCATION	64,254	54,854	64,254	64,254
10450	JUNIOR ROTC	19,305	19,305	19,305	19,305
10600	TOTAL, BUDGET ACTIVITY 3	767,640	766,598	767,640	771,960

	Budget	House	Senate	Recommendation
10550 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES 10700 SERVICEWIDE SUPPORT 10750 SPECIAL SUPPORT	299,065	299,565	299,065	299,565
10800 SERVICEWIDE TRANSPORTATION	28,924	28,924	28,924	28,924
10850 ADMINISTRATION	43,879	43,779	43,879	43,879
10960 NET ZERO TECHNICAL ADJUSTMENT TO BUDGET ACTIVITY 4		60,000	60,000	60,000
11000 TOTAL, BUDGET ACTIVITY 4	371,868	432,268	431,868	432,368
11025 UNDISTRIBUTED REDUCTION DUE TO HISTORIC R&M MIGRATION.	·		-9,000	
11027 UNDISTRIBUTED REDUCTION DUE TO HISTORIC UNDEREXECUTION				-9,300
	**********	**********	************	Responder restant
11400 TOTAL, OPERATION AND MAINTENANCE, MARINE CORPS			5,435,923	5,539,117

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

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0-1	Budget Request	House	Senate	Recommendation
1A1A OPERATIONAL FORCES	730.931	752.860	738,631	751,396
Program Increase - Re-balance Training Programs		13,929		6,965
Flame Resistant High Performance Apparel		1,500		1,200
MGPTS Type III or Rapid Deployable Shelter		3.000		2,400
Ultra Lightweight Carnouflage Net System (ULCANS)		3,500		2,800
Family of Shelters and Tenta			2.000	1,600
Hemostatic Combat Gauze			1.000	800
Spray Technique Analysis and Research for Defense				1
(STAR4D)			2,200	2,20
Rapid Data Management System			2,500	2,500
ISM1 SUSTAINMENT, RESTORATION, & MODERNIZATION Henderson Hall Joint Basing Initiative not Property	666,330	666,330	660,730	660,730
Accounted for			-1,200	-1,200
Relocation of Forces Growth not Properly Accounted for			-4,400	-4,400
ISSI BASE OPERATING SUPPORT	2,250,191	2,250,181	2,156,791	2,242,79
Removal of One-Time Congressional Increases Henderson Hall Joint Basing Initiative not Properly			-4,400	-4,40
Accounted for			-3.000	-3.00
Family Support Programs - Transfer to OCO			-86,000	
Net Zero Technical Adjustment • Undistributed to BA-1		-60,000	-60,000	-60,000
BID SPECIALIZED SKILL TRAINING	67,336	75,794	67,336	71,56
Program Increase - Re-balance Training Programs		8,458		4,229
B2D FLIGHT TRAINING	369	269	369	36
Average Underexecution		-100		
C2F OFF-DUTY AND VOLUNTARY EDUCATION	64,254	54,854	64,254	64,254
Average Underexecution	l.	-9,400		
26 SPECIAL SUPPORT	299,065	299,565	299,065	299,56
Classified Adjustment		500		500
MG ADMINISTRATION	43,879	43,779	43,87 9	43,87
Average Underexecution		-100		
Net Zero Technical Adjustment - Undistributed to BA-4		60,000	60,000	60,00
Undistributed Reduction Due to Historic R&M Migration			-9,000	
Undistributed Reduction Due to Historic Underexecution				-9,300

WATER CONTAMINATION CLAIMS AT CAMP LEJEUNE.

During fiscal year 2010, the Secretary of the Navy may not dispose of claims filed regarding water contamination at Camp Lejeune, North Carolina, until the Agency for Toxic Substances and Disease Registry (ATSDR) fully completes all current, ongoing epidemiological and water modeling studies pending as of the date of the enactment of this Act.

OPERATION AND MAINTENANCE, AIR FORCE

For Operation and Maintenance, Air Force, funds are to be available

for fiscal year 2010, as follows:

(In thousands of dollars)							
	Budget	House	Senate	Recommendation			
12000 OPERATION AND MAINTENANCE, AIR FORCE							
12050 BUDGET ACTIVITY 1: OPERATING FORCES							
12100 AIR OPERATIONS 12150 PRIMARY COMBAT FORCES	4,017,156	3,917,156	3,936,996	3,936,996			
12250 COMBAT ENHANCEMENT FORCES	2,754,563	2,676,863	2,754,563	2,754,563			
12300 AIR OPERATIONS TRAINING	1,414,913	1,416,413	1,414,913	1,418,113			
12400 DEPOT MAINTENANCE	2,389,738	2,391,978	2,348,426	2,349,666			
12450 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	1,420,083	1,420,083	1,420,083	1,420,083			
12500 BASE OPERATING SUPPORT	2,859,943	2,859,943	2,735,301	2,734,911			
12550 COMBAT RELATED OPERATIONS 12600 GLOBAL C3I AND EARLY WARNING	1,411,813	1,411,813	1,411,813	1,411,813			
12700 OTHER COMBAT OPERATIONS SUPPORT PROGRAMS	880,353	880,353	885,284	884,484			
12850 TACTICAL INTELLIGENCE AND SPECIAL ACTIVITIES	552,148	552,148	552,1 48	552,148			
12000 SPACE OPERATIONS 12050 LAUNCH FACILITIES	356,367	356,387	356, 367	356,367			
13050 SPACE CONTROL SYSTEMS	725.648	725,646	725,646	725,646			
13260 COMBATANT COMMANDERS DIRECT MISSION SUPPORT	608,796	608,796	608,796	588,7 96			
13270 COMBATANT COMMANDERS CORE OPERATIONS	216,073	198,073	216,073	211,073			
13280 UNDISTRIBUTED REDUCTION		-183,000	•••	-183,000			
13300 TOTAL, BUDGET ACTIVITY 1	19,607,592	19,232,632	19,366,409	19,159,659			

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(In thousands of	(analiana)			
	Budget	House	Senate	Recommendation
13350 BUDGET ACTIVITY 2: MOBILIZATION				
13400 MOBILITY OPERATIONS 13450 AIRLIFT OPERATIONS	2,932,080	2,936,080	2,932,080	2,925,280
3550 MOBILIZATION PREPAREDNESS	211,858	211,858	211,858	211,658
13650 DEPOT MAINTENANCE	332,226	332,226	332,228	332,226
3700 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	362,954	362,954	362,954	362,954
3750 BASE SUPPORT	657,830	657,830	652,038	652,038
13755 UNDISTRIBUTED (AVERAGE UNDEREXECUTION)		-230,000		•••
13800 TOTAL, BUDGET ACTIVITY 2	4,496,948	4,270,948	4,491,156	4,484,356
13850 BUDGET ACTIVITY 3: TRAINING AND RECRUITING 13900 ACCESSION TRAINING		4		
3950 OFFICER ACQUISITION	120,870	120,870	121,170	121,170
4000 RECRUIT TRAINING	18,135	18,135	15,871	15,871
4050 RESERVE OFFICER TRAINING CORPS (ROTC)	88,414	88,414	88,414	88,414
4100 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	372,788	372,788	372,788	372,788
4150 BASE SUPPORT (ACADEMIES ONLY)	685,029	685,029	643,218	643,218
4200 BASIC SKILLS AND ADVANCED TRAINING 4250 SPECIALIZED SKILL TRAINING	514,048	516,048	482,761	484,361
4300 FLIGHT TRAINING.	833,005	738,355	833,005	834,005
4350 PROFESSIONAL DEVELOPMENT EDUCATION	215.676	217,676	218,676	218,676
4400 TRAINING SUPPORT	118,877	118.677	118,677	118.877
4450 DEPOT HAINTENANCE	576	576	576	576
4600 RECRUITING, AND OTHER TRAINING AND EDUCATION				
4650 RECRUITING AND ADVERTISING	152,983	153,533	145,807	146,357
4700 EXAMINING	5,584	5,584	5,584	5,584
4750 OFF DUTY AND VOLUNTARY EDUCATION	188,198	188,198	188,198	188,198
4800 CIVILIAN EDUCATION AND TRAINING.	174,151	174,151	174, 151	174,151
4850 JUNIOR ROTC	67,549	67,549	67,549	67,549
4900 TOTAL, BUDGET ACTIVITY 3		3,465,783		

Budget	House	Senate	Recommendation
1,055,672	1,018,272	1,055,672	1,058,072
735.036	735,036	735,036	735,036
15,411	15,411	15,411	15,411
359,562	359,562	359,562	359,562
1,410,097	1,415,097	1,409,192	1,413,192
646,080	636,080	653,330	651,330
664 , 498	579,898	581,951	581,951
1,062,803	1,065,803	1,052,803	1,062,803
22,433	26,433	22,433	26,433
1,066,157	1,068,057	1,144,860	1,149,804
			•
49,987	49,987	49,987	49,987
7 087 738	6 060 636	7 000 227	7,103,581
1,001,100	0,303,000	7,000,237	7,103,001
	-104,250	•••	-50.125
	-49,400		•••
		-85,000	-85,000
·		-600,000	
		•••	-615,150

	1,055,672 735,036 15,411 359,562 1,410,097 646,080 664,498 1,062,803 22,433 1,066,157 49,987 7,087,736	1.055,672 1.018,272 735.036 735,036 15,411 15,411 359,562 359,562 1.410,097 1.415,097 646,080 636,080 664,498 579,898 1.062,803 1,065,803 22,433 26,433 1.066,157 1.068,057 49,987 49,987 7,087,736 6,969,636 104,250 49,400 	1.055,672 1.018,272 1.055,672 735,036 735,036 735,036 15,411 15,411 15,411 359,562 359,562 359,562 1,410,097 1,415,097 1,409,192 646,080 636,080 653,330 664,498 579,896 581,951 1,062,803 1,065,803 1,062,803 22,433 26,433 22,433 1,066,157 1,068,057 1,144,860 49,987 49,987 49,987 -104,250 -49,400 -85,000 -600,000

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

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	Budget			
0-1	Request	House	Senate	Recommendation
DIA PRIMARY COMBAT FORCES	4,017,156	3,917,156	3,936,996	3,936,996
Average Underexecution		-100,000		
Administrative Savings Proposal - Commercial Jet A Turbine				£0.000
Fuel Consolidation of the B-52 Field Training Unit under AFRC			-52,000	-52,000
(Transferred to O&M, Air Force Reserve)			-28,160	-28,160
HIC COMBAT ENHANCEMENT FORCES	2,754,563	2,676,863	2,754,563	2,754,56
Average Underexecution		-77,700		
11D AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS)	1,414,913	1,416,413	1,414,913	1,416,113
Air Education and Training Command Range Improvements at the Barry M.Goldwater Range		4 600		4.000
at the barry M.Goldwater Range		1,500		1,200
11M DEPOT MAINTENANCE	2,389,738	2,391,978	2,348,426	2,349,666
Joint Aircrew Combined System Tester (JCAST) Wage Issue Modification for USFORAZORES Portuguese		2,000		1,600
National Employees		240		240
Consolidation of the B-52 Field Training Unit under AFRC (Transferred to O&M, Air Force Reserve)			-44.312	
USAF Engine Trailer Life Extension Program			-44,312	-44,312
OUNT ENgine there are available togram			3,000	2,400
112 BASE SUPPORT Eliminate Military Endstrength Drawdown Installation	2,859,943	2,859,943	2,735,301	2,734,911
Support Tail			-132,492	-132,492
Administrative Savings Proposal: Web-Enabled Building Control at Vandenberg AFB			-1,000	-1,000
Alaska Joint Command and Control Infrastructure and Physical Security			1,950	1,560
Joint Pacific Alaska Range Complex (JPARC) Enhancements			6,900	6,900
12C OTHER COMBAT OPS SPT PROGRAMS	880,353	880,353	885,284	884.484
Mission Essential Airlield Operations Equipment		,	931	931
National Center for Integrated Civilian-Military Domestic Disaster Medical Response (Transferred from line number				
15B)			4,000	3,200
16A COMBATANT COMMANDERS DIRECT MISSION SUPPORT	608,7 96	608,796	608,796	588,798
CENTCOM Information Operations				-20,000
158 COMBATANT COMMANDERS CORE OPERATIONS	216,073	198,073	216,073	211,073
U.S. NORTHCOM Staff Operations - unjustified growth in civilian personnel		-10,000		-3,000
HQ USNORTHCOM-National Center for Integrated Civilian- Military Domestic Disaster Medical Response (Transferred				
to line number 12C)		2,000		
Administrative Efficiencies - U.S. CENTCOM Staff Travel		-10,000		-2,000
Unexecutable Flying Hour Program - Undistributed to BA-				
1		-183,000		-183,000

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0-1	- 141	Budget Request	House	Senate	Recommendation
021A	AIRLIFT OPERATIONS	2,932,0 80	2,936,0 80	2,932,080	2,925,280
	Warner Robins Air Logistics Center Strategic Airlift Aircreft Availability Improvement		4,000		3.200
	Fee for Service Refueling		4,000		-10,000
					10,000
021Z	BASE SUPPORT Eliminate Military Endstrength Drawdown Installation	657,830	657,830	652,038	652,038
	Support Tail			-5,792	-5,792
31A	OFFICER ACQUISITION Air Force Academy Space and Defense Studies Research	120, 870	120,870	121,170	121,17
	and Curriculum Development			300	300
31B	RECRUIT TRAINING	18,135	18,135	15,871	15,871
	Active Duty Accessions Increase			-2,264	-2,264
031Z	BASE SUPPORT Eliminate Military Endstrength Drawdown Installation	685,029	685,029	643,218	643,218
	Support Tail			-41,811	-41,811
32A	SPECIALIZED SKILL TRAINING	514,048	516,048	482,761	484,361
	Military Medical Training and Disaster Response Program		2,000		1,600
	Active Duty Accessions Increase			-31,287	-31,287
328	FLIGHT TRAINING	833,005	738,355	833,005	834,005
	Average Underexecution		-95,900		
	Minority Aviation Training Program		1,250		1,000
32C	PROFESSIONAL DEVELOPMENT EDUCATION	215,676	217,676	218.676	218,676
	Defense Critical Languages and Cultures Initiative		2,000	3,000	3,000
33A	RECRUITING AND ADVERTISING	152,983	153,533	145,807	146,357
	Diversity Recruitment for Air Force Academy		550		550
	Active Duty Accessions Increase			-7,176	-7,176
41A	LOGISTICS OPERATIONS	1,055,672	1,018,272	1,055,672	1,058,072
	Average Underexecution		-40,400		
	Advanced Autonomous Robotic Inspections for Aging Aircraft		1.000		800
	Expert Knowledge Transformation Project		2,000		1,600
41Z I	BASE SUPPORT	1,410,097	1,415,097	1,409,192	1,413,192
	Demonstration Project for Contractors Employing Persons with Disabilities		4,000		3,200
	MacDill Air Force Base Online Technology Program		1,000		3,200
	Eliminate Military Endstrength Drawdown Installation		.,		
	Support Tail			-905	-905

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	Budget			
0-1	Request	House	Senate	Recommendation
042A ADMINISTRATION	646 ,080	636 ,080	653,330	651,330
Unjustified request for personal delivery systems - Office of				
the Secretary of the Air Force and Air Staff Operations		-10,000		-2,000
Transferred from O&M, Defense-Wide BTA for DIMHRS			7,250	7,250
M2B SERVICEWIDE COMMUNICATIONS	664,498	579,898	581,951	581,951
Average Underexecution	-	-86,300		
Research Cybersecurity of Critical Control Networks				
(Transferred to RDT&E, Air Force line number 2)		1,700		
Technical Adjustment per DOD Errata Sheet dated June 3,				
2009			-82,547	-82,547
M2G OTHER SERVICEWIDE ACTIVITIES	1,062, 803	1,065 ,803	1,062,803	1,062,803
Engine Health Management Plus Data Repository Center				
(Transferred to RDT &E, Air Force line number 233)		3,000		
42 CIVIL AIR PATROL	22,433	26.433	22,433	26,433
Civil Air Patrol		4,000		4,000
NIA SECURITY PROGRAMS	1.066.157	1.068.057	1,144,860	1,149.804
Classified Adjustment		1,900	-3,844	1,100
Technical Adjustment Per DOD Errata Sheet dated 3 June		.,		4,
2009			82, 547	82,547
Undistributed Excessive Growth of Civilian Personnel		-104,250		-50,125
Undistributed CENTCOM Information Operations Media				
Production		-49,400		0
Undistributed Reduction Due to Historic R&M Migration			-600,000	
Undistributed Reduction Due to Historic Underexecution				-615,150
Excess Working Capital Fund Carry Over			-85.000	-85,000
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OPERATION AND MAINTENANCE, DEFENSE-WIDE

(INCLUDING TRANSFER OF FUNDS)

For Operation and Maintenance, Defense-Wide, funds are to be

available for fiscal year 2010, as follows:

	Budget	House	Senate	Recommendatio
8000 OPERATION AND MAINTENANCE, DEFENSE-WIDE				
BOSO BUDGET ACTIVITY 1: OPERATING FORCES 8100 JOINT CHIEFS OF STAFF	457,169	432,169	423 , 479	423.479
8200 SPECIAL OPERATIONS COMMAND	3,611,492	3,598,992	3,603,492	3,607,77
8250 TOTAL, BUDGET ACTIVITY 1	4,065,661	4,031,161	4,026,971	4,031,251
8400 BUDGET ACTIVITY 3: TRAINING AND RECRUITING 8450 DEFENSE ACQUISITION UNIVERSITY	115,497	115,407	110,497	110,497
8650 NATIONAL DEFENSE UNIVERSITY	103,408	103,405	103,406	103,400
8750 TOTAL, BUDGET ACTIVITY 3	218,905	218,905	213,905	213,90
8800 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES 8950 CIVIL MILITARY PROGRAMS.	132,231	137.231	157.231	147,231
9000 DEFENSE BUSINESS TRANSFORMATION AGENCY	139,579	139.579	116,829	116,82
9050 DEFENSE CONTRACT AUDIT AGENCY	458,316	458.318	458,316	458,310
9150 DEFENSE INFORMATION SYSTEMS AGENCY	1,322,163	1,226,932	1,298,663	1,289,16
9250 DEFENSE LEGAL SERVICES AGENCY	42,532	42,532	42,532	42.53
BOOD DEFENSE LOGISTICS AGENCY	405,873	378,454	413,873	377.454
9350 DEFENSE HEDIA ACTIVITY	253,667	253,667	253,667	253,66
9400 DEFENSE POW /MISSING PERSONS OFFICE	20,678	20,679	20,679	20,67
9450 DEFENSE TECHNOLOGY SECURITY AGENCY	34,325	34,325	34,325	34,32
9500 DEFENSE THREAT REDUCTION AGENCY	385,453	678,198	385,453	385,45
9600 DEPARTMENT OF DEFENSE DEPENDENTS EDUCATION	2,302,116	2,302,116	2,298,116	2.292,11
9700 DEFENSE HUMAN RESOURCES ACTIVITY	665,743	671,343	628,243	632,22
9750 DEFENSE CONTRACT MANAGEMENT AGENCY	1,058,721	1,058,721	1,058,721	1,058,72
9850 DEFENSE SECURITY COOPERATION AGENCY	721,758	396,756	621,756	821,75
9950 DEFENSE SECURITY SERVICE	497,857	487,888	497,857	497,85
0050 OFFICE OF ECONOMIC ADJUSTMENT	37,166	167,932	37,168	120,73
0100 OFFICE OF THE SECRETARY OF DEFENSE	1,955,985	1,931,024	1,932,985	1,919,985
0250 WASHINGTON HEADQUARTERS SERVICES	589,309	589,309	592, 509	592,509
0350 TOTAL BUDGET ACTIVITY A	**********			

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	Budget	House	Senate	Recommendation
20400 IMPACT AID		44,000	30,000	37,000
20450 IMPACT AID FOR CHILDREN WITH DISABILITIES			5,000	4,000
20500 OTHER PROGRAMS	13,046,209	12,954,309	13,080,253	12,963,083
20900 SOLDIER CENTER AT PATRIOT PARK, FT. BENNING		5,000		4,000
20950 MILITARY INTELLIGENCE SERVICE HISTORIC LEARNING CENTER		1,000		1,000
21550 TOTAL, OPERATION AND MAINTENANCE, DEFENSE-WIDE	28,357,246	27,929,377	28,205,050	28,115,793

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

	Budget Request	House	Senate	Recommendation
JOINT CHIEFS OF STAFF	457,169	432,169	423,479	423,479
Combatant Commanders Initiative Fund		-25,000	-25,000	-25,000
Budget Justification does not properly account for in-				
Sourcing adjustment			-8,690	-8,690
SPECIAL OPERATIONS COMMAND	3,611,492	3,598,992	3,603,492	3,607,772
Special Operations Forces Modular Glove System		1,500	5,000	4,780
SOCOM Care Coalition Recovery Programs		2,000		2,000
SOCOM Information Operations		-16,000		0
Program Termination of ASDS			-8,000	-8,000
Budget Justification does not match summary of Price			6 000	
and Program Changes for DISA services NSW Protective Combat Uniform (Transferred from			-5,000	-5,000
Procurement, Defense-Wide line number 87)				2,500
				2,000
DEFENSE ACQUISITION UNIVERSITY	115,497	115,497	110,497	110,497
Removal of one-time fiscal year 2009 costs			-5,000	-5,000
CIVIL MILITARY PROGRAMS	132,231	137,231	157,231	147,231
National Guard Youth Challenge Program		5,000	25,000	15,000
DEFENSE BUSINESS TRANSFORMATION AGENCY Budget Justification does not properly account for In-	139,579	139,579	116,8 29	116,829
Sourcing adjustment DIMHRS Transferred to Services (Army, Navy and Air			-1,000	-1,000
Forces)			-21,750	-21,750
DEFENSE INFORMATION SYSTEMS AGENCY	1,322,163	1,226,932	1,298,663	1,289,163
Comprehensive National Cybersecurity Initiative – unexecutable growth		-31.098		-9.500
Shared Service Units/PEOs unjustified program growth		-8,209		-,
Senior Leadership Enterprise - unjustified request		-55,924		
Removal of one-time fiscal year 2009 costs for CENTRIX				
and NCES			-22,000	-22,000
Program adjustment for NECC			-9,602	-9,602
Transfer of NECC Funding to Support GCCS-J Sustainment			0.600	0.000
Budget Justification does not property account for In-			9,602	9,602
Sourcing adjustment			-1,500	-1,500
DEFENSE LOGISTICS AGENCY	405.873	378.454	413,873	377,454
Facilities Sustainment – unexecutable increase Program Increase - Procurement Technical Assistance		-36,419	410,010	-36,419
Program Budget Justification does not property account for In-		9,000	9,000	9,000
Sourcing adjustment			-1,000	-1,000
DEFENSE THREAT REDUCTION AGENCY WMD Combat Support and Operations – unjustified	385,4 53	378,198	385,453	385,453
growth		-7,255		
DEFENSE DEPENDENTS EDUCATION	2,302,116	2,302,116	2,298,116	2,292,116
Budget Justification does not property account for In- Sourcing adjustment			-10,000	-10,000
SOAR (Student Online Achievement Resources) Funded in Section 8083			6,000	-10,000

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	Request	House	Senate	Recommendation
DEFENSE HUMAN RESOURCES ACTIVITY	665,743	671,343	628,243	632,223
Strategic Language Initiative		3,600		2,880
Translation and Interpretation Skills for DoD		2,000		1,600
Cut one-time costs due to realignment of periods of				
performance for contracts in fiscal year 2009			-30, 000	-30,000
Budget Justification does not properly account for In-				
Sourcing adjustment			-10,000	-10,000
Defense-Critical Languages and Cultures Program			2,500	2,000
DEFENSE SECURITY COOPERATION AGENCY	721,756	396,756	621,7 56	621,7 56
Global Train and Equip (1206)		-150,000		
Security and Stabilization (1207)		-175,000	-100, 00 0	-100,000
DEFENSE SECURITY SERVICE	497,857	487,888	497,8 57	497,857
Security Education Training and Awareness Program -				
unjustified growth		-5,077		
Counterintelligence Program - unjustified growth		-4,892		
OFFICE OF ECONOMIC ADJUSTMENT	37,166	251,504	37,166	120,738
Community Economic Assistance Grants - restore				
proposed cut		13,626		7,000
Norton AFB (New and Existing Infrastructure Improvements)		6,000		4,800
George AFB (New and Existing Infrastructure Improvements)		1,000		1,000
McCiellan AFB Infrastructure Improvements		1,000		800
Thorium/Magnesium Excavation - Blue Island		2,000		1,600
Almaden AFS Environmental Assessment and Remediation		4,000		3,200
Naval Station Ingleside Redevelopment		1,000		1,000
Phase I of Berth N-2 Reconstruction of MOTBY Ship				
Repair Facility		4,500		3,600
Castner Range Conservation Conveyance Study		300		300
Drydock #1 Remediation and Disposal		3,000		3,000
Eliminate Public Safety Hazards		1,340		1,072
Hunters Point Naval Shipyard Remediation		9,000		9,000
Remediation of Jet Fuel Contamination at Floyd Bennett Field		3,000		2,400
Centerville Naval Housing Transfer		6,000		4,800
Brigade Basing Remediation - Support to Public Entities		75,000		40,000

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	Budget			
	Request	House	Senate	Recommendation
OFFICE OF THE SECRETARY OF DEFENSE	1,955, 985	1,931, 024	1,932,985	1,919,98
Office of the ASD (Public Affairs) Support - unjustified				
growth attributed to AFIS consolidation		-3,524		-2,00
CE2T2 – constrained program growth		-29,437		-15,00
Middle East Regional Security Program		3,000		2,40
Critical Language Training		2,000		1,60
Program Increase - OSD Cost Analysis and Program				
Evaluation (CAPE) Group, Industrial Base Analyses		3,000		
National Security Space Office (Transferred from				
RDT&E, Air Force line number 214)				7.00
Budget Justification does not properly account for In-				.,
Sourcing adjustment			-48,000	-48,00
Readiness and Environmental Protection Initiative (REPI)			25,000	18,00
WASHINGTON HEADQUARTERS SERVICES	589,309	589,309	592, 509	592,50
Wartime Contracting Commission (WHS)			3,200	3,20
OTHER PROGRAMS	13,046,209	12.954.309	13,080,253	12,963,08
Classified Adjustments		-91,900	33,044	-86,52
Armed Forces Health and Food Supply Research			1,000	80
Counter Threat Finance-Global (Transferred from ICMA) MS GIS Educational and Research Program (transferred				1,60
from RDT&E, Defense-Wide line 999)				1,00
MPACT AID		44,000	30,000	37,00
MACT AID FUNDING FOR CHILDREN WITH DISABILITIES			5,000	4,00
UNDISTRIBUTED		6.000		5.00
Soldier Center at Patriot Park, Ft. Benning		5,000		4,00

DEFENSE INFORMATION SYSTEMS AGENCY

Funding for the Senior Leadership Enterprise (SLE), in the amount of \$55,924,000 is restored following a briefing by representatives from the Defense Information Systems Agency (DISA). It is concerning that DISA failed to include any information on SLE in either the classified or unclassified budget justification documents. Further, DISA failed to respond to repeated requests for information on SLE prior to the House mark-up of the fiscal year 2010 Defense Appropriations bill. Because DISA's request for this new program lacked any budget justification or explanation, the House declined to fund the request. The Director, Defense Information Systems Agency is urged to review the organization's legislative affairs operations to ensure more responsive, effective communications with Congress in the future.

SECURITY AND STABILIZATION ASSISTANCE (SECTION 1207 AUTHORITY)

The recommendation includes \$97,090,000 for the Security and Stabilization Assistance Program. It is not anticipated that additional Department of Defense resources will be provided to this program in the future. The recommendation is \$100,000,000 below the budget request, which is similar to the amount recommended for the Complex Crises Fund and Transitions Initiatives in the Department of State, Foreign Operations, and Related Programs Appropriations Act, 2010. The Complex Crises Fund was recently created to provide the United States Agency for International Development (USAID) and the Department of State with increased resources and flexibility to respond to urgent requirements, in much the same manner and for similar purposes as projects funded under section 207. The establishment of the Complex. Crises Fund will enable USAID and the Department of State to meet emergent requirements that fall under their purview without relying on the Department of Defense. The \$97,090,000 recommended for Security and Stabilization Assistance is provided as a bridging mechanism until the Complex Crises Fund is fully implemented. Although future Security and Stabilization Assistance projects should be funded in USAID and Department of State budget requests, the Secretary of Defense, the Director, USAID and the Secretary of State are directed to maintain and strengthen the interagency process created from the section 1207 program when formulating, reviewing, and approving future projects that would have been funded through section 1207.

BRIGADE BASING REMEDIATION

The House report expressed concerns regarding the impact on local communities following a decision by the Secretary of Defense to reverse the planned growth in the number of Army Brigade Combat Teams (BCT) from 45 to 48. The report called for in the House report on efforts by the Department to mitigate the impact of this decision is of great interest, and the Department of Defense is expected to act promptly to prepare this report.

OFFICE OF THE UNDER SECRETARY OF DEFENSE (COMPTROLLER) AND CHIEF FINANCIAL OFFICER

The recommendation provides \$2,348,000 for the Office of the Under Secretary of Defense (Comptroller) and Chief Financial Officer for the costs associated with the recruitment, hiring, training, retention and pay for additional Federal employees to improve fiscal management and oversight. The Department is strongly urged to exempt the Office of the Under Secretary of Defense (Comptroller) and Chief Financial Officer from internal Department headquarters personnel ceilings if necessary to ensure proper fiscal management and budget oversight.

COMMISSION ON WARTIME CONTRACTING

The recommendation includes an additional \$3,200,000 for the Commission on Wartime Contracting, providing a total of \$12,300,000 for Commission operations in fiscal year 2010.

NATIONAL SECURITY SPACE OFFICE

The recommendation strongly supports an integrated national security space architecture planning function that provides strategic, senior-level decision-making within the Department of Defense with timely and cogent space system architecture alternatives. Therefore, the recommendation provides \$7,000,000 for the National Security Space Office (NSSO) and transfers the management and tasking to the Under Secretary of Defense for Acquisition, Technology, and Logistics (USD (AT&L)), Space and Intelligence Office (SIO). This new arrangement will accomplish the original intent of the office as the Department of Defense's space architecture planning organization. Therefore, the USD(AT&L)/SIO is directed to revise the NSSO charter and provide a roadmap and goals to the congressional defense committees within 180 days of enactment of this Act on how this office will be used in future space system architecture planning.

MILITARY VOTING

A number of new authorities have been established in the National Defense Authorization Act for Fiscal Year 2010 with regard to military voting. The Department of Defense is expected to use the necessary resources to implement these new requirements and to ensure that uniformed servicemembers, their family members, and overseas citizens have the full opportunity to vote, particularly at a time when so many military personnel are serving in combat areas.

OPERATION AND MAINTENANCE, ARMY RESERVE

For Operation and Maintenance, Army Reserve, funds are to be

available for fiscal year 2010, as follows:

	Budget	House	Senete	Recommendation
21700 OPERATION AND MAINTENANCE, ARMY RESERVE				
21750 BUDGET ACTIVITY 1: OPERATING FORCES				
21800 LAND FORCES 21850 MANEUVER UNITS	1,403	1,403	1,403	1,403
21900 HODULAR SUPPORT BRIGADES	12,707	12,707	12,707	12,707
21950 ECHELONS ABOVE BRIGADES	468,288	468,288	468,288	468,288
22000 THEATER LEVEL ASSETS		152,439	152,439	152,439
22050 LAND FORCES OPERATIONS SUPPORT	520,420	520,420	520,420	520,420
22100 AVIATION ASSETS	61,063	61,063	61,063	61,063
22150 LAND FORCES READINESS 22200 FORCES READINESS OPERATIONS SUPPORT	290,443	290,443	275,142	290,443
22250 LAND FORCES SYSTEM READINESS	106,569	106,569	106,569	106,569
22300 DEPOT MAINTENANCE	94,499	94,499	94,499	94,499
22350 LAND FORCES READINESS SUPPORT 22400 BASE OPERATIONS SUPPORT	522,310	522,310	522,310	522,310
22450 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	234,748	234,748	234,748	234,748
22600 TOTAL, BUDGET ACTIVITY 1	2,464,889	2,464,889	2,449,588	2,464,889
22650 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES				
22700 ADMINISTRATION AND SERVICEWIDE ACTIVITIES 22740 SERVICEWIDE TRANSPORTATION	9,291	¥ 9,291	9,201	9,291
22750 ADMINISTRATION	72,075	72,075	72,075	72,075
22800 SERVICEWIDE COMMUNICATIONS	3,635	4,635	3,635	4,435
22850 PERSONNEL/FINANCIAL ADMINISTRATION	9,104	9,104	9,104	9,104
22900 RECRUITING AND ADVERTISING	61,202	61,202	45,931	61,202
22950 TOTAL, BUDGET ACTIVITY 4	155,307	156,307	140,036	156,107
23430 UNDISTRIBUTED REDUCTION DUE TO HISTORIC R&M MIGRATION	N		-7,000	· •••
23435 UNDISTRIBUTED REDUCTION DUE TO HISTORIC UNDEREXECUTION	DN			-3,500
			prcikcins##	Clearchist Cleare
23500 TOTAL, OPERATION AND MAINTENANCE, ARMY RESERVE		2,621,196	2,582,624	2,617,496

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

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0-1	Budget Request	House	Senate	Recommendation
121 FORCE READINESS OPERATIONS SUPPORT	290,443	290,443	275,142	290,443
Family Readiness Support Assistants - Transfer to OCO			-9,829	
Tuition Assistance - Transfer to OCO			-5,472	÷
432 SERVICEWIDE COMMUNICATIONS	3,635	4,635	3,635	4,435
Nevada National Guard Joint Operations Center		1,000		800
134 RECRUITING AND ADVERTISING	61,202	61,202	45,931	61,202
Chaplain Strong Bonds - Transfer to OCO Army Reserve Recruiting Assistance Program (AR-RAP) -			-6,093	
Transfer to OCO		· .	-9,178	
Undistributed Reduction Due to Historic R&M Migration			-7,000	
Undistributed Reduction Due to Historic Underexecution				-3,500

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OPERATION AND MAINTENANCE, NAVY RESERVE

For Operation and Maintenance, Navy Reserve, funds are to be

available for fiscal year 2010, as follows:

(In thousands of dollars)				
	Budget	House	Senate	Recommendation
23650 OPERATION AND MAINTEMANCE, NAVY RESERVE				
23700 BUDGET ACTIVITY 1: OPERATING FORCES				
23750 RESERVE AIR OPERATIONS 23800 MISSION AND OTHER FLIGHT OPERATIONS	570,319	570,319	570,319	570,319
23850 INTERHEDIATE MAINTENANCE	16,596	16 .595	16,598	16,596
23900 AIR OPERATIONS AND SAFETY SUPPORT	3,171	3,171	3,171	3,171
23950 AIRCRAFT DEPOT MAINTENANCE	125,004	126,504	125,004	126,204
24000 AIRCRAFT DEPOT OPERATIONS SUPPORT	397	397	397	397
24050 RESERVE SHIP OPERATIONS 24100 MISSION AND OTHER SHIP OPERATIONS	55,873	55,873	55,873	55,873
24150 SHIP OPERATIONAL SUPPORT AND TRAINING	592	592	592	592
24200 SHIP DEPOT MAINTENANCE	41,899	41,899	41,899	41,899
24300 RESERVE COMBAT OPERATIONS SUPPORT 24350 COMBAT COMMUNICATIONS	15,241 142,924	15,241 142,924	15,241	15,241
24450 RESERVE WEAPONS SUPPORT 24500 WEAPONS MAINTENANCE.	5,494	5,494	5,494	5,494
24550 ENTERPRISE INFORMATION TECHNOLOGY	83,611	83,611	83,611	83,611
24600 BASE OPERATING SUPPORT 24650 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION 24700 BASE OPERATING SUPPORT	59,853 124,757	69,853 124,757	69,853 124,757	69,853 124,757
24800 TOTAL, SUDGET ACTIVITY 1	1,255,731	1,257,231	1,249,731	1,250,931

	Budget	House	Senste	Recommendation
24850 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES				
24900 ADMINISTRATION AND SERVICEWIDE ACTIVITIES				
24950 ADMINISTRATION	3,323	3,323	3,323	3,323
25000 MILITARY MANPOWER & PERSONNEL	13,897	13,897	13,897	13,897
25050 SERVICEWIDE COMMUNICATIONS	1,957	1,957	1,957	1,957
25160 ACQUISITION AND PROGRAM MANAGEMENT	3,593	3,593	3,593	3,593
25250 TOTAL, BUDGET ACTIVITY 4	22,770	22,770	22.770	22,770
	***********	**********	**********	222775575 562 772
25500 TOTAL, OPERATION AND MAINTENANCE, NAVY RESERVE	1,278,501	1,280,001	1,272,501	1,273,701

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EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

	Budget			
0-1	Request	House	Senate	Recommendation
1ASA AIRCRAFT DEPOT MAINTENANCE Developing and Testing Environmentally Safe Decontaminating Agents for Bio-defense, Biomedical, and	125,004	126,504	125,004	126,204
Environmental Use		1,500		1,200
1060 COMBAT SUPPORT FORCES	142,924	142,924	136,924	136,924
Reduce Program Growth for NECC Based on Historical Availability of Execution Year Adjustments			-6,000	-6,000

OPERATION AND MAINTENANCE, MARINE CORPS RESERVE

For Operation and Maintenance, Marine Corps Reserve, funds are to

be available for fiscal year 2010, as follows:

(In thousands of dollars)

		Budget	House	Senate	Recommendation
26000	OPERATION AND MAINTENANCE, MARINE CORPS RESERVE				
26050	BUDGET ACTIVITY 1: OPERATING FORCES				
	EXPEDITIONARY FORCES OPERATING FORCES	61,117	61,117	61,117	61,117
26200	DEPOT MAINTENANCE	13,217	13,217	13,217	13,217
26250	TRAINING SUPPORT	29,373	29,373	29,373	29,373
26300	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	25,466	25,466	25,468	25,486
26350	BASE OPERATING SUPPORT	73,899	73,899	71,899	71,899
26400	TOTAL, BUDGET ACTIVITY 1	203,072	203,072	201,072	201,072
26450	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES				
	ADMINISTRATION AND SERVICEWIDE ACTIVITIES SPECIAL SUPPORT	5,639	5,639	5,639	5,839
26600	SERVICEWIDE TRANSPORTATION	818	818	818	818
26650	ADMINISTRATION	10,642	10,642	10,642	10,642
26700	RECRUITING AND ADVERTISING	8,754	8,754	8,754	8,754
26800	TOTAL, BUDGET ACTIVITY 4	25,853	25,853	25,853	25,853
26830	UNDISTRIBUTED REDUCTION DUE TO HISTORIC R&M MIGRATION.			-7,500	
26835	UNDISTRIBUTED REDUCTION DUE TO HISTORIC UNDEREXECUTION	•••		•••	-3,750
		2220722868 F B	*****	elorreezonse	****************
27000	TOTAL, OPERATION & MAINTENANCE, MARINE CORPS RESERVE		228,925	219,425	223,175

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EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

	Budget						
0-1	Request	House	Senate Reco	mmendation			
BSS1 BASE OPERATING SUPPORT	73,899	73,899	71,899	71,899			
Environmental Program Decrease not Properly Accounted for			-2,000	-2,000			
Undistributed Reduction Due to Historic R&M Migration			-7,500				
Undistributed Reduction Due to Historic Underexecution				-3,750			

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OPERATION AND MAINTENANCE, AIR FORCE RESERVE

For Operation and Maintenance, Air Force Reserve, funds are to be

available for fiscal year 2010, as follows:

		Budget	House	Senate	Recommendation
	OPERATION AND MAINTENANCE, AIR FORCE RESERVE				
28050	BUDGET ACTIVITY 1: OPERATING FORCES				
	AIR OPERATIONS PRIMARY COMBAT FORCES	2,049,303	2,049,303	2,077,463	2,077,463
28200	MISSION SUPPORT OPERATIONS	121,417	121,417	121,417	121,417
28250	DEPOT MAINTENANCE	441,958	441,958	486,270	486,270
28300	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	78,763	78,763	78,753	78,763
28350	BASE OPERATING SUPPORT	258,091	258,091	255,091	255,091
28400	TOTAL, BUDGET ACTIVITY 1				3,019,004
28450	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES				
	ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION	77,476	77,476	77,476	77,476
28600	RECRUITING AND ADVERTISING	24,553	24,553	24,553	24,553
28650	MILITARY MANPOWER AND PERSONNEL MANAGEMENT	20,838	20,838	20,838	20,838
28700	OTHER PERSONNEL SUPPORT	6,121	6,121	6,121	6, 121
28750	AUDIOVISUAL	708	708	708	708
28800	TOTAL, BUDGET ACTIVITY 4	129,696	\$29,696	129,696	129,696
	REHOVAL OF ONE-TIME CONGRESSIONAL INCREASES AND UNDISTRIBUTED REDUCTION DUE TO HISTORIC R&M MIGRATION.		•••	-63,000	•••
28950	UNDISTRIBUTED REDUCTION DUE TO HISTORIC UNDEREXECUTION		•••		-17,500
		**********	*********	9262222 222 22	*********
29000	TOTAL, OPERATION AND MAINTENANCE, AIR FORCE RESERVE.		3,079,228	3,085,700	3,131,200

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

	Budget			
0-1	Request	House	Senate	Recommendation
011A PRIMARY COMBAT FORCES	2.049,303	2,049,303	2.077.463	2,077,463
Consolidation of the B-52 Field Training Unit under AFRC	2,040,000	2,040,000	2,011,400	2,011,400
(Transferred from O&M, Air Force)			28,160	28,160
011M DEPOT MAINTENANCE	441,958	441,958	486,270	486,270
Consolidation of the B-52 Field Training Unit under AFRC				
(Transferred from O&M, Air Force)			44,312	44,312
011Z BASE SUPPORT	258,091	258,091	255,091	255,091
Environmental Decrease not Accounted for In Budget		-		
Justification			-3,000	-3,000
Undistributed Reduction Due to Historic R&M Migration			-63,000	
Undistributed Reduction Due to Historic Underexecution				-17,500

OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD

For Operation and Maintenance, Army National Guard, funds are to

be available for fiscal year 2010, as follows:

(In thousands	of	dollers)
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	Budget	House	Senate	Recommendation
30000 OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD				
30050 BUDGET ACTIVITY 1: OPERATING FORCES				
30100 LAND FORCES 30150 MANEUVER UNITS	876,269	876,269	876.269	876,269
30200 MODULAR SUPPORT BRIGADES	173,843	173,843	173,843	173,843
30250 ECHELONS ABOVE BRIGADE	615,160	615,160	612,160	612,180
30300 THEATER LEVEL ASSETS	253,997	253,997	253,197	253,197
30350 LAND FORCES OPERATIONS SUPPORT	34,441	59,941	25,441	28,941
30400 AVIATION ASSETS	819,031	823,781	821,031	824,431
30450 LAND FORCES READINESS 30500 FORCE READINESS OPERATIONS SUPPORT	436,799	442,107	417,999	433,785
30550 LAND FORCES SYSTEMS READINESS	99,757	114,843	97,757	107,701
30600 LAND FORCES DEPOT MAINTENANCE	379,646	379,646	395,646	395,646
30650 LAND FORCES READINESS SUPPORT 30700 BASE OPERATIONS SUPPORT	798,343	824,343	776,443	801,943
30750 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	580,171	595,920	580,271	592,820
30800 MANAGEMENT AND OPERATIONAL HEADQUARTERS	573,452	573,452	570,652	570,652
30850 MISCELLANEOUS ACTIVITIES		4,200	•••	
31000 TOTAL, BUDGET ACTIVITY 1	5,640,909	5,737,502	5,600,709	5,672,388

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(In thousands of dollars)

·	Budget	House	Senate	Recommendation
31050 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES				
31100 ADMINISTRATION AND SERVICEWIDE ACTIVITIES 31150 ADMINISTRATION	119,186	119,186	121,386	120,386
31200 SERVICEWIDE COMMUNICATIONS	48,020	48,020	48,020	48,020
31250 MANPOWER MANAGEMENT	7,920	7,920	7,920	7,920
31300 RECRUITING AND ADVERTISING	440,999	440,999	245 , 999	440,999
31350 TOTAL, BUDGET ACTIVITY 4	616,125	616,125	423,325	617,325
31997 UNDISTRIBUTED REDUCTION DUE TO HISTORIC R&M MIGRATION.			- 35 , 000	
31998 UNDISTRIBUTED REDUCTION DUE TO HISTORIC UNDEREXECUTION			•••	- 35 , 000
31999 UNDISTRIBUTED REDUCTION DUE TO HISTORIC REA MIGRATION.			••••	-65,000
		212546555555	**********	1=====================================
32000 TOTAL, OPERATION & MAINTENANCE, ARMY NATIONAL GUARD.			5,989,034	6,189,713

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

0-1		Budget Request	House	Senate Rec	ommendatio
113	ECHELONS ABOVE BRIGADE	615,160	615,160	612,160	612,16
	Removal of one-time fiscal year 2009 Congressional increases			-3,000	-3,00
114	THEATER LEVEL ASSETS Removal of one-time fiscal year 2009 Congressional	253,997	25 3,997	253,197	253,19
	Increases			-800	-80
15	LAND FORCES OPERATIONS SUPPORT	34,441	59,941	25,441	29,94
	High-Mobility Multipurpose Wheeled Vehicle Repair (Transferred to line number 123)		20,000		
	WMD Civil Support Team for New York		500		50
	Multi-Jurisdictional Counter-Drug Task Force Training		3,500		2.80
	National Guard Civil Support Team/CBRNE Enhanced				
	Response Force Package Removal of one-time fiscal year 2009 Congressional		1,500		1,20
	Increases			-11,000	-11,00
	Marksmanship Skills Trainer			2,000	2,00
16	AVIATION ASSETS	819,031	823,781	821,031	824,43
	Joint Command Vehicle and Supporting C3 System		2,250		1,80
	UH-60 Leak Proof Drip Pans		2,500		2,00
	Tools for Maintenance Conversion			2,000	1,60
21	FORCE READINESS OPERATIONS SUPPORT	436,799	442,107	417,999	433,78
	WMD Multi-Sensor Response and Infrastructure Project System		2,000		1,60
	WMD Civil Support Team for Florida		2,000		2.00
	Training Aid Suite for Vermont NG Training Sites Removal of one-time fiscal year 2009 Congressional		1,308		1,04
	Increases			-28,700	-28,70
	Family Readiness Support Assistance - Transfer to OCO			-14,700	
	ARNG Battery Modernization Program			2,000	1,60
	Colorado National Guard Reintegration Program			1,000	1,00
	Expandable Light Air Mobility Shelters (ELAMS) and Contingency Response Communications System (CRCS) - Illinois National Guard (ILNG) (Transferred to Other				
	Procurement, Army line number 142) Full Cycle Deployment Support Pilot Program (Transferred			2,000	
	from line number 135)			4,000	3,20
	Joint Interagency Training and Education Center			5,600	5,60
	National Guard and First Responder Resiliency Training			1,500	1,50
	North Carolina National Guard Family Assistance Centers Oregon National Guard Reintegration Program (Transferred			1,600	1,28
	from line number 135) Re-establishing Ties: The Road from Warrior to the			400	96
	Community			3,000	3,00
	Vermont National Guard Family Assistance Centers Vermont Service Member, Veteran, and Family Member			500	50
	Outreach, Readiness, and Reintegration Program			3,000	2.40

0-1	·	Budget Request	House	Senate Rec	ommendation
22	LAND FORCES SYSTEMS READINESS	9 9,75 7	114,843	97,757	107,701
	Florida Army National Guard Future Soldier Trainer Program Increase - Compliance with Joint Staff J-8		3,000		2,400
	Guidance - Implementation of Communications Process				
	Refinement		3,000		2,000
	Regional Geospatial Service Centers		2,156	2,000	2,000
	Vermont Army National Guard Security Upgrades		930		744
	Advanced Law Enforcement Rapid Response Training		1,000		800
	Army National Guard M939A2 Repower Program		5,000		4,000
	Removal of one-time fiscal year 2009 Congressional Increases				
	ncreases			-4,000	-4,000
123	LAND FORCES DEPOT MAINTENANCE	379,6 46	379,646	395,646	395,646
	Removal of One-Time fiscal year 2009 Congressional Increases			-4.000	-4.000
	High-Mobility Multipurpose Wheeled Vehicle Repair			-1,000	
	(Transferred from line number 115)			20,000	20,000
131	BASE OPERATIONS SUPPORT	798, 343	824,343	776, 443	801,943
	Minnesota National Guard Beyond the Yellow Ribbon Reintegration Program		2,000	2,000	2,000
	Advanced Trauma Training Course for the Illinois National				
	Guard		2,500		2,000
	Trauma Response Simulation Training (Transferred to RDT&E, Army line number 30)		1,500		
	Family Assistance Centers/National Guard Reintegration		20.000		10.000
	Removal of one-time fiscal year 2009 Congressional				10,000
	Increases			-12,000	-12,000
	Installation Services - Transfer to OCO			-13,900	
	Supplemental Child Care Support for Families of Deployed Vermont Reserve Component			2,000	1,600
F	ACILITIES SUSTAINMENT, RESTORATION, &				
132 A	NODERNIZATION	580,171	595,920	580,271	592,820
	Camp Ethan Allen Training Site Road Equipment		300		300
	CID Equipment		449		449
	Program Increase - Facility Maintenance		15,000		12,000
	Removal of one-time fiscal year 2009 Congressional Increases			-2.400	-2.400
	Repair of Military Asset Storage Facilities			2,500	2,300
33 N	IANAGEMENT AND OPERATIONAL HQ	573,452	573,452	570,652	570,652
	Removal of one-time fiscal year 2009 Congressional		•		
	Increases			-2,800	-2,800
36 A	DDITIONAL ACTIVITIES		4,200		0
	Full Cycle Deployment Support Pilot Program (Transferred to line number 121)		3,000		
	Yellow Ribbon Project - Oregon National Guard				
	Reintegration Program (Transferred to line number 121)		1,200	,	
51 A	DMINISTRATION	119,186	119,186	121,386	120,386
	Removal of one-time FY 2009 Congressional Increases	•		-2,800	-2,800
	Army National Guard Unit History Records			5,000	4,000

	Budget			
24	Request	House	Senate	Recommendation
134 RECRUITING AND ADVERTISING	440,999	440,999	245,9 99	440,99
Recruiting and Advertising - Transfer to OCO Unjustified Program Growth - Transferred to Undistributed			-100,000	
Reductions			-95,0 00	
Undistributed Reduction Due to Historic R&M Migration	•		-35,000	
Undistributed Reduction Due to Historic Underexecution				-35,00
Unjustified Program Growth - Transferred from SAG 434				-65,00

ARMY NATIONAL GUARD RECRUITING AND ADVERTISING

The Senate reduced funding to Sub-activity Group 434, Other Personnel Support, based on unjustified growth in recruiting and advertising between fiscal year 2009 and fiscal year 2010. Since the time of that proposed reduction, the Army National Guard has adequately justified the budget request for recruiting and advertising. The reason for the skewed original analysis was attributed to the amount of funding the Army National Guard realigns into Sub-activity Group 434 in the year of execution. In fiscal years 2007– 2009, the Army National Guard realigned between \$100,000,000 and \$200,000,000 each year into recruiting and advertising. Because the Army National Guard has had flexibility to move a large amount of funding in the past, the recommendation includes an undistributed reduction to Operation and Maintenance, Army National Guard due to the migration of funds from other sources into recruiting and advertising. New prior approval reprogramming guidelines for the Army National Guard are addressed in the operation and maintenance overview.

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OPERATION AND MAINTENANCE, AIR NATIONAL GUARD

For Operation and Maintenance, Air National Guard, funds are to be

available for fiscal year 2010, as follows:

	Budget	House	Senate	Recommendation
33000 OPERATION AND MAINTENANCE. AIR NATIONAL GUARD				
33050 BUDGET ACTIVITY 1: OPERATING FORCES				
33100 AIR OPERATIONS 33150 AIRCRAFT OPERATIONS	3,347,685	3,348,200	3,347,685	3,348,200
33200 MISSION SUPPORT OPERATIONS	779,917	779,917	785,267	784,227
33250 DEPOT MAINTENANCE	780,347	780,347	780,347	780,347
33300 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	302,949	304, 94 9	310,849	311,649
33350 BASE OPERATING SUPPORT	606,916	607, 381	606,915	607,381
33400 TOTAL, BUDGET ACTIVITY 1	5,817,814	5,820,794	5,831,064	5,831,804
33450 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES 33500 SERVICEWIDE ACTIVITIES 33550 ADMINISTRATION	05 AB4		35.174	35.174
33600 RECRUITING AND ADVERTISING.		35,174		
SOUD RECKUTTING AND ADVERILGING		32,773	32,773	32,773
33650 TOTAL, BUDGET ACTIVITY 4		67,947	67,947	67,947
34195 UNDISTRIBUTED REDUCTION DUE TO HISTORIC RAM MIGRATIO	N		-42,000	
34197 UNDISTRIBUTED REDUCTION DUE TO HISTORIC UNDEREXECUTI	ON		•••	-17,500
	References	********	<u>CEREFECTE</u>	FRC222657266668
35000 TOTAL, OPERATION & MAINTENANCE, AIR NATIONAL GUARD		5,888,741	5,857,011	5,882,251

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EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

	*	Budget			
0-1		Request	House	Senate	Recommendation
011F	AIRCRAFT OPERATIONS	3,347,685	3,348,200	3,347,685	3,348,200
	Joint Interoperability Coordinated Operations and Training				
	Exercise		515		516
011G	MISSION SUPPORT OPERATIONS	779,917	779,917	785,267	784,227
	Controlled Humidity Protection for McEntire Joint National				
	Guard Base (SCANG Facilities)			2,700	2,160
	Critical Infrastructure Interdependencies Vulnerabilities				
	Assessment (CIIVA) Program			2,500	2,000
	Joint Interagency Training and Education Center			150	150
	FACILITIES SUSTAINMENT, RESTORATION &				
011R	MODERNIZATION	302,949	304,949	310,849	311,648
	190th Air Refueling Wing Squadron Operations Facility		1,000	6,600	6,600
	Smoky Hill Range Access Road Improvements		1,000		800
	Facility Renovations and Retrofit, 168th Air Refueling Wing			1,300	1,300
011Z	BASE SUPPORT	606.916	607,381	606,916	607,381
	Force Protection and Training Equipment		465		465
	Undistributed Reduction Due to Historic R&M Migration			-42,000	
	Undistributed Reduction Due to Historic Underexecution			•	-17,500

194TH REGIONAL SUPPORT WING

In fiscal year 2010, the Air National Guard had planned to eliminate 98 essential billets from the 194th Regional Support Wing. The National Guard Bureau and the Air National Guard 194th Regional Support Wing are currently in negotiations to resolve the matter but have yet to reach final resolution. For this reason, the Secretary of Defense is directed to retain all of the billets that existed in fiscal year 2009 for the remainder of fiscal year 2010. Additionally, the Chief of the Air National Guard is directed to provide a report on the long term plans for those billets that had been proposed for elimination in fiscal year 2010. The report shall be provided to the House and Senate Committees on Appropriations not later than May 15, 2010. The Committees plan to reexamine this issue as part of the fiscal year 2011 budget consideration and urge both the National Guard Bureau and the 194th Regional Support Wing to make a good faith effort to reach a fair and reasonable solution.

OVERSEAS CONTINGENCY OPERATIONS TRANSFER ACCOUNT

For the Overseas Contingency Operations Transfer Account, no funds are provided for fiscal year 2010.

UNITED STATES COURT OF APPEALS FOR THE ARMED FORCES

For the United States Court of Appeals for the Armed Forces, \$13,932,000 is provided for fiscal year 2010.

ENVIRONMENTAL RESTORATION, ARMY

(INCLUDING TRANSFER OF FUNDS)

The recommendation provides \$423,364,000 for Environmental Restoration, Army, instead of \$415,864,000 as proposed by the House and \$430,864,000 as proposed by the Senate.

ENVIRONMENTAL RESTORATION, NAVY

(INCLUDING TRANSFER OF FUNDS)

The recommendation provides \$285,869,000 for Environmental Restoration, Navy, as proposed by both the House and the Senate.

ENVIRONMENTAL RESTORATION, AIR FORCE

(INCLUDING TRANSFER OF FUNDS)

The recommendation provides \$494,276,000 for Environmental Restoration, Air Force, as proposed by both the House and the Senate.

ENVIRONMENTAL RESTORATION, DEFENSE-WIDE

(INCLUDING TRANSFER OF FUNDS)

The recommendation provides \$11,100,000 for Environmental Restoration, Defense-Wide, as proposed by both the House and the Senate.

ENVIRONMENTAL RESTORATION, FORMERLY USED DEFENSE SITES

(INCLUDING TRANSFER OF FUNDS)

The recommendation provides \$292,700,000 for Environmental Restoration, Formerly Used Defense Sites, instead of \$277,700,000 as proposed by the House and \$307,700,000 as proposed by the Senate. The adjustments to the budget for Environmental Restoration, Formerly Used Defense Sites are shown below:

OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID

For Overseas, Humanitarian, Disaster, and Civic Aid, \$109,869,000 is provided for fiscal year 2010.

COOPERATIVE THREAT REDUCTION ACCOUNT

For the Cooperation Threat Reduction Account, \$424,093,000 is provided for fiscal year 2010.

DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND

For the Department of Defense Acquisition Workforce Development Fund, \$100,000,000 is provided for fiscal year 2010.

TITLE III - PROCUREMENT

For Procurement, funds are to be available for fiscal year 2010, as

(In thousands	of dollars)			
	Budget	House	Senate	Recommendation
Summary				
ARITY				
AIRCRAFT.	5,315,991	5,144,991	5,244,252	5,093,822
MISSILES.	1,370,109	1,358,609	1,257,053	1,251,053
WEAPONS, TRACKED COMBAT VEHICLES	2,451,952	2.681.952	2.310.007	2.335.807
AMMUNITION	2.051.895	2.053.395	2.049.995	2.056.115
OTHER	9,907,151	9,293,801	9,395,444	8.582.660
•				
TOTAL, ARMY	21,097,098	20,532,748	20,256,751	19,319,457
NAVY				
AIRCRAFT.	18.378.312	18.325.481	18,079,312	18,643,221
WEAPONS.	3,453,455	3,226,403	3.446.419	3.357.572
AMNUNITION	840.675	794.886	814,015	800,651
SHIPS	13,776,867	14,721,532	15,384,600	13,861,532
DTHER	5,661,178	5,395,081	5,499,413	5,441,234
MARINE CORPS	1,600,638	1,563,743	1,550,080	1,521,505
TOTAL, NAVY	43,711,123	44,027,126	44,773,839	43,645,715
AIR FORCE				
AIRCRAFT	11,966,276	11,958,182	13.148.720	13.295,474
MISSILES	6,300,728	6,508,359	5,070,344	5,995,544
AMMUNITION	822,462	809,841	815,246	801,550
OTHER	17,293,141	16,883,791	17,283,800	17,138,239
TOTAL, AIR FORCE	36, 382, 607	36,158,273	37,318,110	37,230,807
DEFENSE-WIDE				
DEFENSE-WIDE	3.984.352	4.036.816	4.017.697	4,050,537
NATIONAL GUARD AND RESERVE EQUIPMENT			1,500,000	
DEFENSE PRODUCTION ACT PURCHASES	38,246	82,846	149,745	150,748
TOTAL PROCUREMENT	105 019 100	*** *** ***	100 040 440	104.397.262

Special Interest Items

Items for which additional funds have been provided as shown in the project level tables or in paragraphs using the phrase "only for" or "only to" are congressional interest items for purposes of the Base for Reprogramming Department of Defense form (DD Form 1414). Each of these items must be carried on the DD Form 1414 at the stated amount, as specifically addressed in these materials.

C-130 AVIONICS MODERNIZATION PROGRAM

The recommendation provides no funding in Aircraft Procurement, Air Force for the C-130 Avionics Modernization Program given that the fiscal year 2009 funds have thus far not been put on contract due to a delayed Milestone C decision. Based on these delays, the funding requested for fiscal year 2010 is early to need. The Under Secretary of Defense (Acquisition, Technology, and Logistics) is strongly encouraged to make a decision on the acquisition strategy and proceed expeditiously with the program of record in order to provide this needed capability to Active, Guard, and Reserve C-130 aircraft.

C-130 FIREFIGHTING CAPABILITY

The Secretary of the Air Force, the Chief of the Air Force Reserve and the Director of the National Guard Bureau, are directed, within 60 days of enactment of this Act, to create an Integrated Working Group (IWG) in conjunction with the United States Department of Agriculture Forest Service (USDAFS) and the Department of the Interior for the purpose of coordinating the joint use of Federal forest firefighting assets, and, within 90 days after formation of the IWG, to submit a report to the congressional defense committees; the House and Senate Committees on Appropriations, Subcommittees on Interior; the House Energy and Commerce Committee and Senate Energy and Natural Resources Committee, detailing the following:

1. The viability of the Air National Guard, the Air Force Reserve, and the USDAFS to jointly operate a fleet of new C-130s procured for the primary purposes of firefighting duties at the request of the USDAFS, and equipped with the latest proven firefighting technology.

2. Any and all prior analyses done in the past ten years by the Department of the Air Force, the National Guard Bureau or the USDAFS concerning the recapitalization of the national firefighting fleet.

3. A new business case analysis which examines the cost and operational effectiveness of procurement of new C–130 aircraft and joint cooperation between the Department of the Air Force, the National Guard Bureau and the USDAFS for the firefighting mission as compared to the present approach of utilizing the current fleet of aging firefighting aircraft available via commercial operator contracts.

4. Any existing legislative impediments to interagency cooperation and joint operation of a dedicated firefighting fleet by the Department of the Air Force, the National Guard Bureau and the USDAFS. 5. An assessment and accounting of public-private property losses as well as taxpayer expenses spent annually fighting forest and wildfires and how such losses can be mitigated by the described joint firefighting business model with respect to the Department of the Air Force, the National Guard Bureau and the USDAFS.

An interim report shall be submitted to Congress not later than 90 days after enactment of this Act detailing the progress made on the final report.

NON-INTRUSIVE INSPECTION TECHNOLOGIES

Vehicle and cargo-borne threats to U.S. forward operating bases and unmet requests for fielding non-intrusive inspection (NII) technologies for base access control to detect hidden weapons, explosives and personnel, increase the operating risk for our forces. The Secretary of Defense is directed to prioritize the NII technology needs of the 100 highest-risk bases and submit a schedule for NII technology procurement for these bases to the congressional defense committees not later than 30 days after enactment of this Act.

JOINT STRIKE FIGHTER

Concerns persist regarding the progress of the F-35 Joint Strike Fighter (JSF) program. Last year, the Department of Defense established a Joint Estimating Team (JET) to evaluate this program. The JET reported that the program would cost significantly more and take longer to fully develop and test than the Department was then projecting. Although the JET has yet to officially report out for 2009, the initial indications are that cost growth and schedule issues remain. Nevertheless, the Department insists that the program is on track to achieve both the cost and schedule currently reflected in the program of record.

Therefore, the JSF procurement program is provided \$6,840,478,000, and the JSF program is designated as a congressional special interest item. The Secretary of Defense is directed to ensure that all 30 aircraft be procured as requested in the budget. The Under Secretary of Defense for Acquisition, Technology and Logistics is directed to provide the findings of the JET along with recent studies on the test program and causes of cost growth to the congressional defense committees no later than January 15, 2010.

REPROGRAMMING GUIDANCE FOR ACQUISITION ACCOUNTS

It is the intent of Congress that the program baseline for reprogramming funds reflects all approved adjustment actions: the initial appropriation as well as any rescissions, supplemental appropriations and approved Department of Defense 1415 reprogrammings. The Secretary of Defense is directed to ensure that financial management regulations incorporate approved reprogramming actions as an adjustment to the base for reprogramming value.

The Department of Defense is directed to continue to follow the reprogramming guidance specified in the report accompanying the House version of the fiscal year 2006 Department of Defense Ap-

propriations Act (H.R. 109-119). Specifically, the dollar threshold for reprogramming funds will remain at \$20,000,000 for procurement and \$10,000,000 for research, development, test, and evaluation. The Department shall continue to follow the limitation that prior approval reprogrammings are set at either the specified dollar threshold or 20 percent of the procurement or research, development, test and evaluation line, whichever is less. The percentage change limitation applies to both program increases and decreases. Additionally, this percentage change applies to the program base value at the time the below threshold movement of funds is executed. These thresholds are cumulative from the base for re-programming value as modified by any adjustment action. Therefore, if the combined value of transfers into or out of a procurement (P-1) or research, development, test, and evaluation $(\hat{R}-1)$ line exceeds the identified threshold, the Department of Defense must submit a prior approval reprogramming request to the congressional defense committees. In addition, guidelines on the application of prior approval reprogramming procedures for congressional special interest items are established elsewhere in this report. This guidance is effective for fiscal year 2010 and forward.

REPROGRAMMING REPORTING REQUIREMENTS

The Under Secretary of Defense (Comptroller) is directed to continue to provide the congressional defense committees quarterly, spreadsheet-based DD1416 reports for service and defense-wide accounts in titles III and IV of this Act as required in the statement of the managers accompanying the conference report on the Department of Defense Appropriations Act, 2006.

FUNDING INCREASES

The funding increases outlined in these tables shall be provided only for the specific purposes indicated in the table.

AIRCRAFT PROCUREMENT, ARMY

For Aircraft Procurement, Army, funds are to be available for fiscal

year 2010, as follows:

	(In thousands o	of dollars)			
•••		Budget	House	Senate	Recommendation
	AIRCRAFT PROCUREMENT, ARMY				
	AIRCRAFT				
3	FIXED WING NQ-1 UAV	401,364	238,364	401,364	231,364
4	RQ-11 (RAVEN)	35,008	35,008		35,008
	ROTARY				
8	HELICOPTER, LIGHT UTILITY (LUH)	326,040	326,040	326,040	326,040
9	AH-64 APACHE BLOCK III	161,280	161,280	161,280	161,280
10	AH-64 APACHE BLOCK III (AP-CY)	57 , 890	57,890	57,890	57,890
11	UH-60 BLACKHAWK (MYP)	1,258,374	1,258,374	1,258,374	1,258,374
12	UH-60 BLACKHAWK (MYP) (AP-CY)	98,740	98,740	98,740	98,740
13	CH-47 HELICOPTER	860,087	847,087	862,087	882,087
14	CH-47 HELICOPTER (AP-CY)	50,676	50,678	50,67 6	50,678
15	HELICOPTER NEW TRAINING	19,639	19,639		•••
	TOTAL, AIRCRAFT	3,269,098	3,093,098	3,271,459	3,101,459
16	MODIFICATION OF AIRCRAFT MQ-1 PAYLOAD - UAS	87,424	87,424	87,424	87,424
17	MQ-1 WEAPONIZATION - UAS	14,832	14,832	14,832	14,832
18	GUARDRAIL MODS (MIP)	61,517	61,517	61,517	61,517
19	MULTI SENSOR ABN RECON (MIP)	21,457	21,457	21,457	21 , 457
20	AH-64 MODS	426,415	429,415	426,415	429,415
22	CH-47 CARGO HELICOPTER MODS	102,876	83,876	85,776	67,196
24	UTILITY/CARGO AIRPLANE MODS	39,547	39,547	39,547	39,547
25	AIRCRAFT LONG RANGE MODS	823	823	823	823
26	UTILITY HELICOPTER HODS.	66,682	67,682	73,682	88,832
27	KIOWA WARRIOR	140,768	140,768	80,768	80,768
26	AIRBORNE AVIONICS	241,287	241,287	234,287	234,287
29	GATH ROLLUP	103,142	103,142	103,142	103,142
30	RQ-7 UAV HODS	283,012	283,012	263,012	283.012

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		Budget	House	Senate	Recommendation
31	SPARES AND REPAIR PARTS SPARE PARTS (AIR)		7,083	7,083	7,083
	TOTAL, MODIFICATION OF AIRCRAFT	1,596,865	1,601,865	1,519,765	1,539,335
32	SUPPORT EQUIPMENT AND FACILITIES GROUND SUPPORT AVIONICS AIRCRAFT SURVIVABILITY EQUIPMENT	25,975	25,975	25,975	25,975
33	ASE INFRARED CM	186,356	186,356	186,356	186,356
34	OTHER SUPPORT AVIONICS SUPPORT EQUIPMENT	4,933	4,933	4,933	4,933
35	COMMON GROUND EQUIPMENT	87,682	87,682	87,682	87,682
36	AIRCREW INTEGRATED SYSTEMS	52,725	52,725	55,725	55,725
37	AIR TRAFFIC CONTROL	76,999	76,999	76,999	76,999
38	INDUSTRIAL FACILITIES	1,533	1,533	1,533	1,533
39	LAUNCHER, 2.75 ROCKET	2,716	2,716	2,716	2,716
40	AIRBORNE COMMUNICATIONS	11,109	11,109	11,109	11,109
	TOTAL, SUPPORT EQUIPMENT AND FACILITIES	450,028	450,028	453,028	453.028
	TOTAL, AIRCRAFT PROCUREMENT, ARMY	5,315,991	5,144,991	5,244,252	5.093,822

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

».1		Budget Request	House	Senate	Recommendation
		······			
3	MQ-1 UAV Funding ahead of need	401,364	238,3 64 -163,000	401,364	231,364
	Exceeds production capacity (Transfer from Aircraft Procurement, Army line number 3 Title IX)				-170,00
13	CH-47 HELICOPTER	860,087	847,087	882,087	882,08
	Funding ahead of need		-35,000		
	Army requested transfer from Aircraft Procurement, Army line number 22		22,000	22,000	22,00
15	HELICOPTER NEW TRAINING	19,639	19,639	0	
	Unjustified request			-19,639	-19,63
20	AH-64 MODS	426,415	429,415	426,415	429,41
	Vibration Management Enhancement Program		3,000		3,00
22	CH-47 CARGO HELICOPTER MODS	102,876	83,876	85,776	87,19
	CH-47 Helicopter Forward and Aft Hook Project Army requested transfer to Aircraft Procurement, Army		3,000		2,40
	line number 13 Automatic Identification Technology Life Cycle Asset		-22,000	-22,000	-22,00
	Management			1,500	1,20
	CH-47F Common Avionics Architecture System-Pilot Vehicle Interface			3,400	2,72
26	UTILITY HELICOPTER MODS	66,682	87,682	73,682	88,83
	Army National Guard UH-60 Rewiring Program		10,000		8,00
	Internal Auxiliary Fuel Tank System Civil Support Communications Systems for Kentucky		3,000		2,40
	Army National Guard UH-60 Aircraft		2,000		1,60
	Program Increase		5,000		3,75
	Forward Looking Infrared Sensors for UH-60 Medevac Helicopters for the Minnesota Army				
	National Guard		1,000		80
	Air Filtration Systems for National Guard Helicopters			1,000	80
	UH-72A Integrated Vehicle Management System			2,000	1,60
	Recoil UH-60 Wild Land Fire-Fighting Tank System			4,000	3,20
27	KIOWA WARRIOR	140,768	140,768	80,768	80,75
	Excessive Long Lead items			-60,000	-60,00
28	AIRBORNE AVIONICS	241,287	241,287	234,287	234,28
	ATCS - reduction to growth			-7,000	-7,00
56	AIRCREW INTEGRATED SYSTEMS	5 2,725	52,72 5	55,725	55,72
	Air Warrior Ensemble Generation III			3,000	3,00

MISSILE PROCUREMENT, ARMY

For Missile Procurement, Army, funds are to be available for fiscal

year 2010, as follows:

	(In thousands	of dollars)			
		Budget	House	Senate	Recommendation
•••	MISSILE PROCUREMENT, ARMY				
1	OTHER MISSILES SURFACE-TO-AIR MISSILE SYSTEM PATRIOT SYSTEM SUMMARY	348,351	338,851	348.351	342,351
2	PATRIOT/HEADS CAP SYSTEM SUNHARY		16,408		
3	AIR-TO-SURFACE MISSILE SYSTEM SURFACE-LAUNCHED ANRAAN SYSTEM SUMMARY:	72,920	72,920		· ·
5	HELLFIRE SYS SUMMARY	31,154	29,154	7,424	7,424
6	ANTI-TANK/ASSAULT HISSILE SYSTEM JAVELIN (AAWS-M) SYSTEH SUMMARY	148,649	148,649	148,649	148,649
7	TOW 2 SYSTEM SUMMARY	108,066	108,066	108,066	108,066
8	GUIDED MLRS ROCKET (GMLRS)	293,617	293,617	293,617	293,617
9	MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR)	15,663	15,663	15,663	15,663
10	HIGH MOBILITY ARTILLERY ROCKET SYSTEM	209,061	209,061	209,061	209,061
	TOTAL, OTHER MISSILES	1,243,887	1,232,387	1,130,831	1,124,831
	HODIFICATION OF MISSILES MODIFICATIONS				•
12	PATRIOT HODS	44,775	44,775	44,775	44,775
13	ITAS/TOW HODS	6,983	6,983	6,983	6,983
14	HLRS HODS	3,662	3,662	3,662	3,662
15	HIMARS MODIFICATIONS	38,690	38,690	38,690	38,690
16	HELLFIRE MODIFICATIONS	10	10	10	10
	TOTAL, MODIFICATION OF MISSILES	94,120	94,120	94,120	94,120

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		Budget	House	Senate	Recommendation
•••	SPARES AND REPAIR PARTS	*******	***********		
17	SPARES AND REPAIR PARTS	22,338	22,338	22,338	22,338
18	SUPPORT EQUIPMENT AND FACILITIES AIR DEFENSE TARGETS	4,188	4.188	4,188	4,168
19	ITEMS LESS THAN \$5.0M (MISSILES)	1,178	1,178	1,178	1,178
20	PRODUCTION BASE SUPPORT	4,398	4,398	4,398	4,398
	TOTAL, SUPPORT EQUIPMENT AND FACILITIES	9,764	9,764	9,764	9,764
	TOTAL, MISSILE PROCUREMENT, ARMY		1,358,609	1,257,053	1,251,053

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

		Budget			
P-1		Request	House	Senate	Recommendation
1	PATRIOT SYSTEM SUMMARY	348,351	338,851	348,351	342,351
	Unjustified cost growth		-9,500		-6,000
	PATRIOT/MEADS COMBINED AGGREGATE PROGRAM				
2	SYSTEM SUMMARY	16,406	16,406	0	0
	Funding ahead of need			-16, 406	-16,406
3	SURFACE-LAUNCHED AMRAAM SYSTEM SUMMARY	72,920	72,920	· 0	c
	Army program adjustment			-37,920	-27,920
	Transfer to RDT&E, Army line number 102			-35,000	-45,000
5	HELLFIRE SYSTEM SUMMARY	31,154	29,154	7,424	7,424
	Unjustified cost growth		-2,000		0
	Unit cost adjustment			-23,730	-23,730

PROCUREMENT OF WEAPONS AND TRACKED COMBAT

VEHICLES, ARMY

For Procurement of Weapons and Tracked Combat Vehicles, Army,

funds are to be available for fiscal year 2010, as follows:

		Budget	House	Senate	Recommendation
	PROCUREMENT OF WATCY, ARMY				
4	TRACKED COMBAT VEHICLES STRYKER VEHICLE	388,5 96	613,596	364, 1 96	363 , 896
7	FCS SPIN OUTS	285,920	285,920	265,920	285,920
8	FCS SPIN OUTS (AP-CY)	42,001	42,001	42,001	42,001
9	MODIFICATION OF TRACKED COMBAT VEHICLES FIST VEHICLE (MOD)	34, 192	34,192	34,192	34,192
10	BRADLEY PROGRAM (MOD)	526, 356	526,356	500,656	526,356
11	HOWITZER, NED SP FT 155MM M109A6 (MOD)	96,503	96,503	5,003	5,003
12	IMPROVED RECOVERY VEHICLE (N88A2 HERCULES)	96,814	96, 814	96,814	96,814
13	ARMORED BREACHER VEHICLE	63,250	63,250	63,250	63,250
14	JOINT ASSAULT BRIDGE	70,637	70,637	70,637	70,637
15	N1 ABRAMS TANK (MOD)	163,829	183,829	183,829	183,829
16	ABRANS UPGRADE PROGRAM	185,611	185,611	185.611	185,611
18	SUPPORT EQUIPMENT AND FACILITIES PRODUCTION BASE SUPPORT (TCV-WTCV)	6,601	8,601	6,601	6,601
	TOTAL, TRACKED COMBAT VEHICLES	1,980,310	2,205,310	1,838,710	1,864,110

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(In thousands of dollars)

		Budget	House	Senate	Recommendation
19	WEAPONS AND OTHER COMBAT VEHICLES HOWITZER, LIGHT, TOWED, 105MM, M119	95,631	95,631	95,631	95,631
20	M240 MEDIUM MACHINE GUN (7.62MM)	32,919	32,919	23,519	23,519
21	MACHINE GUN, CAL .50 M2 ROLL	64, 588	84,588	84,588	84,588
22	LIGHTWEIGHT .50 CALIBER MACHINE GUN	977	977	977	977
23	M249 SAW MACHINE GUN (5.56MM)	7,535	7,535	7,535	7,535
24	MK-19 GRENADE MACHINE GUN (40MM)	7,700	7,700	7,700	7,700
25	MORTAR SYSTEMS	14,779	14,779	14,779	14,779
26	N107, CAL. 50, SNIPER RIFLE	224	224	224	224
27	XH320 GRENADE LAUNCHER MODULE (GLM)	16,023	16,023	16,023	16,023
28	M110 SEMI-AUTOMATIC SNIPER SYSTEM (SASS)	6,223	6,223	6,223	6,223
29	M4 CARBINE	20,500	20,500	20,500	20,500
30	SHOTGUN, MODULAR ACCESSORY SYSTEM (MASS)	6,945	6,945		•••
32	HANDGUN	3,389	3,389	3,389	3,389
33	HOWITZER LT WT 155MH (T)	49,572	49,572	49,572	49,572
34	NOD OF WEAPONS AND OTHER COMBAT VEH MK-19 GRENADE MACHINE GUN MODS	8,164	8,164	B.164	8,164
35	M4 CARBINE MODS	31,472	31,472	31,472	31,472
36	M2 50 CAL MACHINE GUN MODS	7,738	7,738	7,738	7,738
37	M249 SAW MACHINE GUN MODS	7,833	7,833	7,833	7,833
38	M240 MEDIUM MACHINE GUN MODS	17,964	17,964	17,964	17,964
40	M119 MODIFICATIONS	25,306	25,306	25,306	25,306
41	M16 RIFLE MODS	4,186	4,186	4,186	4,186
42	MODIFICATIONS LESS THAN \$5.0M (WOCV-WTCV)	6,164	6,164	6,164	8.564
43	SUPPORT EQUIPMENT AND FACILITIES ITEMS LESS THAN \$5.0M (WOCV-WTCV)	551	551	551	551
44	PRODUCTION BASE SUPPORT (WOCV-WTCV)	9,855	11,855	25,855	23,855
45	INDUSTRIAL PREPAREDNESS	392	3,392	392	392
46	SMALL ARMS EQUIPMENT (SOLDIER ENH PROG)	5,012	5,012	5,012	5,012
	TOTAL, WEAPONS AND OTHER COMBAT VEHICLES	471,642	476,642	471,297	471,697
	TOTAL, PROCUREMENT OF W&TCV, ARMY	2,451,952	2,681,952	2,310,007	2,335, 807

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

		Budget			
P-1	······································	Request	House	Senate	Recommendation
4	STRYKER VEHICLE	388,5 96	613,596	364, 196	363,896
	Excessive program management support costs Additional Stryker Vehicles and production base sustainment (Transferred to WTCV, Army line number 4		-25,000	-24,400	-24,700
	Title IX)		250,000		C
10	BRADLEY PROGRAM (MOD)	526,356	526,3 56	500,6 56	5 26,356
	Excessive program support costs			-25,700	. 0
11	HOWITZER, MED SP FT 155MM M109A6 (MOD) Army requested transfer to RDT&E, Army line	96,503	96,503	5,0 03	5,003
	number 114			-91,500	-91,500
20	M240 MEDIUM MACHINE GUN (7.62MM)	32,919	32,919	23,519	23,519
	Delayed contract award			-9,400	-9,400
30	SHOTGUN, MODULAR ACCESSORY SYSTEM (MASS)	6,945	6,945	0	0
	Delayed contract award			-6,945	-6,945
42	MODIFICATIONS LESS THAN \$5.0M (WOCV-WTCV) M24 Sniper Weapons System Upgrade (Transferred	6,164	6,164	6,164	8,564
	from 0&M, Army line number 424)			÷	2,400
44	PRODUCTION BASE SUPPORT (WOCV-WTCV) Arsenal Support Program Initiative at Rock Island	9,855	11,855	25,855	23,855
	Arsenal		2,000	8,000	7,600
	Arsenal Support Program Initiative at Watervliet Arsenal (Includes transfer from line number 45)	·		8,000	6,400
45	INDUSTRIAL PREPAREDNESS Arsenal Support Program Initiative (Transferred to	392	3,392	392	392
	line number 44)		3,000		0

BRADLEY FIGHTING VEHICLE

The various versions of the Bradley Fighting Vehicle family have continued to provide excellent performance in combat operations. The Bradleys have assumed a heavy workload in Iraq and have achieved survivability goals second only to the MI Abrams Tank. However, there are concerns that the termination of the Future Combat Systems manned ground vehicles has created considerable uncertainty regarding the current Bradley. Congress has been consistent in its strong support for robust Bradley programs, providing \$784,600,000 for Bradley reset and remanufacture in the Supplemental Appropriations Act, 2009. The Army is strongly urged to sustain the Bradley industrial base by accomplishing vehicle restoration and reset efforts to the zero hours, zero miles standard plus survivability upgrades.

The recommendation fully supports the fiscal year 2010 budget request for Bradley modifications of \$526,356,000 in base budget funding, plus \$243,600,000 for overseas contingency operations, for a total of \$769,956,000. The Army is expected to apply the funding to sustain the Bradley industrial base, continue upgrades of Bradley Operation Desert Storm (ODS) variants to the ODS Situational Awareness variant, and reset Bradley Fighting Vehicles to the zero hours, zero miles standard, plus survivability enhancements. The Army is encouraged to include Bradley Fighting Vehicles from prepositioned equipment sets in the rotation through the reset and remanufacture program.

It is understood that the Army's M-113 divestiture decision will affect approximately 4,100 M-113 type vehicles, including ambulance, mortar, command post and fire support variants. Strong consideration should be given to replacing these vehicles in the Heavy Brigade Combat Teams with a Bradley-based vehicle to leverage the Bradley's track record of proven performance as well as the existing logistics support.

There is a disparity in digital data management between the engineer units in certain Heavy Brigade Combat Teams and the infantry and tank units that they support. The digital brigades have digital Abrams Tanks, matched with digital A3 Bradleys, but the engineers have non-digital Bradley ODS variants, which limits the engineers' ability to be fully integrated into the information network. The Army is urged to procure Bradley A3 variants with digital configuration for engineer units in heavy brigades that have the Bradley A3 and M1A2 System Enhancement Package Abrams tank.

Added survivability enhancements and other improvements have increased the weight of the Bradley Fighting Vehicle and adversely impacted some aspects of performance. The Army is expected to give strong consideration to Space, Weight, and Power improvements with the funds provided in Research, Development, Test and Evaluation, Army and to incorporate these improvements into the fleet at the earliest opportunity.

In addition, the recommendation fully supports the Army's M109 Paladin Howitzer/Field Artillery Ammunition Resupply Vehicle Integrated Management (PIM) program for fiscal year 2010, including a transfer of \$91,500,000 from the procurement request to the Research, Development, Test and Evaluation, Army appropriation. The Vietnam-era M109 Paladin self-propelled howitzer requires major upgrades in mobility, maintainability and reliability and the PIM program, which incorporated an upgraded turret and fire control system with a Bradley Fighting Vehicle chassis, offers vast improvements in mobility and fire support. The Army is urged to move ahead promptly with the Paladin PIM program.

PROCUREMENT OF AMMUNITION, ARMY

For Procurement of Ammunition, Army, funds are to be available for

fiscal year 2010, as follows:

(In thousands of dollars)							
		Budget	House	Senate	Recommendation		
	PROCUREMENT OF ANNUNITION, ARMY						
1	AHHUNITION Shall/Hedium Cal Annunition CTG, 5.56MM, All Types	207,752	207,752	207,752	207,752		
2	CTG, 7.62NH, ALL TYPES	77,602	77,602	77,602	77,602		
3	CTG, HANDGUN, ALL TYPES	5,120	5,120	5,120	5,120		
4	CTG, .50 CAL, ALL TYPES	162,342	162,342	162,342	162,342		
5	CTG, 25MM, ALL TYPES	17,054	17,054	17.054	17,054		
6	CTG, 30MM, ALL TYPES	96,572	86,572	96,572	94,572		
7.	CTG. 40MM, ALL TYPES	172,675	172,675	176,675	176,675		
8	MORTAR ANNUNITION GOMM NORTAR, ALL TYPES	23,607	27,607	23,607	26,607		
9	BINH HORTAR, ALL TYPES	28,719	28,719	28,719	28,719		
10	CTG, HORTAR, 120HH, ALL TYPES	104,981	104,961	110,161	109,161		
11	TANK AMMUNITION CTG TANK 105MM; ALL TYPES	7,741	7,741	7,741	7,741		
12	CTG, TANK, 120HH, ALL TYPES	113,463	113,483	113,483	113,483		
13	ARTILLERY ANNUNITION CTG, ARTY, 75NH: ALL TYPES	5,229	5,229	5,229	5,229		
14	CTG, ARTY, 105MM: ALL TYPES	90,726	75,726	90,726	85,726		
15	CTG. ARTY. 155MH, ALL TYPES	54 , 546	54,5 46	63, 546	61,746		
6	PROJ 155MM EXTENDED RANGE XM982	62, 292	62,292	62,292	62.292		
7	MODULAR ARTILLERY CHARGE SYSTEN (MACS), ALL T	33,441	33,441	25,441	27,441		

17	76
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(In thousands of dollars)

		Budget	House	Senate	Recommendation
18	ARTILLERY FUZES ARTILLERY FUZES, ALL TYPES	19,870	19,870	19,870	19,870
19	MINES MINES, ALL TYPES	815	815	815	815
21	ANTIPERSONNEL LANDHINE ALTERNATIVES	56,387	56,387	56,387	56,387
22	INTELLIGENT MUNITIONS SYSTEM (IMS), ALL TYPES	19,507	19,507	19,507	19,507
23	ROCKETS SHOULDER LAUNCHED MUNITIONS, ALL TYPES	45,302	45,302	40,302	42,802
24	ROCKET, HYDRA 70, ALL TYPES	99,904	99,904	99,904	99,904
25	OTHER AMMUNITION DEMOLITION MUNITIONS, ALL TYPES	18,793	27,793	18,793	18,793
26	GRENADES, ALL TYPES	49,910	49,910	49,910	49,910
27	SIGNALS, ALL TYPES	83,094	83,094	71,094	71,094
28	SIMULATORS, ALL TYPES	12,081	12,081	12,081	12,081
29	MISCELLANEOUS ANNO COMPONENTS, ALL TYPES	17,968	17,968	17,968	17,968
30	NON-LETHAL AMMUNITION, ALL TYPES	7,378	7,378	7,378	7,378
31	CAD/PAD ALL TYPES	3,353	3,353	3,353	3,353
32	ITEMS LESS THAN \$5 HILLION	8,826	8,826	8,826	8,826
33	AMMUNITION PECULIAR EQUIPMENT	11,187	14,187	18,087	17,507
34	FIRST DESTINATION TRANSPORTATION (AMMO)	14,354	14,354	14,354	14, 354
35	CLOSEOUT LIABILITIES	99	99	99	99
	TOTAL, AMMUNITION	1,732,690	1,723,690	1,730,790	1,730,110
36	ANNUNITION PRODUCTION BASE SUPPORT PRODUCTION BASE SUPPORT PROVISION OF INDUSTRIAL FACILITIES	151.943	162,443	151,943	158,743
37	LAYAWAY OF INDUSTRIAL FACILITIES	9.529	9,529	9,529	9,529
38	MAINTENANCE OF INACTIVE FACILITIES.	8,772	8,772	8.772	
39	CONVENTIONAL MUNITIONS DEMILITARIZATION, ALL.		-		8,772
40		145,777	145,777	145,777	145,777
40	ARMS INITIATIVE	3,184	3,184	3,184	3,184
	TOTAL, AMMUNITION PRODUCTION BASE SUPPORT	319,205	329,705	319,205	326,005
	TOTAL, PROCUREMENT OF ANNUNITION, ARMY	2,051,895	2,053,395	2,049,995	2,056,115

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

P-1		Budget Request	House	Senate	Recommendatio
	· · · · · · · · · · · · · · · · · · ·				
6	CTG, 30MM, ALL TYPES	96,572	86,572	96,572	94,67
	Unjustified program growth		-10,000		-2,00
7	CTG, 40MM, ALL TYPES	172,675	172,675	176.675	176,67
-	40mm Tactical All Types Mortar Round			4,000	4,00
8	60MM MORTAR, ALL TYPES	23.607	27.607	23,607	26,80
	M722 60mm White Phosphorus Smoke Mortar		2.000	•	1,60
	M721 60mm Illuminating Mortar		2,000		1,60
10	CTG, MORTAR, 120MM, ALL TYPES	104,961	104,961	110,161	109.16
	CTG, Mortar, 120mm, Illum	104,301	104,001	5,200	4,20
	CTG, ARTY, 105MM; ALL TYPES	90,726	75,726	90.726	85,72
14	Unjustified program growth	50,720	-15,000	30,720	-5,00
					61.74
15	CTG, ARTY, 155MM, ALL TYPES	54,546	54,546	63,546	7,20
	CTG, Artillery, 155mm Illum			9,000	7,20
17	MODULAR ARTILLERY CHARGE SYSTEM (MACS), ALL	33,441	33,441	25,441	27,44
	General Reduction			-8,000	-6,00
23	SHOULDER LAUNCHED MUNITIONS, ALL TYPES	45,302	45,302	40,302	42,80
	General Reduction			-5,000	-2,50
25	DEMOLITION MUNITIONS, ALL TYPES	18,793	27,793	18,793	18,79
	Magneto Inductive Remote Activation Munitions System (MI-RAMS) M156/M39 Kits and M40				
	Receivers (Transferred to Other Procurement, Army line				
	number 136)		9,000		
27	SIGNALS, ALL TYPES	83.094	83.094	71,094	71,09
	General Reduction			-12,000	-12,00
33	AMMUNITION PECULIAR EQUIPMENT	11,187	14,187	16,087	17,50
	Blue Grass Army Depot Supercritical Water Oxidation- Conventional Demil			4,900	3,92
	Blue Grass Army Depot Equipment		3,000	4,900	2,40
			,		
36	PROVISION OF INDUSTRIAL FACILITIES Bombline Modernization (Transferred to Procurement of Ammunition, Air Force line	151,943	162,443	151,943	158,74
	number 4)	-	2,000		
	Ammunition Production Base Support (Scranton Army Ammunition Plant)		3,500		2,80
	Small Caliber Ammunition Production Modernization		5,000		4.00

AMMUNITION FACILITIES AND EQUIPMENT

The Army is planning to transfer or consolidate governmentowned ammunition assets to private ammunition manufacturers. In order to ensure a comprehensive understanding of these plans, the Secretary of the Army is directed to provide a report to the congressional defense committees not later than 60 days after enactment of this Act on any plans to consolidate government-owned ammunition production assets or to transfer by sale, lease, loan or donation government-owned ammunition production equipment or facilities to a private ammunition manufacturer. The report shall include the Secretary of the Army's assessment of the following: a cost-benefit risk analysis for consolidating or transferring government-owned ammunition production equipment or facilities to private ammunition manufacturers, including cost-savings comparisons; a projection of the impact on the ammunition production industrial base in the United States of consolidating or transferring such equipment or facilities to private ammunition manufacturers; a projection of the capability to meet current and future ammunition production requirements by both government-owned and private ammunition manufacturers, as well as a combination of the two sources of production assets; and the potential impact on national security and military readiness.

Furthermore, if additional consolidation or transfers are required during fiscal year 2010 and are not addressed in the report submitted to the congressional defense committees, the Secretary of the Army is directed to certify to the congressional defense committees that the transfer or consolidation will not increase the cost of ammunition procurement or negatively impact national security, military readiness, government ammunition production or the United States ammunition production industrial base.

Finally, there is an existing contract to operate the Milan and Iowa Army Ammunition Plants (AAP) that would transform, at the contractor's expense, the Iowa AAP into a Joint Munitions Load, Assemble and Pack facility and transform the Milan AAP into a Logistics Center of Excellence/Joint Munitions Storage and Distribution Center by 2011. The Secretary of the Army is directed to notify the congressional defense committees not later than 30 days prior to any modification to this contract. In addition, the Government Accountability Office (GAO) is directed to conduct an audit on the amount and sources of funds used in furtherance of this contract.

OTHER PROCUREMENT, ARMY

For Other Procurement, Army, funds are to be available for fiscal year

2010, as follows:

	(In thousands c	f dollars)			
		Budget	House	Senate	Recommendation
	OTHER PROCUREMENT, ARMY				
	TACTICAL AND SUPPORT VEHICLES				
1	TACTICAL VEHICLES TACTICAL TRAILERS/DOLLY SETS	95 , 893	95,893	95,893	95,893
2	SEMITRAILERS, FLATBED:	20,870	20,870	20,870	20.870
3	SEMITRAILERS, TANKERS	13,217	13,217	13,217	13,217
4	HI NOB MULTI-PURP WHLD VEH (HMMWV)	281,123	281,123	282,323	282,083
5	FAMILY OF MEDIUM TACTICAL VEH (FMTV)	1,158,522	965,522	1,033,522	497,822
6	FIRETRUCKS & ASSOCIATED FIREFIGHTING EQUIPMEN	17,575	17,575	17,575	17,575
7	FAMILY OF HEAVY TACTICAL VEHICLES (FHTV)	812,918	786,566	812,918	612,918
8	PLS ESP	18,973	18,973	18,973	18,973
9	ARMORED SECURITY VEHICLES (ASV)	136,605	136,605	136,605	138,605
10	MINE PROTECTION VEHICLE FAMILY	402,517	267,797	325,517	279,197
12	TRUCK, TRACTOR, LINE HAUL, M915/M916	74,703	74,703	74,703	74,703
13	HVY EXPANDED MOBILE TACTICAL TRUCK EXT SERV	180,793	180,793	170,593	170,593
14	HMMWV RECAPITALIZATION PROGRAM	2,004	2,904	2,904	2,904
15	HODIFICATION OF IN SVC EQUIP	10,314	10,314		2,314
18	ITENS LESS THAN \$5.0M (TAC VEH)	298	≠ 298	5,898	4,778
47	TOWING DEVICE-FIFTH WHEEL	414	1,114	414	974
18	NON-TACTICAL VEHICLES HEAVY ARHORED SEDAN	1,980	1,980	1,980	1,980
19	PASSENGER CARRYING VEHICLES	269	269		
20	NONTACTICAL VEHICLES, OTHER	3,052	5,052	3,052	3,052
	TOTAL, TACTICAL AND SUPPORT VEHICLES	3,232,940	2,881,568	3,016,957	2,236,451

	·	Budget	House	Senate	Recommendation
	COMMUNICATIONS AND ELECTRONICS EQUIPMENT				
22	COMM - JOINT COMMUNICATIONS JOINT COMBAT IDENTIFICATION MARKING SYSTEM	11,868	11,868	11,868	11,868
23	WIN-T - GROUND FORCES TACTICAL NETWORK	544,202	544,202	544,202	544,202
24	JCSE EQUIPMENT (USREDCOM)	4,868	4,868	4,868	4,868
25	COMM - SATELLITE COMMUNICATIONS DEFENSE ENTERPRISE WIDEBAND SATCOM SYSTEMS	145,108	145,108	145,108	145,108
26	SHF TERM	90,918	90,918	94,918	94,118
27	SAT TERH, EHUT (SPACE)	653	653	653	653
28	NAVSTAR GLOBAL POSITIONING SYSTEM (SPACE)	72,735	72,735	72,735	72,735
29	SMART-T (SPACE)	61,116	61,116	61,116	61,116
30	SCAMP (SPACE)	1,834	1,834	1,834	1,834
31	GLOBAL BRDCST SVC - GBS	6,849	6,849	6,849	6,849
32	HOD OF IN-SVC EQUIP (TAC SAT)	2,862	2,862	2,862	2,862
	CONN - C3 SYSTEM				
33	ARMY GLOBAL CHD & CONTROL SYS (AGCCS)	22,996	22,996	22,996	22,996
34	COMM - COMBAT COMMUNICATIONS ARMY DATA DISTRIBUTION SYSTEM (DATA RADIO)	1,705	1,705	1,705	1,705
35	JOINT TACTICAL RADIO SYSTEM	90,204	35,040	35,040	35.040
36	RADIO TERNINAL SET. MIDS LVT(2)	8,549	8,549	8,549	8.549
37	SINCGARS FAMILY	6,812	3,000	3,500	3,000
3 9 .	HULTI-PURPOSE INFORMATION OPERATIONS SYSTEMS	6,164	6,164	6,164	6,164
41	COMMS-ELEC EQUIP FIELDING		7,360	6,000	8,288
42	SPIDER APLA REMOTE CONTROL UNIT	21,820	21,820	21,820	21,820
43	IMS REMOTE CONTROL UNIT	9,256	9,256	9,256	9,256
44	SOLDIER ENHANCEMENT PROGRAM CONH/ELECTRONICS	4,646	4,646	4,646	4,646
45	COMBAT SURVIVOR EVADER LOCATOR (CSEL)	2,367	2,367	2,367	2,367
46	RADIO, IMPROVED HF (COTS) FAMILY	6,555	6,555	6,555	6,555
47	MEDICAL COMM FOR CBT CASUALTY CARE (MC4)	18,583	18,583	18,583	18,583
48	COMM - INTELLIGENCE COMM CI AUTOMATION ARCHITECTURE (MIP)	1,414	1,414	1,414	1,414
	INFORMATION SECURITY	20 626			00 000
	TSEC - ARMY KEY NGT SYS (AKMS)	29,525	29,525	29,525	29,525
	AN ONDER OF	33,189	33,189	33,189	33,189
	COMM - LONG HAUL COMMUNICATIONS TERRESTRIAL TRANSMISSION	1,890	1,890	1,890	1,890
- •			1,000	1,000	1,000

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		Budget	House	Senste	Recommendation
54	WW TECH CON IMP PROG (WHTCIP)	31,256	31,256	31,256	31,256
55	COMM - BASE COMMUNICATIONS INFORMATION SYSTEMS	216,057	216,057	216,057	216,057
56	DEFENSE MESSAGE SYSTEM (DMS)	6,203	6,203	6,203	6,203
57	INSTALLATION INFO INFRASTRUCTURE MOD PROGRAM	147,111	147,111	147,111	147,111
58	PENTAGON INFORMATION MGT AND TELECOM	39,906	39,906	39,906	39,906
	ELECT EQUIP - NAT INT PROG (NIP)				
62	ELECT EQUIP - NAT INTEL PROG (NIP) JTT/CIBS-M (HIP)	3,279	3,270	3,279	3,279
63	PROPHET GROUND (MIP)	64,498	64,498	54,498	64,498
69	DCGS-A (MIP)	85,354	85,354	85,354	85,354
70	JOINT TACTICAL GROUND STATION (JTAGS)	6,703	6,703	6,703	6,703
71	TROJAN (MIP)	26,659	26,659	26,659	26,659
72	MOD OF IN-SVC EQUIP (INTEL SPT) (MIP)	7,021	7,021	7,021	7,021
73	CI HUMINT AUTO REPRTING AND COLL(CHARCS)(MIP)	4,509	4,509	4,509	4,509
74	SEQUOYAH FOREIGN LANGUAGE TRANSLATION SYSTEM	6,420	6,420		
75	ITEMS LESS THAN \$5.0M (MIP)	17,053	17,053	17,053	17,053
76	ELECT EQUIP - ELECTRONIC WARFARE (EW) LIGHTWEIGHT COUNTER MORTAR RADAR	31,661	31,661	31, 661	31, 66 1
78	COUNTERINTELLIGENCE/SECURITY COUNTERMEASURES	1,284	1,284	1,284	1,284
79	CI HODERNIZATION (MIP)	1,221	1,221	1,221	1,221
80	ELECT EQUIP - TACTICAL SURV. (TAC SURV) SENTINEL MODS	25,863	25,863	25,863	25,863
81	SENSE THROUGH THE WALL (STTW)	25,352	25,352		••••
82	NIGHT VISION DEVICES	366,820	191,158	180,458	180,458
83	LONG RANGE ADVANCED SCOUT SURVEILLANCE SYSTEM	133,836	133,836	133,836	133,836
84	NIGHT VISION, THERMAL WPN SIGHT	313,237	313,237	313,237	313,237
85	SHALL TACTICAL OPTICAL RIFLE MOUNTED MLRF	9,179	9,179	9,179	9,179
86	RADIATION MONITORING SYSTEMS	2,198	2,198	2,198	2,198
89	ARTILLERY ACCURACY EQUIP	5,838	5,838	5,838	5,838
91	ENHANCED PORTABLE INDUCTIVE ARTILLERY FUZE SE	1,178	1,178	1,178	1,178
92	PROFILER	4,766	4,766	4,766	4,766
93	MOD OF IN-SVC EQUIP (FIREFINDER RADARS)	2.801	2,801	2,801	2,801
94	FORCE XXI BATTLE CHD BRIGADE & BELOW (FBCB2)	271,979	271,979	271,979	271,979

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	Budget	House	Senate	Recommendation
95 JOINT BATTLE COMMAND - PLATFORM (JBC-P)	17,242	17,242	17,242	17,242
96 LIGHTWEIGHT LASER DESIGNATOR/RANGEFINDER (LI	LD	59,080	59,080	59,080
98 MORTAR FIRE CONTROL SYSTEM	15,520	15,520	17,820	17,820
99 COUNTERFIRE RADARS		194,665	194,665	194,665
101 ENHANCED SENSOR & MONITORING SYSTEM	1,944	1,944	1,944	1,944
ELECT EQUIP - TACTICAL C2 SYSTEMS 102 TACTICAL OPERATIONS CENTERS	29,934	32,234	29,934	31,774
103 FIRE SUPPORT C2 FAMILY		39,042	32,742	32,742
104 BATTLE COMMAND SUSTAINMENT SUPPORT SYSTEM		31,968	31,968	31,968
105 FAAD C2		8,289	8,289	8,289
106 AIR & MSL DEFENSE PLANNING & CONTROL SYS (A	4D 62,439	62,439	62,439	62,439
107 KNIGHT FAMILY	80,831	80,831	80,831	80,831
108 LIFE CYCLE SOFTWARE SUPPORT (LCSS)	1,778	1,778	1,778	1,778
109 AUTOMATIC IDENTIFICATION TECHNOLOGY		31,542	33,542	33,142
110 TC AIMS II	11,124	11,124	11,124	11,124
113 NETWORK MANAGEMENT INITIALIZATION AND SERVIC	CE	53,898	53,898	53,898
114 MANEUVER CONTROL SYSTEM (MCS)		77,646	77,646	77.646
115 SINGLE ARHY LOGISTICS ENTERPRISE (SALE)		46,861	46,861	46,861
116 RECONNAISSANCE AND SURVEYING INSTRUMENT SET.	11,118	11,118	11,118	11,118
117 HOUNTED BATTLE COMMAND ON THE MOVE (MBCOTH).		926	926	926
ELECT EQUIP - AUTOMATION				
118 GENERAL FUND ENTERPRISE BUSINESS SYSTEM	85,801	85,801	85,801	44,901
119 ARMY TRAINING MODERNIZATION	12,823	12,823	12,823	12,823
120 AUTOMATED DATA PROCESSING EQUIPMENT		179,723	239.723	209,723
121 CSS COMMUNICATIONS	33,749	33,749	33,749	33,749
122 RESERVE COMPONENT AUTOMATION SYS (RCAS)		39,675	39,675	39,675
ELECT EQUIP - AUDIO VISUAL SYS (A/V) 124 ITEMS LESS THAN \$5.0M (A/V)		2,709	2,709	2,709
125 ITEMS LESS THAN \$5M (SURVEYING EQUIPHENT)	5,172	5,172	5,172	5,172
ELECT EQUIP - SUPPORT 128 PRODUCTION BASE SUPPORT (C-E)		518	518	518
TOTAL, COMMUNICATIONS AND ELECTRONICS EQUI	PMENT 4,304,472	4,004,494	4,020,862	3,952,390

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		Budget	House	Senate	Recommendation
	OTHER SUPPORT EQUIPMENT CHEMICAL DEFENSIVE EQUIPMENT	0.004	0.001		2 001
	PROTECTIVE SYSTEMS.	2,081	2,081	2,081	2,081
	CBRN SOLDIER PROTECTION.	108,334	108,334	108,334	108,334
131	SMOKE & OBSCURANT FAMILY: SOF (NON AAO ITEM)	7,135	7,135	7,135	7,135
132	BRIDGING EQUIPMENT TACTICAL BRIDGING	58,509	58,509	53,909	53,909
133	TACTICAL BRIDGE, FLOAT-RIBBON	135,015	135,015	135,015	135,015
134	ENGINEER (NON-CONSTRUCTION) EQUIPMENT HANDHELD STANDOFF MINEFIELD DETECTION SYS-HST	42,264	42,264	42,264	42,264
135	GROUND STANDOFF HINE DETECTION SYSTEM (GSTAHIDS)	56,123	56,123	50,223	50,223
136	EXPLOSIVE ORDNANCE DISPOSAL EQPMT (EOD EQPMT)	49,333	49,333	49,333	56,533
137	ITEMS LESS THAN \$5M, COUNTERMINE EQUIPMENT	3,479	3,479	3,479	3,479
138	AERIAL DETECTION.	11,200	200	200	200
139	COMBAT SERVICE SUPPORT EQUIPMENT HEATERS AND ECU'S	11,924	11,924	11,924	11,924
141	SOLDIER ENHANCEMENT	4,071	4,071	4,071	4,071
142	LIGHTWEIGHT MAINTENANCE ENCLOSURE (LME)	••••			1,600
143	PERSONNEL RECOVERY SUPPORT SYSTEM (PRSS)	6,981	6,981	6,981	6,961
144	GROUND SOLDIER SYSTEM	1,809	1,609		1,809
145	MOUNTED SOLDIER SYSTEM	1,085	1,085	•••	1.085
147	FIELD FEEDING EQUIPMENT	57,872	61,372	57,872	60,672
148	CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM	66,381	66,381	61,581	63,981
149	MOBILE INTEGRATED REMAINS COLLECTION SYSTEM:	16,585	16,585	.16,585	16,585
150	ITERS LESS THAN \$5M (ENG SPT)	25,531	25,531	25,531	25,531
	PETROLEUN EQUIPMENT DISTRIBUTION SYSTEMS, PETROLEUM & WATER	84,019	84,019	84,019	84,019
	WATER EQUIPMENT WATER PURIFICATION SYSTEMS	7,173	7,173	7,173	7,173
	MEDICAL EQUIPHENT COMBAT SUPPORT MEDICAL	33,694	34,694	36,694	36,894
	MAINTENANCE EQUIPMENT MOBILE MAINTENANCE EQUIPMENT SYSTEMS	137,002	137,002	137,002	137,002
56	ITEMS LESS THAN \$5.0M (MAINT EQ)	812	5,812	812	3,312
	CONSTRUCTION EQUIPMENT GRADER, ROAD MTZD, HVY, 6X4 (CCE)	50,897	50,897	44,297	44,297
~~	SKID STEER LOADER (SSL) FAMILY OF SYSTEM	18,387	18,387	18,387	18.387

		Budget	House	Senate	Recommendation
161	MISSION MODULES - ENGINEERING	44,420	44,420	44,420	44,420
162	LOADERS	20,824	20,824	20,824	20,824
163	HYDRAULIC EXCAVATOR	18,785	18,785	18,785	18,785
164	TRACTOR, FULL TRACKED	50,102	50,102	50,102	50,102
166	PLANT, ASPHALT MIXING	12,915	12,915	12,915	12,915
167	HIGH MOBILITY ENGINEER EXCAVATOR (HMEE) FOS	36,451	36,451	36,451	36,451
168	CONST EQUIP ESP	8,391	8,391	8,391	8,391
169	ITEMS LESS THAN \$5.0M (CONST EQUIP)	12,562	12,562	12,562	12,562
170	RAIL FLOAT CONTAINERIZATION EQUIPHENT JOINT HIGH SPEED VESSEL (JHSV)	183,666	183,666	183,666	183,666
171	HARBORMASTER COMMAND AND CONTROL CENTER(HCCC)	10,962	10,962	10,962	10,962
172	ITEMS LESS THAN \$5.0H (FLOAT/RAIL)	6,785	6,785	6,785	6,785
173	GENERATORS GENERATORS AND ASSOCIATED EQUIPMENT	146,067	152,067	146,067	150,867
	MATERIAL HANDLING EQUIPHENT ROUGH TERRAIN CONTAINER HANDLER (RTCH)	41,239	41,239	41,239	41,239
175	ALL TERRAIN LIFTING ARMY SYSTEM	44,898	44,898	44,898	44.898
	TRAINING EQUIPMENT COMBAT TRAINING CENTERS SUPPORT	22,957	22,967	22,967	22, 9 67
77	TRAINING DEVICES, NONSYSTEM	261,348	292,848	303,798	309,228
78	CLOSE COMBAT TACTICAL TRAINER	65,155	65,155	65,155	65,155
79	AVIATION COMBINED ARMS TACTICAL TRAINER (AVCA	12,794	12,794	12,794	12,794
80	GAMING TECHNOLOGY IN SUPPORT OF ARMY TRAINING	7,870	7,870	7,870	7,870
	TEST MEASURE AND DIG EQUIPMENT (TMD) CALIBRATION SETS EQUIPMENT	- 16,844	16,844	. 16,844	16,844
82	INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE)	101,320	101,320	101,320	101.320
83	TEST EQUIPMENT HODERNIZATION (TEMOD)	15,526	15.526	15,526	15,526
	OTHER SUPPORT EQUIPMENT RAPID EQUIPPING SOLDIER SUPPORT EQUIPMENT	21,770	23,770	•••	6,370
85	PHYSICAL SECURITY SYSTEMS (OPA3)	49,758	49,758	49,758	49,758
86	BASE LEVEL CON'L EQUIPMENT	1,303	1,303	1,303	1,303
87	MODIFICATION OF IN-SVC EQUIPMENT (OPA-3)	53,884	53,884	53,684	53,884
88	PRODUCTION BASE SUPPORT (OTH)	3,050	3,050	3,050	3,050
	SPECIAL EQUIPMENT FOR USER TESTING	45,516	45,516	45,516	45,516

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	Budget	House	Senate	Recommendation
192 MAB975	4 , 492	4,492	4,492	4,492
TOTAL, OTHER SUPPORT EQUIPMENT	2,331,592	2,369,592	2,319,478	2,355,672
SPARE AND REPAIR PARTS 193 INITIAL SPARES - C&E	25,867	25,867	25,867	25,867
194 WIN-T INCREMENT 2 SPARES	9,758	9,758	9,758	9,758
TOTAL, SPARE AND REPAIR PARTS	35,625	35.625	35,625	35,625
CLASSIFIED PROGRAMS	2,522	2,522	2,522	2,522
TOTAL, OTHER PROCUREMENT, ARMY	9,907,151	9,293,801	9,395,444	8,582,660

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

P-1		Budget Request	House	Senate	Recommendation
	······································				
	HIGH MOBILITY MULTI-PURPOSE WHEELED VEHICLE (HMMWV)	281,123	281,123	282.323	282,083
	HMMWV Egress Assistance Trainer for the Tennessee	201,120		101,040	
	National Guard			200	160
	Reinforcement HMMWV Repair Hood Kits			1,000	800
5	FAMILY OF MEDIUM TACTICAL VEHICLES (FMTV)	1,158,522	965,522	1,033,522	497,822
	Schedule slip		-193,000		-174,000
	Program reduction			-125,000	0
	Transfer to Other Procurement, Army line number 5 in Title IX				-486,700
7	FAMILY OF HEAVY TACTICAL VEHICLES (FHTV)	812,918	786.566	812.918	612.918
•	Funding shead of need	014,010	-26.352	014,010	014,910
	Transfer to Other Procurement, Army line number 7				•
	in Title IX				-200,000
10	MINE PROTECTION VEHICLE FAMILY	402,517	267,797	326,517	279,197
	Funding in excess of need		-134,720		-134,720
	Authorization Adjustment Mine Resistant Ambush Protected Vehicle Virtual			-90,000	0
	Trainers for the Illinois National Guard			8.000	6.400
	Mine Resistant Ambush Protected Vehicle Virtual			0,000	0,400
	Trainers for the Tennessee National Guard			5,000	5,000
	HEAVY EXPANDED MOBILE TACTICAL TRUCK				
13	EXTENDED SERVICE	180,793	180,793	170,593	170,593
	Pricing adjustment			-10,200	-10,200
15	MODIFICATION OF IN SERVICE EQUIPMENT	10,314	10,314	0	2,314
	Prior year funds are available			-10,314	-8,000
16	ITEMS LESS THAN \$5.0M (TAC VEH)	298	298	5,898	4,778
	Ultra Light Utility Vehicles for the National Guard			r	
	(Includes transfer from line number 20)			5,600	4,480
17	TOWING DEVICE-FIFTH WHEEL	- 414	1,114	414	974
	Fifth-Wheel Towing Devices for the Puerto Rico Army National Guard		700		560
40	PASSENGER CARRYING VEHICLES	269	269	0	0
1.9	Prior year funds are available	208	209	-269	-269
20	NONTACTICAL VEHICLES, OTHER	3.052	5.052	3,052	3,052
	Ultralight Utility Vehicles for the National Guard			-,	-,
	(Transferred to line number 16)		2,000		0
26	SUPER HIGH FREQUENCY TERMINALS	90,918	90,918	94,918	94,118
	Phoenix Quad-Band Satellite Receiver for the Delaware National Guard			4 000	9 000
	Heavial Guela			4,000	3,200
5	JOINT TACTICAL RADIO SYSTEM	90,204	35,040	35,040	35,040
	Funding shead of need		-55, 1 64	EE 404	0
	Delay in JTRS Ground Mobile Radio			-55,164	-55,164

		Budget			
P-1		Request	House	Senate	Recommendation
37	SINCGARS FAMILY	6,812	3.000	3,500	3,000
	Funding in excess of need		-6,812	-6,812	-6,812
	Radio Personality Modules for SINCGARS Test Sets		3,000	3,500	3,000
	COMMUNICATIONS-ELECTRONICS EQUIPMENT				
41	FIELDING	0	7,360	6,000	8,288
	Communications Aerial Platforms for Increased				
	Situational Awareness for the Minnesota National				
	Guard Decision Decision and Dec		2,360		1,886
	Regional Emergency Response Network Emergency Cell				
	Phone Capability		5,000	3,000	4,000
	Tactical/Crew Served Weapon Illumination Systems			3,000	2,400
	SEQUOYAH FOREIGN LANGUAGE TRANSLATION				
74	SYSTEM	6,420	6,420	0	0
	Funding ahead of need			-6,420	-6,420
81	SENSE THROUGH THE WALL (STTW)	25,352	25,352	0	0
	Funding ahead of need			-25,352	-25,352
82	NIGHT VISION DEVICES	366,820	191,158	180,4 68	180,458
	Funding ahead of need		-175, 662		0
	Funding in excess of need			-186, 362	-186,362
98	MORTAR FIRE CONTROL SYSTEM	15,520	16,520	17,820	17,820
	Accelerated Precision Mortar Initiative			2,300	2,300
102	TACTICAL OPERATIONS CENTERS	29,934	32,234	29,934	31,774
	Tactical Operations Center for the Washington National				
	Guard		2,300		1,840
103	FIRE SUPPORT C2 FAMILY	39,042	39,042	32,742	32,742
	Pricing adjustment		,	-6,300	-6,300
109	AUTOMATIC IDENTIFICATION TECHNOLOGY	31,642	31,542	33,542	33,142
	Red River Army Depot Modernization			2,000	1,600
18	GENERAL FUND ENTERPRISE BUSINESS SYSTEM Army requested transfer to RDT&E, Army line	85,801	85,801	85,801	44,901
	number 111				-17,900
	Army requested transfer to O&M, Army line number 432				-23,000
120	AUTOMATED DATA PROCESSING EQUIP	254,723	179,723	239,723	209,723
	Unjustified growth		-75,000	-15,000	-45,000
32	TACTICAL BRIDGING	58,509	5 8,509	53,909	53,909
	Pricing adjustment		*	-4,600	-4,600
135	GROUND STANDOFF MINE DETECTION SYSTEM	56,123	56,123	50,223	50,223

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P-1		Budget Request	House	Senate	Recommendation
136	EXPLOSIVE ORDNANCE DISPOSAL EQUIPMENT	49.333	49.333	49,333	56,533
	Magneto Inductive Remote Activation Munitions System (MI-RAMS) M156/M39 Kits and M40	45,000	40,000		00,000
	Receivers (Transferred from Procurement of Ammunition, Army line number 25)				7,200
138	AERIAL DETECTION	11,200	200	200	200
	Funding ahead of need		-11,000	-11,000	-11,000
142	LIGHTWEIGHT MAINTENANCE ENCLOSURE (LME) Expandable Light Air Mobility Shelters (ELAMs) and Contingency Response Communications System (CRCS) for the Illinois National Guard (Transferred from O&M,	0	. 0	0	1,600
	Army National Guard line number 121)				1,600
144	GROUND SOLDIER SYSTEM	1,809	1,809	0	1,809
	Funding ahead of need			-1,809	0
145	MOUNTED SOLDIER SYSTEM	1,085	1,085	0	1,086
	Funding ahead of need			~1,085	0
147	FIELD FEEDING EQUIPMENT	57,872	61,372	67,872	60,672
	Multi-Temperature Refrigerated Container System		3,500	- • •	2,800
	CARGO AERIAL DELIVERY AND PERSONNEL				
148	PARACHUTE SYSTEM	66,381	66,381	61,581	63,981
	Pricing adjustment			-4,800	-2,400
154	COMBAT SUPPORT MEDICAL	33,694	34,694	36,694	36,894
	Life Support for Trauma and Transport Combat Casualty Care Upgrade Program		1,000	3,000	800 2,400
					•
156	ITEMS LESS THAN \$5.0M (MAINTENANCE EQUIPMENT) Program Increase - Classified Waste Destruction	812	5,812 5,000	812	3,312 2,500
	-				
167	GRADER, ROAD MTZD, HVY, 6X4 (CCE) Pricing adjustment	5 0,897	50,897	44,297 -5,600	44,297 -6,600
179	GENERATORS AND ASSOCIATED EQUIPMENT	446 067	450 007		
: : •	Kentucky National Guard Emergency Response	146,067	152,067	146,067	150,867
	Generator Stockpile		6,000		4,800
177	TRAINING DEVICES, NONSYSTEM	261,348	292,848	303,798	309,228
	Combat Skills Marksmanship Trainer		4,000	3,600	4,000
	Combined Arms Virtual Trainers for the New Mexico National Guard		500		400
	Combined Arms Virtual Trainers for the Tennessee National Guard		5,000	5,000	5,000
	Program Increase - Training Simulators for the National			0,000	
	Guard Fort Bragg Range 74 Combined Arms Collective Training		9,000		4,000
	Facility Individual Gunnery; Tank Gunnery; and Tabletop Full-		1,000		800
	Fidelity Trainers for the New Mexico National Guard		2,000		1,600
	Laser Marksmanship Training System		2,000		2,000
	Machine Gun Training System for the Pennsylvania National Guard		3,000		2.400
	Mobile Firing Range for the Texas National Guard		3,000		2,400
	Virtual Convoy Operations Trainer for the New Mexico		,		
	National Guard		1,500		1,200

		Budget			
P-1		Request	House	Senate	Recommendation
	mbat Environment Training System				
for the Virginia Natio			2,000	2,000	2,00
	II/Joint Fires and Effects Trainer				
System	·			5,000	5,00
the Hawaii National	nulation Virtual Training System for			0.500	2.90
				2,500	2,30
the National Guard	Training Center Instrumentation for			2 000	2.00
Training Range Enh				2,000	•
• •				15,000	7,50
National Guard	riving Simulator for the Tennessee			350	28
	ations Trainers for the Illinois			350	20
National Guard	suchs fremers for the motors			3.000	2,40
	mbat Environment for the New			3,000	2,40
Jersey National Gua				4,000	3,50
				4,000	3,00
184 RAPID EQUIPPING S	OLDIER SUPPORT EQUIPMENT	21,770	23,770	0	6,37
Prior year funds are	available		•	-21,770	-17,00
Mobile Defensive Fig	hting Position		2.000		1,50

ARMY TRUCK PROGRAM

Concerns persist regarding the absence of an overall truck acquisition strategy to guide the Army's plans and programs. It is not clear that the Army has conducted the needed analyses for sound acquisition plans or to reap potential savings. Not later than 180 days after the enactment of this Act, the Secretary of the Army shall provide a report to the congressional defense committees detailing the Army's acquisition strategy for future truck procurement.

NETWORKED COMMUNICATIONS CAPABILITIES

The recommendation continues to support the overall objectives of the Joint Tactical Radio System (JTRS) program, but concerns remain about the technical risk, cost and availability of the JTRS radios. While the JTRS family of radios and waveforms has successfully tested several variants and demonstrated key networking waveforms, full testing objectives have not been realized. The Secretary of Defense is encouraged to examine lower-risk approaches to bridge the networked communications gap while providing interoperability and moving toward a competitive radio business model. Competition is encouraged between legacy and commercially available radios and waveforms that meet the majority of JTRS approved standards until such time as the JTRS radios are fielded. Additionally, the Assistant Secretary of Defense for Networks and Information Integration is encouraged to examine the cost effectiveness of such an approach and to submit a report to the congressional defense committees not later than March 15, 2010, with recommendations for closing any networked communications capability gap with commercially available and legacy radios and waveforms.

MODIFICATION OF IN-SERVICE EQUIPMENT

According to accounting reports, the Army has over \$1,284,000,000 in prior year funding available for Modification of In-Service Equipment, Budget Activity-1. Therefore, the recommendation provides \$2,314,000 for this program in fiscal year 2010, a reduction of \$8,000,000. Additionally, due to the large prior year funding balance, the recommendation includes a reduction of \$195,950,000 in the title IX portion of this program.

RAPID EQUIPPING FORCE

For fiscal year 2010, the recommendation provides \$13,370,000 for Rapid Equipping Force funding, a reduction of \$35,400,000 from the budget request due to funding available in prior year accounts. There is concern with the Army's demand driven approach in providing Soldier Wearable Acoustic Targeting Systems (SWATS) to soldiers, and a strong belief that the equipment should be made available to all deploying units, not just those units submitting Urgent Needs Statements.

The Supplemental. Appropriations Act, 2009 provided \$50,000,000 for SWATS. However, the slow pace of obligating available funding for the life-saving SWATS, and the lack of urgency in

establishing a basis of issue plan and making it a Program of Record causes concern. The Army is expected to correct the situation quickly.

The Secretary of the Army has yet to provide a report on the acquisition objective and basis of issue plan for both vehicular and soldier wearable sniper detection equipment as directed in the Joint Explanatory Statement accompanying the Supplemental Appropriations Act, 2009. The report shall be provided to the congressional defense committees not later than 60 days after enactment of this Act.

AIRCRAFT PROCUREMENT, NAVY

For Aircraft Procurement, Navy, funds are to be available for fiscal

year 2010, as follows:

	(In thousends of dollars)						
•••		Budget	House	Senate	Recommendation		
	AIRCRAFT PROCUREMENT, NAVY						
2	COMBAT AIRCRAFT EA-18G	1,611,837	1,611,837	1,611,837	1,611,837		
3	EA-18G (AP-CY)	20,559	20,559	20,559	20,559		
4	F/A-18E/F (FIGHTER) HORNET (MYP)	1,009,537	1,504,537	1,009,537	1,504,537		
5	F/A-18E/F (FIGHTER) HORNET (MYP) (AP-CY)	51,431	159,431	51,431	51,431		
6	JOINT STRIKE FIGHTER	3,997,048	3,576,448	3,997,048	3,997,048		
7	JOINT STRIKE FIGHTER ADVANCE PROCUREMENT (CY)	481,000	481,000	481,000	461,000		
8	V-22 (MEDIUH LIFT)	2,215,829	2,215,629	2,215,829	2,215,829		
9	V-22 (MEDIUH LIFT) (AP-CY)	84,342	84,342	84,342	84,342		
10	UH-1Y/AH-1Z	709,801	500,801	544,801	584,801		
11	UH-1Y/AH-1Z (AP-CY)	70,550	35,550	70,550	50,550		
12	MH-60S (NYP)	414,145	414,145	374,145	394, 145		
13	MH-60S (HYP) (AP-CY)	78,830	78,830	78,830	78,830		
14	MH-60R	811,781	818,281	811,781	816,281		
15	MH-60R (AP-CY)	131,504	131,504	118,304	118,304		
16	P-8A POSEIDON	1,664,525	1,664,525	1,664,525	1,664,525		
17	P-8A POSEIDON (ADVANCED PROCUREMENT)	160,526	138,445	149,626	138,425		
18	E-2C (EARLY WARNING) HAWKEYE (MYP)	511,245	649,445	511,245	649,445		
18	E-2C (EARLY WARNING) HAWKEYE (HYP) (AP-CY)	94,924	94,924	57,524	94,924		
	TOTAL, COMBAT AIRCRAFT	14, 119, 414	14,289,433	13,852,914	14,556,813		
20	AIRLIFT AIRCRAFT C-40A	74,381	74,381	74,381	74,381		
	TOTAL, AIRLIFT AIRCRAFT	74,381	74,381	74,381	74,381		

		Budget	House	Senate	Recommendation
22	TRAINER AIRCRAFT JPATS	266,539	257,939	260,539	256,239
	TOTAL, TRAINER AIRCRAFT	265.539	257.939	260.539	256,239
25	OTHER AIRCRAFT RQ-7 UAV	56,797	51,547	53,797	51,547
26	MQ-8 UAV	77,616	64,316	77,616	77,616
	OTHER SUPPORT AIRCRAFT		•••	6,200	1,960
	TOTAL, OTHER AIRCRAFT	134,413	115,863	137,613	131,123
28	MODIFICATION OF AIRCRAFT EA-6 SERIES	39,977	39,977	39,977	38,977
29	AV-8 SERIES	35,668	31,868	35,668	31,868
30	F-18 SERIES	484,129	396,929	463,729	432,929
31	H-46 SERIES	35,325	35,325	35,325	35,325
32	AH-1W SERIES	66,461	66,461	33,061	33,061
33	H-53 SERIES	68,197	68,197	68,197	68,197
34	SH-60 SERIES	82,253	82,253	82,253	82,253
35	H-1 SERIES	20,040	20,040	20,040	20,040
36	EP-3 SERIES	92,530	92,530	92,530	92,530
37	P-3 SERIES.	485,171	428,371	485,171	428,371
39	E-2 SERIES	22,853	22,853	42,853	32,853
40	TRAINER A/C SERIES	20,907	20,907	17,207	17,207
41	C-2A	21,343	21,343	21,343	21,343
42	C-130 SERIES	22,449	22,449	22,449	22,449

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	(In thousands of dollars)								
	·	Budget	House	Senate	Recommendation				
43	FEMSG	9,486	9,486	9,486	9,485				
44	CARGO/TRANSPORT A/C SERIES	19,429	19,429	19,429	19,429				
45	E-6 SERIES	102,646	102,646	102,646	102,646				
46	EXECUTIVE HELICOPTERS SERIES	42,456	42,456	42,456	42,456				
47	SPECIAL PROJECT AIRCRAFT	14,869	12,369	14,869	12,369				
48	T-45 SERIES	51,484	49,184	51,484	48,984				
49	POWER PLANT CHANGES	26,395	26,395	26, 395	26,395				
50	JPATS SERIES	4,922	4,922	4,922	4,922				
51	AVIATION LIFE SUPPORT MODS	5,594	5,594	5,594	5,594				
52	COMMON ECM EQUIPMENT	47,419	51,219	48,919	49,819				
53	COMMON AVIONICS CHANGES	151,112	142,812	151,112	142,812				
55	ID SYSTEMS.	24,125	24,125	24, 125	24,125				
56	V-22 (TILT/ROTOR ACFT) OSPREY	24,502	24,502	24,502	24,502				
	TOTAL, MODIFICATION OF AIRCRAFT	2.021,742	1,864,642	1,985,742	1,871,942				
57	AIRCRAFT SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS	1,264,012	1,223,412	1,272,812	1,258,212				
58	AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES COMMON GROUND EQUIPMENT	363,588	365,588	361,088	360,288				
59	AIRCRAFT INDUSTRIAL FACILITIES	11,075	11.075	11,075	11,075				
50	WAR CONSUMABLES	55,406	55,406	55,406	55,408				
61	OTHER PRODUCTION CHARGES	23,861	23,861	23,861	23,861				
62	SPECIAL SUPPORT EQUIPMENT	42,147	42,147	42,147	42,147				
63	FIRST DESTINATION TRANSPORTATION	1,734	1,734	1,734	1,734				
	TOTAL, AIRCRAFT SUPPORT EQUIPMENT & FACILITIES	497,811	499,811	495, 311	494,511				
	TOTAL, AIRCRAFT PROCUREMENT, NAVY		18,325,481	18,079,312	18,643,221				

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

P-1		Budget Request	Hou se	Senate	Recommendation
4	F/A-18E/F (FIGHTER) HORNET (MYP)	1,009,537	1,504,537	1,009,537	1,504,537
	Funding for nine additional aircraft		495,000		495,000
5	F/A-18E/F (FIGHTER) HORNET (MYP) (AP-CY) Economic Order Quantity and Cost Reduction Initiative	51,431	159,431	51,431	51,431
	funding for Multi-year Procurement		108,000		
6	JOINT STRIKE FIGHTER	3,997,048	3,576,448	3,997,0 48	3,997,048
	Reduction of two aircraft - no fiscal year 2009 advance procurement		200.000		
	Non-recurring equipment execution		-300,000 -120,600		
	worredding edubrien executor		*120,000		
10	UH-1Y/AH-1Z	709,801	609,801	544,801	584,801
	Reduction of four aircraft		-100,000		
	Reduction of six aircraft			-165,000	
	Reduction of five aircraft				-125,000
11	UH-1Y/AH-1Z (AP-CY)	70,550	35,550	70.550	50,550
	Excess advance procurement		-35,000		-20,000
12	MH-60S (MYP)	414,145	414,145	374,145	394,145
	Funding ahead of need			-40,000	-20,000
14	MH-60R	811,781	818,281	811,781	816,281
	Multi-Mission Helicopter Avionics System Test Bed	-	1,500		1,500
	Program Increase - Airborne Sonar		5,000		3,000
15	MH-60R (AP-CY)	131,504	131.504	118,304	118.304
	Excess to requirement			-13,200	-13,200
17	P-8A POSEIDON (ADVANCE PROCUREMENT)	160,526	138,445	149,626	138,425
	Excessive advance procurement growth		-7,680	-7,700	-7,700
	Funding for production line slots		-14,401	-3,200	-14,401
18	E-2C (EARLY WARNING) HAWKEYE (MYP)	511,245	649,445	511,245	649,445
	Engineering Change Orders growth		-3,800		-3,800
	Funding for one additional aircraft		142,000		142,000
19	E-2C (EARLY WARNING) HAWKEYE (MYP) (AP-CY)	94,924	94,924	57,524	94,924
	Unjustified growth			-37,400	
22	JPATS	266,539	257,939	260.539	256,239
	Airframe unit cost growth		-4,300	-6,000	-6,000
	Support funding carryover		-4,300		-4,300
25	RQ-7 UAV	56,7 97	51,547	53,797	51,547
	Attrition vehicles		-5,250	-3,000	-5,250
26	MQ-8 UAV	77.616	64.316	77.616	77,616
	Maintain minimum sustaining rate due to Littoral Combat		•		
	Ship delays		-13,300		

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P-1		Budget Request	House	Senate	Recommendation
27	OTHER SUPPORT AIRCRAFT	0	0	6,200	1,960
	EL/M-2032 Radar Upgrade to Navy Adversary Aircraft			2,000	
	UC-12 Replacement Aircraft			4,200	1,960
29	AV-8 SERIES	35,668	31,868	35,668	31,868
	Other support funding growth within obsolescence				
	replacement Operational Safety Improvement Program		-1,800		-1,800
	Engine Management System contract delay		-2,000		-2,000
30	F-18 SERIES	484,129	396,929	463.729	432,929
	Excessive growth of IR Marker ECP		-3,400	-3,400	-3.400
	Radar upgrades ahead of need		-78,800	-0,400	-3,400
	Engineering Change Orders excessive growth		-5,000		-5.000
	SLMP kits ahead of need		-5,000	-4.700	-4,700
	Delay in MIDS/JTR development schedule			-12,300	-12,300
	Radome and Weapon Ready Assembly funding ahead of			-12,300	-12,300
	need				-25,800
••					
32	AH-1W SERIES	66,461	66,461	33,061	33,061
	Delay in A/C and T700 engine modification			-33,400	-33,400
37	P-3 SERIES	485,171	428,371	485,171	428,371
	Outer wing replacement kits cost growth		-56,800		-56,800
39	E-2 SERIES	22,853	22,853	42,853	32.853
	Reliability enhancements for E-2C			20,000	10,000
40	TRAINER A/C SERIES	20,907	20,907	17.207	17.207
	Program delay			-3,700	-3,700
47	SPECIAL PROJECT AIRCRAFT	14.869	12,369	14.869	12,369
••	Support funding growth within intelligence sensors	14,000	12,000	14,000	12,000
	Operational Safety Improvement Program		-2,500		-2,500
	TAPAPAKA				
40	T-45 SERIES	51,484	49,184	51,484	48,984
	Avionics Modernization Program kits ahead of need		-3,300		-3,300
	Universal Avionics Recorder Wireless Flight Download Data		1,000		800
52	COMMON ECM EQUIPMENT	47,419	51,219	48,919	49,819
	ALE-47 retrofit kits ahead of need		-3,200		-3.200
	AN/AAR-47D(V)X Missile Warning System		5,000		4,000
	Crane Integrated Defensive Electronic Countermeasures Depot Capability		2.000	1,500	1.600
			2,000	1,000	1,000
53	COMMON AVIONICS CHANGES Other support funding growth within Global Positioning	151,112	142,812	151,112	142,812
	System Operational Safety Improvement Program		-3,400		-3.400
	CNS/ATM installation kits cost growth		-2,500		
	Advanced Mission Computer and Display Kits ahead of need		-2,500		-2,500 -2,400
or a	SPARES AND REPAIR PARTS	1,264,012	1,223,412	1,272,812	1,258,212
	UH-1Y/AH-1Z reduction		-1,600	-2,400	-2,000
	E-2D spares growth		-15,000		-15,000
	Joint Strike Fighter reduction		-24,000		
	Additional F-18 Aircraft			11,200	11,200

		Budget			
P-1		Request	House	Senate	Recommendation
58	COMMON GROUND EQUIPMENT	363,588	365,588	361,088	360,288
	Advanced Skills Management Command Portal - Fleet				
	Readiness Centers		2,000	2,000	2,00
	Excessive growth in production engineering support			-8,500	-8,500
	Direct Squadron Support Readiness Training Program			4.000	3,20

F-18 Aircraft

The variants of the F–18 aircraft have been the workhorses of the Navy's aviation fleet for a generation. Consistent with the National Defense Authorization Act for Fiscal Year 2010, a multi-year procurement strategy has been approved to complete the procurement of the F–18E/F/G aircraft as the Navy transitions to the Joint Strike Fighter aircraft.

WEAPONS PROCUREMENT, NAVY

For Weapons Procurement, Navy, funds are to be available for fiscal

year 2010, as follows:

•••		Budget	House	Senete	Recommendation
	WEAPONS PROCUREMENT, NAVY				
	BALLISTIC MISSILES				
1	MODIFICATION OF MISSILES TRIDENT II MODS	1,060,504	1,055,504	1,050,504	1,055,504
	SUPPORT EQUIPMENT AND FACILITIES				
2	MISSILE INDUSTRIAL FACILITIES	3,447	3,447	3,447	3,447
	TOTAL, BALLISTIC HISSILES	1.063,951	1.058,951	1,063,951	1,058,951
	OTHER MISSILES STRATEGIC MISSILES				
3	ТОНАНАНК	283,055	273,655	283,055	277,355
	TACTICAL HISSILES				
4	AMRAAM	145,506	134,506	140,506	138,506
5	SIDEWINDER	56,845	53,845	56,845	53,845
8	JSON	145,338	123,536	145,338	142,436
3	STANDARD MISSILE	249,233	131,604	249,233	189,233
9	RAN	74,784	69,944	74,784	69,944
0	HELLFIRE	59,411	56,911	59,411	59,411
11	AERIAL TARGETS	47,003	43,483	47,003	43,483
2	OTHER MISSILE SUPPORT	3,928	3,928	3,928	3,928
_	MODIFICATION OF MISSILES				
3	ESSN	51,388	51,388	51,388	51,388
4	HARM MODS	47,973	44,973	47,973	47,973
5	STANDARD MISSILES MODS	81,451	81,451	81,451	81,451
_	SUPPORT EQUIPMENT AND FACILITIES	at			
6	WEAPONS INDUSTRIAL FACILITIES	3,211	3,211	13,211	12,711
7	FLEET SATELLITE COMM FOLLOW-ON	487,280	482,593	487,280	482,593
8	FLEET SATELLITE COMM FOLLOW-ON (AP-CY)	28,847	28,847	28,847	28,847
9	ORDNANCE SUPPORT EQUIPMENT ORDNANCE SUPPORT EQUIPMENT	48.883	48,883	48.883	
•	UNDERICE SUFFORT EQUIFICATION CONTRACTOR	40,003	40,003	40,002	48,883
	TOTAL, OTHER MISSILES		1,632,758	1.819.134	1.731.987

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		Budget	House	Senate	Recommendation
21	TORPEDOES AND RELATED EQUIPMENT TORPEDOES AND RELATED EQUIP ASW TARGETS.	9,288	9.288	9,288	9,288
	MOD OF TORPEDOES AND RELATED EQUIP HK-48 TORPEDO MODS.	94,159	96,823	82,423	90,263
23	MK-48 TORPEDO ADCAP MODS	61,608	56,308	56,308	56,308
24	QUICKSTRIKE MINE	4,580	4,680	4,680	4,680
25	SUPPORT EQUIPMENT TORPEDO SUPPORT EQUIPMENT	39,869	35.329	39,869	35,329
26	ASW RANGE SUPPORT	10,044	10,044	10,044	10,044
27	DESTINATION TRANSPORTATION FIRST DESTINATION TRANSPORTATION	3,434	3,434	3,434	3,434
	TOTAL, TORPEDOES AND RELATED EQUIPMENT	223,082	215,906	206,046	209,345
28	OTHER WEAPONS GUNS AND GUN MOUNTS SMALL ARMS AND WEAPONS	12,742	12,742	12,742	12,742
29	MODIFICATION OF GUNS AND GUN MOUNTS CIWS MODS	158,896	125,396	158,896	158,896
30	COAST GUARD WEAPONS	21,157	21,157	21,157	21,157
31	GUN MOUNT MODS	30,761	30,761	35,761	35,761
33	CRUISER MODERNIZATION WEAPONS	51,227	51,227	51 , 227	51,227
34	AIRBORNE MINE NEUTRALIZATION SYSTEMS	12,309	12,309	12,309	12,309
	OTHER				
	TOTAL, OTHER WEAPONS	287,092	253,592	292,092	292,092
37	SPARES AND REPAIR PARTS	65,196	65,196	65,196	65,196
	TOTAL, WEAPONS PROCUREMENT, NAVY		3,226,403	3,446,419	3,357,572

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

P-1		Budget Request	House	Senate	Recommendation
		request	nouse	Seliste	Recommendation
1	TRIDENT II MODS	1,060,504	1,055,504	1,060,504	1,055,504
	Support funding growth		-5,000		-5,00
3	TOMAHAWK	283,055	273,655	283,055	277,35
	Missile hardware and capsule cost growth		-5,400		-2,70
	Product improvement		-4,000		-3,00
4	AMRAAM	145,506	134,506	140,506	138,50
	Diminished manufacturing sources funding ahead of need		-11,000	-5,000	-7,00
5	SIDEWINDER	56,845	53,845	56,845	53,84
	Support funding carryover		-3,000		-3,000
6	JSOW	145,336	123,536	145,336	142,430
	All up round missile cost growth		-18,900		
	Support funding carryover		-2,900		-2,900
8	STANDARD MISSILE	249,233	131,604	249,233	189,23
	SM-6 missile contract delay		-117,629		-60,000
9	RAM	74,784	69,944	74,784	69,944
	Missile component cost growth		-1,740		-1,74
	Support funding carryover		-3,100		-3,100
10	HELLFIRE	59,411	56,911	59,411	59,411
	Support funding carryover		-2,500		
11	AERIAL TARGETS	47,003	43,483	47,003	43,483
	Excess sub-sonic target support funding		-2,020		-2,020
	Support funding carryover		-1,500		-1,500
14	HARM MODS	47,973	44,973	47,973	47,973
	Production engineering carryover		-3,000		
16	WEAPONS INDUSTRIAL FACILITIES	3,211	3,211	13,211	12,711
	Allegany Ballistics Laboratory Facility Restoration Plan			10,000	9,500
17	FLEET SATELLITE COMM FOLLOW-ON	487,280	482,593	487,280	482,593
	Support funding carryover		-4,687		-4,687
22	MK-46 TORPEDO MODS	94,159	96,823	82,423	90,263
	Support funding carryover Intelligent Graphics Torpedo Test Set Troubleshooting		-7,136	-7,136	-7,136
	Maintainers Aid		5.000		4.000
	Lightweight Torpedo P5U Test Equipment Modernization		4,800		3.840
	Excess Test and Evaluation funding	*	.,	-4,600	-4,600
23	MK-48 TORPEDO ADCAP MODS	61,608	56,308	56,308	56,308
	Support funding carryover		-5,300	-5,300	-5,300
25	TORPEDO SUPPORT EQUIPMENT	39,869	35,329	39,869	35,329
	Otto fuel cost growth	-	-2,740		-2,740
	Support funding carryover		-1,800		-1,800

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P-1		Budget Request	House	Senate	Recommendation
1		Request	10080	Senate	Recommendation
29	CIWS MODS	158,896	125,396	158,896	158,890
	Block 18 modification kits ahead of need		-19,000		
	Engineering Change Orders growth		-14,500		
31	GUN MOUNT MODS	30,761	30,761	35,761	35,761
	MK-110 57mm Naval Gun			2,000	2,000
	MK-38 Minor Caliber Gun System			3,000	3,00

PROCUREMENT OF AMMUNITION, NAVY AND MARINE CORPS

For Procurement of Ammunition, Navy and Marine Corps, funds are

to be available for fiscal year 2010, as follows:

(1	n	thousands	of	dollars)

		Budget	House	Senate	Recommendation
	PROCUREMENT OF AMMO, NAVY & MARINE CORPS				
1	PROC ANNO, NAVY NAVY ANNUNITION GENERAL PURPOSE BONBS	75,227	73,227	75,227	73.227
2	JDAN	1,968	1,968	1,968	1,968
3	AIRBORNE ROCKETS, ALL TYPES	38,643	38,643	38,643	38,643
4	MACHINE GUN AMMUNITION	19,622	12,062	12,062	12,062
5	PRACTICE BOMBS	33,803	29,003	24,503	28,103
8	CARTRIDGES & CART ACTUATED DEVICES	50,600	48,000	50, 600	48,000
7	AIR EXPENDABLE COUNTERMEASURES	79,102	64,302	69,302	64,302
B	JATOS	3,230	3,230	3,230	3,230
9	5 INCH/54 GUN AMMUNITION	27,483	23,083	27,483	23,083
10	INTERMEDIATE CALIBER GUN AMMUNITION	25,974	25,974	25,974	25,974
11	OTHER SHIP GUN AMMUNITION	35,934	35,934	35,934	35,934
12	SMALL ARKS & LANDING PARTY AMMO	43,490	33,861	43,490	40,526
13	PYROTECHNIC AND DEMOLITION	10,623	10,623	10,623	10,623
14	AHMUNITION LESS THAN \$5 MILLION	3,214	3,214	3,214	3,214
	TOTAL, PROC ANNO, NAVY	448,913	403, 124	422,253	408,689

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(In thousands of dollars)

		Budget	House	Senate	Recommendation
15	PROC AMMO, MARINE CORPS MARINE CORPS AMMUNITION SMALL ARMS AMMUNITION	87,781	87,781	87,781	87,781
16	LINEAR CHARGES, ALL TYPES	23,582	23,582	23,582	23,582
17	40 MM, ALL TYPES	57, 291	57,291	57,291	57,291
18	60MM, ALL TYPES	22,037	22,037	22,037	22,037
19	81MH, ALL TYPES	54,869	54,869	54,869	54,869
20	120HH, ALL TYPES	29,579	29,578	29,579	29,579
21	CTG 25HH, ALL TYPES	2,259	2,259	2,259	2,259
22	GRENADES, ALL TYPES	10,694	10,694	10,694	10,694
23	ROCKETS, ALL TYPES	13,948	13,948	13,948	13,948
24	ARTILLERY, ALL TYPES	57,948	57,948	57,948	57,948
26	DEMOLITION MUNITIONS, ALL TYPES	14,886	14,886	14,886	14,886
27	FUZE, ALL TYPES	575	575	575	575
28	NON LETHALS	3,034	3,034	3,034	3,034
29	AMMO MODERNIZATION	8,886	8,886	8,886	8,886
30	ITEMS LESS THAN \$5 MILLION	4, 393	4,393	4,393	4,393
	TOTAL, PROC ANNO, MARINE CORPS	391,762	391,762	391,762	391,762
	TOTAL, PROCUREMENT OF AMMO, NAVY & MARINE CORPS	840,675	794,886	B14,015	800,651

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

		Budget			
P.1		Request	House	Senate	Recommendation
1	GENERAL PURPOSE BOMBS	75,227	73,227	75,227	73,227
	Direct attack cost growth		-2,000		-2,000
4	MACHINE GUN AMMUNITION	19,622	12,062	12,062	12,062
	20MM linkless TP cost growth		-2,900	-2,900	-2,900
	20MM linked TP cost growth		-1,990	-1,990	-1,990
	20MM linked HEI cost growth		-2,670	-2,670	-2,670
5	PRACTICE BOMBS	33,803	29,003	24,503	28,103
	Enhanced Laser Guided Training Round cost growth		-9,300	-9,300	-9,300
	Enhanced Laser Guided Training Round		4,500		3,600
6	CARTRIDGES & CART ACTUATED DEVICES	50,600	48,000	50,600	48,000
	Support funding carryover		-2,600		-2,600
7	AIR EXPENDABLE COUNTERMEASURES	79,102	64,302	69,302	64,302
	MJU55 contract delay		-9,800		
	Support funding carryover		-5,000		-5,000
	MJU-55 production termination			-9,800	-9,800
9	5 INCH/54 GUN AMMUNITION	27,483	23,083	27,483	23,083
	Multi-option fuze cost growth		-4,400		-4,400
12	SMALL ARMS & LANDING PARTY AMMO	43,490	33,861	43,490	40,526
	Tracer cartridge cost growth		-1,300		-1,300
	APIT cartridge contract delay		-8,329		
	APIT cartridge cost growth				-1,664

SHIPBUILDING AND CONVERSION, NAVY

For Shipbuilding and Conversion, Navy, funds are to be available for

fiscal year 2010, as follows:

		Budget :	House	Senate	Recommendation
	SHIPBUILDING & CONVERSION, NAVY				
1	OTHER WARSHIPS CARRIER REPLACEMENT PROGRAM	739,260	739,269	739,269	739,269
2	CARRIER REPLACEMENT PROGRAM (AP-CY)	484,432	484,432	484,432	484.432
3	VIRGINIA CLASS SUBMARINE	1,964,317	1,964,317	1,964,317	1,964,317
4	VIRGINIA CLASS SUBMARINE (AP-CY)	1,959,725	1,959,725	1,959,725	1,959,725
5	CVN REFUELING OVERHAUL	1,563,602	1,563,602	1,563,602	1,563,602
6	CVN REFUELING OVERHAULS (AP-CY)	211,820	211,820	211.820	211,820
9	DDG 1000	1,084,161	1,073,161	1,393,797	1,382,797
11	DDG-51	1,912,267	1,912,267	3,650,000	1,912,267
12	DDG-51 (AP-CY)	328 , 996	328,996	328,998	578,996
13	LITTORAL COMBAT SHIP	1,380,000	2,160,000	1,080,000	1,080,000
	TOTAL, OTHER WARSHIPS	11,628,589	12,397,589	13,375,958	11,877,225
14	ANPHIBIOUS SHIPS LPD-17	872,392	872,392	872,392	872,392
15	LPD-17(AP-CY)	184,555	184,555	184,555	184,555
16	LHA REPLACEMENT (AP-CY)	•••		170,000	170,000
18	INTRATHEATER CONNECTOR.	177,956	357,956	177.956	177,956
	TOTAL, AMPHIBIOUS SHIPS	1,234,903	1,414,903	1,404,903	1,404,903
19	AUXILIARIES, CRAFT, AND PRIOR-YEAR PROGRAM COSTS OUTFITTING	391,238	386,903	391,238	386,903
20	SERVICE CRAFT.	3,694	3,694	3,694	3,604
21	LCAC SLEP.	63,857	63,857	63,857	63,857
22	COMPLETION OF PY SHIPBUILDING PROGRAMS	454,586	454,586	144,950	144,950
	TOTAL, AUXILIARIES, CRAFT, AND PRIOR-YEAR PROGRAM	913,375	909,040	603,739	599,404
	TOTAL, SHIPBUILDING & CONVERSION, NAVY		14,721,532	15,384,600	13,881,532

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

		Budget		- · · · ·	
P-1	·	Request	House	Senate	Recommendation
9	DDG 1000	1,084,161	1,073,161	1,393,797	1,382,797
	Excess change order funding		-11,000		-11,000
	Transfer from Line number 22			309,636	309,636
11	DDG-51	1,912,267	1,912,267	3,650,000	1,912,267
	Add second ship			1,737,733	
12	DDG-51 (AP-CY)	328,996	328,996	328,996	578,996
	Additional advance procurement				250,000
13	LITTORAL COMBAT SHIP	1,380,000	2,160,000	1,080,000	1,080,000
	Properly price fiscal year 2010 ships		240,000		
	Funding for one additional vessel		540,000		
	Reprice request; fund two ships			-300,000	-30 0,00 0
17	LHA REPLACEMENT (AP)	0	0	170,000	170,000
	Additional advance procurement			170,000	170,000
18	INTRATHEATER CONNECTOR	177,956	357,956	177,956	177,956
	Funding for one additional Joint High Speed Vessel		180,000		
19	OUTFITTING	391,238	386,903	391,238	386,903
	DDG -1000 outfitting ahead of need		-4,335		-4,335
22	COMPLETION OF PY SHIPBUILDING PROGRAMS	454,586	454,586	144,960	144,950
	Transfer to line number 9			-309,636	-309,636

Shipbuilding

The fiscal year 2010 shipbuilding budget request from the Department once again falls short of the quantity of ten ships nominally required to reach and maintain the required fleet size of 313 ships. Further, the Department's revised acquisition strategy for the Littoral Combat Ship, solidified after the submission of the budget, has reduced the requested number of ships from a quantity of eight to a quantity of seven. In an effort to position the Department to request additional ship quantities in fiscal year 2011, the recommendation includes an additional \$170,000,000 of advance procurement funding for the LHA (Replacement) helicopter assault ship and \$250,000,000 of additional advance procurement funding for the DDG-51 Guided Missile Destroyer program.

COMMON HULL FORMS

The Navy has discussed in testimony the use of existing hull forms for the design of future ships in an effort to reduce the cost of these ships. Candidate ships include, but are not limited to the replacement command ship, future dock landing ships, future surface combatant, and hospital ships. Candidate hull forms include, but are not limited to, the LPD-17, T-AKE, National Security Cutter, Patrol Coastal and DDG-51 hull forms all currently in use. This initiative continues to have strong support and the Secretary of the Navy is directed to submit a report that outlines the benefits of using an existing hull form for future ship construction. The report should include candidate hull forms, candidate ship classes (including survivability requirements), potential cost savings (including under multi- year procurement authority), and the timeframe of when the decision would be made to use an existing hull form for future designs. This report should be submitted to the congressional defense committees not later than March 15th, 2010.

LITTORAL COMBAT SHIP (LCS)

The recommendation includes \$1,080,000,000 for the construction of two Littoral Combat Ships (LCS), a reduction of \$300,000,000 and one ship from the budget request. This adjustment properly prices the program and is consistent with the Navy's revised acquisition strategy for the LCS program which calls for down selecting to a single ship design in fiscal year 2010, versus the two designs that the program has been carrying. The recommendation supports this strategy which should result in reduced program costs as a result of reducing the overhead within the program. Further, the recommendation provides an additional \$60,000,000 to the LCS research and development program for the development of a technical data package that will allow a future second source of the winning LCS design.

Additionally, in compliance with previous congressional direction, the Assistant Secretary of the Navy for Research, Development, and Acquisition (ASN (RDA)) provides the congressional defense committees a monthly progress report on LCS construction costs. Presently, these reports provide cost information only for the first two LCS platforms (LCS–1 and LCS–2). The ASN (RDA) is directed to provide the same monthly cost reports for LCS-3 and LCS-4 upon enactment of this Act.

LEASING OF FOREIGN BUILT SHIPS

There exists strong interest in the impact that the review of future requirements in the Quadrennial Defense Review will have on the Navy's practice of leasing foreign built ships. Therefore, the Secretary of the Navy is directed to update its March 2008 report on the use of such leases and address impacts on American seafarers, sealift capabilities, and naval shipbuilding.

DDG-51 Guided Missile Destroyer

The recommendation includes \$578,996,000, an increase of \$250,000,000 above the budget request, for advance procurement of components for the two DDG-51 destroyers planned in fiscal year 2011. The recommendation fully supports re-start of the DDG-51 program and provides additional funding in an effort to re-start the program in a more efficient and cost effective manner.

OTHER PROCUREMENT, NAVY

For Other Procurement, Navy, funds are to be available for fiscal year

2010, as follows:

		Budget	House	Senate	Recommendation
	OTHER PROCUREMENT, NAVY				
	SHIPS SUPPORT EQUIPMENT				
	SHIP PROPULSION EQUIPMENT				
1	LN-25D0 GAS TURBINE	8,014	8,014	8,014	8,014
2	ALLISON 501K GAS TURBINE	9,162	9,162	9,162	9,162
3	OTHER PROPULSION EQUIPMENT		2,000	4,000	4,800
4	NAVIGATION EQUIPMENT OTHER NAVIGATION EQUIPMENT	34,743	32,249	34,743	32,249
5	PERISCOPES SUB PERISCOPES & IMAGING EQUIP	75,127	70,027	70,127	70,027
	OTHER SHIPBOARD EQUIPMENT				
6	DDG HOD	142,262	111,366	145,362	144,742
7	FIREFIGHTING EQUIPMENT	11,423	11,423	11,423	11,423
8	COMMAND AND CONTROL SWITCHBOARD	4,383	4,383	4,383	4,383
9	POLLUTION CONTROL EQUIPMENT	24,992	23,832	24,992	23,832
10	SUBMARINE SUPPORT EQUIPMENT	16,867	16,867	16,867	16,867
11	VIRGINIA CLASS SUPPORT EQUIPHENT	103,153	103,153	93,673	93,673
12	SUBMARINE BATTERIES	51,482	41,582	51,482	45,082
13	STRATEGIC PLATFORM SUPPORT EQUIP	15,672	12,372	15,672	12,372
14	DSSP EQUIPMENT	10,641	10,641	10,641	10,641
15	CG-MODERNIZATION	315,323	314,123	315,323	314, 123
16	LCAC	6,642	6,642	6,642	6,642
18	UNDERWATER EOD PROGRAMS	19,232	16,182	19,232	19,232
19	ITEMS LESS THAN \$5 MILLION	127,554	123,388	121,030	118,608
20	CHEMICAL WARFARE DETECTORS	8,899	8,899	8,899	8,899
21	SUBMARINE LIFE SUPPORT SYSTEM	14,721	14,721	14.721	14,721

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		Budget	House	Senate	Recommendation
23	REACTOR PLANT EQUIPMENT REACTOR COMPONENTS	262,354	262,354	262,354	262,354
24	OCEAN ENGINEERING DIVING AND SALVAGE EQUIPMENT	5,304	5,304	5,304	5,304
25	SMALL BOATS STANDARD BOATS	35,318	37,318	68,518	52,018
	TRAINING EQUIPMENT				
26	OTHER SHIPS TRAINING EQUIPMENT	15,113	13,507	15,113	13,507
27	PRODUCTION FACILITIES EQUIPMENT OPERATING FORCES IPE	47,172	47,172	51,372	51,372
28	OTHER SHIP SUPPORT NUCLEAR ALTERATIONS	136,683	136,683	136,683	136,683
29	LCS MODULES	137,259	92,204	52,925	117,259
30	LSD MIDLIFE	117,856	116,786	117,856	116,786
29	TOTAL, SHIPS SUPPORT EQUIPMENT	1,757,351	1,652,354	1,696,514	1,724,975
	COMMUNICATIONS AND ELECTRONICS EQUIPMENT SHIP RADARS		·		
31	RADAR SUPPORT	9,968	13,968	9,968	13,168
32	SHIP SONARS SPQ-9B RADAR	13,476	13,476	13,476	13,476
33	AN/SQQ-89 SURF ASW COMBAT SYSTEM	111,093	77,362	95,593	77,362
34	SSN ACOUSTICS	299,962	291 ,832	303,962	297,682
35	UNDERSEA WARFARE SUPPORT EQUIPMENT	38,705	30,548	38,705	30,548
36	SONAR SWITCHES AND TRANSDUCERS	13,537	11,894	13,537	11,894
37	ASW ELECTRONIC EQUIPMENT SUBMARINE ACOUSTIC WARFARE SYSTEM	20,681	22,681	12.881	13,481
38	SSTD	2,184	17,184	2,184	10,184
39	FIXED SURVEILLANCE SYSTEM	63,017	63,017	63,017	63,017
40	SURTASS	24,108	24,108	24,108	24,108
41	TACTICAL SUPPORT CENTER	22,464	22,464	22,464	22,464
42	ELECTRONIC WARFARE EQUIPMENT AN/SLQ-32	34,264	31,267	34,264	31,267
43	RECONNAISSANCE EQUIPMENT SHIPBOARD IW EXPLOIT	105,883	106,883	88,883	89,683
44	SUBMARINE SURVEILLANCE EQUIPMENT SUBMARINE SUPPORT EQUIPMENT PROG	98,645	83,495	86,495	86,495
	OTHER SHIP ELECTRONIC EQUIPMENT				
46	COOPERATIVE ENGAGEMENT CAPABILITY	30,522	28,922	30,522	28,922
47	GCCS-M EQUIPMENT	13,594	13,594	13,594	13,594

		Budget	House	Senate	Recommendation
48	NAVAL TACTICAL COMMAND SUPPORT SYSTEM (NTCSS)	35,933	35,933	35,933	35,933
49	ATDLS	7,314	7,314	4,314	4,314
50	HINESWEEPING SYSTEM REPLACEMENT	79,091	69,285	74,291	72,285
51	SHALLOW WATER MCN	7,835	7,835	7,835	7,835
52	NAVSTAR GPS RECEIVERS (SPACE)	10,845	7,965	10,845	7,965
53	ARMED FORCES RADIO AND TV	3,333	3,333	3,333	3,333
54	STRATEGIC PLATFORM SUPPORT EQUIP	4,149	4,149	4,149	4,149
55	TRAINING EQUIPMENT OTHER TRAINING EQUIPMENT	36,784	35,654	36,784	35,654
56	AVIATION ELECTRONIC EQUIPMENT MATCALS	17,468	12,168	17,468	14,768
57	SHIPBOARD AIR TRAFFIC CONTROL	7,970	7,970	7,970	7,970
58	AUTOMATIC CARRIER LANDING SYSTEM	18,878	17,878	18,878	17,878
59	NATIONAL AIR SPACE SYSTEM	28,988	28,988	28,988	28,988
60	AIR STATION SUPPORT EQUIPMENT	8,203	8,203	8,203	8,203
61	HICROWAVE LANDING SYSTEM	10,526	10,526	10, 5 26	10,526
62	ID SYSTEMS	38,682	38,682	38,682	38,682
63	TAC A/C MISSION PLANNING SYS(TAMPS)	9,102	9,102	9,102	9,102
64	OTHER SHORE ELECTRONIC EQUIPMENT DEPLOYABLE JOINT COMMAND AND CONT	8,719	11,719	8,719	11,119
65	TADIX-B	793	793	793	793
66	GCCS-M EQUIPMENT TACTICAL/MOBILE	11,820	11,820	11,820	11,820
67	COMMON IMAGERY GROUND SURFACE SYSTEMS	27,632	27,632	27,632	27,632
68	CANES	1,181	1,181	1,181	1,181
69	RADIAC	5,990	5,990	5,990	5,990
70	GPETE	3,737	3,737	3,737	3,737
71	INTEG COMBAT SYSTEM TEST FACILITY	4,423	4,423	4,423	4,423
72	EMI CONTROL INSTRUMENTATION	4,778	4,778	4,778	4,778
73	ITEMS LESS THAN \$5 MILLION	65,760	57,706	68,760	60,106
76	SHIPBOARD COMMUNICATIONS SHIP COMMUNICATIONS AUTOMATION	310,605	263,625	290,305	282,105
77	AN/URC-82 RADIO	4,913	4,913	4,913	4,913
78	CONMUNICATIONS ITEMS UNDER \$5M	25,314	25,314	26,554	26.054

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		Budget	House	Senate	Recommendatio
79	SUBMARINE COMMUNICATIONS SUBMARINE BROADCAST SUPPORT	105	105	105	105
80	SUBMARINE COMMUNICATION EQUIPMENT	48,729	48,729	48,729	48,729
81	SATELLITE COMMUNICATIONS SATELLITE COMMUNICATIONS SYSTEMS	50,172	43,747	48,572	48,572
82	NAVY HULTIBAND TERMINAL (NMT)	72,496	72,496	63,196	63,196
63	SHORE COMMUNICATIONS JCS COMMUNICATIONS EQUIPMENT	2,322	2,322	2,322	2,32
84	ELECTRICAL POWER SYSTEMS	1,293	1,293	1,293	1,293
85	NAVAL SHORE COMMUNICATIONS	2,542	2,542	2,542	2,542
86	CRYPTOGRAPHIC EQUIPMENT INFO SYSTEMS SECURITY PROGRAM (ISSP)	119,054	116,754	110,554	110,554
87	CRYPTOLOGIC EQUIPMENT CRYPTOLOGIC COMMUNICATIONS EQUIP	16,839	16,839	16,839	16,83
86	OTHER ELECTRONIC SUPPORT COAST GUARD EQUIPMENT	16,892	18,892	18,892	18,892
	TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT	2,035,313	1,905,030	1,943,603	1,892,625
	AVIATION SUPPORT EQUIPMENT				
90	SONOBUOYS - ALL TYPES	91,976	89,976	91,976	89,976
91	AIRCRAFT SUPPORT EQUIPMENT WEAPONS RANGE SUPPORT EQUIPMENT	75,329	72,829	92,329	88,929
92	EXPEDITIONARY AIRFIELDS	8,343	8,343	8,343	8,343
93	AIRCRAFT REARNING EQUIPMENT	12,850	12,850	12,850	12,850
94	AIRCRAFT LAUNCH & RECOVERY EQUIPMENT	48,670	44,849	46,849	39,806
95	NETEOROLOGICAL EQUIPMENT	21,458	21,458	14,558	14,558
96	OTHER PHOTOGRAPHIC EQUIPMENT	1,582	1,582	1,582	1,582
97	AVIATION LIFE SUPPORT	27,367	29,867	32,367	30,367
98	AIRBORNE MINE COUNTERMEASURES	55,408	55,408	51,408	51,408
99	LAMPS MK III SHIPBOARD EQUIPMENT	23,694	23,694	23,694	23,694
100 1	PORTABLE ELECTRONIC MAINTENANCE AIDS	9,710	9,710	4,910	4,910
101 (OTHER AVIATION SUPPORT EQUIPMENT	16,541	13,541	16,541	13,541

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	Budget	House	Senate	Recommendation
ORDNANCE SUPPORT EQUIPMENT SHIP GUN SYSTEM EQUIPMENT			•	
102 NAVAL FIRES CONTROL SYSTEM	1,391	1,391	1,391	1,391
103 GUN FIRE CONTROL EQUIPMENT	7,891	7,891	7,891	7,891
SHIP HISSILE SYSTEMS EQUIPMENT 104 NATO SEASPARROW	13,555	13,556	13,556	13,556
105 RAM GHLS	7,762	7,762	8,762	8,762
106 SHIP SELF DEFENSE SYSTEM	34,079	34,079	34,079	34,079
107 AEGIS SUPPORT EQUIPMENT	108,886	101,733	108,886	101,733
06 TOMAHAWK SUPPORT EQUIPMENT	88,475	88,475	88,475	88,475
09 VERTICAL LAUNCH SYSTEMS	5,513	5,513	5,513	5,513
FBH SUPPORT EQUIPMENT 10 STRATEGIC MISSILE SYSTEMS EQUIP	155,579	155,579	155,579	155,579
ASW SUPPORT EQUIPMENT 11 SSN COMBAT CONTROL SYSTEMS	118,528	113,563	118,528	113,563
12 SUBHARINE ASW SUPPORT EQUIPMENT	5,200	5,200	5,200	5,200
13 SURFACE ASW SUPPORT EQUIPMENT	13,646	13,646	13,646	13,646
14 ASW RANGE SUPPORT EQUIPMENT	7,256	7,256	7,256	7,256
OTHER ORDNANCE SUPPORT EQUIPMENT 15 EXPLOSIVE ORDNANCE DISPOSAL EQUIP	54,069	54,069	54,069	54,069
16 ITEMS LESS THAN \$5 MILLION	3,478	3,478	3,478	3,478
OTHER EXPENDABLE ORDNANCE 17 ANTI-SHIP MISSILE DECOY SYSTEM	37,128	29,978	37,128	33,628
18 SURFACE TRAINING DEVICE MODS	7,430	7,430	7,430	7,430
19 SUBMARINE TRAINING DEVICE MODS	25,271	25,271	25,271	25,271
TOTAL, ORDNANCE SUPPORT EQUIPMENT	695,138	675,870	696,138	680,520
CIVIL ENGINEERING SUPPORT EQUIPMENT 20 PASSENGER CARRYING VEHICLES	4,139	4,139	4,139	4,139
21 GENERAL PURPOSE TRUCKS	1,731	1,731	1,731	1,731
22 CONSTRUCTION & MAINTENANCE EQUIP	12,931	12,931	12,931	12,931
23 FIRE FIGHTING EQUIPMENT	12,976	12,976	12,976	12,976
24 TACTICAL VEHICLES	25,352	25,352	25,352	25,352
25 AMPHIBIOUS EQUIPMENT	2,950	2,950	2,950	2,950

	Budget	House	Senate	Recommendation
126 POLLUTION CONTROL EQUIPHENT		5,097	5,097	5,097
127 ITEMS UNDER \$5 MILLION		23,787	23,787	23,787
128 PHYSICAL SECURITY VEHICLES		1,115	1,115	1,115
TOTAL, CIVIL ENGINEERING SUPPORT	EQUIPMENT	90,078	90,078	90,078
SUPPLY SUPPORT EQUIPMENT SUPPLY SUPPORT EQUIPMENT				
129 MATERIALS HANDLING EQUIPMENT		17,153	17,153	17,153
130 OTHER SUPPLY SUPPORT EQUIPMENT		6,368	10,368	9,568
131 FIRST DESTINATION TRANSPORTATION		6,217	6,217	6,217
132 SPECIAL PURPOSE SUPPLY SYSTEMS		71,597	71,597	71,597
TOTAL, SUPPLY SUPPORT EQUIPMENT		101,335	105,335	104,535
PERSONNEL AND COMMAND SUPPORT EQUIPH TRAINING DEVICES 133 TRAINING SUPPORT EQUIPHENT		11,728	12,944	11,728
COMMAND SUPPORT EQUIPMENT		51,682	52,267	48,682
135 EDUCATION SUPPORT EQUIPMENT	2,084	2,084	2,084	2,084
136 MEDICAL SUPPORT EQUIPMENT		2,092	5,517	5,517
137 NAVAL MIP SUPPORT EQUIPMENT		1,537	1,537	1,537
139 OPERATING FORCES SUPPORT EQUIPHENT.		12,250	12,250	12,250
140 C4ISR EQUIPMENT		5,324	5,324	5,324
141 ENVIRONMENTAL SUPPORT EQUIPMENT		18,183	16,488	16.488
142 PHYSICAL SECURITY EQUIPMENT	128,921	126,921	128,921	126,921
143 ENTERPRISE INFORMATION TECHNOLOGY		87,247	65,747	70,747
TOTAL, PERSONNEL AND COMMAND SUPPO	RT EQUIPMENT 321,774	319,048	303,079	301 ,278
145 SPARES AND REPAIR PARTS		247,796	247,796	247,796
999 CLASSIFIED PROGRAMS		19,463	19,463	19,463
TOTAL, OTHER PROCUREMENT, NAVY		5,395,081	5,499,413	5,441,234

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

P-1		Bud get Requ est	House	Senate	Recommendation
3	OTHER PROPULSION EQUIPMENT	0	2,000	4,000	4,800
	LSD-41/49 Diesel Engine Low Load Upgrade Kit		2,000	•	1,600
	LCS-1 Waterjet Spares			4,000	3,200
4	OTHER NAVIGATION EQUIPMENT	34,743	32,249	34,743	32,249
	ECDIS-N units ahead of need		-1,494		-1,494
	Support funding carryover		-1,000		-1,000
5	SUB PERISCOPES & IMAGING EQUIP	75,127	70,027	70,127	70,027
	Digital periscope contract delay		-5,100		-5,100
	ISNS contract delay			-5,000	
6	DDG MOD	142,262	111,366	145,362	144,742
	Modernization equipment ahead of need		-30,896		
	Smart Valve Automatic Fire Suppression System			3,100	2,480
9	POLLUTION CONTROL EQUIPMENT	24,992	23,832	24,992	23,832
	R-114 air conditioning units ahead of need		-1,160		-1,160
11	VIRGINIA CLASS SUPPORT EQUIPMENT	103,153	103,153	93,673	93,673
	HM&E/NPES tech refresh contract delay			-9,480	-9,480
12	SUBMARINE BATTERIES	51,4 82	41,582	51,482	45,082
	688 class installation funding ahead of need		-4,900		-4,900
	Ohio class installation funding ahead of need		-3,500		
	Support funding carryover		-1,500		-1,500
13	STRATEGIC PLATFORM SUPPORT EQUIP	15,672	12,372	15,672	12,372
	Incremental funding of SSTG rotors		-3,300		-3,300
15	CG-MODERNIZATION	315,323	314,123	315,323	314,123
	Property price SPQ-9B radar equipment		-1,200		-1,200
18	UNDERWATER EOD PROGRAMS	19,232	16,182	19,232	19,232
	UUV, diver safety, and life support equipment cost growth		-3,050		
9	ITEMS LESS THAN \$5 MILLION	127,554	123,388	121,030	118,808
	FFG-7 class diesel cost growth		-494		-494
	CVN Smartship modification cost growth		-1,369		-1,369
	CVN auto voltage regulators shead of need AS-39 elevator upgrade shead of need		-3,600		-3,600
	Secure Remote Monitoring Systems		-703 2.000		-703
	Canned Lube Pumps LHD-1 Class		2,000	1,000	1,000
	Remote Monitoring and Troubleshooting Project			2,900	2,320
	Auto voltage regulator reduction to growth			-3,124	2,020
	LPD-17 Forcenet installation ahead of need			-3,800	-3,800
	Machinery Plant Upgrades installation ahead of need			-3,500	-3,500
5	STANDARD BOATS	35,318	37.318	68,518	52.018
	Force Protection Boats (Small)		2,000	2,000	2,000
	Range support craft recapitalization		•	25,000	8,500
	Dive Boats			2,000	2,000
	Fuel Oil Barge (YON)			4,200	4,200

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P-1		Budget Request	House	Senate	Recommendation
76	OTHER SHIPS TRAINING EQUIPMENT	45 443	49 607	15 443	43.503
20	Virginia class submarine air conditioner trainer cost	15,113	13,507	15,113	13,507
	growth		-1,606		-1,606
27	OPERATING FORCES IPE	47,172	47,172	51,372	51,372
	Pearl Harbor Naval Shipyard Equipment Modernization			4,200	4,200
29	LCS MODULES	137,259	92,204	52,926	117,259
	Mission Package Integration funding		-17,955		-12,000
	Align Mission Package procurement with LCS schedule		-27,100		• •
	Defer MCM Mission Package			-76,333	
	RMS transfer to RDTE, Navy line number 32			-8,000	-8,000
30	LSD MIDLIFE	117,856	440 790	447 058	446 704
	30 ton deck crane ahead of need	117,000	116,786	117,856	116,786
	So for beck clarie anead of need		-1,070		-1,070
31	RADAR SUPPORT	9,968	13,968	9,968	13,168
	Enhanced Detection Adjunct Processor		4,000		3,200
33	AN/SQQ-89 SURF ASW COMBAT SYSTEM	111,093	77.362	95,593	77,362
	SQQ-89 backfit suites ahead of need	,	-23,250	00,000	-23,250
	SQQ-89 backfit suites cost growth		-1.230		-1,230
	SQQ-89 IPS suites ahead of need		-7.751		-7,751
	Support funding carryover		-1,500		-1,500
	Contract delay		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-15,500	-1,000
3.4	SSN ACOUSTICS		004 000		
	TB-33 fiber optic array receivers cost growth	299, 962	291,832	303,962	297,682
	BQS-15A EC-20 processor cost growth		-1,850 -1,590		
	Phase III//V technology insertion upgrade cost growth		-1,590		-1,590
	Support funding carryover				-1,590
	TB-33 Thinline Towed Array		-3,100	4.000	-3,100 4,000
	-				
35	UNDERSEA WARFARE SUPPORT EQUIPMENT	38,705	30,548	38,705	30,548
	CVN tactical support center modifications ahead of need		-8,157		-8,157
36	SONAR SWITCHES AND TRANSDUCERS	13,537	11,894	13.537	11,894
	DT-699A and DT-592 component cost growth		-1,643	•	-1,643
37	SUBMARINE ACOUSTIC WARFARE SYSTEM	20.681	22.681	12.881	13,481
	Hydroacoustic Low Frequency Source Generation Systema	20,001	2,000	1,000	1.600
	Contract delays		2,000	-8,800	-8,800
	SSTD			.	
	Program Increase	2,184	17,184	2,184	10,184
	Program increase		15,000		8,000
12 ./	AN/SLQ-32	34,264	31,267	34,264	31,267
	Support funding growth		-1,500		-1,500
	Block 1B2 specific emitter identification systems ahead of need		-1,497		-1,497
13 5	SHIPBOARD IW EXPLOIT	105,883	106,883	88,883	89,683
	AN/USQ-167 COMSEC Upgrade		1,000	,	800
	SSEE Inc F slow production ramp			-16,000	
	SSEC INC F SIGW Droduction ramp				-16,000

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44 SUBMARINE SUPPORT EQUIPMENT PROG Multi-function Modular Must units shead of need Multi-function Modular Must contract delay AMULO Modular Must contract delay Multi-function Modular Must contract delay AMULO 10A(V) Wideband Signal Processor 15,150 -15,150 -15,150 46 COOPERATIVE ENCAGEMENT CAPABILITY Support funding carryover 30,522 28,922 30,522 28,923 49 ATDLS 7,314 7,314 4,314 4,3 41 ATDLS 7,314 7,314 4,314 4,3 43 ATDLS 7,314 7,314 4,314 4,3 44 COOPERATIVE ENCAGEMENT 79,091 59,285 74,291 72,2 Magnetic silencing facility upgrades support funding growth Remoter minehruning system upgrades -4,800 -4,800 -2,8 50 OTHER TRAINING EQUIPMENT Battle force tactical training and encryptor systems ahead of need 10,845 7,965 10,845 7,84 35,654 35,764 35,654 50 MATCALS 17,468 17,468 17,468 14,77 11,130 -11,130 51 MATCALS AIT Surveilliance and Precision Approach Rad			Budget			
Multi-function Modular Mast units ahead of need -15,150 -15,150 Multi-function Modular Mast units ahead of need -15,150 -15,150 ANBLQ-10A(V) Wideband Signal Processor 30,000 -3,000 46 COOPERATIVE ENGAGEMENT CAPABILITY 30,522 28,822 30,822 28,92 5 Support funding carryover -1,600 -1,5 -1,600 -1,5 49 ATDLS 7,314 7,314 4,314 4,3 1 Installation delays -3,000 -3,000 -3,000 50 MINESWEEPING SYSTEM REPLACEMENT 79,991 69,285 74,291 72,2 Magnetic allencing facility upgrades support funding growth -5,000 -4,800 -2,880 -2,880 52 NAVSTAR GPS RECEIVERS (SPACE) 10,845 7,965 10,845 7,98 54 OTHER TRAINING EQUIPMENT 36,764 35,654 36,784 11,130 55 OTHER TRAINING EQUIPMENT 11,300 -1,100 -1,000 -1,000 56 MATCALS 17,468 <td< th=""><th>P-1</th><th></th><th>Request</th><th>House</th><th>Senate</th><th>Recommendatio</th></td<>	P-1		Request	House	Senate	Recommendatio
Multi-function Modular Mast contrast delay -15,150 -15,150 Multi-function Modular Mast contrast delay -15,150 3,000 3,0 46 COOPERATIVE ENCAGEMENT CAPABILITY 30,522 28,922 30,522 28,92 47 COOPERATIVE ENCAGEMENT CAPABILITY 30,522 28,92 3,000 -1,0 49 ATDLS 7,314 7,314 4,314 4,3 49 ATDLS 7,314 7,314 4,314 4,3 40 ATDLS 7,314 7,314 4,314 4,3 40 ATDLS 7,314 7,314 4,314 4,3 41 Attributy upgrades support funding growth Remote minehuming system upgrades -4,800 -4,800 -4,800 52 NAVSTAR GPS RECEIVERS (SPACE) 10,845 7,965 10,845 7,965 10,845 7,965 54 OTHER TRAINING EQUIPMENT 36,784 35,654 36,784 35,664 36,784 35,664 55 OTHER TRAINING EQUIPMENT 13,060 -1,000 -1,00	44	SUBMARINE SUPPORT EQUIPMENT PROG	98.645	83,495	86,495	86,49
Multi-function Modular Mast contract delay -15,150 -15,150 -15,150 -15,150 -15,150 -15,150 -15,150 -15,150 -15,150 -15,150 -15,150 -15,150 -15,150 -15,150 -15,150 -15,150 -15,00 -10,00 -1,000 -1,000 -2,00			,			,
46 COOPERATIVE ENGAGEMENT CAPABILITY Support funding carryover 30,522 28,922 30,522 1,600 49 ATDLS Installation delays 7,314 7,314 4,314 4,3 50 MIRESWEEPING SYSTEM REPLACEMENT Magnetic silencing facility upgrades support funding growth Remote minehunting system upgrades 7,9,91 69,285 74,291 72,20 51 ANVS restructure -5,000 -4,800 -4,800 -4,800 52 NAVSTAR GPS RECEIVERS (SPACE) 10,845 7,965 10,845 7,964 54 OTHER TRAINING EQUIPMENT Battle force tacical training and encryptor systems afted of need 11,7,468 12,166 17,468 14,774 55 OTHER TRAINING EQUIPMENT Battle force tacical training and encryptor systems afted of need 17,468 12,166 17,468 14,774 54 AUTCALS 17,468 12,166 17,468 14,774 54 AUTCALS 17,4768 17,797 18,878 17,875 54 AUTOMATIC CARRIER LANDING SYSTEM 18,876 17,975 18,876 17,978 54 DEPLOYABLE JOINT COMMAND AND CONTROL Program 50,000 -2,000 -2,000 <td></td> <td></td> <td></td> <td></td> <td>-15,150</td> <td>-15,15</td>					-15,150	-15,15
Support funding carryover -1,600 -1,80 49 ATDLS 7,314 7,314 4,314 4,33 Instaliation delays 7,314 7,314 7,314 4,314 4,33 50 MINESWEEPING SYSTEM REPLACEMENT 79,091 69,285 74,291 72,2 Magnetic silencing tacility upgrades support funding growth Remote minehuning system upgrades -4,800 -4,800 -2,0 52 NAVSTAR GPS RECEIVERS (SPACE) 10,845 7,965 10,845 7,965 54 OTHER TRAINING EQUIPMENT Ballie force tactical training and encryptor systems ahead of need -1,130 -1,130 -1,151 55 OTHER TRAINING EQUIPMENT Ballie force tactical training and encryptor systems ahead of need 17,468 12,168 17,468 14,77 64 MATCALS 17,468 12,168 17,468 14,71 64 DEPLOYABLE JOINT COMMAND AND CONTROL ANJAPA reliability kits ahead of need -6,054 -6,054 -6,054 7 ITEMS LESS THAN \$5 MILLION ANJAPA reliability kits ahead of need -2,000 -2,000 -2,000 -2,000 -2,000<						3,00
49 ATDLS 7,314 7,314 4,314 4,3 50 MINESWEEPING SYSTEM REPLACEMENT 79,091 69,285 74,291 2,0 50 MINESWEEPING SYSTEM REPLACEMENT 79,091 69,285 74,291 2,0 50 MINESWEEPING SYSTEM REPLACEMENT 79,091 69,285 74,291 2,0 7 Anti-jam antennas ahead of need -2,080 -2,860 -4,80 52 NAVSTAR CPS RECEIVERS (SPACE) 10,845 7,965 10,845 7,965 54 OTHER TRAINING EQUIPMENT 36,784 35,664 36,784 35,664 36,784 55 OTHER TRAINING EQUIPMENT 36,784 35,664 36,784 36,664 1,130 -1,153 56 MATCALS 17,468 12,168 17,468 14,774 Air Surveillance and Precision Approach Radar cost 17,468 12,168 17,458 14,776 64 DEPLOYABLE JOINT COMMAND AND CONTROL 8,719 11,719 8,719 11,111 Deployable Joint Command and Control Shelter Upgrade -2,000 -2,000 -2,000 -2,000 -2,00	46	COOPERATIVE ENGAGEMENT CAPABILITY	30,522	28, 922	30,522	28,92
Installation delays -3,000 -3,000 50 MINESWEEPING SYSTEM REPLACEMENT 79,091 69,285 74,291 72,2 Magnetic silencing facility upgrades support funding growth Remote minehuning system upgrades -4,800 -4,800 -4,800 52 NAVSTAR GPS RECEIVERS (SPACE) 10,845 7,965 10,845 7,965 54 OTHER TRAINING EQUIPMENT Battle force tactical training and encryptor systems ahead of need 36,784 35,664 36,784 55 OTHER TRAINING EQUIPMENT Battle force tactical training and encryptor systems ahead of need 17,468 12,168 17,468 14,74 65 MATCALS 17,468 12,168 17,468 14,74 75 AUTOMATIC CARRIER LANDING SYSTEM ANUUNA25 TACAN upgrade cost growth 18,878 17,878 18,878 17,871 64 DEPLOYABLE JOINT COMMAND AND CONTROL Deployable Joint Command and Control Sheter Upgrade Program 65,760 57,706 68,760 60,10 71 TEMS LESS THAN \$\$ MILLION ANAPR reliability kits ahead of need -2,000 -2,000 -2,000 73 TEMS LESS THAN \$\$ MILLION ANAPR reliability kits ahead of need -2,000 -2,000 -2,000 74 FLIP COMMUNICATIONS AUTOMATION Shipboard network modifications ahead of need -2,000 -2,000 -2,000		Support funding carryover		-1,600		-1,60
50 MINESWEEPING SYSTEM REPLACEMENT Magnetic allencing facility upgrades support funding growth Remote minehuning system upgrades RNS restructure 79,091 69,285 74,291 72,2 50 MINESWEEPING SYSTEM upgrades support funding growth RNS restructure -4,800 -4,800 52 NAVSTAR GPS RECEIVERS (SPACE) Anti-jam antennas ahead of need 10,845 7,965 10,845 7,965 55 OTHER TRAINING EQUIPMENT Battle force tactical training and encryptor systems ahead of need 36,784 35,654 36,784 35,654 56 MATCALS 17,468 12,168 17,458 14,70 57 Surveillance and Precision Approach Radar coet growth -5,300 -2,70 -2,70 58 AUTOMATIC CARRIER LANDING SYSTEM ANURN-25 TACAN upgrade cost growth 18,878 17,878 18,876 17,61 54 DEPLOYABLE JOINT COMMAND AND CONTROL Actar support growth 65,760 57,706 68,760 60,00 57 ITEMS LESS THAN \$5 MILLION Actar support growth -2,000 -2,00 -2,00 73 ITEMS LESS THAN \$5 MILLION Shipboard network system ahead of need USNAFACE -2,000 -2,000 -2	49	ATDLS	7,314	7,314	4,314	4,31
Magnetic silencing facility upgrades support funding growth Remote minehuntling system upgrades 5,000 -2,00 RNS restructure -4,800 52 NAVSTAR GPS RECEIVERS (SPACE) 10,845 7,965 10,845 7,965 55 OTHER TRAINING EQUIPMENT Battle force tactical training and encryptor systems shead of need -1,130 -1,130 -1,130 56 MATCALS 17,468 12,168 17,468 14,74 Air Surveillance and Precision Approach Radar cost growth -5,300 -2,70 57 MATCALS 17,468 17,878 18,878 17,878 ANURN-25 TACAN upgrade cost growth -5,000 -1,000 -1,000 -1,000 64 DEPLOYABLE JOINT COMMAND AND CONTROL Deployable Joint Command and Control Sheiter Upgrade Program 8,719 11,719 8,719 11,11 76 SHIP COMMUNICATIONS SYSTEM 310,605 263,625 290,305 220,00 70 THEMS LESS THAN \$5 MILLION 65,760 57,706 68,760 60,100 AN/APA reliability kits ahead of need -2,000 -2,000 -2,000 -2,000 71 THEMS LESS THAN \$5 MILLION 65,760		Installation delays			-3,000	-3,00
Remote minehunting system upgrades 4,806 -4,800 RMS restructure -4,800 -4,800 52 NAVSTAR GPS RECEIVERS (SPACE) 10,845 7,965 10,845 7,965 54 MARTINING EQUIPMENT 36,784 35,654 36,784 35,654 36,784 35,664 36,784 35,664 36,786 36,786 36,786 36,7	50		79, 091	69,285	74,291	72,28
RMS restructure -4,800 52 NAVSTAR GPS RECEIVERS (SPACE) Anti-jam antennas shead of need 10,845 7,965 10,845 7,965 53 OTHER TRAINING EQUIPMENT Battle force tactical training and encryptor systems ahead of need 36,784 35,654 36,784 35,664 54 MATCALS ATCALS 11,468 12,168 17,468 14,745 55 MATCALS AUTOMATIC CARRIER LANDING SYSTEM 18,878 17,878 18,878 17,878 58 AUTOMATIC CARRIER LANDING SYSTEM AN/URN-25 TACAN upgrade cost growth 18,878 17,878 18,878 17,99 64 DEPLOYABLE JOINT COMMAND AND CONTROL Deployable Joint Command and Control Shelter Upgrade Program 8,719 11,119 8,719 11,11 73 ITEMS LESS THAN \$5 MILLION AN/APA reliability kits ahead of need Addar support growth Radar proport growth Shipboard network modifications ahead of need Shipboard network modifications ahead of need Shipboard network modifications ahead of need Addar support growth Shipboard network modifications ahead of need Addar Product Support System 310,605 263,625 290,305 282,100 78 COMMUNICATIONS AUTOMATION Shipboard network modifications ahead of need Addar Product Support System 25,314 26,564 26,000 78 COMMUNICATIONS ITEMS UNDER \$550 20,172 43,747 48,572 48,572 74 Afoc				-5,000		-2,00
52 NAVSTAR GPS RECEIVERS (SPACE) Anti-jam antennas ahead of need 10,845 7,965 10,845 7,965 55 OTHER TRAINING EQUIPMENT Battle force tactical training and encryptor systems ahead of need 36,784 35,684 36,784 35,614 56 MATCALS Air Surveillance and Precision Approach Radar cost growth 17,468 12,168 17,468 14,74 57 AUTOMATIC CARRIER LANDING SYSTEM AN/URN-25 TACAN upgrade cost growth 18,876 17,878 18,876 17,87 58 AUTOMATIC CARRIER LANDING SYSTEM AN/URN-25 TACAN upgrade cost growth 18,876 17,878 18,876 17,879 54 DEPLOYABLE JOINT COMMAND AND CONTROL AN/URN-25 TACAN upgrade cost growth 8,719 11,719 8,719 11,111 Deployable Joint Command and Control Shelter Upgrade Program 3,000 2,400 -2,000 -2,000 73 ITEMS LESS THAN \$5 MILLION AnA/PA reliability kits ahead of need -2,000 <td></td> <td></td> <td></td> <td>-4,806</td> <td></td> <td>-4,80</td>				-4,806		-4,80
Anti-jam antennas ahead of need -2,880 -2,880 55 OTHER TRAINING EQUIPMENT Battle force tactical training and encryptor systems ahead of need 36,784 35,654 36,784 35,654 55 MATCALS -1,130 -1,130 -1,130 56 MATCALS 17,468 12,166 17,468 14,74 Air Surveillance and Precision Approach Radar cost growth 17,468 12,166 17,468 14,77 58 AUTOMATIC CARRIER LANDING SYSTEM 18,878 17,878 18,878 17,878 18,878 17,878 64 DEPLOYABLE JOINT COMMAND AND CONTROL Deployable Joint Command and Control Shelter Upgrade Program 8,719 11,111 11,119 8,719 11,111 0 55,760 57,786 68,760 60,100 -6,054 -6,054 -6,054 73 ITEMS LESS THAN \$\$ MILLION AN/APA reliability kits ahead of need -2,000		RMS restructure			-4,800	
55 OTHER TRAINING EQUIPMENT Battle force tactical training and encryptor systems ahead of need 36,784 35,654 36,784 35,654 56 MATCALS Air Surveillance and Precision Approach Radar cost growth -1,130 -1,130 -1,130 56 MATCALS Air Surveillance and Precision Approach Radar cost growth 17,468 12,168 17,468 14,77 58 AUTOMATIC CARRIER LANDING SYSTEM AN/URN-25 TACAN upgrade cost growth 18,878 17,878 18,878 17,878 64 DEPLOYABLE JOINT COMMAND AND CONTROL Deployable Joint Command and Control Shetter Upgrade Program 8,719 11,719 8,719 11,111 71 ITEMS LESS THAN \$5 MILLION AN/APA reliability kits ahead of need 65,760 57,706 68,760 60,100 73 ITEMS LESS THAN \$5 MILLION AN/APA reliability kits ahead of need -2,000 -2,000 -2,000 76 SHIP COMMUNICATIONS AUTOMATION Shipboard network systems ahead of need -18,480 -2,000 -2,000 -2,000 78 COMMUNICATIONS ITEMS UNDER \$5M 25,314 25,514 26,554 26,058 78 COMMUNICATIONS ITEMS UNDER \$5M 2,000 -2,000 -2,000 -2,000 -2,000 -2,00	52		10,845		10,845	7,96
Battle force tactical training and encryptor systems ahead of need -1,130 -1,130 56 MATCALS 17,468 12,168 17,468 14,74 Air Surveillance and Precision Approach Radar cost growth -5,300 -2,70 58 AUTOMATIC CARRIER LANDING SYSTEM 18,878 17,878 18,878 17,878 58 AUTOMATIC CARRIER LANDING SYSTEM 18,878 17,878 18,878 17,879 54 DEPLOYABLE JOINT COMMAND AND CONTROL 8,719 11,719 8,719 11,111 Deployable Joint Command and Control Shelter Upgrade -6,054 -6,054 -6,054 73 ITEMS LESS THAN \$5 MILLION 65,760 57,706 68,760 60,100 AN/APA reliability kits ahead of need -6,054 -6,054 -6,054 -6,054 74 BYP COMMUNICATIONS AUTOMATION 310,605 283,625 290,305 282,100 Shipboard network systems ahead of need -20,000 -2,000 -2,000 -2,000 -2,000 Shipboard network modifications ahead of need -8,200 -2,2,000 -2,000 -2,000 -2,000 -2,000 -2,000 -2,000		Anti-jam antennas ahead of need		-2,880		-2,880
ahead of need -1,130 -1,130 55 MATCALS 17,468 12,168 17,468 14,77 Air Surveillance and Precision Approach Radar cost growth -5,300 -2,70 -2,70 58 AUTOMATIC CARRIER LANDING SYSTEM 18,878 17,878 18,878 17,878 AN/URN-25 TACAN upgrade cost growth 18,878 17,978 18,878 17,878 AN/URN-25 TACAN upgrade cost growth 18,878 17,978 18,878 17,979 64 DEPLOYABLE JOINT COMMAND AND CONTROL Program 8,719 11,119 8,719 11,119 Deployable Joint Command and Control Shelter Upgrade Program 3,000 2,40 -2,000	55		36,784	35,654	36,784	35,654
Air Surveillance and Precision Approach Radar cost growth -5.300 -2.70 58 AUTOMATIC CARRIER LANDING SYSTEM 18,878 17,878 18,878 17,878 64 DEPLOYABLE JOINT COMMAND AND CONTROL Deployable Joint Command and Control Sheiter Upgrade Program 8,719 11,719 8,719 11,119 73 ITEMS LESS THAN \$5 MILLION ÁN/APA reliability kits ahead of need 65,760 57,706 68,760 60,100 74 ITEMS LESS THAN \$5 MILLION 65,760 57,706 68,760 60,100 73 ITEMS LESS THAN \$5 MILLION 65,760 57,706 68,760 60,100 74 Radar support growth Radar Product Support System -2,000 -2,000 -2,000 76 SHIP COMMUNICATIONS AUTOMATION 310,605 263,625 290,305 282,10 Shipboard network systems ahead of need -2,000 -2,000 -2,000 -2,000 -2,000 SK COMMUNICATIONS ITEMS UNDER \$5M 25,314 25,314 26,554 26,655 26,055 MF ALE contract delay -1,260 -1,260 -1,260 -1,260 -1,260 1Network modifications ahead of need -2,005 <td></td> <td></td> <td></td> <td>-1,130</td> <td></td> <td>-1,130</td>				-1,130		-1,130
Air Surveillance and Precision Approach Radar cost growth -5,300 -2,70 58 AUTOMATIC CARRIER LANDING SYSTEM 18,878 17,878 18,878 17,878 AN/URN-25 TACAN upgrade cost growth 18,878 17,878 18,878 17,878 18,878 17,878 64 DEPLOYABLE JOINT COMMAND AND CONTROL Deployable Joint Command and Control Shelter Upgrade Program 8,719 11,719 8,719 11,111 0 Deployable Joint Command and Control Shelter Upgrade Program 3,000 2,40 73 ITEMS LESS THAN \$5 MILLION AN/APA reliability kits ahead of need -6,054 -6,054 Radar support growth Radar Product Support System 310,605 26,625 290,306 282,10 SCI network modifications ahead of need -2,000 -2,000 -2,000 -2,000 SCI network modifications ahead of need -18,480 -20,300 -2,000 -2,000 Network modifications ahead of need -2,000 -2,000 -2,000 -2,000 -2,000 -2,000 -2,000 -2,000 -2,000 -2,000 -2,000 -2,000 -2,000 -2,000 -2,000 -2,000 -2,000 -2,000 -2,000 </td <td>56</td> <td>MATCALS</td> <td>17.468</td> <td>12 168</td> <td>17 45R</td> <td>14 78</td>	56	MATCALS	17.468	12 168	17 45R	14 78
58 AUTOMATIC CARRIER LANDING SYSTEM 18,878 17,878 18,878 17,878 AN/URN-25 TACAN upgrade cost growth 18,878 17,878 18,878 17,878 64 DEPLOYABLE JOINT COMMAND AND CONTROL 8,719 11,719 8,719 11,11 Deployable Joint Command and Control Shelter Upgrade 3,000 2,40 73 ITEMS LESS THAN \$5 MILLION 65,760 57,706 68,760 60,10 ÁN/APA reliability kits ahead of need -6,054 -6,054 -6,054 Radar support growth -2,000 -2,000 -2,000 Radar Product Support System 3,000 2,40 76 SHIP COMMUNICATIONS AUTOMATION 310,605 263,625 290,305 282,10 Shipboard network modifications ahead of need -20,300 -2,000 -2,000 SCI network modifications ahead of need -20,000 -2,000 -2,000 Digital network coerrations center modifications ahead of need -20,000 -2,000 -2,000 SUSK Afoat early to need -2,000 -2,000 -2,000 -2,000 ISNS Afloat early to need -2,000 -2,000 -1,260 -1,260 HF ALE contract delay -1,260 -1,260 -1,260 -1,260 HF			,	-		
AN/URN-25 TACAN upgrade cost growth -1,00 -1,00 64 DEPLOYABLE JOINT COMMAND AND CONTROL Deployable Joint Command and Control Shelter Upgrade Program 8,719 11,719 8,719 11,11 Deployable Joint Command and Control Shelter Upgrade Program 3,000 2,40 73 ITEMS LESS THAN \$5 MILLION 65,760 57,706 68,760 60,100 AN/APA reliability kits ahead of need -6,054 -6,054 -6,054 Radar Product Support System 3,000 2,400 -2,000 Radar Product Support System 3,000 2,400 -2,000 -2,000 Shipboard network systems ahead of need -6,054 -6,054 -6,054 -6,054 Shipboard network systems ahead of need -20,300 2,200 -2,000 </td <td></td> <td>growen</td> <td></td> <td>-5,300</td> <td></td> <td>-2,700</td>		growen		-5,300		-2,700
64 DEPLOYABLE JOINT COMMAND AND CONTROL Deployable Joint Command and Control Shelter Upgrade Program 8,719 11,719 8,719 11,11 73 ITEMS LESS THAN \$5 MILLION 65,760 57,706 68,760 60,10 AN/APA reliability kits ahead of need AN/APA reliability kits ahead of need -6,054 -6,054 -6,054 Radar support growth Radar Product Support System 310,605 263,625 290,305 282,10 76 SHIP COMMUNICATIONS AUTOMATION Shipboard network modifications ahead of need -20,300 -2,000 -2,000 9 SCI network modifications ahead of need -18,480 -20,000 -2,000 -2,000 9 SNS Afloat early to need -2,000 -2,000 -2,000 -2,000 15NS Afloat early to need -2,000 -2,000 -2,000 -2,000 -2,000 78 COMMUNICATIONS ITEMS UNDER \$5M 25,314 25,314 26,554 26,055 9 Communication kits ahead of need -2,000 -2,000 -1,260 -1,260 118 ALE contract delay -1,260 -1,260 -1,260 -1,260 -1,260 118 Fibricat	58		18,878		18,878	17,878
Construction C		AN/URN-25 TACAN upgrade cost growth		-1,000		-1,000
Program 3,000 2,400 73 ITEMS LESS THAN \$5 MILLION 65,760 57,706 68,760 60,101 ÁNAPA reliability kits ahead of need -6,054 -6,054 -6,054 Radar support growth -2,000 -2,000 -2,000 Radar Product Support System 3,000 2,400 -2,000 -2,000 76 SHIP COMMUNICATIONS AUTOMATION 310,605 263,625 290,305 282,100 Sci network modifications ahead of need -20,300 -20,000 -6,200 -6,200 Digital network modifications ahead of need -18,480 -20,300 -20,300 -20,000 Network operations center modifications ahead of need -20,300 -20,000 -20,000 -20,000 ISNS Afloat early to need -20,300 -20,000 -20,000 -20,000 -20,000 78 COMMUNICATIONS ITEMS UNDER \$5M 25,314 25,514 26,554 26,056 HF ALE contract delay -1,260 -1,260 -1,260 -1,260 -1,260 Intelligraf Training and Maintenance Aid for Above Water SubHOR SHF modification kits ahead of need -2,025 -2,0	64		8,719	11,719	8,719	11,119
ÁN/APA reliability kits ahead of need -6,054 -6,05 Radar support growth -2,000 -2,000 Radar Product Support System 3,000 2,400 76 SHIP COMMUNICATIONS AUTOMATION 310,605 263,625 290,305 282,100 Shipboard network systems ahead of need -20,300 -2,000 -6,200 -6,200 -6,200 Digital network modifications ahead of need -18,480 -20,300 -2,000 -2,000 Network operations center modifications ahead of need -20,300 -2,000 -2,000 -2,0300 78 COMMUNICATIONS ITEMS UNDER \$5M 25,314 25,314 26,554 26,656 MF ALE contract delay -1,260 -1,260 -1,260 -1,260 Intelligraf Training and Maintenance Aid for Above Water Sensors 2,500 2,000 81 SATELLITE COMMUNICATIONS SYSTEMS 50,172 43,747 48,572 48,572 SUBHOR SHF modification kits ahead of need -2,025 -2,025 -1,600 -1,600 Broadband satellite network modifications ahead of need -4,400 -1,600 -1,600 -1,600 32<				3,000		2,400
ÁN/APA reliability kits ahead of need -6,054 -6,054 Radar support growth -2,000 -2,000 Radar Product Support System 3,000 2,400 76 SHIP COMMUNICATIONS AUTOMATION 310,605 263,625 290,305 282,100 Shipboard network systems 310,605 263,625 290,305 282,100 Shipboard network systems ahead of need -20,300 -6,200 -6,200 Digital network modifications ahead of need -18,480 -20,000 -2,000 Network operations center modifications ahead of need -20,300 -20,000 -20,000 ISNS Afloat early to need -20,000 -20,000 -20,000 78 COMMUNICATIONS ITEMS UNDER \$5M 25,314 25,514 26,554 26,06 HF ALE contract delay -1,260 -1,260 -1,260 -1,260 Intelligraf Training and Maintenance Aid for Above Water 2,500 2,000 2,000 SUBHOR SHF modification kits ahead of need -2,025 -2,025 2,500 2,000 81 SATELLITE COMMUNICATIONS SYSTEMS 50,172 43,747 48,572 48,572	73	ITEMS LESS THAN \$5 MILLION	65.7 60	57.706	68.760	60.106
Radar support growth Radar Product Support System -2,00 3,000 -2,00 2,00 76 SHIP COMMUNICATION SUTOMATION 310,605 263,625 290,305 282,10 Shipboard network systems ahead of need -2,00 -6,200 -6,200 Digital network modifications ahead of need -6,200 -6,200 -2,000 Network operations center modifications ahead of need -2,0,000 -2,000 -2,000 ISNS Afloat early to need -20,300 -20,300 -20,300 -2,000 78 COMMUNICATIONS ITEMS UNDER \$5M 25,314 26,554 26,655 MF ALE contract delay -1,260 -1,260 -1,260 Intelligraf Training and Maintenance Aid for Above Water 2,500 2,000 2,000 SUBHDR SHF modifications shead of need -2,025 2,500 2,000 81 SATELLITE COMMUNICATIONS SYSTEMS 50,172 43,747 48,572 48,572 SUBHDR SHF modifications ahead of need -2,025 -1,600 -1,600 -1,600 GESP installation delays -1,600 -1,600 -1,600 -1,600 -1,600		AN/APA reliability kits ahead of need				-6,054
Radar Product Support System 3,000 2,40 76 SHIP COMMUNICATIONS AUTOMATION 310,605 263,625 290,305 282,10 Shipboard network systems ahead of need -20,300 -20,300 -6,200 -6,200 -6,200 Digital network modifications ahead of need -18,480 -20,300 -20,300 -2,000 -2,000 Network operations center modifications ahead of need -20,300 -2,000 -2,000 -2,000 ISNS Afloat early to need -20,300 -20,300 -20,300 -20,300 -20,300 78 COMMUNICATIONS ITEMS UNDER \$5M 25,314 25,314 26,554 26,08 HF ALE contract delay -1,260 -1,260 -1,260 -1,260 Intelligraf Training and Maintenance Ald for Above Water Sensors 2,500 2,000 2,000 81< SATELLITE COMMUNICATIONS SYSTEMS						-2,000
Shipboard network systems ahead of need -20,300 SCI network modifications ahead of need -6,200 -6,200 Digital network modifications ahead of need -18,480 -20,300 Network operations center modifications ahead of need -20,000 -2,000 ISNS Affoat early to need -20,300 -2,000 78 COMMUNICATIONS ITEMS UNDER \$5M 25,314 25,314 26,554 26,085 HF ALE contract delay -1,260 -1,260 -1,260 -1,260 Intelligraf Training and Maintenance Ald for Above Water 2,500 2,000 2,000 SUBHDR SHF modification kits ahead of need -2,025 -2,025 2,000 -1,600 -1,600 S2 NAYY MULTIBAND TERMINAL (NMT) 72,496 72,496 63,196 63,196		Radar Product Support System			3,000	2,400
SCI network modifications ahead of need -6,200 -6,200 Digital network modifications ahead of need -18,480 -20,000 Network operations center modifications ahead of need -2,000 -2,000 ISNS Afloat early to need -20,300 -20,300 76 COMMUNICATIONS ITEMS UNDER \$5M 25,314 25,314 26,554 26,056 HF ALE contract delay -1,260 -1,260 -1,260 -1,260 Intelligraf Training and Maintenance Aid for Above Water Sensors 2,500 2,000 2,000 81 SATELLITE COMMUNICATIONS SYSTEMS 50,172 43,747 48,572 48,572 SUBHOR SHF modification kits ahead of need -2,025 -2,025 -1,600 -1,600 CBSP installation delays -1,600 -1,600 -1,600 -1,600 XAVY MULTIBAND TERMINAL (NMT) 72,496 72,496 63,196 63,196	76		310,605		290,305	282,105
Digital network modifications ahead of need -18,480 Network operations center modifications ahead of need -2,000 -2,000 ISNS Afloat early to need -20,300 -20,300 78 COMMUNICATIONS ITEMS UNDER \$5M 25,314 25,314 26,554 26,05 HF ALE contract delay -1,260 -1,260 -1,260 -1,260 Intelligraf Training and Maintenance Aid for Above Water 2,500 2,000 2,000 81 SATELLITE COMMUNICATIONS SYSTEMS 50,172 43,747 48,572 48,572 SUBHDR SHF modification kits ahead of need -2,025 -2,025 -1,600 -1,600 CBSP installation delays -1,600 -1,600 -1,600 -1,600 XAVY MULTIBAND TERMINAL (NMT) 72,496 72,496 63,196 63,196						
Network operations center modifications ahead of need -2,000 -2,000 ISNS Afloat early to need -20,000 -20,300 78 COMMUNICATIONS ITEMS UNDER \$5M 25,314 25,314 26,554 26,055 HF ALE contract delay -1,260 -1,260 -1,260 -1,260 Intelligraf Training and Maintenance Ald for Above Water 2,500 2,000 2,000 81 SATELLITE COMMUNICATIONS SYSTEMS 50,172 43,747 48,572 48,572 SUBHDR SHF modification kits ahead of need -2,025 -2,025 -1,600 -1,600 GBSP installation delays -1,600 -1,600 -1,600 -1,600 32 NAVY MULTIBAND TERMINAL (NMT) 72,496 72,496 63,196 63,196						-6,200
ISNS Afloat early to need -20,300 -20,300 78 COMMUNICATIONS ITEMS UNDER \$5M 25,314 25,314 26,554 26,05 HF ALE contract delay -1,260 -1,260 -1,260 -1,260 Intelligraf Training and Maintenance Aid for Above Water 2,500 2,000 2,000 81 SATELLITE COMMUNICATIONS SYSTEMS 50,172 43,747 48,572 48,572 SUBHOR SHF modification kits ahead of need -2,025 -2,025 -1,600 -1,600 CBSP installation delays -1,600 -1,600 -1,600 -1,600 XV MULTIBAND TERMINAL (NMT) 72,496 72,496 63,196 63,196						
HF ALE contract delay -1,260 -1,260 Intelligraf Training and Maintenance Aid for Above Water 2,500 2,000 Sensors 2,500 2,000 31 SATELLITE COMMUNICATIONS SYSTEMS 50,172 43,747 48,572 48,572 SUBHOR SHF modification kits shead of need -2,025 -2,025 -1,600 -1,600 Broadband satellite network modifications ahead of need -4,400 -1,600 -1,600 -1,600 32 NAVY MULTIBAND TERMINAL (NMT) 72,496 72,496 63,196 63,191				1,000	-20,300	-20,300
Intelligraf Training and Maintenance Ald for Above Water Sensors 2,500 2,000 81 SATELLITE COMMUNICATIONS SYSTEMS 50,172 43,747 48,572 48,572 SUBHDR SHF modification kits ahead of need -2,025 Broadband satellite network modifications ahead of need -4,400 CBSP installation delays -1,600 -1,600 82 NAVY MULTIBAND TERMINAL (NMT) 72,496 72,496 63,196 63,196	78		25,314	25,314	26,554	26,054
Sensors 2,500 2,000 81 SATELLITE COMMUNICATIONS SYSTEMS 50,172 43,747 48,572 48,572 SUBHDR SHF modification kits ahead of need -2,025 -2,025 48,572 48,572 Broadband satellite network modifications ahead of need -4,400 -1,600 -1,600 CBSP installation delays -1,600 -1,600 -1,600 82 NAVY MULTIBAND TERMINAL (NMT) 72,496 72,496 63,196					-1,260	-1,260
81 SATELLITE COMMUNICATIONS SYSTEMS 50,172 43,747 48,572 48,572 48,572 SUBHDR SHF modification kits ahead of need -2,025 -2					2 500	2 000
SUBHDR SHF modification kits shead of need -2,025 Broadband satellike network modifications shead of need -4,400 CBSP installation delays -1,600 NAVY MULTIBAND TERMINAL (NMT) 72,496 72,496 63,196						
Broadband satellite network modifications ahead of need -4,400 CBSP installation delays -1,600 -1,600 32 NAYY MULTIBAND TERMINAL (NMT) 72,496 72,496 63,196 63,191	51		50,172		48,572	48,572
CBSP installation delays -1,600 -1,600 32 NAVY MULTIBAND TERMINAL (NMT) 72,496 72,496 63,196 63,191						
32 NAVY MULTIBAND TERMINAL (NMT) 72,496 72,496 63,196 63,191				-4,400	-1,600	-1,600
	17	NAW MIN TIDAND TECHNINAL COMP				
		NAVY MULTIBAND TERMINAL (NMT) NMT Ship ahead of need	72,496	72,496	63,196 -9,300	63,196 -9,300

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		Budget			
P-1		Request	House	Senate	Recommendation
86	INFO SYSTEMS SECURITY PROGRAM (ISSP)	119,054	116,754	110,554	110,554
••	Computer network defense systems ahead of need	110,004	-2,300	110,004	
	CND program delay		-2,300	-4.000	-4,000
	KMI ahead of need				
	Kmi anead of need			-4,500	-4,500
90	SONOBUOYS - ALL TYPES	91,976	89,976	91,976	89,976
	Production engineering carryover		-2,000		-2,000
91	WEAPONS RANGE SUPPORT EQUIPMENT	75.329	72,829	92,329	88,92
	Production engineering carryover		-2,500		-1,000
	Range Support Enhancements		-8,000	15.000	13.000
	Hawaiian Range Complex			2,000	1,600
	Hewakali Kalige Complex			2,000	1,000
94	AIRCRAFT LAUNCH & RECOVERY EQUIPMENT	48,670	44,849	46,849	39,800
	ADMACS Block II upgrade cost growth		-1,821		
	Production engineering carryover		-2,000		-2,000
	ADMACS Block 2 program delay			-1,821	-6,864
95	METEOROLOGICAL EQUIPMENT	21,458	21,458	14,558	14.558
	Defer METMF LRIP	2.,400		-6,900	-6,900
a 1	AVIATION LIFE SUPPORT	27,367	29,867	32,367	30,367
	Multi-Climate Protection System		2,500	8,000	6,400
	Advanced Mission Extender Device Kits			2,000	1,600
	JHMCS Night Vision contract delay			-5,000	-5,000
98	AIRBORNE MINE COUNTERMEASURES	55,408	55,408	51,408	51,408
	AMNS funding carryover			-4,000	-4.000
00	PORTABLE ELECTRONIC MAINTENANCE AIDS	9,710	9,710	4.910	4,910
	Reduction to growth	0,710	0,110	-4,800	-4,800
07	OTHER AVIATION SUPPORT EQUIPMENT	16,541	13,541	16,541	13,541
	Program growth		-3,000		-3,000
05	RAM GMLS	7,762	7,762	8,762	8,762
	RAM Mark 49 Mod 3 Launcher Oblescence/Affordability			1,000	1,000
07	AEGIS SUPPORT EQUIPMENT	108.886	101,733	108,886	101,733
	Smartship modifications ahead of need		-8,153		-8,153
	Adaptive Diagnostic Electronic Portable Testset		1,000		1,000
	CONDAT CONTRAL AVAILABLE				
••	SSN COMBAT CONTROL SYSTEMS	118,528	113,563	118,528	113,563
	SSN 688 cless technology insertion upgrade cost growth		-4,965		-4,965
17	ANTI-SHIP MISSILE DECOY SYSTEM	37,128	29,978	37,128	33,628
	Nulka decoy cost growth		-7,150		-3,500
30	OTHER SUPPLY SUPPORT EQUIPMENT	6.368	6,368	10.368	9,568
	Navy AIT Logistics Modernization	-,	4,000	4,000	3,200
13	TRAINING SUPPORT EQUIPMENT	12044	44 708	42.044	
¢.Q		12,944	11,728	12,944	11,728
	Continuing training environment equipment cost growth		-1,216		-1,218
34	COMMAND SUPPORT EQUIPMENT	55,267	51,682	52,267	48,682
34	COMMAND SUPPORT EQUIPMENT MH/MOC upgrades cost growth	55, 267	51,682 -3,585	52,267	48,682 ~3,585

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	Budget			•
P-1	Request	House	Senate	Recommendation
136 MEDICAL SUPPORT EQUIPMENT	5,517	2.092	5,517	5,517
Commercial broadband satellite program		-3,425		
141 ENVIRONMENTAL SUPPORT EQUIPMENT	18,183	18,183	16,488	16,488
Wx Detection Display and Shallow Water Sesmic				
System ahead of need			-1,695	-1,695
142 PHYSICAL SECURITY EQUIPMENT	128,921	126,921	128,921	126,921
Maritime Civil Affairs Group Activities growth		-2,000		-2,000
143 ENTERPRISE INFORMATION TECHNOLOGY	79,747	87,247	65,747	70,747
SPAWAR Systems Center (SSC/ITC) New Orleans		7,500	1,000	6,000
Base Level Information Infrastructure contract delay			-15,000	-15,000

SHIP SERVICE TURBINE GENERATOR ROTORS

The budget request includes \$3,330,000 for an Ohio-class submarine Ship's Service Turbine Generator (SSTG) rotor. The recommendation provides no funds for the rotor because the procurement does not result in a usable end item in violation of the full funding policy. The Secretary of the Navy is urged to submit a fiscal year 2010 reprogramming request that fully funds the SSTG rotor in order to support the planned installation schedule.

WEAPONS RANGE SUPPORT EQUIPMENT

Due to carryover of production engineering funding in.the weapons range support equipment program, the recommendation reduces the program by \$1,000,000. This reduction is to be applied only against the fiscal year 2010 production engineering funding and shall not reduce funds available for completion of auxiliary systems in support of Magnetic Silencing Facility military construction.

PROCUREMENT, MARINE CORPS

For Procurement, Marine Corps, funds are to be available for fiscal

year 2010, as follows:

		Budget	House	Senate	Recommendation
	PROCUREMENT, MARINE CORPS				
_	WEAPONS AND COMBAT VEHICLES TRACKED COMBAT VEHICLES				
1	AAV7A1 PIP	9,127	9,127	6,154	6,154
2	LAV PIP	34,969	34,969	34,969	34,969
5	ARTILLERY AND OTHER WEAPONS EXPEDITIONARY FIRE SUPPORT SYSTEM	19,591	19,591	19,591	19,591
6	155MH LIGHTWEIGHT TOWED HOWITZER	7,420	•••	7,420	7,420
7.	HIGH MOBILITY ARTILLERY ROCKET SYSTEM	71,476	71,476	71,476	71,476
8	WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION	25,949	25,949	16,158	16,158
	WEAPONS OTHER SUPPORT				
10	HODIFICATION KITS	33,990	34,990	33,990	34,790
11	WEAPONS ENHANCEMENT PROGRAM	22,238	22,238	22,238	22,238
	TOTAL, WEAPONS AND COMBAT VEHICLES	224,760	218,340	211,996	212,796
	GUIDED MISSILES AND EQUIPMENT GUIDED MISSILES				
12	GROUND BASED AIR DEFENSE	11,387	11,387	11,387	11,387
14	FOLLOW ON TO SMAN	25,333	25,333		
15	ANTI-ARMOR WEAPONS SYSTEM-HEAVY (AAWS-H)	71,225	7\$,225	71,225	71,225
16	OTHER SUPPORT MODIFICATION KITS	2,114	2,114	2,114	2,114
	TOTAL, GUIDED MISSILES AND EQUIPMENT	110,059	110,059	84,726	84,726

	(In thousands of dollars)					
		Budget	House	Senate	Recommendation	
17	CONHUNICATIONS AND ELECTRONICS EQUIPHENT COMMAND AND CONTROL SYSTEMS COMBAT OPERATIONS CENTER	19,832	19,832	19,832	19,632	
18	REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT	31,087	32,587	31,087	32,287	
19	OTHER SUPPORT (TEL) COMBAT SUPPORT SYSTEM	11,368	11,368	11,368	11,368	
21	ITEMS UNDER \$5 MILLION (COMM & ELEC)	3,531	3,531	3,531	3,531	
22	AIR OPERATIONS C2 SYSTEMS	45,084	45,084	45,084	45,084	
23	RADAR + EQUIPMENT (NON-TEL) RADAR SYSTEMS	7,428	7,428	7,428	7,428	
24	INTELL/COMM EQUIPMENT (NON-TEL) FIRE SUPPORT SYSTEM	2,580	2,580	2,580	2,580	
25	INTELLIGENCE SUPPORT EQUIPMENT	37,581	37,581	33,270	33,270	
26	RQ-11 UAV	42,403	42,403	28,580	28,580	
27	OTHER COMM/ELEC EQUIPMENT (NON-TEL) NIGHT VISION EQUIPMENT	10,360	10,360	10,360	10,360	
28	OTHER SUPPORT (NON-TEL) COMMON COMPUTER RESOURCES	115,263	115,263	115,263	115,263	
29	COMMAND POST SYSTEMS	49,820	49,820	49,820	49,820	
30	RADIO SYSTEMS	61,954	49,090	61,954	49,090	
31	COMM SWITCHING & CONTROL SYSTEMS	98,254	92,254	98,254	92,254	
32	COMM & ELEC INFRASTRUCTURE SUPPORT	15,531	15,531	15,531	15,531	
	TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT	552,076	534,712	533,942	516,278	

		Budget	House	Senate	Recommendation
	SUPPORT VEHICLES				
33	ADMINISTRATIVE VEHICLES COMMERCIAL PASSENGER VEHICLES	1,265	1,265	1,265	1,265
34	COMMERCIAL CARGO VEHICLES.	13,610	13,610	13,610	13,610
35	TACTICAL VEHICLES 5/4T TRUCK HHHWW (MYP)	9,796	9,796	9,796	9,796
36	MOTOR TRANSPORT MODIFICATIONS	6,111		6,111	3,000
37	MEDIUM TACTICAL VEHICLE REPLACEMENT	10,792	10,792	10,792	10,792
38	LOGISTICS VEHICLE SYSTEM REP	217,390	220,390	217,390	217,390
39	FAMILY OF TACTICAL TRAILERS	26,497	26,497	19,070	21,470
40	TRAILERS	18,122	18,122	18,122	18,122
41	OTHER SUPPORT ITEMS LESS THAN \$5 MILLION	5,948	5,948	5,948	5,948
	TOTAL, SUPPORT VEHICLES	309,531	306,420	302,104	301,393
42	ENGINEER AND OTHER EQUIPMENT ENGINEER AND OTHER EQUIPMENT ENVIRONMENTAL CONTROL EQUIP ASSORT	5,121	5,121	5,121	5,121
43	BULK LIQUID EQUIPHENT.	13,035	13,035	16,135	16,135
44	TACTICAL FUEL SYSTEMS	35.059	35,059	35,059	35,059
45	POWER EQUIPMENT ASSORTED	21,033	21,033	31,033	30,033
46	AMPHIBIOUS SUPPORT EQUIPMENT	39,876	28,876	39,876	28,876
47	EOD SYSTEMS	93,335	93,335	93,335	93,335
48	MATERIALS HANDLING EQUIPMENT PHYSICAL SECURITY EQUIPMENT	12,169	13,169	12,169	13,169
49	GARRISON MOBILE ENGR EQUIP	11,825	11,825	11,825	11,825
50	MATERIAL HANDLING EQUIP	41,430	41,430	41,430	41,430
51	FIRST DESTINATION TRANSPORTATION	5,301	5,301	5,301	5,301

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		Budget	House	Senate	Recommendation
•••					
	GENERAL PROPERTY				
52	FIELD MEDICAL EQUIPMENT	6,811	6,811	6,811	6,811
53	TRAINING DEVICES	14,854	14,854	14,854	14,854
54	CONTAINER FAMILY	3,770	3,770	3,770	3,770
55	FAMILY OF CONSTRUCTION EQUIPMENT	37,735	37,735	37,735	37,735
56	FAMILY OF INTERNALLY TRANSPORTABLE VEH (ITV)	10,360	10,360	10,360	10,360
58	RAPID DEPLOYABLE KITCHEN	2,159	2,159	2,159	2,159
	OTHER SUPPORT				
59	ITEMS LESS THAN \$5 MILLION	8,792	8,792	8,792	8,792
	TOTAL, ENGINEER AND OTHER EQUIPMENT	362,665	352,665	375,765	364,765
60	SPARES AND REPAIR PARTS	41,547	41,547	41,547	41,547

	TOTAL, PROCUREMENT, MARINE CORPS	1,600,638	1,563,743	1,550,080	1,521,505

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

P-1		Budget Request	House	Senate	Recommendation
1	AAV7A1 PIP	9,127	9,127	6,154	6,15
	Survivability, C4I and Environment upgrade - funding ahead of need			-2,973	-2,97
6	155MM LIGHTWEIGHT TOWED HOWITZER Items previously purchased in the fiscal year 2009	7,420	. 0	7,420	7,42
	supplemental		-7,420		I
	WEAPONS AND COMBAT VEHICLES UNDER \$5				
8	MILLION	25,949	25,949	16,158	16,15
	Multiple Shot Grenade Launcher contract award delays			-9,791	-9,791
10	MODIFICATION KITS	33,990	34,990	33,990	34,790
	Microclimate Cooling Unit for M1 Abrams Tank		1,000		800
14	FOLLOW ON TO SMAW	25,333	25,333	0	c
	Funding ahead of need			-25,333	-25,333
18	REPAIR AND TEST EQUIPMENT	31,087	32,587	31,087	32,287
	Portable Military Radio Communications Test Set		1,500		1,200
25	INTELLIGENCE SUPPORT EQUIPMENT Wide Field of View Persistent Surveillance - requirement	37,581	37,581	33,270	33,270
	suspended			-4,311	-4,311
26	RQ-11 UAV	42,403	42,403	28,580	28,580
	Tier II UAS procurement funding ahead of need			-13,823	-13,823
30	RADIO SYSTEMS	61,954	49,090	61,954	49,090
	Unjustified miscellaneous funding requirements		-12,864		-12,864
31	COMM SWITCHING & CONTROL SYSTEMS Items previously purchased in the fiscal year 2009	98,254	92,254	98,254	92,254
	supplemental		-6,000		-6,000
36	MOTOR TRANSPORT MODIFICATIONS Items previously purchased in the fiscal year 2009	6,111	0	6,111	3,000
	supplemental		-6,111		-3,111
38	LOGISTICS VEHICLE SYSTEM REPLACEMENT Marine Corps MK 1077 Flatracks (Transferred to line	217,390	220,390	217,390	217,390
	number 39)		3,000		0
39	FAMILY OF TACTICAL TRAILERS	26,497	26,497	19,070	21,470
	Flat Rack Refueling capability - production delays Marine Corps MK 1077 Flatracks (Transferred from line number 38)			-7,427	-7,427 2,400
	BULK LIQUID EQUIPMENT	13,035	13,035	16,135	16,135
-3	Nitrile Rubber Collapsible Fuel Bladders	13,033	13,030	3,100	3,100
45	POWER EQUIPMENT ASSORTED	21,033	21,033	31,033	30,033
	On Board Vehicle Power Kits for USMC MTVR Trucks			10,000	9,000

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P-1	· · · · ·	Budget		0 4-	D
		Request	House	Senate	Recommendation
46	AMPHIBIOUS SUPPORT EQUIPMENT Items previously purchased in the fiscal year 2009	39 ,876	28 ,876	39,87 6	28,876
	supplemental		-11,000		-11,000
48	PHYSICAL SECURITY EQUIPMENT	12,169	13,169	12,169	13,169
	Portable Armored Wall System		1,000		1,000

AIRCRAFT PROCUREMENT, AIR FORCE

For Aircraft Procurement, Air Force, funds are to be available for

fiscal year 2010, as follows:

(In	thousends	of	dollars)	

	(In thousands o	of dollars)			
		Budget	House	Senate	Recommendation
	AIRCRAFT PROCUREMENT, AIR FORCE				
	COMBAT AIRCRAFT				
1	TACTICAL FORCES F-35	2,048,830	2,067,430	2,048,830	2,083,830
2	F-35 (AP-CY)	30 0,600	278,600	278,600	278,600
3	F-22A	95,163	31,163	95,163	95,163
4	F-22A (AP-CY)	•	368,800		
	TOTAL, COMBAT AIRCRAFT	2,444,593	2,745,993	2,422,593	2,457,593
5	AIRLIFT AIRCRAFT TACTICAL AIRLIFT C-17A (MYP)	88,510	762,610	2,588,510	2,588,510
6	OTHER AIRLIFT C-130J	285,632	285,632	285,632	285,632
7	C-130J ADVANCE PROCUREMENT (CY)	108,000	108,000	108,000	108,000
8	HC/HC-130 RECAP	879,231	375,231	375,231	375,231
9	HC/HC-130 RECAP (AP-CY)	137,360	137,360	137,360	137,360
10	JOINT CARGO AIRCRAFT,	319,050	319,050	319,050	319,050
	TOTAL, AIRLIFT AIRCRAFT	1,817,783	1,987,883	3,813,783	3,813,783
11	TRAINER AIRCRAFT USAFA POWERED FLIGHT PROGRAM	4,144	4,144	4,144	4,144
12	OPERATIONAL TRAINERS JPATS	15,711	15,711	15,711	15,711
13	OTHER AIRCRAFT HELICOPTERS V-22 OSPREY	437.272	437,272	437.272	437.272
	V-22 OSPREY (AP-CY)	13,835	13,835	13,835	13,835
	HH-60M		140,000	75,000	95,200
21	NISSION SUPPORT AIRCRAFT C-37	66,400	199,200	66,400	66,400
17	C-40	154,044	354,044	154,044	154,044
18	CIVIL AIR PATROL A/C	2,426	7,426	2,428	6,426

		Budget	House	Senate	Recommendation
	OTHER AIRCRAFT				
20	TARGET DRONES	78,511	78,511	74;711	74,711
22	GLOBAL HAWK	554,775	275,118	554,775	554,775
23	GLOBAL HAWK (AP-CY)	113,049	63,04 9	113,049	113,049
25	MQ-9	489,469	489,469	489,469	489,469
23	TOTAL, OTHER AIRCRAFT	1,909,781	2,057,924	1,980,981	2,005,181
	MODIFICATION OF INSERVICE AIRCRAFT				
26	STRATEGIC AIRCRAFT B-2A	283,955	264,155	247,855	247,855
28	8-18	107,558	78,558	78,558	78,558
29	8-52	78,788	61,466	61,466	61,466
30	TACTICAL AIRCRAFT	252,488	252,488	252,488	252,488
31	F-15	92,921	132,271	92,921	119,171
32	F-16	224,642	221,875	223,875	223,475
33	F-22A	350,735	187,295	177,335	177,335
	AIRLIFT AIRCRAFT				
34	C-5	606,993	550,414	561,893	561.893
35	C-5 (AP-CY)	108,300	108,300	108,300	108,300
36	C-9C	10	10	10	10
37	C-17A	469,731	317,174	424,431	352,331
38	C-21	562	562	562	562
39	C-32A	10,644	10,644	1,744	1,744
40	Ç-37A	4,336	4,336	436	436
41	TRAINER AIRCRAFT GLIDER MODS	. 119	119	119	119
42	тв	33.074	33,074	33,074	
43	T-1	35,074	33,074	33,074	33,074
**	T-38	75.274	61,057	61,057	61,057
	OTHER AIRCRAFT	10,214	01,007	61,057	61,057
46	KC-10A (ATCA)	8,441	9,441	9,441	9,441
47	C-12	472	472	472	472
48	MC-12W	63,000	63,000	63,000	63,000
49	C-20 HODS	734	734	734	734
50	VC-25A MOD	15,610	15,610	15,610	15,610
51	C-40	9,162	9,162	262	262

		Budget	House	Senate	Recommendation
52	C-130	354,421	99,965	146,171	181,675
53	C130J HODS	13,627	13,627	8,527	8,527
54	C-135	150,425	119,725	150,425	131,625
55	COMPASS CALL HODS	29,187	29,187	29,187	29,187
56	DARP	107,859	54,810	107,859	107,859
57	E-3	79,263	79,263	79,263	79,263
58	E-4	73,058	73,058	73,058	73,058
59	E-8	225,973	225,973	21,073	75,073
60	H-1	18,280	18,280	18,280	18,280
61	Н-60	14,201	115,401	14,201	64,201
62	GLOBAL HAWK HODS	134,864	134,864	134,864	134,864
63	HC/HC-130 MODIFICATIONS	1,964	1,964	1,964	1,964
64	OTHER AIRCRAFT	103,274	103,274	103,274	103,274
65	MQ-1 HODS	123,889	144,889	123,889	123,889
66	MQ-9 MODS	48,837	54,037	48,837	48,837
67	CV-22 NODS	24,429	24,429	24,429	24,429
	OTHER MODIFICATIONS				
	TOTAL, MODIFICATION OF INSERVICE AIRCRAFT	4,302,135	3,674,998	3,500,979	3,575,433
	AIRCRAFT SPARES AND REPAIR PARTS				
68	INITIAL SPARES/REPAIR PARTS	418,604	487,604	418,604	456,604
	TOTAL, AIRCRAFT SPARES AND REPAIR PARTS	418,604	487,604	418,604	456,604
	AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES				
69	COMMON SUPPORT EQUIPMENT AIRCRAFT REPLACEMENT SUPPORT EQUIP	105,820	105,820	115,820	106,820
70	POST PRODUCTION SUPPORT B-1	3,929	3,929	3,929	3,929
72	B-2A	24,481	24,481	24,481	24,481
73	C-5	2,259	2,259	2,259	2,259
74	C-5	11,787	11,787	11,787	7,787
75	KC-10A (ATCA)	4,125	4,125	4,125	4,125
76	C-17A	91,400			·
77	C-130	28,092	28,092	28,092	28,092
78	EC-130J	5,283	5,283	5,283	5,283
78A	B-2 POST PRODUCTION.		19,800	19,800	19,800

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		Budget	House	Senate	Recommendation
79	F-15 POST PRODUCTION SUPPORT	15,744	15,744	15,744	15,744
80	F-16 POST PRODUCTION SUPPORT	19,951	19,951	12,951	12,951
81	OTHER AIRCRAFT	51,980	51,980	51,980	51,980
83	INDUSTRIAL PREPAREDNESS	25,529	25,529	25,529	25,529
84	WAR CONSUMABLES WAR CONSUMABLES	134,427	134,427	136,427	136,027
85	OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES	490,344	490,344	495,344	483,844
88	DARP DARP	15,323	15,323	15,323	15,323
	TOTAL, AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES	1.030,474	958,874	968,874	943,974
999	CLASSIFIED PROGRAMS	23,051	23,051	23,051	23,051
	TOTAL, AIRCRAFT PROCUREMENT, AIR FORCE	11,966,276	11,956,182	13,148,720	13,295,474

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

P-1		Budget Request	House	Senate	Recommendation
		Request	nouse	Senate	Recommentoation
1	F-35	2,048,830	2,067,430	2,048,830	2,083,830
	Reduction to non-recurring engineering		-111,400		0
	Alternate Engine		130,000		35,000
2	F-35 (AP-CY)	300,600	278,600	278,600	278,600
	Reduction of two aircraft previously funded in fiscal year				
	2009		-22,000	-22,000	-22,000
3	F-22A	95,163	31,163	95,163	95,163
	Program reduction		-64,000		0
4	F-22A (AP-CY)	0	368,800	0	0
	Advance Procurement for 12 aircraft		368,800		0
5	С-17А (МҮР)	88,510	762,610	2,588,510	2,588,510
	Program Increase - Provides for 10 C-17A aircraft		674,100	2,500,000	2,500,000
8	HC/MC-130 RECAP	879,231	375,231	375,231	375,231
	Funded in fiscal year 2009 supplemental		-504,000	-504,000	-504,000
xx	HH-60M		140,000	75,000	95,200
	Program Increase - Provides for four HH-60M aircraft for combat loss replacement		140,000	75,000	95,200
21	C-37	66,400	199,200	66,400	66,400
	Program Increase - C-37B (Note: One aircraft each for the 201st Airlift Squadron and 89th Airlift Wing)		132,800		D
17	C-40	154.044	354.044	154.044	154.044
	Program Increase - Two C-40C for Scott Air Force Base	·	200,000		0
18	CIVIL AIR PATROL A/C	2,426	7,426	2,426	6,426
	Civil Air Patrol		5,000		4,000
20	TARGET DRONES	78,511	78,511	74,711	74,711
	Pricing adjustment			-3,800	-3,800
22	GLOBAL HAWK	554,775	275,118	554,775	554,775
	Block 40 Program Delay		-279,657		0
23	GLOBAL HAWK (AP-CY)	113,049	63,049	113,049	113,049
	Unjustified program growth		-50,000		0
26	B-2A	283,955	264,155	247,855	247,855
	Air Force requested transfer to line number 78A B-2 Post				
	Production Support for the B-2 Weapon System Support Center		-19,800	-19,800	-19.800
	Funding requested ahead of need		- 10,000	-16,300	-16,300
8	B-1B	107,558	78.558	78,558	78.558
	Program delay for various programs - Funding		,		,
	transferred to RDT&E, Air Force Line number 119		-29,000	-29,000	-29,000

P-1		Budget Request	House	Senate	Recommendation
29	B-52	78,788	61,466	61,466	61,46
	Air Force identified excess		-17,322	-17,322	-17,32
31	F-15	92,921	132,271	92,921	119,171
	Funding installs ahead of need - Digital Video Recorder Installs		-3,250		-3,250
	Program growth - Low Cost Mods for Other Government Costs		-1,000		-500
	Program Increase - Advanced Radar Development for Active and ANG aircraft				
	Active and ANG allcran		43,600		30,000
32	F-16	224,642	221,875	223,875	223,475
	Funding ahead of need - BLOS Installs		-2,767	-2,767	-2,767
	ARC 210 Radios for ANG F-18s			2,000	1,600
33	F-22A	350,735	187,295	177,335	177,335
	Common Configuration - Early to need		-158,399	-158,400	-158,400
	Warfighter Urgent Requirements		-5,041		
	Insufficient justification			-15,000	-15,000
34	C-5	606,993	550,414	561,893	561.893
	Unjustified program		-56,579	-28,000	-28,000
	Excessive Other Government costs		00,010	-10,000	-10.000
	Excess in C-5 AMP program			-7,100	-7,100
37	C-17A	469,731	317,174	424,431	352,331
	Reduction for Other Government Costs - LAIRCM		-4,023		0
	Excess install funding for Pylon Stubs		-800		0
	Funding prior to installs ELT Frequency Change		-1,586		0
	Excess install funding for Block 13 to 17 Retrofits		-115,748		0
	Excess install funding for OBIGGS II		-7,700		0
	Excess install funding for Extended Range Retrofit		-22,700		0
	Funding requested ahead of need LAIRCM for the ANG (Transferred from House General			-45,300	-133,400
	Provision 8120)				16,000
39	C-32A	10,644	10,644	1,744	1,744
	Contract delay			-8,900	-8,900
40	C-37A	4,336	4,336	436	436
	Contract delay			-3,900	-3,900
14	T-38	75,274	61.057	61,057	61,057
	Improved Brake System Program Termination		-14,217	-14,217	-14,217
51	C-40	9,162	9,162	262	262
	Contract delay	-,	-,	-8,900	-8,900
2	C-130	354,421	99,965	146,171	181,675
	Reduction due to low execution		-209,509	-209.500	-209,500
			•		
	Centerwing Replacements - Early to need		-42.040		_67 MAR
	LAIRCM - Other Government Cost		-42,846 -5,101	-19,000	-42,8 46 0

P-1		Request	House	Senate	Recommendation
	Scathe View Hyper-Spectral Imagery Upgrade for				
	Nevada ANG (Includes transfer from Other Procurement,				
	Air Force line number 45)			4,500	3,60
	Senior Scout, Electro-Optical Infrared Capability			6,000	4,80
	Senior Scout, Line of Sight Datalink			3,000	2,40
	Senior Scout, Remote Operations Capability			3,000	2,40
	Support Equipment for Time Critical Targeting, Senior Scout			3,750	3,00
	LAIRCM for ANG HC/MC-130 aircraft (Transferred from			-,	-100
	House General Provision 8120)				33,00
	Air Force requested transfer from RDT&E, Air Force line number 218 for avionics modernization of special				
	mission aircraft				28,00
53	C130J MODS	13,627	13,627	8,527	8,52
	Excess funding for other government costs			-5,100	-5,10
54	C-135	150,425	119,725	150,425	131,62
	Excess program funding	,	-32,200		-20,00
	Large Aircraft Podded Infrared Countermeasures				
	Systems for Air Force Reserve KC-135		1,500		1,20
56	DARP	107,859	54,810	107,859	107,85
	Reduction for installs		-53,049		
59	E-8	225,973	225,973	21,073	75,07
	Partial transfer of re-engining funds to RDT&E, Air Force line number 157			-204,900	-150,90
61	H-60	14,201	115,401	14,201	64,20
	Program Increase - HH-60G Machine Gun		20,200		10,00
	Program Increase - HH-60G Forward Looking Infrared				
	Radar		81,000		40,00
65	MQ-1 MODS	123,889	144,889	123,889	123,881
	Program Increase		21,000		
66	MQ-9 MODS	48,837	54,037	48,837	48.83
	Program Increase		5,200		(
68	INITIAL SPARES/REPAIR PARTS	418,604	487,604	418,604	456,604
	ANG Block 42 F-16 Engine Upgrade		69,000		38,000
69	AIRCRAFT REPLACEMENT SUPPORT EQUIP	105,820	105,820	115,820	106,820
	Initiate depot repair capability for Predator			10,000	10,000
	Program reduction				-9,000
74	C-5	11,787	11,787	11,787	7,787
	Program Reduction				-4,000
76	C-17A	91,400	0	0	
	Program Reduction				

		Budget			
P-1		Request	House	Senate	Recommendation
78A	B-2 POST PRODUCTION SUPPORT		19,800	19,800	19,800
	Air Force requested transfer from line number 26 for the				
	B-2 Weapon System Support Center		19,800	19,800	19,80
80	F-16 POST PRODUCTION SUPPORT	19,951	19.951	12,951	12,95'
	Funding requested ahead of need		•	-7,000	-7,00
84	WAR CONSUMABLES	134,427	134,427	136.427	136.02
	Miniature Air-Launched Decoy			2,000	1,60
85	OTHER PRODUCTION CHARGES	490,344	490,344	495.344	483.84
	LITENING 4th Generation Kit Upgrades P5CTS Equipment for the MT Joint Training Environment			2,000	2,00
	(Transferred to RDT&E, Air Force line number 81)			3,000	
	Advance Targeting Pods (Transferred from House			0,000	
	General Provision 8120)				18,50
	Program Reduction				-27,00

C-17 GLOBEMASTER III

The recent actions of the Air Force to address and curtail the wide use of undefinitized contract actions (UCA) are encouraging. To further encourage a sense of urgency to reduce the number of UCAs, bill language has been included that limits obligations for modifications until all C-17 UCAs funded with prior year "Aircraft Procurement, Air Force" funds are definitized or certifications of need are made by the Secretary of the Air Force.

The Under Secretary of Defense (Acquisition, Technology and Logistics) (USD(AT&L)) is directed to review contracting procedures within the Air Force and provide a report to the congressional defense committees not later than 90 days after enactment of this Act detailing a strategy to reduce current and minimize further undefinitized contracts in the Air Force. Additionally, the USD(AT&L) is directed to provide to the congressional defense committees a consolidated list of undefinitized contracts within the Department of Defense by November 15 and April 15 of each year.

The recommendation provides an additional \$2,500,000,000 for the procurement of ten C-17 aircraft, associated spares, support equipment and training equipment as required.

OPERATIONAL SUPPORT AND VIP SPECIAL AIRLIFT MISSION AIRCRAFT

The recommendation includes \$220,444,000 for operational support and VIP special mission aircraft, which is the amount and quantity requested by the President. The Department of Defense maintains a number of aircraft to provide safe and secure transportation for senior government officials as well as the Combatant Commanders and other senior military leadership. The fleet of aircraft is aging creating maintenance and reliability issues. For example, the Department of Defense grounded the C–9 aircraft within the fleet due to several safety of flight issues. Accordingly, the Secretary of Defense is directed to provide a report on the health of the fleet, inventory requirements and the plans to sustain and upgrade the aircraft in the future to the congressional defense committees, within 90 days after enactment of this Act.

MISSILE PROCUREMENT, AIR FORCE

For Missile Procurement, Air Force, funds are to be available for

fiscal year 2010, as follows:

OTHER HISSILES TACTICAL 52,666 52,667 76,753 78,753 55 55 58 58 134,801 134,801 134,801 134,801 134,801 134,801 134,801 134,801 135 134,801 135 144,41 841 </th <th></th> <th></th> <th>Budget</th> <th>Новае</th> <th>Senate</th> <th>Recommendation</th>			Budget	Новае	Senate	Recommendation
HISSILE REPLACEMENT EQUIPMENT - BALLISTIC 56,139 58,139 58,139 58,139 5 OTHER MISSILES TACTICAL 52,666 52,666 52,666 52,666 52,666 52,666 5 3 SIDEWINDER (AIM-9X) 76,753 78,7545 55 58 <t< td=""><td></td><td>MISSILE PROCUREMENT, AIR FORCE</td><td></td><td></td><td></td><td></td></t<>		MISSILE PROCUREMENT, AIR FORCE				
TACTICAL 52,666 52,667 52,667 52,667 52,667 52,667 52,667 54,501 134,801 133 134,801 134,801 134,801 133 134,801 134,801 134,801 134,801 133 134,801 134,801 134,801 134,801 134,801 134,801 134,801 134,801 134,801 134,801 135 134,801 134,801 134,801 135 134,801 134,801 135 134,801 135 135 135	1	MISSILE REPLACEMENT EQUIPMENT - BALLISTIC	58,1 39	58,139	58,139	58.139
2 JASSH 52,666 52,667 51,612 52,667 57,545 5 5 5 56 58,567 614,418 600,103 59 MODIFICATION OF INSERVICE HISSILES 638,567 614,418 600,103 59 638,567 614,418 600,103 59 32 32 32 32 32 32 32 32 32						
4 ANRAAM. 201,627 262,627 275,407 27 5 PREDATOR HELLFIRE MISSILE. 79,600 64,630 57,545 5 8 SMALL DIAMETER BOMB. 134,801 134,801 134,801 134,801 134,801 134 1 INDUSTRIAL FACILITIES 1 134,801 134,801 134,801 134 7 INDUSTRIAL PREPAREDNESS/POLLUTION PREVENTION 841 841 841 7 TOTAL, OTHER MISSILES. 638,587 614,418 600,103 59 NODIFICATION OF INSERVICE MISSILES 32 32 32 3 ADVANCED CRUISE MISSILE. 32 32 32 9 MH III MODIFICATIONS. 199,484	2	JASSH	52,666	52,666	52,686	52,666
5 PREDATOR HELLFIRE MISSILE	3	SIDEWINDER (AIM-9X)	78,753	78,753	78,753	78,753
5 SMALL DIAMETER BOMB	4	AHRAAN	291,827	282,827	275,497	273,497
INDUSTRIAL FACILITIES INDUSTRIAL FACILITIES TOTAL, OTHER MISSILES	5	PREDATOR HELLFIRE MISSILE	79,699	64,530	57,545	57,545
7 INDUSTRIAL PREPAREDRESS/POLLUTION PREVENTION	B	SHALL DIAMETER BOMB	134,801	134,801	134,801	134,801
MODIFICATION OF INSERVICE HISSILES CLASS IV 3 ADVANCED CRUISE HISSILE	r		841	841	841	841
CLASS IV 32 32 32 ADVANCED CRUISE HISSILE		TOTAL, OTHER MISSILES	638,587	614,418	600,103	598,103
8 ADVANCED CRUISE MISSILE						
10 AGH-65D MAYERICK	в		32	32	32	32
	9	MN III MODIFICATIONS	199,484	199,484	199,484	199,484
14 ACH REA MADM 30 780 30 780 30 780 30 780 3	10	AGH-65D MAYERICK	258	258	258	258
	11	AGH-88A HARH	30,280	39,280	30,280	30,280

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(In thousands of dollars)

		Budget	House	Senate	Recommendation
13	SPARES AND REPAIR PARTS INITIAL SPARES/REPAIR PARTS	70,185	70,185	70,185	70,185
14	OTHER SUPPORT SPACE PROGRAMS ADVANCED ENF	1,843,475	1,843,475	1,843,475	1,843,475
16	WIDEBAND GAPFILLER SATELLITES	201,871	626,671	151,671	151,671
17	WIDEBAND GAPFILLER SATELLITES (AP-CY)	62.380	62,380	62,380	62,380
18	SPACEBORNE EQUIP (CONSEC)	9,871	9,871	9,871	9,871
19	GLOBAL POSITIONING (SPACE)	53,140	53,140	53,140	53,140
22	DEF METEOROLOGICAL SAT PROG (SPACE)	97,764	97,764	97,764	97,764
24	EVOLVED EXPENDABLE LAUNCH VEH (SPACE)	1,295,325	1,351,015	1,189,925	1,102,125
26	SBIR HIGH (SPACE) (AP-CY)	307,456	307,456	307,456	307,456
27	SBIR HIGH (SPACE)	159,000	159,000	159,000	159,000
28	NATL POLAR-ORBITING OP ENV SATELLITE	3,900	3,900	3,900	3,900
29	SPECIAL PROGRAMS DEFENSE SPACE RECONN PROGRAM	105,152	105,152	105,152	105,152
31	SPECIAL UPDATE PROGRAMS	311,070	311,070	311.070	311,070
	TOTAL, OTHER SUPPORT		4,930,894	4,294,804	4,207,004
999	CLASSIFIED PROGRAMS	853,559	604,669	817,059	832,059
	TOTAL, MISSILE PROCUREMENT, AIR FORCE	6,300,728	6.508,359	6.070,344	5,995,544

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

		Budget			
P-1		Request	House	Senate	Recommendation
4	AMRAAM	291,827	282,827	275,497	273,497
	Funding ahead of need for DMS		-9,000	-5,000	-7,000
	Training Equipment Program Reduction			-11,330	-11,330
5	PREDATOR HELLFIRE MISSILE	79,6 99	64,530	57,545	57,545
	Updated pricing		-15,169	-22,154	-22,154
16	WIDEBAND GAPFILLER SATELLITES	201,671	626, 671	151,671	151,671
	Program delay		-50,000	-	0
	WGS-7, full funding		475,000		0
	Premature Request - transferred to RDT&E, Air Force line				
	number 61A			-50,000	-50,000
24	EVOLVED EXPENDABLE LAUNCH VEH (SPACE)	1,295,325	1,351,015	1,189,925	1,102,125
	Reduction for AFSPC-4 and GPS IIF-8 boosters		-193,200		-193,200
	ELC transfer from classified programs		248,890		0
	Reduction for AFSPC-4			-105,400	0
999	CLASSIFIED PROGRAMS	853, 559	604,669	817,059	832,059
	Classified adjustment		-248,890	-36,500	-21,500

EVOLVED EXPENDABLE LAUNCH VEHICLE

There is concern that the Air Force has not established a robust process for managing content on the Evolved Expendable Launch Vehicle (EELV) Launch Capabilities contract. Therefore, the Secretary of the Air Force is directed to establish a formal systems engineering process which includes the National Reconnaissance Office as the functional manager for space launch for the Intelligence Community, as a voting member, in order to prioritize and manage all efforts encompassed by the EELV Launch Capabilities contract.

Multi-Satellite Vehicle Procurement Strategies

The language on multi-satellite vehicle procurement strategy as described in House Report 111–230 is supported in the recommendation. In addition to the programs listed in House Report 111–230, the five year investment strategy is also directed to consider Wideband Global Satellite and Advanced Extremely High Frequency satellite systems for future multi-vehicle purchases.

PROCUREMENT OF AMMUNITION, AIR FORCE

For Procurement of Ammunition, Air Force, funds are to be available

for fiscal year 2010, as follows:

	(In thousands of dollars)					
		Budget	House	Senste	Recommendation	
	PROCUREMENT OF ANNUNITION, AIR FORCE					
1	PROCUREMENT OF AMMO, AIR FORCE Rockets	43,461	40,661	43,461	40,661	
2	CARTRIDGES	123,886	123,888	123,886	123,886	
3	BOMBS PRACTICE BOMBS	52,459	52,459	52,459	.52,459	
4	GENERAL PURPOSE BOMBS	225,145	215,424	228,145	217,249	
5	JOINT DIRECT ATTACK MUNITION	103,041	103,041	92,825	92,825	
8	FLARE, IR MJU-78 CAD/PAD	40,522	40,522	40,522	40,522	
7	EXPLOSIVE ORDINANCE DISPOSAL (EOD)	3,302	3,302	3,302	3,302	
6	SPARES AND REPAIR PARTS	4,582	4,582	4,582	4,582	
9	HODIFICATIONS	1,289	1,289	1,289	1,289	
10	ITEMS LESS THAN \$5,000,000	5,061	5,061	5,061	5,061	
11	FUZES FLARES	152,515	152,515	152,515	152,515	
12	FUZES	61,037	61,037	61,037	61,037	
	TOTAL, PROCUREMENT OF ANNO, AIR FORCE	816,300	803,779	809,084	795,388	
13	WEAPONS SMALL ARMS	6,162	6,162	6,162	6,162	
	TOTAL, PROCUREMENT OF AMMUNITION, AIR FORCE	822,462	809, 941	815,248	801,550	

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

	Budget			
2-1	Request	House	Senate	Recommendation
1 ROCKETS	43,461	40,661	43,461	40,661
Rockets (2.75 Rocket Motor) inflation Adjustme	nt	-1,400	•	-1,400
Rockets (2.75 WHD SP Smoke) Inflation Adjust	ment	-1,400		-1,400
4 GENERAL PURPOSE BOMBS	225,145	214,849	228,145	217,249
BLU-109 2000 Pound Hard Target Bomb Inflatio	n			
Adjustment		-9,721		-9,721
BLU-117 2000 Pound Hard Target Bornb Inflatio	n n			
Adjustment		-575		-575
MCAAP Bomb Line Modernization (Note: Includ transfer from Procurement of Ammunition, Army				
number 36)			3,000	2,400
5 JOINT DIRECT ATTACK MUNITION	103,041	103,041	92,825	92,825
Unit Cost Adjustment			-10,216	-10,216

OTHER PROCUREMENT, AIR FORCE

For Other Procurement, Air Force, funds are to be available for fiscal

year 2010, as follows:

		Budget	House	Senate R	ecommendation
	OTHER PROCUREMENT, AIR FORCE				
	VEHICULAR EQUIPMENT PASSENGER CARRYING VEHICLES				
2	PASSENGER CARRYING VEHICLES	18,163		18,163	18,163
2	CARGO + UTILITY VEHICLES FAMILY MEDIUM TACTICAL VEHICLE	25,922	25,922	25,922	25,922
3	CAP VEHICLES	897	897	897	897
4	SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES	44,603	44,603	44,603	44,603
5	FIRE FIGHTING EQUIPHENT FIRE FIGHTING/CRASH RESCUE VEHICLES	27,760	27,760	27,760	27,760
	MATERIALS HANDLING EQUIPMENT				
7	BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOVAL & CLEANING EQUIP	24,884	24,884	26,029	25,800
8	ITEMS LESS THAN \$5M	57,243	40,243	41,667	41,382
	TOTAL, VEHICULAR EQUIPHENT	199,472	164,309	185,041	184,527
	ELECTRONICS AND TELECOMMUNICATIONS EQUIP COMM SECURITY EQUIPMENT(COMSEC)				
9	CONSEC EQUIPHENT	209,249	209,249	209,249	209,249
10	MODIFICATIONS (COMSEC)	1,570	1,570	1,570	1.570
11	INTELLIGENCE PROGRAMS INTELLIGENCE TRAINING EQUIPMENT	4,230	4,230	4,230	4,230
12	INTELLIGENCE COMM EQUIP	21,965	27,965	24,965	29,165
13	ELECTRONICS PROGRAMS TRAFFIC CONTROL/LANDING	22,591	22,591	22,591	22,591
14	NATIONAL AIRSPACE SYSTEM	47,670	47,670	47,670	47,670
15	THEATER AIR CONTROL SYS IMPRO	56,778	56,776	56,776	56,776
16	WEATHER OBSERVATION FORECAST	19,357	19,357	19,357	19,357
17	STRATEGIC COMMAND AND CONTROL	35,116	35,116	35,116	35,116
18	CHEVENNE MOUNTAIN COMPLEX	28,608	28,608	28,608	28,608
19	DRUG INTERDICTION SUPPORT	452	452		

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(In thousands of dollars)

		8udget.	House	Senate	Recommendation
20	SPECIAL COMM-ELECTRONICS PROJECTS GENERAL INFORMATION TECHNOLOGY	111,282	116,782	111,282	115,982
21	AF GLOBAL COMMAND & CONTROL SYSTEM	15,499	15,499	15,499	15,499
22	HOBILITY COMMAND AND CONTROL	8,610	8,610	8,610	8,610
23	AIR FORCE PHYSICAL SECURITY SYSTEM	137,293	77,293	77,293	77,293
24	COMBAT TRAINING RANGES	40,633	41,633	73,133	66,513
25	C3 COUNTERMEASURES	8,177	8,177	8,177	8,177
26	GCSS-AF FDS	61,579	37,079	81,579	37,079
27	THEATER BATTLE NGT C2 SYS	29,687	29,687	29,687	29,687
28	AIR OPERATIONS CENTER (AOC)	54,093	54,093	54,093	58,093
29	AIR FORCE COMMUNICATIONS BASE INFORMATION INFRASTRUCTURE	433,859	333,859	384.859	333,859
30	USCENTCOM	38,958	38,958	38,958	38,958
32	DISA PROGRAMS SPACE BASED IR SENSOR PROG SPACE	34,440	34,440	2,000	2,000
33	NAVSTAR GPS SPACE	6,415	6,415	6,415	6,415
34	NUDET DETECTION SYS (NDS) SPACE	15,436	15,436	15,438	15,436
35	AF SATELLITE CONTROL NETWORK SPACE	58,865	58,865	58,865	58,865
36	SPACELIFT RANGE SYSTEM SPACE	100,275	100,275	100,275	100,275
37	HILSATCOH SPACE	110,575	110,575	108,075	108.075
38	SPACE MODS SPACE	30,594	30,594	30,594	30,594
39	COUNTERSPACE SYSTEM	29,793	29,793	29,793	29,793
	ORGANIZATION AND BASE				
40	TACTICAL C-E EQUIPMENT	240,690	207,890	207.890	207.890
41	COMBAT SURVIVOR EVADER LOCATER	35,029	35,029	35,029	35,029
42	RADIO EQUIPMENT	15,538	15,536	15,536	15,536
44	CCTV/AUDIOVISUAL EQUIPMENT	12,961	12,961	12,961	12,961
45	BASE COMM INFRASTRUCTURE	121,049	122.049	121,049	121,049
50	ITENS LESS THAN \$5M	•••	3.000		2.400
46	NODIFICATIONS COMM ELECT MODS	64,087	64,087	64,087	64,087
	TOTAL, ELECTRONICS AND TELECOMMUNICATIONS EQUIP	2,283,199	2,062,199	2,141,307	2,054,487

		Budget	House	Senate	Recommendation
•••					
	OTHER BASE MAINTENANCE AND SUPPORT EQUIP PERSONAL SAFETY AND RESCUE EQUIP				
47	NIGHT VISION GOGGLES.	28,226	28,226	28,226	28,226
48	ITEMS LESS THAN \$5,000,000 (SAFETY)	17,223	17,223	17,223	17,223
49	DEPOT PLANT + MATERIALS HANDLING EQ MECHANIZED MATERIAL HANDLING	15,449	15,449	15,449	15,449
	BASE SUPPORT EQUIPMENT				
50	BASE PROCURED EQUIPMENT	14,300	14,300	14,300	14,300
51	CONTINGENCY OPERATIONS	22,973	10,000	10,000	10,000
52	PRODUCTIVITY CAPITAL INVESTMENT	3,020	3,020	3,020	3,020
53	MOBILITY EQUIPMENT	32,855	32,855	28,355	28,355
54	ITEMS LESS THAN \$5M (BASE SUPPORT)	8,195	8,195	8,195	8,195
	SPECIAL SUPPORT PROJECTS				
56	DARP RC135	23,132	23,132	23,132	23,132
57	DISTRIBUTED GROUND SYSTEMS	293,640	293,640	293,640	293,640
59	SPECIAL UPDATE PROGRAM	471,234	471,234	471,234	471,234
60	DEFENSE SPACE RECONNAISSANCE PROGRAM	30,041	30,041	30,041	30,041
	TOTAL, OTHER BASE MAINTENANCE AND SUPPORT EQUIP	960, 288	947.315	942,815	942.815
	SPARE AND REPAIR PARTS				
61	SPARES AND REPAIR PARTS	19,460	19,460	19,460	19,460
999	CLASSIFIED PROGRAMS.	13,830,722	13,690,508	13,995,177	13,936,950
	TOTAL, OTHER PROCUREMENT, AIR FORCE		16,883,791	17,283,800	17,138,239

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

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P-1	· · · · · · · · · · · · · · · · · · ·	Budget Request	House	Senate	Recommendation
7	RUNWAY SNOW REMOVAL & CLEANING EQUIP	24,884	24,884	26,029	25,800 916
	Mission Essential Airlield Operations Equipment			1,145	910
8	ITEMS LESS THAN \$5M	57,243	40,243	41,667	41,38
	Reduce program growth		-17,000	-17,000	-17,000
	Mission Essential Airfield Operations Equipment			1,424	1,139
12	INTELLIGENCE COMM EQUIP	21,965	27,965	24,965	28,16
	Eagle Vision III		6,000		4,800
	Eagle Vision for the Hawali Air National Guard			3,000	2,400
19	DRUG INTERDICTION SUPPORT	452	452	0	
	Transferred to Drug Interdiction & Counter-Drug				
	Activities, Defense			-452	-452
20	GENERAL INFORMATION TECHNOLOGY	111,282	116,782	111,282	115,982
	Eagle Vision Program		1,500		1,500
	One AF/One Network Infrastructure		2,000		1,600
	One AF/One Network Infrastructure for the Pennsylvania National Guard		0.000		1.000
			2,000		1,600
23	AIR FORCE PHYSICAL SECURITY SYSTEM	137,293	77,293	77,293	77,293
	Weapons Storage Area - Request ahead of need		-60,000	-60,000	-60,000
24	COMBAT TRAINING RANGES	40,633	41,633	73,133	66,513
	Air National Guard Joint Threat Emitter - Savannah				
	Combat Readiness Training Centers		1,000		800
	Training Range Enhancements			15,000	10,000
	Unmanned Threat Emitters (UMTE) Modernization Joint Pacific Alaska Range Complex (JPARC)			3,000	2,400
	Enhancements			14,500	12,680
26	GCSS-AF FOS	81,579	37.079	81,579	37,079
	ECSS Program restructure		-44,500	•	-44,500
28	AIR OPERATIONS CENTER (AOC)	54,093	54,093	54,093	58,093
	Joint Threat Emitters (Note: Includes transfer from				
	RDT&E,A line number 120)				4,000
29	BASE INFORMATION INFRASTRUCTURE	433,859	333,859	384,859	333,859
	Reduce program growth		-100,000	-49,000	-100,000
	ANG Infrastructure				[100,000]
32	SPACE BASED IR SENSOR PROG SPACE	34,440	34,440	2,000	2,000
	Premature request			-32,440	-32,440
37	MILSATCOM SPACE	110,575	110,575	108,075	108,075
	Funding ahead of need			-2,500	-2,500

		Budget			
P-1		Request	House	Senate	Recommendation
40	TACTICAL C-E EQUIPMENT	240,8 90	207,890	207,890	207,890
	Reduce Vehicle Communication Systems		-33,000	-33,000	-33,000
45	BASE COMM INFRASTRUCTURE	121,049	122.049	121.049	121.049
	Nevada Air National Guard Scathe View (Note:				
	transferred to Air Procurement, Air Force line number 52)		1,000		
50	ITEMS LESS THAN \$5M	0	3,000	0	2,400
	Aircrew Body Armor and Load Carriage Vest System		3,000		2,40
51	CONTINGENCY OPERATIONS	22,973	10,000	10,000	10,000
	Reduce program growth		-12,973	-12,973	-12,97
53	MOBILITY EQUIPMENT	32,855	32,855	28,355	28,355
	Excess funding for EALS	·	·	-4,500	-4,500
999	CLASSIFIED PROGRAMS	13,830,722	13,690,508	13,995,177	13,936,950
	Classified adjustment	. ,	-158,377	164,455	106,228

BASE INFORMATION INFRASTRUCTURE

The fiscal year 2010 budget request includes \$425,780,000 for the Combat Information Transport System (CITS), an increase of \$88,590,000 from the amount appropriated in fiscal year 2009. This requested increase stemmed from a requirement to modernize the information transport system at stand-alone Air National Guard (ANG) bases. While there is support for funding the ANG requirement, it is recognized that the CITS program has yet to obligate \$126,700,000 in fiscal year 2008 funding, and, despite reallocating over \$90,000,000 away from CITS, the service has yet to obligate an additional \$87,500,000 in fiscal year 2009 funding. Therefore, the Base Information Infrastructure request is reduced by \$100,000,000, and the Secretary of the Air Force is directed to allocate no less than \$100,000,000 of the appropriated amount to Air National Guard modernization.

PROCUREMENT, DEFENSE-WIDE

For Procurement, Defense-Wide, funds are to be available for fiscal

year 2010, as follows:

	(In thousands of dollars)					
		Budget	House	Senate R	ecommendation	
	PROCUREMENT, DEFENSE-WIDE					
	MAJOR EQUIPMENT					
47	MAJOR EQUIPHENT, OSD MAJOR EQUIPHENT, OSD	111,487	111, 487	111,487	111,487	
44	MAJOR EQUIPHENT, NSA INFORMATION SYSTEMS SECURITY PROGRAM (ISSP)	4,013	4,013	4,013	4.013	
50	MAJOR EQUIPHENT, MAS HAJOR EQUIPHENT, MAS	26,945	26,945	26,945	26,945	
18	MAJOR EQUIPHENT, DISA INFORMATION SYSTEMS SECURITY	13,449	13,449	10,449	10,449	
19	GLOBAL COMMAND AND CONTROL SYS	7,053	7,053	7,053	7,053	
20	GLOBAL COMBAT SUPPORT SYSTEM	2,820	2,820	2,820	2,820	
21	TELEPORT PROGRAM	68,037	68,037	68,037	68,037	
22	ITEMS LESS THAN \$5H	196,232	196,232	196,232	196,232	
23	NET CENTRIC ENTERPRISE SERVICES (NCES)	3,051	3,051	3,051	3,051	
24	DEFENSE INFORMATION SYSTEMS NETWORK	89,725	89,725	89,725	89,725	
25	PUBLIC KEY INFRASTRUCTURE	1,780	1,780	1,780	1,780	
28	JDINT COMMAND AND CONTROL PROGRAM	2,835	2,835	••••		
27	CYBER SECURITY INITIATIVE	18,188	18,188	18,188	18,188	
28	MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT	7,728	7,728	7,728	7,728	
3	MAJOR EQUIPMENT, DCAA MAJOR EQUIPMENT ITEMS LESS THAN \$58	1 , 489	1,489	1,489	1,489	
48	NAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, TJS	12,065	₫ 12,065	12,065	12,065	
5	MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION	10,431	10,431	10,431	10,431	
32	MAJOR EQUIPMENT, DEFENSE THREAT REDUCTION AGENCY VEHICLES	50	50	50	50	
33	OTHER MAJOR EQUIPMENT	7,447	7,447	7,447	7,447	
30	MAJÓR EQUIPHENT, DODDE AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS	1,463	1,463	1,463	1,463	
4	MAJOR EQUIPHENT, DCNA MAJOR EQUIPHENT	2,012	2.012	2,012	2,012	
34	MAJOR EQUIPMENT, DTSA MAJOR EQUIPMENT	436	436	436	436	

		Budget	House	Senate	Recommendation
2	NAJOR EQUIPMENT, BTA MAJOR EQUIPMENT, BTA	8,858	8,858	8,858	8,858
29	MAJOR EQUIPHENT, DHACT A - WEAPON SYSTEM COST	10,149	10,149	10,149	10,149
35	THAAD SYSTEM	420,300	420,300	420,300	420,300
36	SN-3	168,723	168,723	226,323	226,323
364	TPY-2 RADAR			41,000	•••
	TOTAL, MAJOR EQUIPMENT	1,196,766	1,196,766	1,289,531	1,248,531
	SPECIAL OPERATIONS COMMAND AVIATION PROGRAMS				
51	SOF ROTARY WING UPGRADES AND SUSTAINMENT	101,936	90,936	101,936	90,936
52	HH-47 SERVICE LIFE EXTENSION PROGRAM	22,958	22,958	28,858	28,858
53	HH-60 SOF MODERNIZATION PROGRAM	146,820	146,820	146,820	146,820
54	NON-STANDARD AVIATION	227,552	197,552	152,552	177,552
56	SOF TANKER RECAPITALIZATION	34,200	34,200	34,200	34,200
57	SOF U-28	2,518	2,518	2,518	2,518
59	CV-22 SOF MODIFICATION	114,553	114,553	114,553	114,553
60	HQ-1 UAV	10,930	10,930	10,930	10,930
61	MQ-9 UAV	12,671	12,671	12,671	12,671
62	STUASLO	12,223	12,223	12,223	12,223
63	C-130 MODIFICATIONS	59,950	145,950	54,816	59.650
64	AIRCRAFT SUPPORT	973	973	973	973
65	SHIPBUILDING ADVANCED SEAL DELIVERY SYS (ASDS)	5,236			
66	MK VIII HOD 1 - SEAL DELIVERY VEH	1,463	1,463	1,463	1,463
	ANMUNITION PROGRAMS				
67	SOF ORDNANCE REPLENISHMENT	61,360	61,360	61,360	61,360
68	SOF ORDNANCE ACQUISITION	26,791	26,791	26,791	26,791

		Budget	House	Senate	Recommendation
69	OTHER PROCUREMENT PROGRAMS COMM EQUIPMENT & ELECTRONICS	55,080	55,080	55,080	55,080
70	SOF INTELLIGENCE SYSTEMS	72,811	72,811	72,811	72,811
71	SHALL ARMS & WEAPONS	35,235	40,235	35,635	41,635
72	MARITIME EQUIPMENT MODS	791	791	791	791
74	SOF COMBATANT CRAFT SYSTEMS	6,156	6,156	16,156	11,156
75	SPARES AND REPAIR PARTS	2,010	2,010	2,010	2,010
76	TACTICAL VEHICLES	18,821	20,821	15,821	19,421
77	MISSION TRAINING AND PREPARATIONS SYSTEMS	17,265	17,265	21,265	20,865
78	COMBAT MISSION REQUIREMENTS	20,000	20,000	20,000	20,000
79	MILCON COLLATERAL EQUIPMENT	6,835	6,835	6,835	6,835
81	SOF AUTOMATION SYSTEMS	60,836	49,136	60,836	55,136
82	SOF GLOBAL VIDEO SURVEILLANCE ACTIVITIES	12,401	12,401	12,401	12,401
83	SOF OPERATIONAL ENHANCEMENTS INTELLIGENCE	26,070	26,070	31,270	26,070
84	SOF SOLDIER PROTECTION AND SURVIVAL SYSTEMS	550	550	550	550
85	SOF VISUAL AUGMENTATION, LASERS AND SENSOR SY	33,741	33,741	43,741	39,341
86	SOF TACTICAL RADIO SYSTEMS	53,034	60,034	57,034	57,034
87	SOF MARITIME EQUIPMENT	2,777	5,277	2,777	2,777
89	MISCELLANEOUS EQUIPMENT	7,576	9,576	7,576	9,176
90	SOF OPERATIONAL ENHANCEMENTS	273,998	280,898	277,498	286,498
91	PSYOP EQUIPMENT	43,081	52,081	43,081	43,081
	TOTAL, SPECIAL OPERATIONS COMMAND	1,591,202	1,653,666	1,545,832	1,564,166

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		Budget	House	Senete	Recommendation
92	CHEMICAL/BIOLOGICAL DEFENSE INSTALLATION FORCE PROTECTION	65,590	65,590	65,590	85,590
93	INDIVIDUAL PROTECTION	92,004	92,004	92,004	92,004
94	DECONTAMINATION	22,008	22,008	27,608	26,488
95	JOINT BIOLOGICAL DEFENSE PROGRAM	12,740	12,740	12,740	12,740
96	COLLECTIVE PROTECTION	27,938	27,938	32,938	32,938
97	CONTAMINATION AVOIDANCE	151,765	151,765	127,115	127,115
	TOTAL, CHEMICAL/BIOLOGICAL DEFENSE	372,045	372,045	357,995	356,875
999	CLASSIFIED PROGRAMS	824,339	814,339	824,339	880,965
	TOTAL. PROCUREMENT, DEFENSE-WIDE	3,984,352	4,036,816	4,017,697	4,050,537

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

		Budget			
P-1		Request	House	Senate	Recommendation
18	INFORMATION SYSTEMS SECURITY Contract delays	13,449	13, 449	10, 449 -3,000	10 ,449 -3,000
26	JOINT COMMAND AND CONTROL PROGRAM	2,835	2.835	0	0
	NECC program adjustment			-2,835	-2,835
36	SM-3	168,723	168,723	226,323	226.323
	Additon of six SM-3 Block 1A missiles			57,600	57,600
36a	ADVANCED PROCUREMENT FUNDING FOR TPY-2 RADA	RS		41,000	0
51	SOF ROTARY WING UPGRADES AND SUSTAINMENT	101,936	90,936	101,9 36	90, 936
	SIRFC execution		-11,000		-11,000
52	MH-47 SERVICE LIFE EXTENSION PROGRAM	22,958	22,958	28,858	28,858
	Program shortfall transferred from OCO line number 52			5,900	5,900
54	NON-STANDARD AVIATION	227,552	197,552	152, 552	177,552
	Procurement schedule Medium non-standard aircraft		-30,0 00	-75,000	-50,0 00 0
					-
63	C-130 MODIFICATIONS MC-130W Dragon Spear Modifications	59,950	145,950 85,000	54,816	59,650
	Intelligence Broadcast Receiver for AFSOC MC-130		1,000		800
	Carryover of fiscal year 2008 funds for center wing box replacement			-5,134	-1,100
65	ADVANCED SEAL DELIVERY SYSTEM (ASDS)	5.236	0	0	0
	SECDEF Program Termination		-5,236	-5,236	-5,236
71	SMALL ARMS & WEAPONS	35,235	40,235	35,635	41,635
	SOPMOD II (M4 Carbine Rail System)		2,500		2,000
	Special Operations Forces Combat Assault Rifle		2,500		2,000
	Contracting delays			-9,000	-7,000
	MK47 Mod 0 Advanced Lightweight Grenade Launcher M4 Weapons Shot Counter			6,000 3,400	6,000 3,400
74	SOF COMBATANT CRAFT SYSTEMS	6.156	6.156	16,156	11,156
	Special Operations Craft - Riverine	0,100	0,100	10,000	5,000
76	TACTICAL VEHICLES	18,821	20,821	15,821	19,421
	Light Mobility Vehicle - Internally Transportable Vehicle	-	2,000	-	1,600
	Contract delays			-3,000	-1,000
77	MISSION TRAINING AND PREPARATIONS SYSTEMS	17,265	17,265	21,265	20,865
	Special Operations Live Rehearsal System			2,000	1,600
	Small Arms Training Ranges			2,000	2,000
81	SOF AUTOMATION SYSTEMS	6 0,836	49,136	60,8 36	55,136
	Distributive Data Center		-11,700		-5,700
83	SOF OPERATIONAL ENHANCEMENTS INTELLIGENCE Mission Helmet Recording System (Transferred to line	26,07 0	26,070	31,270	26,070
	number 90)			5,200	0
					•

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P-1		Budget Request	House	Senate	Recommendatio

	SOF VISUAL AUGMENTATION, LASERS AND SENSOR SYSTEMS				** **
65	Fusion Goggle System (Transferred to line number 90)	33,741	33,741	43,741 3,000	39,34
	Overt Small Laser Marker			2,000	1.60
	SOVAS-Hand Heid Imager/Long Range			5.000	4.00
	Correstion tield integencong range			5,000	4,00
86	SOF TACTICAL RADIO SYSTEMS	53.034	60,034	57.034	57.03
	AN/PRC-148 MBITR/JTRS Enhanced MBITR		10,000	4,000	4,00
	Next Generation Communication System		-3,000	•	
87	SOF MARITIME EQUIPMENT	2,777	5,277	2,777	2,77
	NSW Protective Combat Uniform (Transferred to O&M				
	Defense-Wide)		2,500		
89	MISCELLANEOUS EQUIPMENT	7,576	9,576	7,576	9,17
	Expansion of the Forensic Intelligence Technologies and				
	Training Support Center of Excellence	* ¹	2,000		1,60
90	SOF OPERATIONAL ENHANCEMENTS	273,998	280,898	277,498	286,49
	Program Increase - Unfunded Requirement - Processing,				
	Exploiting, and Dissemination Enhanced Capability		6,900		2,50
	Special Operations High Performance In-Line Sniper				
	Scope Mindian Malmat Reporting System (Transformed from time			3,500	2,40
	Mission Helmet Recording System (Transferred from line number 83)				5.20
	Fusion Goggle System (Transferred from line number				
	85)				2,40
91	PSYOP EQUIPMENT	43,081	52,081	43,081	43,08
	Program Increase - Airborne Psyop Equipment		9,000		
94	DECONTAMINATION	22,008	22.008	27.608	26,48
	Reactive Skin Decontamination Lotion		,	5,600	4,48
96	COLLECTIVE PROTECTION	27.938	27.938	27.938	32,930
	Chemical and Biological Protective Shelter			5,000	5,000
17	CONTAMINATION AVOIDANCE	151,765	151,765	127.115	127.11
	JBPDS excessive engineering change orders			-3.000	-3.000
	JNBCRS contract delays			-21,650	-21,650
99	CLASSIFIED PROGRAMS	824,339	814,339	824,339	880,96
	Classified Adjustments		-10,000	• -	56,620

COMBAT MISSION REQUIREMENTS

The Commander, Special Operations Command, is directed to submit quarterly reports to the congressional defense committees on the use of funds provided in this title for Special Operations Command combat mission requirements.

NATIONAL GUARD AND RESERVE EQUIPMENT

Funding for National Guard and Reserve Equipment is addressed in

Title IX of this Act.

	(In thousands	of dollars)			
		Budget	House	Senate	Recommendation
	NATIONAL GUARD & RESERVE EQUIPMENT				
1	RESERVE EQUIPMENT ARMY RESERVE MISCELLANEOUS EQUIPMENT	•••		135,000	
2	NAVY RESERVE MISCELLANEOUS EQUIPMENT			70,000	
3	MARINE CORPS RESE RVE HISCELLANEOUS EQUIPMENT			50,,000	
4	AIR FORCE RESE RVE MISCELLANEOUS EQUIPMENT	•••		70,000	
	TOTAL. RESERVE EQUIPMENT	······		325,000	
5	NATIONAL GUARD EQUIPMENT ARMY NATIONAL GUARD MISCELLANEOUS EQUIPMENT		•	1,000,000	
6	AIR NATIONAL GUARD MISCELLANEOUS EQUIPMENT			175,000	
	TOTAL, NATIONAL GUARD EQUIPMENT	••••		1,175,000	••••
	TOTAL, NATIONAL GUARD & RESERVE EQUIPMENT	····· ···		1,500,000	••••

DEFENSE PRODUCTION ACT PURCHASES

For Defense Production Act Purchases, \$150,746,000 is available for

fiscal year 2010, as follows:

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS (in thousands of dollars)

	Budget Request	House	Senate	Recommendation
BERYLLIUM SUPPLY INDUSTRIAL BASE	19,5 00	19,500	19,500	19,500
GALLIUM NITRIDE X-BAND MONOLITHIC				
MICROWAVE INTEGRATED CIRCUITS	2,500	2,500	2,500	2,500
GALLIUM NITRIDE ELECTRONIC WARFARE	120	120	120	120
POWER AND ENERGY SYSTEMS PRODUCTION				
INITIATIVE	9,086	9,086	9,086	9,086
RADIATION HARDENED MICROELECTRONICS				
MODERNIZATION	3,000	3,000	3,000	3,000
LITHIUM ION (LI ION) BATTERY PRODUCTION	4,040	6,040	54,040	31,040
Program Increase - Lithium Ion Battery Production		2,000	50,000	27,000
ALUMINUM OXY-NITRIDE AND SPINEL OPTICAL CERAM	ICS	3, 00 0		2,400
ARMOR AND STRUCTURES TRANSFORMATION		8 400		9 400
INTIATIVE - STEEL TO TTANIUM		8,100		8,100
FLEXIBLE AEROGEL MATERIALS SUPPLIER		2,000	3.000	2,400
		2,000	0,000	2,400
HIGH PERFORMANCE THERMAL BATTERY		3.000		3,000
		5,000		5,000
INVENTORY FOR DEFENSE APPLICATIONS TO ENSURE RELIABILITY OF SHORT LEAD TIMES		10,000		10,000
LOW COST MILITARY GLOBAL POSITIONING SYSTEM (GPS) RECEIVER		4.000		3,200
				• • •
METAL INJECTION MOLDING TECHNOLOGICAL MPROVEMENTS		1,000		800
MILITARY LENS FABRICATION AND ASSEMBLY		4,000		3,200

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	Budget Request	House	Senate	Recommendatio
NAVY PRODUCTION CAPACITY IMPROVEMENT PROJEC	т	1,000	4,000	3,20
PRODUCTION OF MINIATURE COMPRESSORS FOR				
ELECTRONICS AND PERSONAL COOLING		4,500		3,60
RADIATION HARDENED CRYOGENIC READ OUT				
INTEGRATED CIRCUITS		2,000		1,60
ADVANCED CARBON NANOTUBE VOLUME				
PRODUCTION FACILITY			3,000	2,40
AUTOMATED COMPOSITE TECHNOLOGIES AND				
MANUFACTURING CENTER			12,000	9,60
BIO-SYNTHETIC PARAFFINIC KEROSENE				
PRODUCTION			5,000	4,00
CONDUCTIVE COMPOSITES NANO-MATERIALS				
SCALE-UP INITIATIVE			3,500	2,80
EXTREMELY LARGE, DOMESTIC EXPENDABLE AND REUSABLE STRUCTURES MANUFACTURING				
CENTER			9,800	7,84
GOODRICH TERAHERTZ SPECTROMETER			5,000	4,00
HIGH HOMOGENEITY OPTICAL GLASS			4 000	
NGH HUMUGENEH I UP HCAL GLASS			4,000	3,200
LIGHTWEIGHT SMALL CALIBER AMMUNITION				
PRODUCTION INITIATIVE			4,200	3,760
TITANIUM METAL MATRIX COMPOSITE AND NANO- ENHANCED TITANIUM DEVELOPMENT				
ENHANCED THANIUM DEVELOPMENT			8,000	6,400
TOTAL DPA	8,246	82.846	149.746	150,746

TITLE IV - RESEARCH, DEVELOPMENT, TEST AND

EVALUATION

For Research, Development, Test and Evaluation, funds are to be

available for fiscal year 2010, as follows:

	Budget	House	Senate	Recommendation
RECAPITULATION				
RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARHY	10,438,218	11,151,884	10,653,126	11,474,180
RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY	19,270,932	20,197,300	19,148,509	20,003,463
RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE.	27,992,827	27,976,278	28,049,015	28,121,985
RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE	20,741,542	20,721,723	20,408,968	20,747,081
OPERATIONAL TEST AND EVALUATION, DEFENSE	190,770	190,770	190,770	190,770
GRAND TOTAL, RDT&E	78,634,289	80,237,955	78,450,388	80,537,479

JOINT LIGHT TACTICAL VEHICLE

The budget request includes a total of \$90,099,000 to continue technology development for the Joint Light Tactical Vehicle (JLTV). The acquisition strategy involves competitive prototyping of vehicles from three contractors, followed by a down-select to two vehicles in fiscal year 2011 to proceed into the engineering and manufacturing development phase of the program. The recommendation fully supports this development strategy, which shares a number of elements of the reforms that have been written into law by the Weapon Systems Acquisition Reform Act of 2009. However, the program has yet to demonstrate itself as a model for a successful development program despite the reformed acquisition strategy. The funding profile has not changed despite a four month delay in initiating the program. Deficiencies in billings have resulted in the program falling far behind the financial benchmarks established by the Department of Defense. Program management has been com-plicated due to the different funding strategies pursued by the Army and the Marine Corps. There is great concern that of the \$217,255,000 Congress has approved for JLTV since fiscal year 2007, only \$53,128,000 had been expended through the end of fiscal year 2009. Despite these challenges, information has been provided that the program is proceeding in accordance with its revised schedule, billing errors are being addressed, budget execution is being corrected and prior year funding will be exhausted in 2010. Based upon these assurances, the recommendation contains full funding for the budget request. Careful oversight of program execution and military requirements will continue to ensure the commitment of the Army and Marine Corps to the success of the program.

EJECTION SEATS

The US16E ejection seat was competitively selected as the ejection seat for the F-35 Joint Strike Fighter. The progress made on this ejection seat is encouraging and the program of record is fully supported.

ENERGETICS

House language noted that the efforts of the military Services as coordinated through the Office of the Secretary of Defense, with the Department of Energy, have led to steady progress in the last decade in advancing the science of energetics and revitalizing the research and development workforce.

However, a report on energetics in the Department of Defense, as directed in House Report 110–652, and which was to be provided to the congressional defense committees not later than March 1, 2009, was completed June 2009, and was finally delivered September 2, 2009.

House language recommended that the Department of Defense capitalize on best practices within the individual Services to advance the state of the energetics field, and directed that no funds be expended for the creation of a new Executive Agent or Executive Director for Advanced Energetics. The Senate included no similar language. The recommendation includes no language regarding the use of funds for the creation of a new Executive Agent or Executive Director for Advanced Energetics and directs instead that the Secretary of Defense shall provide a report to the congressional defense committees not later than October 1, 2010, on progress being made on the findings and actions in the June 2009 report.

DOMESTIC ENERGY PRODUCTION

There is concern that a plan has not been presented to fund continued development and risk mitigation of domestic gas centrifuge enrichment technology during fiscal year 2010. Despite that, there is support for efforts to develop domestic gas centrifuge enrichment technology so that it can move to commercial scale uranium enrichment operations and potentially serve as a domestic source of fuel for nuclear power and the enrichment requirements of the defense community. Therefore, the Secretary of Defense, in consultation with the Department of Energy, is urged to explore utilizing all possible existing statutory authority to fund this important activity and to report to the Committees on Appropriations of both the House and Senate no later than 30 days following enactment of this Act regarding funding options.

Special Interest Items

Items for which additional funds have been provided as shown in the project level tables or in paragraphs using the phrase "only for" or "only to" are congressional interest items for purposes of the Base for Reprogramming Department of Defense form (DD Form 1414). Each of these items must be carried on the DD Form 1414 at the stated amount, as specifically addressed in these materials.

REPROGRAMMING GUIDANCE FOR ACQUISITION ACCOUNTS

It is the intent of Congress that the program baseline for reprogramming funds reflects all approved adjustment actions: the initial appropriation as well as any rescissions, supplemental appropriations and approved Department of Defense 1415 reprogrammings. The Secretary of Defense is directed to ensure that financial management regulations incorporate approved reprogramming actions as an adjustment to the base for reprogramming value.

The Department of Defense is directed to continue to follow the reprogramming guidance specified in the report accompanying the House version of the fiscal year 2006 Department of Defense Appropriations Act (H.R. 109–119). Specifically, the dollar threshold for reprogramming funds will remain at \$20,000,000 for procurement and \$10,000,000 for research, development, test, and evaluation. The Department shall continue to follow the limitation that prior approval reprogrammings are set at either the specified dollar threshold or 20 percent of the procurement or research, development, test and evaluation line, whichever is less. The percentage change limitation applies to both program increases and decreases. Additionally, this percentage change applies to the program base value at the time the below threshold movement of funds is executed. These thresholds are cumulative from the base for reprogramming value as modified by any adjustment action. Therefore, if the combined value of transfers into or out of a procurement (P-1) or research, development, test, and evaluation (R-1) line exceeds the identified threshold, the Department of Defense must submit a prior approval reprogramming request to the congressional defense committees. In addition, guidelines on the application of prior approval reprogramming procedures for congressional special interest items are established elsewhere in this report. This guidance is effective for fiscal year 2010 and forward.

REPROGRAMMING REPORTING REQUIREMENTS

The Under Secretary of Defense (Comptroller) is directed to continue to provide the congressional defense committees quarterly, spreadsheet-based DD 1416 reports for service and defense-wide accounts in titles III and IV of this Act as required in the statement of the managers accompanying the conference report on the Department of Defense Appropriations Act, 2006.

FUNDING INCREASES

The funding increases outlined in these tables shall be provided only for the specific purposes indicated in the table.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY

For Research, Development, Test and Evaluation, Army, funds are to

be available for fiscal year 2010, as follows:

	· · · · · · · · · · · · · · · · · · ·	Budget	House	Senste	Recommendation
	RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY				
1	BASIC RESEARCH IN-HOUSE LABORATORY INDEPENDENT RESEARCH	19,671	19,671	19,671	19,671
2	DEFENSE RESEARCH SCIENCES	173,024	196,074	183,324	198,504
3	UNIVERSITY RESEARCH INITIATIVES	88,421	110,421	87,921	99,921
4	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	96,144	114,844	103,144	115,944
	TOTAL, BASIC RESEARCH	377,260	441,010	394,060	434,040
5	APPLIED RESEARCH MATERIALS TECHNOLOGY	27,206	68,25 6	81,806	99,906
6	SENSORS AND ELECTRONIC SURVIVABILITY	50,841	67,641	58,641	70,641
7	TRACTOR HIP	14,324	14,324	14,324	14,324
8	AVIATION TECHNOLOGY	41,332	50,832	44,332	49,532
9	ELECTRONIC WARFARE TECHNOLOGY	16,119	24,119	18,119	22,419
10	MISSILE TECHNOLOGY	50,716	64,818	65,71 6	71,296
11	ADVANCED WEAPONS TECHNOLOGY	19,678	22,678	19,678	22,078
12	ADVANCED CONCEPTS AND SIMULATION	17,473	26,973	23,473	27,473
13	COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY	55,937	74,437	66,437	79,337
14	BALLISTICS TECHNOLOGY	61,843	79,843	64,843	78,443
15	CHEMICAL, SHOKE AND EQUIPMENT DEFEATING TECHNOLOGY	5,293	13,293	7,293	13,693
16	JOINT SERVICE SMALL ARMS PROGRAM	7,674	₹,674	7,674	7,874
17	WEAPONS AND HUNITIONS TECHNOLOGY	41,085	124,585	88,985	145,625
18	ELECTRONICS AND ELECTRONIC DEVICES	61,404	115,454	107,204	135,234
19	NIGHT VISION TECHNOLOGY	26,893	48,893	35,893	51,143
20	COUNTERMINE SYSTEMS	18,945	20,945	22,945	23,745
21	HUMAN FACTORS ENGINEERING TECHNOLOGY	18,605	33,605	18,605	30,605
22	ENVIRONMENTAL QUALITY TECHNOLOGY	15,902	19,402	23,402	25,602
23	CONHAND, CONTROL, CONHUNICATIONS TECHNOLOGY	24,833	31,533	24,633	30, 193
24	COMPUTER AND SOFTWARE TECHNOLOGY	5,639	5.639	5,639	5,639
25	MILITARY ENGINEERING TECHNOLOGY	54,818	61 .918	57,818	61,098
26	MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	18,701	18,701	16,701	16,701

		Budget	House	Senate	Recommendation
27	WARFIGHTER TECHNOLOGY	27,109	31,909	38,109	38,549
28	MEDICAL TECHNOLOGY	99,027	195,942	165.387	223,107
	TOTAL, APPLIED RESEARCH	781,197	1,223,412	1.075,857	1,344,117
29	ADVANCED TECHNOLOGY DEVELOPMENT WARFIGHTER ADVANCED TECHNOLOGY	37,574	54,524	41,874	54,574
30	MEDICAL ADVANCED TECHNOLOGY	72,940	301,866	196,040	341,531
31	AVIATION ADVANCED TECHNOLOGY	60,097	87,097	104,697	112,977
32	WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY	66,410	89,910	71,210	90,330
33	COMBAT VEHICLE AND AUTOMOTIVE ADVANCED TECHNOLOGY	89,586	162,186	182,886	241,446
34	COMMAND, CONTROL, COMMUNICATIONS ADVANCED TECHNOLOGY	8,667	13,667	8,667	12,417
35	MANPOWER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY.	7,410	7,410	7,410	7,410
36	ELECTRONIC WARFARE ADVANCED TECHNOLOGY	50,458	57,258	58,458	57,498
37	TRACTOR HIKE	11,328	11,328	11,328	11,328
38	NEXT GENERATION TRAINING & SINULATION SYSTEMS	19,415	23,915	Z2,415	25,495
39	TRACTOR ROSE	14,569	14,569	14,569	14,569
40	EXPLOSIVES DEMILITARIZATION TECHNOLOGY		3,500 [.]	12,200	12,560
41	MILITARY HIV RESEARCH	6,657	29,657	6,657	29,657
42	COMBATING TERRORISM, TECHNOLOGY DEVELOPMENT	11,989	11,989	36,989	11,989
43	ELECTRONIC WARFARE TECHNOLOGY	19,192	22,692	19,192	21,992
44	MISSILE AND ROCKET ADVANCED TECHNOLOGY	63,951	75,751	79,451	87,011
45	TRACTOR CAGE	12,154	12,154	12,154	12,154
46	LANDHINE WARFARE AND BARRIER ADVANCED TECHNOLOGY	30,317	30,317	36,217	35,037
47	JOINT SERVICE SMALL ARMS PROGRAM	8,996	8,996	8,995	8,996
48	NIGHT VISION ADVANCED TECHNOLOGY	40,329	64,829	57,329	72,629
49	ENVIRONMENTAL QUALITY TECHNOLOGY DEMONSTRATIONS	15,706	15,706	16,208	16,206
50	MILITARY ENGINEERING ADVANCED TECHNOLOGY	5,911	45,461	17,511	45,631
51	ADVANCED TACTICAL COMPUTER SCIENCE & SENSOR TECHNOLOGY	41,561	60,061	47,061	57,361
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	695,217	1.204,843	1,069,517	1,380,798

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(In thousands of dollars)

		Budget	House	Senate	Recommendation
52	DEMONSTRATION & VALIDATION UNIQUE ITEM IDENTIFICATION (UID)		2,500		2,000
53	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION	14,683	31,683	74,783	72,163
54	ARNY MISSILE DEFENSE SYSTEMS INTEGRATION (SPACE)	117,471	120,471	118,671	119,231
55	AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING	209,531	110,531	211,531	166,931
57	LANDHINE WARFARE AND BARRIER - ADV DEV	17,536	17,536	17,536	17,536
58	SHOKE, OBSCURANT AND TARGET DEFEATING SYS-ADV DEV	4,920	4,920	4,920	4,920
59	TANK AND MEDIUM CALIBER AMMUNITION	33,934	33,934	33,934	33,934
60	ADVANCED TANK ARMAMENT SYSTEM (ATAS)	90.299	90,299	90,299	90,299
61	SOLDIER SUPPORT AND SURVIVABILITY	31,752	31,752	33,752	33,352
62	TACTICAL ELECTRONIC SURVEILLANCE SYSTEM - AD	18,228	18,228	12,228	12,228
64	ENVIRONMENTAL QUALITY TECHNOLOGY	4,770	19,770	6,770	18,470
65	WARFIGHTER INFORMATION NETWORK-TACTICAL	180,673	165,673	180,673	170,673
66	NATO RESEARCH AND DEVELOPMENT	5.048	5.048	5,048	5,048
67	AVIATION - ADV DEV	8,537	8,537	8,537	8,537
68	LOGISTICS AND ENGINEER EQUIPMENT - ADV DEV	56,373	57,373	49,873	59,973
69	COMBAT SERVICE SUPPORT CONTROL SYSTEM EVALUATION	9,868	9,868	9,868	9,868
70	MEDICAL SYSTEMS - ADV DEV	31,275	37,275	33,275	36,075
71	SOLDIER SYSTEMS - ADVANCED DEVELOPMENT	71,832	71,007	71,832	74,172
72	INTEGRATED BROADCAST SERVICE	1,476	1,476	1,476	1,476
	TOTAL, DEMONSTRATION & VALIDATION	908,206	837,881	965,006	936 , 886

		Budget	House	Senate	Recommendation
73	ENGINEERING & MANUFACTURING DEVELOPMENT AIRCRAFT AVIONICS	92,977	88,977	92,977	89,977
74	ARMED, DEPLOYABLE OH-58D	65,515	70,515	61,236	66,515
75	ELECTRONIC WARFARE DEVELOPMENT	248,463	248,463	197,463	202,063
76	ALL SOURCE ANALYSIS SYSTEM	13,107	13,107	13,107	13,107
77	TRACTOR CAGE	16,286	16,286	16,286	16,286
76	INFANTRY SUPPORT WEAPONS	74,814	75,814	82,814	83,614
79	MEDIUM TACTICAL VEHICLES	5,683	5,683	5,683	5,683
80	SMOKE, OBSCURANT AND TARGET DEFEATING SYS-SDD	978	978	978	978
81	FAMILY OF HEAVY TACTICAL VEHICLES	7,477	10,477	7,477	9,877
82	AIR TRAFFIC CONTROL	7,578	7,578	7,578	7,578
83	NON-LIGHT OF SIGHT LAUNCH SYSTEM	88,660	88,660	92,460	91,700
84	NON-LINE OF SIGHT CANNON	58,216	31,216	58,216	48,216
85	FCS MANNED GRD VEHICLES & COMMON GRD VEHICLE	368,557	184,557	368,557	276,557
86	FCS SYSTEMS OF SYSTEMS ENGR & PROGRAM MGMT	1,067,191	1,067,191	868,191	917,191
87	FCS RECONNAISSANCE (UAV) PLATFORMS	68,701	68,701	78,001	75,501
88	FCS UNMANNED GROUND VEHICLES	125,616	125,616	125,616	125,616
89	FCS UNATTENDED GROUND SENSORS	26,919	26,919	26,919	26,919
90	FCS SUSTAINMENT & TRAINING R&D	749,182	749,182	567,182	659,182
92	NIGHT VISION SYSTEMS - SDD	55,410	57,910	55,410	57,410
93	COMBAT FEEDING, CLOTHING, AND EQUIPMENT	2,092	2,092	2,092	2,092
94	NON-SYSTEM TRAINING DEVICES - SDD	30,209	30,209	30,209	30,209
95	AIR DEFENSE COMMAND, CONTROL AND INTELLIGENCE -SDD	28,936	28,936	28,936	28,936
96	CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	33,213	33,213	33,213	33,213
97	AUTOMATIC TEST EQUIPMENT DEVELOPMENT	15,320	15,320	15,320	15,320
98	DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS) - SDD	15,727	15,727	15,727	15,727
99	POSITIONING SYSTEMS DEVELOPMENT (SPACE)	9,446	9,446	9,446	9,446
100	COMBINED ARMS TACTICAL TRAINER (CATT) CORE	26,243	26,243	26,243	26,243
102	WEAPONS AND MUNITIONS - SDD	34,878	44,378	69,878	87,478
103	LOGISTICS AND ENGINEER EQUIPMENT - SDD	36,018	37,518	36,018	37,218

	Budget	House	Senate	Recommendation
104 COMMAND, CONTROL, COMMUNICATIONS SYSTEMS - SDD	88,995	88,995	43,995	58,995
105 MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIPMENT.	33,893	40,293	37,393	42,013
106 LANDMINE WARFARE/BARRIER - SDD	82,260	60,960	82,260	72,760
107 ARTILLERY MUNITIONS	42,452	42,452	42,452	42,452
108 COMBAT IDENTIFICATION	20,070	20,070	10,070	10,070
109 ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFTWARE	90,864	85,364	78,072	79,864
111 GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEBS)	6,002	6,002	6,002	23,902
112 FIREFINDER	20,333	20,333	20,333	20,333
113 SOLDIER SYSTEMS - WARRIOR DEM/VAL	19,786	19,786	19,786	19,786
114 ARTILLERY SYSTEMS	23,318	34,318	114,818	116,418
115 PATRIOT/MEADS COMBINED AGGREGATE PROGRAM (CAP)	569,182	569,182	569,182	569,182
116 NUCLEAR ARHS CONTROL MONITORING SENSOR NETWORK	7,140	7,140	7,140	7,140
117 INFORMATION TECHNOLOGY DEVELOPMENT	35,309	35,309	67,109	66,909
118 JOINT AIR-TO-GROUND MISSILE (JAGM)	127,439	127,439	127,439	127,439
119 MANNED GROUND VEHICLE	100,000	50,000	100,000	80,000
TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT	4,640,455	4,389,555	4,319,284	4,397,115
RDT&E MANAGEMENT SUPPORT 120 THREAT SIMULATOR DEVELOPMENT	22,222	30,222	22,222	25,222
121 TARGET SYSTEMS DEVELOPMENT	13,615	13,615	13,615	13,615
122 MAJOR T&E INVESTMENT	51,846	51,846	51,846	51.846
123 RAND ARROYO CENTER	16,305	16,305	18,305	17,905
124 ARNY KWAJALEIN ATOLL	163,514	163,514	163,514	163,514
125 CONCEPTS EXPERIMENTATION PROGRAM	23,445	23,445	26,945	26,545
127 ARMY TEST RANGES AND FACILITIES	354,693	354,693	354,693	354,693
128 ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	72,911	75,111	86,611	84,831
129 SURVIVABILITY/LETHALITY ANALYSIS	45,016	45,016	45,016	45.016
130 DOD HIGH ENERGY LASER TEST FACILITY	2,891	2,891	8,891	7,391
131 AIRCRAFT CERTIFICATION	3,766	3,766	3,766	3,766
132 METEOROLOGICAL SUPPORT TO ROTAE ACTIVITIES	8,391	8,391	8,391	8,391
133 MATERIEL SYSTEMS ANALYSIS	19,969	19,969	19,969	19,969

	Budget	House	Senate	Recommendation
134 EXPLOITATION OF FOREIGN ITEMS	5,432	5,432	5,432	5,432
135 SUPPORT OF OPERATIONAL TESTING	77,877	77,877	77,877	77,877
136 ARMY EVALUATION CENTER	66,309	68,309	66,309	67,909
137 SIMULATION & MODELING FOR ACQ, ROTS, & TNG (SMART)	5,357	5.357	5,357	5,357
138 PROGRAMWIDE ACTIVITIES	77,823	77.823	77,823	77,823
139 TECHNICAL INFORMATION ACTIVITIES	51,620	51,620	51,620	51,620
140 MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY	45,053	70,653	56,153	73,233
141 ENVIRONMENTAL QUALITY TECHNOLOGY MGHT SUPPORT	5,191	5,191	5,191	5,191
142 MANAGEMENT HEADQUARTERS (RESEARCH AND DEVELOPMENT)	15,866	15,866	15,866	15,866
TOTAL, RDT&E MANAGEMENT SUPPORT	1,149,112	1,186,912	1,185,412	1,203,012
OPERATIONAL SYSTEMS DEVELOPMENT 144 HLRS PRODUCT IMPROVEMENT PROGRAM	27,693	27,693	27,693	27,693
146 AEROSTAT JOINT PROJECT OFFICE	360,076	288,076	360,076	330,076
147 ADV FIELD ARTILLERY TACTICAL DATA SYSTEM	23,727	30,727	23,727	29,327
148 COMBAT VEHICLE IMPROVEMENT PROGRAMS	190,301	192,301	197,201	197,421
149 MANEUVER CONTROL SYSTEM	21,394	21,394	21,394	21,394
150 AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT PROGRAMS	209,401	209,401	214,817	214,107
151 AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	792	792	792	792
152 DIGITIZATION	10,692	10,692	10,692	10,692
154 MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM	39,273	39,273	39,273	39,273
155 OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS	•••	5,000	•••	4,000
156 TRACTOR CARD	20,035	20,035	20,035	20,035
158 JOINT TACTICAL GROUND SYSTEM	13,258	13,258	13,258	13,258
159 JOINT HIGH SPEED VESSEL (JHSV)	3,062	3,082	3,082	3,082
161 SECURITY AND INTELLIGENCE ACTIVITIES	2,144	2,144	2,144	2,144
162 INFORMATION SYSTEMS SECURITY PROGRAM	74,355	74,355	61,455	58,955
163 GLOBAL COMBAT SUPPORT SYSTEM	144,733	144,733	144,733	144,733
164 SATCOM GROUND ENVIRONMENT (SPACE)	40,097	40,097	40,097	40,097
165 WHICCS/GLOBAL COMMAND AND CONTROL SYSTEM	12,034	12,034	12,034	12.034

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	Budget	House	Senate	Recommendation
166 JOINT COMMAND AND CONTROL PROGRAM (JC2)	20,365	20,365		
167 TACTICAL UNMANNED AERIAL VEHICLES	202,521	172,521	172,124	173,521
168 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	188,414	188,414	189,714	189,454
170 AERIAL COMMON SENSOR (ACS)	210,035	210,035	•••	116,035
172 END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	68,466	94,466	85,766	103,406
TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT		1,820,888	1,640,107	1,751,529
999 CLASSIFIED PROGRAMS	3,883	47,383	3,883	26,683
TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, ARHY	10,438,218	11,151,884	10,653,126	11,474,180

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

R-1		Budget Request	House	Senate	Recommendation
2	DEFENSE RESEARCH SCIENCES	173,024	196,074	183,324	198,50
	Cyber Threat Analytics		3,000		2,400
	Organic Semiconductor Modeling and Simulation Perpetually Available and Secure Information		1,100		880
	Systems		4,000		3,200
	Maine Center for Toxicology and Environmental Health,				
	Toxic Particles Research and Equipment		2,000		1,60
	Nanocrystal Source Display		950		76
	Secure Open Source Initiative Sustainable Alternative Energy		3,000		2,40 2.00
	Lightweight Polymer Designs for Soldier Combat Optics		2,000 1.000		2,00
	Combat Mental Health Initiative		2,000		1,60
	Vision Integrating Strategies in Ophthalmology and		2,000		,,00
	Neurochemistry		4,000	2,000	3,20
	Bioactive Polymers and Coating Systems for Protection				
	Against Bio-Threats			4,500	3,60
	High Frequency Devices and Circuits for Nanotubes and				
	Nanowires			1,800	1,44
	Integrated Flexible Electronics			2,000	1,60
3	UNIVERSITY RESEARCH INITIATIVES	88,421	110,421	87,921	99,92
	Antennas for Unmanned Aerial Vehicles		1,000		1,00
	Collaboration Skills Training for Time-Critical Teams,				
	Squads and Workgroups		2,000		1,60
	Construct Training Program		1,500	2,000	1,60
	Cooperative Developmental Energy Program		2,000		1,60
	Laboratory for Engineered Human Protection		2,000		1,60
	Manufacturing Lab for Next Generation Engineers		2,000		1,60
	Military Family Coping Patterns		500		40
	National Biodefense Training Center (Transferred to line number 30)		5,000		
	Molecular Electronics for Flash Memory Production		5,000		
	(Includes transfer from RDT&E, Navy line number 1)		2,000		2,40
	Science, Technology, Engineering, Mathematics (STEM)		•		
	at Coppin University		1,000		800
	Battlefield Exercise and Combat Related Spinal Cord				
	Injury Research		3,000		2,400
	V72 Burn and Shock Trauma Institute			-7,500	-7,500
	Hi-Tech Eyes for the Battlefield			2,000 2,000	1,600
	Open Source Intelligence for Force Protection and			2,000	1,000
	Intelligence Analysis			1,000	800
	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	96,144	114,844	103.144	115,944
	Advanced Polymer Systems for Defense Application -		1.1.1.1.1.1.1.1.1	· · · · · · · · · · · · · · · · · · ·	113,344
	Power Generation, Protection and Sensing		3,000		2.400
	Center for Hetero-Functional Materials		1,000		800
	Center for Nanoscale Bio-Sensors as a Defense against		-		
	Certer for manuscale bio-sensors as a Delense against				
	Biological Threats		3,000	3,000	3,000
			3,000 1.500	3,000	3,000

2-1		Budget Request	House	Senate	Recommendatio
		reques(nouse	oenate	Recommendation
	High Performance Computing in Biomedical Engineering and Health Sciences		1,500		1.20
	Intelligent Network-Centric Sensor Development		1,500		1,20
	Program		1,500		1,20
	Ink-Based Desktop Electronic Material Technology		2,000		1,60
	Manufacturing and Industrial Technology Center		500		40
	Materials Processing and Applications Development				
	Center of Excellence for Industry		1,500		1,20
	DoD Diabetes Research and Development Initiative				
	(DRDI) H50/J22 Network Science - fiscal year 2009 execution		3,200		2,56
	delays and excessive growth			-6.000	-6.00
	ARL-ONAMI Center for Nanoarchitectures for Enhanced			0,000	0,00
	Performance			1,000	80
	Academic Support and Research Compliance for				
	Knowledge Gathering (Transferred from O&M, Army line				
	number 323)				2,00
	Army Material Degradation			800	64
	MEMS Antenna for Wireless Communications Supporting UAVs in the Battlefield			3.000	2.40
	Nanotubes Optimized for Lightweight Exceptional			0,000	£,44
	Strength (NOLES)			4.000	3.20
	Visualization for Training and Simulation in Urban				
	Terrains at Fort Knox			1,200	1,20
5	MATERIALS TECHNOLOGY	27,206	68,256	81,806	99,96
	Advanced Composite Research for Vehicles		5,000		4,00
	Advanced Conductivity Program		1,000		1,00
	Advanced Nanocomposite Materials for Lightweight				
	Integrated Armor Systems		2,000		1,60
	Aluminum Armor Project		1,050		84
	Ballistic Armor Research		1,000	4,000	3,20
	Capabilities Expansion of Spinel Transparent Armor				
	Manufacturing		2,000		1,60
	Composite Applied Research and Technology for FCS and Tactical Vehicle Survivability		4 500	4.000	2.00
	Development of Improved Lighter-Weight IED/EFP		1,500	4,000	3,20
	Armor Solutions		2.000		1.60
	Distributed, Networked, Unmanned Ground Systems		2,000	4.000	3,20
	Dual Stage Variable Energy Absorber		3,000		2,40
	Fused Silica for Large-Format Transparent Armor		4.000		3,20
	High Strength Glass Production and Qualification for				
	Armor Applications		2,000		1,60
	Large-Scale Manufacturing of Revolutionary				
	Nanostructured Materials		1,500		1,20
	Lightweight Metal Alloy Foam for Armor		4,000	0 500	3,20
	Modeling and Testing of Next Generation Body Armor		1,500	2,500 9,000	2,00
	Multi-Utility Materials for Future Combat Systems		1,000		7,20
	Nanomanufacturing of Multifunctional Sensors		2;000	4,000	4,00 1,60
	One-Step JP-8 Bio-Diesel Fuel		2,000		1,60
	Reactive Materials		1,500		1,20
	Ultra Light Metallic Armor		1,000		80
	Affordable Light-Weight Metal Matrix Composite				,

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R-1		Budget Request	House	Senate	Recommendatio
		ringeous			
	Development, Optimization, and Transfer of a Reliable Testing Technology for Materials Designed to				
	Protect Warfighters Against Toxic Chemical				
	Warfare Agents			600	48
	Lattice Block Structures for AM2 Matting			000	40
	Replacement			2,000	1,60
	Materials Technology for LED Lighting Applications			3,000	2,40
	Moldable Fabric Armor (Includes transfer from RDT&E,			-,	-,
	Defense-Wide line number 18)			2.000	2.24
	Nanoelectronic Memory, Sensor and Energy Devices			7.000	6,30
	Next Generation High Strength Glass Fibers for Ballistic Armor Applications			2.000	1,60
	Next Generation Lightweight Drive System for Army			-,	
	Weapons Systems			2,000	1,60
	Renewable Jet Fuel from Lignocellulosic				
	Feedstocks			3.000	2,40
	Smart Integrated Systems: Materials, Manufacturing				
	Methods, and Structures			1,000	1,00
	Ultrasonic Impact Technology			2,000	2,00
6	SENSORS AND ELECTRONIC SURVIVABILITY	50,641	67,641	58,641	70,64
	Advanced Bonded Diamond for Optical Applications		2,500		2,00
	Advanced Communications for Mobile Networks		4,000		3,20
	Advanced Composite Nickel-Manganese-Cobalt and				
	other Lithium Ion Battery Technologies using Nano				
	Crystal Scission Process		3,000		2,40
	Advanced Detection of Explosives		2,000		1,60
	Advanced Tactical Laser Flashlight		1,000		80
	Next Generation Wearable Video Capture System		1,000		80
	Surveillance Augmentation Vehicle		1,500		1,20
	Terahertz Sensing and Imaging Technology		2,000		1,60
	Advanced UV Light Diode Development			1,000	80
	Diamond Lens Elements for High Powered Laser			1,000	80
	Electronic Keel			2,000	1,60
	Force Protection Radar for Forward Operating Bases			2,000	1,60
	Nanophotonic Devices			2,000	1,60
8	AVIATION TECHNOLOGY	41,332	50,832	44,332	49,53
	Composite Small Main Rotor Blades		3,000	3,000	3,00
	Intensive Quenching for Advanced Weapon Systems		1,500		1,20
	OMNI Active Vibration Control System		3,000		2,40
	Technologies for Military Equipment Replenishment		2,000		1,60
9	ELECTRONIC WARFARE TECHNOLOGY	16,119	24,119	16,119	22,41
	Short Wave Infrared Hostile Fire Indicator for Aircraft		2,000		1,50
	Integrated Information Technology Policy Analysis Research and Technology Commercialization and	×			
	Management Network		4,000		3,20
	Silver Fox and Manta Unmanned Aerial Systems		2,000		1,60
10	MISSILE TECHNOLOGY	50,71 6	64,816	65,716	71,29
	Electrically Charged Mesh Defense Net Troop Protection				_
	System		7,500		6,00
	Mariah Hypersonic Wind Tunnel Development Program		4 000	0.505	
	Program Portable Sensor for Toxic Gas Detection		4,000	9,500	7,600
			2,600		

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R-1		Budget Request	House	Senate	Recommendation
		request			
	Novel Endothermic Armor Material for Insensitive Munitions Protection of Tactical Missiles and Tubes			2,500	2.500
	Swarms Defense System			3,000	2,300
	•				
11	ADVANCED WEAPONS TECHNOLOGY Integrated Family of Test Equipment V6 Product	19,678	22,678	19,678	22,071
	Improvement Program		3,000		2,400
12	ADVANCED CONCEPTS AND SIMULATION	17,473	26,973	23,473	27,47
	Advanced Live, Virtual, and Constructive Training Systems		3,500		2,80
	Cognitive Based Modeling and Simulation for Tactical Decision Support		2.000		1.60
	Compact Biothreat Rapid Analysis Concept		3,000	6,000	4,80
	Protective Gear Development through Man-In-Simulant-				•
	Test Chamber		1,000		800
13	COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY Advanced Composite Materials Research for Land,	55, 937	74,437	66,437	79,337
	Marine, and Air Vehicles Automotive Technology Tactical Metal Fabrication		3,500		2,800
	System		2,500		2,50
	Automotive Tribology Center		2,000		1,60
	Nanofluid Coolants		500	500	50
	Smart Oil Sensor		3,000		2,40
	Tactical Metal Fabrication System (TacFab)		1,000		80
	Turbo Fuel Cell Engine		4,000		3,20
	Ultra Light Weight Transmissions		2,000		1,60
	Vehicle Systems Engineering and Integration Activities			10,000	8,00
14	BALLISTICS TECHNOLOGY	61,843	79,843	64,843	78,44
	Advanced Composite Armor for Force Protection		2,000		1,60
	Beneficial Infrastructure for Rotorcraft Risk Reduction		1,000		80
	Direct Carbon Fuel Cell		3,500		2,80
	Enabling Optimization of Reactive Armor		3,000	3,000	3,00
	Eye-Safe Standoff Fusion Detection of CBE Threats		2,500		2,00
	Flexible Solar Cell for Man-portable Power Generator		1,000		800
	SHARK Precision Guided Artillery Round - 105mm		5,000	0.000	4,000
	EMG - lack of authorization 5.56mm Aluminum Cartridge Case			-2,000 2,000	1,600
	CHEMICAL, SMOKE AND EQUIPMENT DEFEATING				
15	TECHNOLOGY	5,293	13,293	7,293	13.693
	Highlander Electro-Optical Sensors Locating and Tracking Explosive Threats with Wireless	-,	2,000	.,	1,600
	Sensors and Networks		6.000		4.800
	Missouri Multi-Threat Detection Initiative (M2TDI)		0,000	2,000	2,000
17	WEAPONS AND MUNITIONS TECHNOLOGY	41,085	124,585	88,9 85	145,625
	Advanced Rarefaction Weapon Engineered System		4,000	-	3,200
	Advanced Technology, Energy Manufacturing Sciences		7,000		7,000
	Air Drop Montar Guided Munition for the Tactical UAV Armament System Engineering and Integration		3,000		2,400
	Initiative		2,000		1,600
	Armaments Academy		3,000		3,000

R-1		Budget Request	House	Senate	Recommendatio
	Army Conter of Exectlones in Accuration Mating - 1 Conter				
	Army Center of Excellence in Acoustics, National Center for Physical Acoustics		4,000	4,100	4,00
	Defense Support for Civil Authorities for Key Resource			,	-
	Protection		1,000		80
	Developmental Mission Integration		7,000		5,60
	Effects Based Operations Decision Support Services		2,000		1,60
	Green Armament and RangeSafe Technology Initiatives		2,000		1.60
	Highly Integrated Lethality Systems Development		4,000		4,00
	Highly Integrated Production for Expediting Reset		2,500		2.00
	Mortar Anti-Personnel/Anti-Materiel Technology		4,000		3,20
	Project National Shield Integration Center		1,500		1,20
	Rare Earth Mining Separation and Metal Production		3,000		2,40
	Rapid Response Force Projection Systems	*	2,000		1.60
	Reliability and Affordability Enhancement for Precision				
	Guided Munition Systems		6,000		4,80
	Scaleable Efficient Power for Armament Systems and				
	Vehicles Dual Use		5,000		4,00
	Specialized Compact Automated Mechanical Clearance Platform		4 000		3 20
	Tamper Proof Organic Packaging as Applied to Remote		4,000		3,20
	Armament Systems		6.000		4,80
	Technology Development at the Quad Cities				.,
	Manufacturing Laboratory (Transferred to line				
	number 32)		2,000		
	Threat Detection and Neutralization		4,000		3,20
	Tungsten Heavy Alloy Penetrator and Warhead Development		1,500		4.00
	Accelerated Materials Development for Army		1,500		1,200
	Cannon Systems			3,000	2,400
	Acoustic Gun Detection System for Tracked Combat				
	Vehicles			2,000	1,60
	Advanced Materials and Process for Armament				
	Structures (AMPAS) Building a Unified Information Framework			4,000	3,200
	Center for Borane Technology			2,000 2,000	1,600 2,000
	Exploding Foil Initiators (EFI) with Nanomaterial-			2,000	2.,000
	Based Circuits			3,000	2,400
	Kinetic Energy Enhanced Lethality and Protection				
	Materials			2,000	2,000
	Laser-Guided Energy (LGE) Demonstrator			2,800	2,240
	Multifunctional Nanomaterials for Homeland Defense, Counter-Terrorism and Dual-Use				
	Applications			2,500	2,000
	Nanotechnology Enterprise Consortium (NTEC)			5,000	5,000
	Perimeter Security Systems			5,000	4,500
	Projectile Unmanned Aerial Systems		3,000	2,000	2,400
	Ripsaw Unmanned Ground Vehicle (UGV) Weaponization			2,500	2,000
	Titanium Extraction, Mining and Process Engineering Research			6,000	4,800
8 1	ELECTRONICS AND ELECTRONIC DEVICES	61,404	115,454	107,204	135,234
	Advanced Flexible Solar Photovoltaic Technologies		3,000		2,400
	Advanced Power Generation Unit for Military Applications		650		650

		Budget			
R-1		Request	House	Senate	Recommendation
4	dvanced Power Source for Future Soldiers		1,500		1,20
	io Battery		1,000		80
	rogram Increase - SOF Technology Insertion		10.000		6,00
	ortable Fuel Cell Power Source		3.000		2.40
	ligh-Volume Manufacturing Development for Thin-film		0,000		4,-10
	thium Stack Battery Technologies		1.000		800
	ntegrated Lightweight Tracker System		2.000		2.00
	telligent Energy Control Systems		3.000		2,40
	iternal Base Facility Energy Independence		3,200		2.56
	arge Format Li-Ion Battery		600	6,200	4,96
	larket Viable, Dual-Use, Advanced Energy Storage				
s	olutions Development		5,000		4,00
	icromachined Switches in Support of Transformational				
	ommunications Architecture		3,000		2,40
N	id-Infrared Super Continuum Laser		1,000		80
N	ilitary Fuel Cell Genset Technology Demonstration		2,500		2,00
, M	ulti-Campus Base Facility Energy Independence		4,000		3,20
N	ovel Zinc Air Power Sources for Military Applications		2,500		2,000
0	NAMI Miniaturized Tactical Energy Systems Development		2,500	3,000	2,50
	rinted and Conformal Electronics for Military Applications		2,000		1,60
	oldier Situational Awareness Wristband		1,400		1,12
S	blid Oxide Fuel Cell Powered Tactical Charger		1,200		96
	nmanned System Algorithm Development		4,000		3,20
	njustified program growth		-5,0 00		-5,00
	actical Cogeneration System		1,000	3,000	2,40
	Ivanced Hybrid Chemistry for Portable Power			3,200	2,560
	Ivanced Soldier-Portable Power Systems				
	chnologies			3,100	2,480
	Ivanced Wearable Power System Manufacturing			2,000	1,60
	my Asset Visibility Enhancement			1,000	800
	eramic Membrane – 10(X) Times More Energy for Intery Systems			3,000	2.40
	ogeneration for Enhanced Cooling and Heating of			3,000	2,400
	Ivanced Tactical Vehicles			4,000	3.200
	e Safe Laser Range Finder			3,000	2,400
	gh-Frequency, High-Power Electronic and			-,	
	toelectronic Devices on Aluminum Nitride (AIN)			4,000	3,200
	ht Weight Nanophosphate Battery with Improved				
	ergy Density			3,000	2,000
	aryland Proof of Concept Alliance for Defense				
	chnologies			2,000	1,600
	If Powered, Lightweight, Flexible Display Unit on a astic Substrate			3.800	3.040
	abilized Enzyme Biofuel Cell (SEBC) for Unmanned			3,800	3,040
	ound Sensors			1,500	1,200
19 NIGI	IT VISION TECHNOLOGY	26,893	48,893	35,693	51,143
	Vascular Facial Fingerprinting	•	3,000		2,400
	xt Generation Communications System		1,000		800
	rsonal Miniature Thermal Viewer		1,000		800
	gram increase		11,000		8,250
	andoff Improvised Explosive Detection Program		6,000		4,800
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R-1		Budget Request	House	Senate	Recommendation
20	COUNTERMINE SYSTEMS	18,945	20,945	22,945	23,74
	Spectroscopic Materials Identification Center Standoff Sensors, Detection of Explosives and Explosive		2,000		1,600
	Devices (IEDs)			4,000	3,200
21	HUMAN FACTORS ENGINEERING TECHNOLOGY	18,605	33,605	18,605	30,60
	Leonard Wood Institute		15,000		12,000
22	ENVIRONMENTAL QUALITY TECHNOLOGY	15,902	19,402	23,402	25,60
	Biowaste-to-Bioenergy Center		2,500		2,00
	Rocket Motor Contained System		1,000		80
	Chemical Materials and Environmental Modeling Project			2,000	2,00
	Cluster Bomb Unit and Combined Effects Munitions Demilitarization			1,000	80
	MLRS Disposal System			2,500	2,50
	Navy Gun Ammunition Demilitarization and Recycling			2,000	1,60
	COMMAND, CONTROL, COMMUNICATIONS				
23	TECHNOLOGY	24,833	31,533	24,833	30,19
	Command, Control, Communications Technology		2,000		1,60
	Lightweight 10-meter Antenna Mast		2,500		2,00
	Mobile Mesh Network Node		2,200		1,76
25	MILITARY ENGINEERING TECHNOLOGY	54,818	61,918	57,818	61,09
	Cellulose Nanocomposites Panels for Ballistic Protection Environmentally Intelligent Moisture and Corrosion		2,000		1,60
	Control for Concrete		2,100		1,68
	Geosciences/Atmospheric Research		3,000	3,000	3,00
26	MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	18,701	18,701	16,701	16,70
	Premature Growth		•	-2,000	-2,00
27	WARFIGHTER TECHNOLOGY Improved Thermai Resistant Nylon for Enhanced	27,109	31,909	38,109	38,541
	Durability and Thermal Protection in Combat				
	Uniforms		1,500	4,000	3,200
	Injection Molded Ceramic Body Armor Joint Precision Airdrop Systems-Wind Profiling Portable		1,000		800
	Radar		2,300		1,840
	Biosecurity Research for Soldier Food Safety			2,000	1,600
	Carbon Nanotube Production Nano-enabled Ultra High Storage Density Non-volatile			2,000	1,600
	Memory for Commander's Digital Assistant			3,000	2,400
B	MEDICAL TECHNOLOGY Advanced Bio-Engineering for Enhancement of Soldier	99,027	19 5,942	165,387	223,107
	Survivability Advanced Functional Nanomaterials for Biological		3,000	2,500	2,500
	Processes Aliginate Oligomers to Treat Infectious Microbial		2,500	2,400	2,400
	Biofilms Battlefield Research Accelerating Virtual		2,000		1,600
	Environments for Military Individual Neuro Disorders				
	(BRAVEMIND)		1,000		1.000

4		Budget Request	House	Senate	Recommendatio
	Protein Hydrogel for Surgical Repair of Battlefield				
	Injuries		1,000		80
	Cancer Prevention through Remote Biological Sensing		2,000		1,60
	Carbide Derived Carbon for Treatment of Combat				
	Related Sepsis		1,000		80
	Center for Bone Repair and Military Readiness		1,500		1,20
	Center for Injury Biomechanics		4,000	4,000	4,00
	Womens Cancer Genomics Center		3,000		2,40
	Clinical Trial to Investigate Efficacy of Human Skin				
	Substitute		1,000		80
	Control of Vector-Borne Diseases		3,000		2,40
	Diabetes Care in the Military		2,000		1,60
	Flu Vaccine Technology Program		1,500		1,20
	Epigenetic Disease Research		2,000		1,60
	Evaluation of Integrative Approaches to Resilience		2,000		1,60
	Extended Duration Silver Wound Dressing - Phase II		1,000		80
	Eye Trauma and Visual Restoration		1,000		80
	Florida Trauma Rehabilitation Institute for Returning				
	Military Personnel		3,000		2,40
	Framework for Electronic Health Record-Linked Predictive Models		2 000		2.40
	Human Organ and Tissue Preservation Technology		3,000 2,000		2,40
			2,000		1,60
	Improving Soldier Recovery from Catastrophic Bone Injuries		4,000	3,000	3,20
	Jackson Health System Military Trauma Training				
	Enhancement Initiative		2,500		2,00
	Lifestyle Modifications to Reduce Chronic Disease in				
	Military Personnel		1,500		1,50
	Lightweight, Battery Driven, and Battlefield Deployment				
	Ready NG Feeding Tube Cleaner		500		50
	Myositis Association-exposure to environmental		4		
	toxins		1,250		1,000
	Nanofiber Based Synthetic Bone Repair Device for Limb		1.000		1.00
	Nano-Imaging Agents for Early Disease Detection		1,000		1,00
	National Eye Evaluation and Research Network		3,000		2,400
	Neuro-Performance Research		2,000		1,600
	Neuroscience Research Consortium to Study Spinal		2,000		1,000
	Cord Injury		1.500		1,200
	New York Medical College Bioterorism Research		165		132
	Non-Leaching Antimicrobial Surface for Orthopedic				
	Devices		1,500		1,200
	Operating Room of the Future (Includes transfer from				
	Defense Health Program RDT&E)		2,500		2,000
	Portable Low-Volume Therapy for Severe Blood Loss		2,000		1,600
	Positron Capture and Storage (Transferred to				
	line number 54)		1,500		C
	Rapid Wound Healing Cell Technology		2,500		2,000
	Regenerative Medicine Research		2,000		1,600
	Research to Develop Strategies to Improve Prognosis of				
	Soldiers Suffering Abdominal Trauma	•	2,000		1,600
	Research to Treat Cancerous Brain Tumors using Neural				
	Stem Cells		2,000		1,600
-	School of Nursing Advancement		2,000		2,000

R-1		Budget Request	House	Senate	Recommendation
Self Powered Prosthe	tic Limb Technology		2,000	1,000	1,600
Synchrotron-Based Se	canning Research Neuroscience		0.000		6 000
and Proton Institute	for Desire Conserve Destantion and		6,000		6,000
Treatment	for Brain Cancer Detection and		1,500		1,200
Understanding Blast I	oduced Brain Iniury		3,000		2,400
	der Trauma Center/ William		4,000		3.200
••	Medical Center Health Imaging		1,000		0,200
Upgrades			1,500		1,200
Monitoring (Transferre	nd Passive Physiological d to RDT&E, Air Force				
line number 238) Center for Advanced I	mercency Pernonte			5,000	0
	T&E, Defense-Wide line				4.000
Center for Engineered	Biomedical Devices			360	288
Center for Respiratory				3,000	2,400
Cleveland Clinic Reha	bilitation Research			1,000	800
	ternative Medicine Research for				
	d Healthcare (MIL-CAM)			6,500	5,200
Development of Drugs	for Malaria and				
Leishmaniasis	amont of Pionia Limbs for LIC			3,400	3,120
Military Personnel	opment of Bionic Limbs for US			2,500	2,000
	Prug Targets in Multi-Drug ections (Includes transfer from				
RDT&E, Defense-Wid	e line number 26)			2,500	2,000
Lightweight Medical D				2,000	1,600
	fection Management for Combat				0.000
Casualty Care Military Family Empow	armont Initiative			2,900 1,000	2,320 800
Minimizing Shock in B				1,900	1,900
•	Respiratory Disease and Central			.,	
Nervous Disorders				6,000	4,800
Online Health Service				3,900	- 3,120
	ques for Combat and Post-Trauma				
Healthcare	An Dette Palet Information			4,000	3,500
Stabilized Hemoglobin	e for Battlefield Injuries			1,000	1,000
Development	Trouis ricensig			1,500	1,200
SupportNet for Frontlin	e Providers			3,000	2,400
The Center for Neurop	rosthetics and BioMEMS			2,000	1,600
29 WARFIGHTER ADVANC	ED TECHNOLOGY	37,574	54,524	41,874	54,574
Compostable and Rec	Naterials for Combat Rations yclable Fiberboard Material for		1,000		800
Secondary Packaging Multi-layer Co-extrusio	n for High Performance		2,500		2,000
Packaging			2,000		1,600
Next Generation Precis			2,500		2,000
Precision Guided Airdr			1,500		1,200
Predictive Casting Pro Production of Critical D	cess Modeling for Rapid		2 000		4 000
	der Casualties with Physiological		2,000		1,600
Monitoring	and considered with Linkston Arcal		1,500		1.200

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	Budget				
R-1		Request	House	Senate	Recommendatio
	Remote Environmental Monitoring and Diagnostics in the				
	Perishables Supply Chain		2,750	۰.	2,20
	Soldier Personal Cooling System		1,200		96
	High Pressure Pasteurization and Pressure Assisted				
	Thermal Sterilization Project			4,300	3,44
30	MEDICAL ADVANCED TECHNOLOGY	72,940	301,866	196,040	341,53
	Advanced Cancer Genome Institute		2,500		2,00
	Advanced Diagnostic and Therapeutic Digital				
	Technologies		2,000		1,60
	Advanced Military Wound Healing Research and				
	Treatment		1,000		80
	Alliance for Nanohealth		5,000		4,00
	ALS Therapy Development Institute -Gulf War Illness				
	Reseach Project		2,000		1,60
	Anti-Microbial Bone Graft Product		2,000		1,60
	Antioxidant Micronutrient Therapeutic				
	Countermeasures		1,000		80
	Automated Portable Field System for Rapid				
	Detection and Diagnosis of Endemic Diseases and Other				
	Pathogens		2,000		1,60
	Battlefield Nursing		2,000		1,60
	Battlefield Related Injury Translational Research				
	Strategies		2,250		1,80
	Bio-Printing of Skin for Battlefield Burn Repairs		1,000	2,000	2,00
	Blood and Bone Marrow Collection Fellowship		2,500		2,00
	Blood Safety and Decontamination Technology		3,000		2,40
	Brain Interventional Surgical Hybrid Initiative		3,000		2,40
	Brain Safety Net		3,000		2,40
	Breast Cancer Medical Information Network Decision				
	Support .		1,000		80
	Cellular Therapy for Battlefield Wounds		3,500		2,80
	Center for Cancer Immunology Research		2,000		1,600
	Center for Genetic Origins of Cancer		2,500		2,000
	Center for Integration of Medicine and Innovative				
	Technology		9,000-	10,000	9,000
	Center for Ophthalmic Innovation		3,000		2,40
	Center of Excellence in Infectious Diseases and Human				
	Microbiome		3,000		2,400
	Center for Virtual Reality Medical Simulation Training		1,500		1,200
	Clinical Technology Integration for Military Health		2,000		1,600
	Chronic Tinnitus Treatment Program		1,000		800
	Collagen-Based Wound Dressing		1,000		800
	Combat Wound Initiative		3,000		2,400
	Customized Nursing Programs for Fort Benning		2,000		1,600
	Enhancing Military Ophthalmic Education and				
	Overcoming Urban Healthcare Disparities with				
	Telemedicine		3,000		2,400
	Enhancing Wound Healing, Tissue Regeneration, and				
	Biomarker Discovery		2,500	2,000	2,000
	Exceptional Family Transitional Training Program for US				
	Military Soldiers, Sailors, Marines and Airmen		800		640
	Hadron Particle Therapy		2,000		1,600
	Human Genomics, Molecular Epidemiology, and Clinical				
	Diagnostics for Infectious Diseases		1,500		1,200
	Health Disparities in Troop Readiness		8,000		8,000
	Imaging and Cognitive Evaluation of Soldiers		800		640

		Budget			
!-1	······	Request	House	Senate	Recommendation
	Infection Prevention Program for Battlefield Wounds		2.000		1.600
	Infectious and Airborne Pathogen Reduction		2,800		2.24
	Institute for Simulation and Interprofessional Studies		5,800		4.640
	Advancement of Bloodless Medicine		1,866		1,493
					1,49
	Intelligent Orthopedic Fracture Implant Program		1,000		
	Integrated Patient Electronic Record System		2,000		1,600
	Joint Medical Simulation Technology Center (Transferred		4 000		
	to line number 38)		1,600		
	Linear Accelerator Cancer Research Project		1,000		80
	Maine Institute for Human Genetics and Health		2,000		1,60
	Malaria Vaccine Development		2,000	5,000	4,00
	Marty Driesler Lung Cancer Project		2,000		1,60
	Mass Casualty First Responders Disaster Surge				
	Technology Program		3,000		2,40
	Medical Biosurveillance and Efficiency Program		2,000		1,60
	Medical Errors Reduction Initiative		2,500		2,00
	Microencapsulation and Vaccine Delivery Research		1,000		80
	Midwest Traumatic Injury Rehabilitation Center		1,460		1.16
	Military Burn Trauma Research Program		2,000	6.000	4,50
	Military Low Vision Research		3,000	-,	2.40
	Military Drug Management System		3,000		2,40
	Military Mental Health Initiative		750		60
	Military Pediatric Training and Support		5,000		4.00
	Mission Hospital Computerized Physician Order		5,500		
	Entry		1.000		80
	Mobile Integrated Diagnostic and Data Analysis		2,000		1,60
	Montefiore Critical Looking Glass		1,500		1,20
	Multiplexed Human Fungal Infection Diagnostic		2,000		1,60
	Musculoskeletal Interdisciplinary Research Initiative		2,000		1,600
	National Biodefense Training Center (Includes transfer from line number 3)				5.000
				5,000	5,000
	National Functional Genomics Center		6,000		6,000
	National Oncogenomics and Molecular Imaging				
	Center		5,950		4,760
	Northern Illinois Proton Treatment and Research				
	Center		3,500		2,800
	NAU-TGen North Dangerous Pathogens DNA Forensics				
	Center Upgrades		2,000		1,600
	Near Infrared Spectroscopy Military Personnel				
	Assessment		1,000		800
	Neural Control of External Devices		1,000	2,000	2,000
	Neuroimaging and Neuropsychiatric Trauma in US				
	Warfighters		6,250	5,000	6,250
	Nursing Teaching and Leadership Program		1,000		800
	Nicholson Center for Surgical Advancement Medical				
	Robotics and Simulation		5,250		4,200
	Personal Status Monitor		1,000		800
	Nurse Education Center of Excellence for Remote and				
	Medically Underserved Populations		2,000		1,600
	Operation Re-Entry NC		3,000	2,000	2,400
	Parsons Institute for Information Mapping		1,500		1,200
	Pediatric Cancer Research and Clinical Trials		2,000		1,600
	Plant-Based Vaccine Research		2,500		2,000
	Plug-In Architecture for DOD Medical Imaging		1,500		1,200
	Power Efficient Microdisplay Development for US Army				•
	Night Vision		3.000		2,400

		Budget			
2-1		Request	House	Senate	Recommendatio
	Prader Willi Syndrome Research		2,000		1,60
	Pride Center for America's Wounded Veterans		2,000		1,60
	Remote Bio-Medical Detector		3,500		2.60
	Rural Health Center of Excellence for Remote and		0,000		_,
	Medically Underserved Populations		2,000		1,60
	Sensor Tape Physiological Monitoring		2,500		2,00
	Smart Wound Dressing for MRSA Infected Battlefield				
	Wounds		1,000		80
	Spinal Cord Restoration Therapies		1,000	2,000	1,60
	Spinal Muscular Atrophy Research Program		3,000		3,00
	Stress Disorders Research Initiative at Fort Hood		3,000		2,40
	Dermal Matrix Research		2,000	2,000	2,00
	Techniques to Manage Noncompressible Hemorrhage		0 500		
	Following Combat Injury		2,500 1,000		2,00
	Telepharmacy Robotic Medicine Device Unit Testing of Microneedle Device for Multiple		1,000		80
	Applications		1,200		96
	Translational Research for Muscular Dystrophy		2,000		1,60
	Transportable Renal Replacement Therapy for Battlefield		1,000		1,00
	Applications		1.000		80
	Trauma Response Simulation Training (Transferred from				
	O&M, Army National Guard line number 131)				1,20
	Treatment of Battlefield Spinal Cord and Burn				
	Injunies		450		36
	VTOL Man-Rated UAV and UGV for Medical Multi-				
	Missions and CASEVAC		1,000		80
	Vanadium Safety Readiness		4,200	4 000	3,36
	Wounded Servicemember Bioelectrics Research 101st Airborne/Air Assault Injury Prevention and		1,500	1,000	1,20
	Performance Enhancement Initiative			3,000	3,00
	Advanced Lower Limb Prostheses for Battlefield			0,000	4,00
	Amputees			4,000	3,20
	Advanced Regenerative Medicine Therapies for Combat				
	Injuries			4,000	3,20
	Bio-Surveillance in a Highly Mobile Population			2,000	1,60
	Blood, Medical and Food Safetly via Eco-Friendly				
	Wireless Sensing (Phase II)			2,000	1,60
	Clinical Development of a Norovirus Gastroenteritis Vaccine			4 600	3,600
	Cooperative International Neuromuscular Research			4,500	3,000
	Group (CINRG)			4,100	3,280
	Countermeasures to Hemorrhaging (Liquid Bandage and			4,100	
	Tissue Regeneration)			7,200	5,760
	Fibrin Adhesive Stat (FAST) Dressing			3,000	2,400
	Health Sciences Regenerative Medicine Center -				
	Autologous Tissues Research			4,000	3,200
	Highly Functional Neurally Controlled Skeletally Attached				
	and Intelligent Prosthetic Devices			3,800	3,040
	Identification of Pain Mechanisms and Therapeutic Targets			1,000	800
	In-Field Body Temperature Conditioner			3,000	2,400
	Military Medical Decontamination System			4,500	4,500
	Military Nutrition Research: Four Tasks to Address			7,000	4,000
	Personnel Readiness			1.000	800
	Mobile Aerosol Monitoring System for the Department of			.,	
	Defense			1,500	1.200

R-1		Budget Request	House	Senate	Recommendation
	Multi-Dose Closed Loop pH Monitoring System for Platelets			2,000	1,600
	Rapid Burn Wound Therapies			2,000	2,000
	Regenerative Medicine for Acute Deafness			3,000	2,40
	Rugged Electronic Textile Vital Signs Monitoring			3,000	2,40
	Silicon Nanomaterial for Battlefield Medical Devices			-	2,40
				3,500	•
	Staph Vaccine			8,000	6,400
	Trauma Care, Research and Training US Army Vascular Graft Research Project			3,000 2.000	2,400
				2,000	1,000
31	AVIATION ADVANCED TECHNOLOGY	60,097	87,097	104,697	112,97
	Advanced Affordable Turbine Engine Program		4,000	5,000	- 4,000
	Crewmember Alert Display Development Program Drive System Composite Structural Component Risk		2,000		1,60
	Reduction Program		3,000		2,400
	Fighting Combat-Related Fatigue Syndrome		1,000		800
	Inter Turbine Burner for Turbo Shaft Engines		3,000		2,400
	Next Generation Green, Economical and Automated				
	Production of Composite Structures for Aerospace		1,000		1,000
	Qualification and Insertion of New High Temperature				
	Domestic Sourced PES for Military Alrcraft		3,000		2,400
	Heavy Fuel Engine Family for Unmanned Systems UH-60 Transmission/Gearbox Galvanic Corrosion		4,000		3,200
	Reduction Wireless HUMS for Condition Based Maintenance of		1,500	1,500	1,500
	Army Helicopters		2.000		1.600
	Universal Control		2,500	9,000	7,200
	Autonomous Cargo Acquisition for Rotorcraft Unmanned Aerial Vehicles		2,500	1,600	1,280
	Enhanced-Rapid Tactical Integration for Fielding of			1,000	
	Systems initiative			3,900	3,120
	Parts-on-Demand from CONUS Operations Robust Composite Structural Core for Army			5,000	4,500
	Helicopters Transitioning Stretch Broken Carbon Fiber to Production			2,000	1,600
	Programa			4,000	3,200
	Unmanned Aerial Systems Ground Based Sense and				
	Avoid Capability Development for Integration into the				
	National Air Space			3,600	2,880
	Unmanned Aerial Vehicle Resupply (UAVR) - BURRO			4,000	3,200
	Vectored Thrust Ducted Compound Helicopter			5,000	5,000
	WEAPONS AND MUNITIONS ADVANCED				
32	TECHNOLOGY	66,410	89,910	71,210	90,330
	Advanced Lightweight Gunner Protection Kit for	00,110	00,010		
	Lightweight MRAP Vehicle		1,000		800
	Lens-Less Dual-Mode Micro Seeker for Medium-Caliber		.,		
	Guided Projectiles Lightweight Munitions and Surveillance System for		2,500		2,000
	Unmanned Air and Ground Vehicles		4,800		3,840
	Micro Inertial Navigation Unit Technology		1,500		1,200
	Nanotechnology Fuze		2,000		1,600
	Next Generation Machining Technology and		2,000		1,000
					4 000
	Equipment		2 (88)		
	Rapid Insertion of Developmental Technologies into		2,000		1,600

R-1		Budget Request	House	Senate	Recommendation
	Recovery, Recycle, and Reuse of DOE Metals for DoD				
	Applications (Transferred to RDT&E, Defense-Wide line				
	number 26)		2,400		
	Soldier Protection through Unmanned Ground		2,400		·
	Vehicles		1,500		1,20
	Titanium Powder Advanced Forged Parts Program		3,800		3.04
	EMG - lack of authorization		0,000	-11,500	-5,500
	Biosensor, Communicator and Controller System			3,500	3,50
	Advanced Prototyping with Non Traditional Suppliers			1,500	-,
	Advanced Robot and Sensor Technology for				
	Surveillance and Energy Efficiency Applications			1,500	1.20
	Lightweight Reliable Materials for Military Systems			3,500	2.80
	Technology Development at the Quad Cities				
	Manufacturing Laboratory (Includes transfer from				
	line number 17)			6,300	5,04
	COMBAT VEHICLE AND AUTOMOTIVE ADVANCED				
33 1	TECHNOLOGY	89,5 86	162,186	182,886	241,446
	Advanced Battery Materials and Manufacturing		5,000		4,000
	Advanced Carbon Hybrid Battery for Hybrid Electric				
	Vehicles		1,000		800
	Advanced Composites for Light Weight, Low Cost				
	Transportation Systems using a 3+ Ring Extruder		3,000		2,400
	Advanced Digital Hydraulic Drive System		2,500		2,000
	Advanced Lightweight Multifunctional Multi-Threat				
	Composite Armor Material Technology		3,000		2,400
	Advanced Lithium Ion Phosphate Battery System for Army Combat Hybrid HMMWV and Other Army Vehicle				
	Platforms		2.000	3,000	2.400
	Advanced Technology for Energy Storage		2,000	0,000	1,600
	Advanced Thermal Management System		3.000		2.400
	All Composite Bus Program		2,500		2,000
	Ceramic and Metal Matrix Composites Armor		-,		
	Development using Ring Extruder Technology		1.000		800
	Army Vehicle Condition Based Maintenance		5,000		4,000
	Electric All Terrain Ultra Light Vehicle for the Minnesota				
	National Guard		2,000		1,600
	Fire Shield		4,000		3,200
	Friction Stir Welding Program		3,000		2,400
	Fuel System Component Technology Research		2,000		1,600
	Fully Burdened Cost of Fuel and Alternative Energy				
	Methodology and Conceptual Model		3,500		2,800
	Hybrid Electric Drive All Terrain Vehicle		2,000		1,600
	Hybrid Electric Heavy Truck Vehicle		2,000		1,600
	Integrated Defense Technical Information		2,000		1,600
	Logistical Fuel Processors Development		1,500		1,200
	Networked Reliability and Safety Early Evaluation				
	System		2,000		1,600
	Protective 3-D Armor Structure to Safeguard Military				
	Vehicles and Troops Smart Plug-In Hybrid Vehicle Program		2,000	3.000	1,600
	Silent Watch, IB NPS 1160 Lithium-Ion Advanced		4,100	3,000	3,280
	Battery		1.000		800
			1,000		800
	Superlattice Semiconductors for Mobile SS Lighting and				

		Budget		•	
R-1		Request	House	Senate	Recommendation
	Unmanned Robotic System Utilizing a Hydrocarbon				
	Fueled Solid Oxide Fuel Cell System		3,000		2,400
	Program Increase		5,000		3,750
	30-Kilowatt Auxiliary Power Unit for Armored Combat				
	Vehicles			2,000	1,600
	Advanced Battery Development Program			10,000	9,000
	Advanced Corrosion Protection for Military Vehicles and Equipment			3,000	2,400
	Advanced Suspension System For Heavy Vehicles			2,700	2,160
	Alternative Energy Advanced Technology Development/Demonstration (Transferred from line number 42)			2,100	18,250
	All Composite Lightweight Military Vehicle			2.000	1,600
	Antiballistic Windshield Armor				
				3,000	2,400
	Compact 10 Kilowatt Generator Set for Army and Marine Combat Vehicles			2,000	1,600
	Defense Advanced Transportation Technology Program			2,000	(,000
	Hybrid Truck Users Forum			6,000	4,800
	Enhanced Military Vehicle Maintenance System				
	Demonstration Project			2,800	2,800
	Field Deployable Fleet Hydrogen Fueling			3,000	2,400
	Future Tactical Truck Carbon Composite Shelter and				
	Retrofit of Current Vehicle Shelters			2,000	1,600
	Ground-forces Readiness Enabler for Advanced Tactical Vehicles (GREAT-V)			1.000	800
	Hybrid Engine Development Program			4,000	3.200
	Hydraulic Hybrid Vehicles for the Tactical Wheeled			4,000	3,200
	Fleet			3,500	2,800
	JAMMA Family of Vehicles			1,000	800
	Military Installation Electric Vehicle Demonstration			.,	
	Project			2.000	1.600
	On-Board Vehicle Power Systems Development			3,100	2.480
	Plug-In Hybrid Electric Vehicle			4,000	4,000
	Pre-Discharge Threat Cues			2,000	1,600
	Simulation Based Reliability and Safety (SimBRS)			-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,000
	Program			4,900	4,900
	Unmanned Ground Vehicle Initiative			12,000	11,000
	VePro - Vehicle Health Usage Monitoring and				
	Prognostics			3,100	2,880
	VSIL: Armored Vehicle Components and Systems				
	Simulated In Cost-Effective Virtual Design and Test				
	Environment			4,000	3,200
	Zouline Armor			4,200	3,360
	COMMAND, CONTROL, COMMUNICATIONS				
34	ADVANCED TECHNOLOGY	8,667	13,667	8,667	12,417
	Program increase		5,000		3,750
36	ELECTRONIC WARFARE ADVANCED TECHNOLOGY	50,458	57,258	58,4 58	57,498
	Applied Communication and Information Networking		3,800	3,000	3,040
	Portable Mobile Emergency Broadband Systems		3,000	4,000	3,200
	Cybersecurity in Tactical Environments			1.000	800

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		Budget			
R-1		Request	House	Senate	Recommendation
	NEXT GENERATION TRAINING AND SIMULATION				
38	SYSTEMS	19,415	23,915	22,415	25,49
	Combat Medic Trainer		2,000	2,000	2,000
	Joint Fires and Effects Trainer System Enhancements Joint Medical Simulation Technology Center (Transferred		2,500		2,000
	from line number 30)				1,280
	HapMed Combat Medic Trainer			1,000	800
40	EXPLOSIVES DEMILITARIZATION TECHNOLOGY	. 0	3,500	12,200	12,56
	Advanced Reactive Armor Systems Zumwalt National Program for Countermeasures to		2,000		1,60
	Biological and Chemical Threats		1.500		1.20
	Cryofracture/Plasma Arc Demilitarization Program		1,000	8,000	6,40
	Ultra Wideband Active RF Detection of IEDs			2,200	1,76
	Unserviceable Ammunition Demilitarization via Chemical			2,200	1,70
	Dissolution at Tooele Army Depot			2,000	1,600
	MILITARY HIV RESEARCH	C 887			10.05
• •	HIV Prevention and Reducing Risk to US Military	6,657	29,657	6,657	29,65
	Personnel		3,000		3,000
	Program Increase		20,000		20,00
	COMBATING TERRORISM, TECHNOLOGY				
42	DEVELOPMENT	11,989	11,989	36,989	11,98
	Alternative Energy Advanced Technology Development/Demonstration (Transferred to line				
	number 33)			25,000	(
13	ELECTRONIC WARFARE TECHNOLOGY	19,192	22,692	19,192	21,99
	Advanced Ground EW and Signals Intelligence System		2.500		2.000
	AN/ALQ 211 Networked EW Controller		1,000		BOC
14	MISSILE AND ROCKET ADVANCED TECHNOLOGY	63,951	75,751	79,451	87,011
	Anti-Tamper Research and Development		3,800		3,040
	Captive Carry Sensor Test-Bed		3,000		2,400
	Foil Bearing Supported UAV Engine		1,000		800
	Waterside Wide Area Tactical Coverage and Homing		4,000		3,200
	Advanced Commercial Technology Insertion			3,100	3,100
	Army Responsive Tactical Space System Exerciser			3,000	3,000
	Long Range Hypersonic Interceptor Rapid Response Hostile Fire Detection and Active Protection of Ground and Air Vehicles Sensor			2,000	1,600
	Demonstration Scenario Generation for Integrated Air and Missile			3,200	2,560
	Defense Evaluation			4,200	3,360
	LANDMINE WARFARE AND BARRIER ADVANCED				
6	TECHNOLOGY	30,317	30,317	36,217	35,037
	Advanced Demining Technology			5,900	4,720
8	NIGHT VISION ADVANCED TECHNOLOGY	40,329	64,829	57,329	72,629
	Brownout Situational Awareness Sensor		3,000		2,400
	Buster/Blacklight UAV Development		1,000		800
	Enhanced Driver Situational Awareness		1,000		800
	Hyper Spectral Sensor for Improved Force Protection		2,000		1,600
	Program Increase		15,000		9,000

R-1		Budget Request	House	Senate	Recommendation
	Night Vision and Electronic Sensors Directorate		2,500		2,000
	Bradley Third Generation FLIR			5,000	4,500
	Compact Airborne Multi-Mission Payload (CAMP)				
	(Transferred from line number 51)				1,600
	Microterrain Persistent Surveillance			2,000	1,600
	Smart Sensor Supercomputing Center			10,000	8,000
	ENVIRONMENTAL QUALITY TECHNOLOGY				
49	DEMONSTRATIONS	15,706	15,706	16,206	16,206
	Permafrost Tunnel			500	500
50	MILITARY ENGINEERING ADVANCED TECHNOLOGY Conversion of Municipal Solid Waste to Renewable	5,911	45,461	17,511	45,631
	Diesel Fuel		3,150		2,520
	Defense Support to Civil Authorities Automated Support				
	System Demonstration of Thin Film Solar Modules as a		2,000		1,600
	Renewable Energy Source		1.000		800
	Distributed Power from Wastewater		2,500		2,000
	Enhancing the Commercial Joint Mapping Toolkit to		2,500		2,000
	Support Tactical Military Operations		4.000		3.200
	Field Deployable Hologram Production System		4,800		3.840
	Gas Engine Driven Air Conditioning		3,000		2,400
	Hybrid Energy Systems Design and Testing		2.000		2,000
	Lightweight Protective Roofing		1,500		1,200
	Nanotechnology for Potable Water and Waste				
	Treatment		2,000		1,600
	Optimization of the US Army Topographic Data Management Enterprise		2,600		2.080
	Pacific Command Renewable Energy Security		2,000		2,000
	Systems		3,000		2.400
	Ruggedized Military Laptop Fuel Cell Power Supply-		•		
	Project Phase 3		4,000	2,000	3,200
	University Center for Disaster Preparedness and	•			
	Emergency Response		1,500		1,200
	Zinc-Flow Electrical Energy Storage Advanced Tactical Fuels for the US Military		2,500		2,000
	Advanced Tactical Fuels for the US military Amorphous Si Flexible Photovoltaics for Grid Parity			4,000	3,200
	Integrated Alternative Power Systems			2,000 2.600	1,600
	Natural Gas Firetube Boiler Demonstration			1,000	2,080
				1,000	
	ADVANCED TACTICAL COMPUTER SCIENCE AND SENSOR TECHNOLOGY				
TQ	Advanced Radar Transceiver Integrated Circuit	41,561	60,061	47,061	57,361
	Development		1,000		800
	CERDEC Integrated Tool Control System		2,000		1,600
	Foliage Penetrating, Reconnaissance, Survellance, Tracking, and Engagement Radar (FORESTER)				
	Phase II		2,000		1,600
	Intelligence, Surveillance and Reconnaissance (ISR) Simulation Integration Laboratory		2,000		1,600
	Optimizing Natural Language Processing of Open				
	Source Intelligence		1,500		1,200
	Reduced Manning Situational Awareness		5,000		4,000
	Shared Vision		3,000	2,000	2,400
	Video Compression Technology		2,000		1,400

R-1		Budget Request	House	Senate	Recommendation
	Compact Airborne Mutti-mission Payload (CAMP)				
	(Transferred to line number 48)			2.000	
	Mobile Localization (M-LOC)			1,500	1,20
52	UNIQUE ITEM IDENTIFICATION (UID)	0	2,500	0	2,00
	IUID Data Platform		2,500		2,00
53	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION	14,683	31,683	74,783	72,16
	Advanced Fuel Cell Research Program		4,000	2,000	3,200
	Alternative Power Technology for Missile Defense		1,000	4,000	3,200
	Biological Air Filtering System Technology		3,000	3,000	3,000
	Compact Pulsed Power Initiative		4,000	3,000	3,20
	Geospatial Airship Research Platform		4,000		3,20
	Remote Explosive Analysis and Detection System		1,000		800
	Adaptive Lightweight Materials Technology for Missile Defense			4,000	3.200
	Adaptive Robotics Technology for Space, Air and Missiles (ART-SAM)				
				4,200	3,360
	Advanced Cavitation Power Technology			4,800	3,840
	Advanced Electronics Rosebud Integration			3,000	3,000
	Continuous Threat Alert Sensing System (CTASS)			1,700	1,36
	High Speed Digital Imaging			3,000	2,40
	High Temp Polymers for Missile System Applications			4,900	3,920
	On-Board Hybrid Power Unit (OBHPU)			1,300	1,04
	Orion High Altitude Long Endurance UAV Risk Reduction Effort			9,700	7,760
	Standoff Hazardous Agent Detection and Evaluation System			9,000	8,500
	Discriminatory Imaging and Network Advancement for Missiles, Aviation and Space			2,500	2,500
	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION				
54	(SPACE)	117,471	120,471	118,671	119,231
	Advanced Power Technologies for Nano-Satellites		2,000		1,600
	Tactical Overwatch High Altitude System		1,000		800
	Space Control - excessive program delays			-10,500	-10,000
	HiSentinel Stratospheric Airship			3,000	2,400
	Low Cost Interceptor			2,100	1,680
	Missile Attack Early Warning System Nanocomposite Enhanced Radar and Aerospace			2,600	2,060
	Materials (NERAM) Positron Capture and Storage (Includes transfer			1,000	800
	from line number 28)			3,000	2,400
55	AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING	209,531	110,531	211,531	166,931
	Center for Defense Systems Research		1,000		800
	Excessive project cost growth and large unobligated				
	balances		-100,000		-45,000
	Advanced Environmental Control Systems			2,000	1,600
61	SOLDIER SUPPORT AND SURVIVABILITY	31,752	31,752	33,752	33,352
	Squad Mission Support System (SMSS)			2,000	1,600

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R-1		Budget Request	House	Senate	Recommendatio
	TACTICAL ELECTRONIC SURVEILLANCE				
62	SYSTEM - AD	18,228	18,228	12,228	12,22
	Unsustained growth			-6,000	-6,00
64	ENVIRONMENTAL QUALITY TECHNOLOGY Cadmium Emissions Reduction - Letterkenny Army	4,770	19,770	6,770	18,47
	Depot		1,000		1,00
	Program Increase		10,000		7,50
	Renewable Energy Testing Center		1,000		80
	Vanadium Technology Program Environmental Management Information System (EMIS) (Army requested transfer from O&M, Army		3,000		2,40
	line number 131)			2,000	2,00
65	WARFIGHTER INFORMATION NETWORK-TACTICAL Program adjustment for FCS termination	180,673	165,673 -15,000	180,673	170,67 -10,00
	LOGISTICS AND ENGINEER EQUIPMENT - ADVANCED				
68	DEVELOPMENT	56,373	57,373	49,873	59,97
	In-Theater Evaluation of Ballistic Protection JLTV unjustified growth		1,000	40.000	80
	Expeditionary Water Reclamation Process using			-10,000	
	Supercritical Water Oxidation			3,500	2,80
70	MEDICAL SYSTEMS - ADVANCED DEVELOPMENT Execution of a Quality Systems Program for FDA	31,275	37,275	33,275	36,07
	Regulation Activities		1,500		1,20
	Model for Green Laboratories and Clean Rooms		1,500		1,20
	Wireless Medical Monitoring System		3,000	2,000	2,40
1	SOLDIER SYSTEMS - ADVANCED DEVELOPMENT	71,832	71,007	71,832	74,17
	Unexecutable growth		-5,000		-1,00
	Acid Alkaline Direct Methanol Fuel Cell		2,000		1,60
	Fire Suppression System		1,425		1,14
	Improved HELLHOUND 40mm Low Velocity High				
	Explosive Ammunition		750		60
13	AIRCRAFT AVIONICS	92,977	88,977	92,977	89,97
	Unjustified program growth		-4,000		-3,00
4	ARMED, DEPLOYABLE OH-58D Advanced Composite Ammunition Magazine/Mount	65,515	70,515	61,236	66,51
	System		2.000		1.60
	LW25 Gun System and Demonstration		3,000		2,40
	Kiowa Warrior Replacement funds requested ahead of Analysis of Atternatives completion			-4,279	-3,00
					0,00
5	ELECTRONIC WARFARE DEVELOPMENT	248,463	248,463	197,463	202,06
	L12 unjustified growth			-18,000	-18,000
	Excessive CIRCM management services			-35,000	-30,00
	Hostile Fire Indicator			2,000	1,600
8	INFANTRY SUPPORT WEAPONS	74,814	76,814	62,814	83,614
	Headborne Energy Analysis and Diagnostic System	5	2,000		1,600
	Composite Bottles for Survival Egress Air			4,000	4,000
	Lightweight Caliber .50 Machine Gun			4,000	3,200

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		Budget		_	
R-1		Request	House	Senate	Recommendation
81	FAMILY OF HEAVY TACTICAL VEHICLES Mobile Power 30 Kilowatt System Power Control Unit	7,477	10,477	7,477	9,877
	Development Project RDT&E for the Family of Heavy Tactical Vehicles		1,000		800
	(FHTV)		2,000		1,600
83	NON-LINE OF SIGHT LAUNCH SYSTEM	88,660	88,660	92,460	91,700
	NLOS-LS Anti-Tamper Initiative			3,800	3,040
84	NON-LINE OF SIGHT CANNON	58,216	31,216	58,216	48,216
	Unjustified termination costs		-27,000		-10,000
	FCS MANNED GROUND VEHICLES AND COMMON				
85	GROUND VEHICLE Unjustified termination costs	368,557	184,557	368,557	276,557
	Childsaned termination costs		-184,000		-92,000
	FCS SYSTEMS OF SYSTEMS ENGINEERING AND				
86	PROGRAM MANAGEMENT Contractor fee reduction due to contract restructure	1,067,191	1,067,191	868,191 -199,000	917,191 -150,000
				-	
87	FCS RECONNAISSANCE (UAV) PLATFORMS MQ-8B Fire Scout Army	68,701	68,701	78,001 9,300	75,501 6,800
90	FCS SUSTAINMENT & TRAINING R&D	749,182	749,182	567,182	659,182
	Program adjustment			182,000	-90,000
92	NIGHT VISION SYSTEMS - SDD	55,410	57,910	55,410	57,410
	Standard Ground Station - Enhancement Program		2,500		2,000
102	WEAPONS AND MUNITIONS - SDD	34,878	44,378	69,878	87,478
	Lightweight Packaging System for Enhancing Combat Munitions Logistics		2.000		1.600
	Precision Guidance Kit Technology Development		7,500		6,000
	SLAMRAAM (Transferred from Missile Procurement, Army line number 3)			35 000	45.000
	ning inte number of			35,000	45,000
103	LOGISTICS AND ENGINEER EQUIPMENT - SDD	36,018	37,518	36,018	37,218
	Autonomous Sustainment Cargo Container		1,500		1,200
	COMMAND, CONTROL, COMMUNICATIONS SYSTEMS				
104	- SDD JBC-P lack of justification	88,995	88,995	43,995 -45,000	58,995 -30,000
	MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIPMENT	33.893	40.293	37,393	42.013
	Army Portable Oxygen Concentration System	00,000	1,500	01,000	1,200
	Nanophotonic Biosensor Detection of Bioagents and Pathogens		4 000		4 500
	Plasma Sterilizer		1,900 3,000		1,520 2,400
	Military Applications for Medical Grade Chitosan			3,500	3,000
06	LANDMINE WARFARE/BARRIER - SDD	82,260	60,960	82,260	72,760
	Program adjustment for FCS termination	,	-21,300		-9,500
08		20,070	20,070	10.070	10.070
-	JCTI-G lack of acquisition strategy			-10,000	-10,000

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R-1		Budget Request	House	Senate	Recommendation
	and a second				
	ARMY TACTICAL COMMAND AND CONTROL				
109	HARDWARE AND SOFTWARE Unjustified program growth	90,864	85,364 -5,500	78,072	79,864 -3,000
	Fiscal year 2011 operational testing funds requested		-0,000		-0,000
	ahead of need			-12,792	-8,000
	GENERAL FUND ENTERPRISE BUSINESS SYSTEM				
111	(GFEBS) Army requested transfer from Other Procurement, Army	6,002	6,002	6,002	23,902
	line number 118				17,900
114	ARTILLERY SYSTEMS	23,318	34,318	114,818	116,418
	M109A6 Paladin		2,000		1,600
	Program Increase		9,000		0
	Army requested transfer from Weapons and Tracked Combat Vehicles, Army line number 11, for Paladin				
	Integrated Management			91,500	91,500
117	INFORMATION TECHNOLOGY DEVELOPMENT DIMHRS (Transferred from RDT&E, Defense-Wide line	35,309	35,309	67,109	66,909
	number 117)			30,800	30,800
	Electronic Commodity Project			1,000	800
119	MANNED GROUND VEHICLE	100,000	50,000	100,000	80,000
	Unjustified program growth		-50,000		-20,000
120	THREAT SIMULATOR DEVELOPMENT Electronic Combat and Counter Terrorism Threat	22,222	30,222	22,222	25,222
	Developments to Support Joint Forces Joint Threat Emitters (Transferred to Other Procurement,		3,000		3,000
	Air Force line number 28)		5,000		. 0
123	RAND ARROYO CENTER	16,305	16,305	18,305	17,905
	Rand Arroyo Center	•	•	2,000	1,600
125	CONCEPTS EXPERIMENTATION PROGRAM	23,445	23,445	26,945	26,545
	Automated Communications Support Systems for WARFIGHTERS, Intelligence Community, Linguists, and				
	Analysts Technology for Rapid Foreign Language Acquisition for			1,500	1,500
	Specialized Military and Intelligence Purposes			2,000	1,600
	ARMY TECHNICAL TEST INSTRUMENTATION AND				
128	TARGETS Define Renewable Energy Sources for Base Energy	72,911	75,111	86,611	84,831
	Independence		1.000	2,000	1.600
	MOTS All Sky Imager		1,200		960
	Dugway Field Test Improvements			4,500	3,600
	Multiple Source Data Fusion for Dugway Proving Ground			2.500	2,000
	Phase II, Regional Partnership – Ft. Bliss, WSMR, Holloman			4,700	3,760
				·	
30	DOD HIGH ENERGY LASER TEST FACILITY High Energy Laser System Test Facility- HELSTF /	2,891	2,891	8,891	7,391
	HELTD			6.000	4,500

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R-1		Budget Request	House	Senate	Recommendation
136	ARMY EVALUATION CENTER	66,309	68,309	66,309	67,909
	Tire to Track Transformer System for Light Vehicles		2,000		1,600
	MUNITIONS STANDARDIZATION, EFFECTIVENESS				
140	AND SAFETY	45,053	70,653	56,153	73,233
	Defense Metals Technology Center Atomized Magnesium Domestic Production Design and Development		2,500		2,000
	Domestic Production of Nanodiamond for Military		2,000		1,60
	Applications		2,000		1,60
	Improved Thermal Batteries for Guided Munitiona		3,000		2,40
	Joint Munitions and Lethality Mission Integration		2,000		1,60
	Medium Caliber Metal Parts Upgrade		3,100	3,000	3,00
	Nano Advanced Cluster Energetics Nanotechnology-Enabled Self-Healing Anti-Corrosion		2,000		1,60
	Coating Products		2,000		1,40
	Program Increase - Protective Armor Systems Self-Powered Sensor System for Munition Guidance and		5,000		5,00
	Health Monitoring		2,000		1,50
	3D Woven Preform Technology for Army Munitions Applications			0.000	
	Army Range Technology Program (ARTP)			2,000 6,100	1,600 4,880
	AEROSTAT JOINT PROJECT OFFICE			***	
140	Funding ahead of need	360,07 6	288,076 -72,000	360,07 5	330,07 (-30,000
47	ADV FIELD ARTILLERY TACTICAL DATA SYSTEM	23,727	30,727	23,727	29,327
	Advanced Field Artillery Tactical Data System Voice Recognition and Cross Platform Speech Interface		4,500		3,600
	System		2,500		2,000
48	COMBAT VEHICLE IMPROVEMENT PROGRAMS Current Force Common Active Protection System	190,301	192,301	197,201	197,421
	Radar Combat Vehicle Electrical Power-21st Century		2,000		1,600
	(CVEP-21)			3,900	3,120
	Vibration Management Enhancement Program			3,000	2,400
	AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT				
50	PROGRAMS D18 - JCA PQT and LFT&E non-Army requirements	209,401	209,401	214,817 -9 84	214,107 -984
	UH-60 Aviation Software Performance Assessment				
	Test Bed			6,400	5,690
	OTHER MISSILE PRODUCT IMPROVEMENT	_		_	
55	PROGRAMS	0	5,000	0	4,000
	Javelin Warhead Improvement Program		5,000		4,000
62	NFORMATION SYSTEMS SECURITY PROGRAM	74,355	74,355	61,455	58,955
	BEC EMD contract funds requested ahead of need			-10,100	-10,100
	JPIv2 EMD contract funds requested ahead of need			-6,800	-6,800
	Biometrics DNA Applications			4,000	1,500
66 .	JOINT COMMAND AND CONTROL PROGRAM (JC2)	20,365	20,365	0	0

R-1		Budget Request	House	Senate	Recommendation
		NEquear	nouse	UCHAGE	Recommendation
167	TACTICAL UNMANNED AERIAL VEHICLES	202,521	172,521	172,124	173,521
	Unjustified program growth		-30,000	• • •	-20,000
	UGCS lack of synchronization with Department-wide				
	enterprise			-15,000	-15,000
	D09 IOT&E funds requested ahead of need			-22,897	. (
	4th Generation Wireless Exploitation			3,000	2,400
	Shadow TUAS Flight in the National Air Space			2,500	2,000
	Tactical UAV, Heavy Fuel Engine			2,000	1,600
168	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	188.414	188,414	189,714	189,454
	Heuristic Internet Protocol Packet Inspection Engine	100,414	100,414	100,114	100,101
	(HIPPIE)			1,300	1,040
170	AERIAL COMMON SENSOR (ACS)	210,035	210,035	0	116,035
	Program adjustment			-210,035	-94,000
172	END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	68, 466	94,466	85,766	103,406
	Achieving Lightweight Casting Solutions		2,000		1,600
	ARL 3D Model-Based Inspection and Scanning		3,000		2,400
	De-Weighting Military Vehicles through Advanced Composites Manufacturing Technology		2,000	3,700	2,960
	High Performance Alloy Materials and Advanced Manufacturing of Steel Castings for New Light Weight				
	and Robotic Weapon Systems		3,000		2,400
	Lightweight Magnesium Parts for Military Applications		2,000		1,600
	National Center for Defense Manufacturing and Machining				4.000
			2,000		1,600
	Network Centric Prototype Manufacturing Polymeric Web Run-Flat Tire Inserts for Convoy		4,000		4,000
	Protection		3,500		3,500
	Smart Machine Platform Initiative		3,500		2,400
	Solid State Processing of Titanium Alloys for Advanced		3,000		2,400
	Materiel Armamenta		1.500		1,200
	Aging and Battle Damaged Weapon Systems Repair		.,	1,500	1,200
	Improved Manufacturing Processes Demonstration			.,	.,
	Program for Army Tactical Vehicles			2,000	1,600
	Large Structure Titanium Machining Initiative			1,000	800
	Legacy Aerospace Gear Drive Re-Engineering			2.000	2.000
	Precision Strike Munitions Advancement with Integrated			2,000	2,000
	Millimeter Wave Power Sources to Satisfy Army Strategic Goals			4,100	3,280
	Spinel Transparent Armor Production Technology			1,000	800
	Superior Weapons Systems through Castings			2,000	1,600
<u>99</u> (CLASSIFIED PROGRAMS	3,883	47,383	3,883	26,683
	Asymmetric Threat Response and Analysis Project		2,500	• • •	2,000
	Army/Joint STARS Surveillance and Control Data Link		-		
	Technology Refresh		1,000		800
	Classified adjustment		40,000		20,000

ENHANCED MEDIUM ALTITUDE RECONNAISSANCE AND SURVEILLANCE SYSTEM

The fiscal year 2010 budget request includes \$210,035,000 in Research, Development, Test and Evaluation, Army to initiate the restructured Aerial Common Sensor (ACS) program. However, the Department of Defense has advised that the ACS has been terminated as a program of record and established in its place the Enhanced Medium Altitude Reconnaissance and Surveillance System (EMARSS), which provides a fixed-wing, multi-sensor, integrated intelligence, surveillance and reconnaissance capability to the warfighter. Additionally, the fiscal year 2010 Overseas Contingency Operations (OCO) budget request includes \$105,000,000 to procure EMARSS C-12 aircraft and to modify those aircraft with special mission hardware as a quick reaction capability to satisfy theaterbased requirements. The Department based its OCO request on the assumption that ACS would not deliver capability to the war fighter for several years. However, with EMARSS selected as a new program of record in lieu of ACS, the EMARSS quick reaction capability request is duplicative of the program of record, and under current schedules, system deliveries for the program of record are expected shortly after deliveries of the so-called quick reaction capability. Accordingly, the recommendation provides no funding in the OCO title for procurement and modification of C-12 aircraft. In order to establish EMARSS as a program of record while fulfilling urgent theater-based fielding requirements, the recommendation includes \$116,035,000 in Research, Development, Test and Evaluation, Army, to fully fund the new EMARSS program of record and to accelerate its fielding while establishing a standardized, sustainable intelligence, surveillance and reconnaissance program.

REPORT ON THE USE OF LIVE PRIMATES IN TRAINING RELATING TO CHEMICAL AND BIOLOGICAL AGENTS

The Secretary of Defense is directed to submit to the congressional defense committees, not later than 90 days after the date of the enactment of this Act, a report setting forth a detailed description of the requirements for use by the Department of Defense of live primates at the United States Army Medical Research Institute of Chemical Defense, and elsewhere, to demonstrate the effects of chemical or biological agents or chemical (such as physiostigmine) or biological agent simulants in training programs. The report shall include, at a minimum, the following:

(1) The number of live primates used in the training;

(2) The average lifespan of primates from the point of introduction into such training programs;

(3) An explanation as to why the use of primates in such training is more advantageous and realistic than the use of human simulators or other alternatives; and

(4) An estimate of the cost of converting from the use of primates to human simulators in such training.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY

For Research, Development, Test and Evaluation, Navy, funds are to

be available for fiscal year 2010, as follows:

	-	Budget	House	Senate	Recommendation
	RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY				
	BASIC RESEARCH				
1	UNIVERSITY RESEARCH INITIATIVES	99,472	103,472	102,472	102,672
2	IN-HOUSE LABORATORY INDEPENDENT RESEARCH	18.076	18,078	18,076	18,075
3	DEFENSE RESEARCH SCIENCES	413,743	426,143	423,643	430,903
	TOTAL, BASIC RESEARCH	531 , 291	547,691	544,191	551 ,861
4	APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH	59,787	68,787	72,287	77,547
5	FORCE PROTECTION APPLIED RESEARCH	91,400	124,900	135,900	148,700
6	MARINE CORPS LANDING FORCE TECHNOLOGY	39,30 8	39,308	45,808	45,808
7	MATERIALS, ELECTRONICS AND COMPUTER TECHNOLOGY		3,500		2,800
8	COMMON PICTURE APPLIED RESEARCH	83,163	85,963	89,663	90,903
9	WARFIGHTER SUSTAINMENT APPLIED RESEARCH	104,169	104,169	122,569	119,289
10	RF SYSTEMS APPLIED RESEARCH	64,818	68,316	66,816	69,616
11	OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH	48,750	53,750	51,750	53,950
12	JOINT NON-LETHAL WEAPONS APPLIED RESEARCH	6,006	6,008	6,008	6,008
13	UNDERSEA WARFARE APPLIED RESEARCH	55, 694	60,194	63,194	65,294
14	MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH	40,880	40,880	44,380	44,080
	TOTAL, APPLIED RESEARCH	593.975	655,775	699,375	721,995
15	ADVANCED TECHNOLOGY DEVELOPMENT POWER PROJECTION ADVANCED TECHNOLOGY	107,969	125,869	106,869	116,689
16	FORCE PROTECTION ADVANCED TECHNOLOGY	66,035	91,935	75,235	93,355
17	COMMON PICTURE ADVANCED TECHNOLOGY	108,394	49,284	110,394	109,994
18	WARFIGHTER SUSTAINMENT ADVANCED TECHNOLOGY	86,239	95,039	86,2 39	93,279
19	ELECTROMAGNETIC SYSTEMS ADVANCED TECHNOLOGY	65,827	65,827	76,327	75,827
20	MARINE CORPS ADVANCED TECHNOLOGY DEMONSTRATION (ATD)	107,363	114,863	115,363	121,063
21	JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOPMENT	10,998	11,998	10,998	11,798
22	WARFIGHTER PROTECTION ADVANCED TECHNOLOGY	18,609	52,609	20,609	52,109
23	UNDERSEA WARFARE ADVANCED TECHNOLOGY	68,037	76,037	68,037	74,037
24	NAVY WARFIGHTING EXPERIMENTS AND DEMONSTRATIONS	52,643	52,643	52,643	52,643

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(In thousands of dollars)

		Budget	House	Senate	Recommendation
25	MINE AND EXPEDITIONARY WARFARE ADVANCED TECHNOLOGY	28,782	30,782	28,782	30,382
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	720,896	766,886	751,496	831,176
26	DEMONSTRATION & VALIDATION AIR/OCEAN TACTICAL APPLICATIONS	116,082	117,982	117,482	119,002
27	AVIATION SURVIVABILITY	6,505	19,505	18,005	27,405
28	DEPLOYABLE JOINT COMMAND AND CONTROL	6,032	9,832	6,032	9,072
29	ASW SYSTEMS DEVELOPMENT	16,585	26,455	19,585	25,680
30	TACTICAL AIRBORNE RECONNAISSANCE	7,713	10,213	7,713	9,713
31	ADVANCED COMBAT SYSTEMS TECHNOLOGY	1,677	4,177	1,677	3,677
32	SURFACE AND SHALLOW WATER MINE COUNTERMEASURES	76,739	86,739	84,739	92,739
33	SURFACE SHIP TORPEDO DEFENSE	57,538	70,038	57,538	67,538
34	CARRIER SYSTEMS DEVELOPMENT	173,594	173,594	176,794	176,554
35	SHIPBOARD SYSTEM COMPONENT DEVELOPMENT	1,691	13,791	21,491	30,351
36	PILOT FISH	79,194	79,194	79,194	79,194
37	RETRACT LARCH	99,757	99,757	99,757	109,757
38	RETRACT JUNIPER	120,752	120,752	114,752	114,752
39	RADIOLOGICAL CONTROL	1,372	1,372	1,372	1,372
40	SURFACE ASM	21,995	23,995	21,995	23,595
41	ADVANCED SUBMARINE SYSTEM DEVELOPMENT	551,836	554,836	550,836	551,836
42	SUBMARINE TACTICAL WARFARE SYSTEMS	10,172	11,172	12,172	12,572
43	SHIP CONCEPT ADVANCED DESIGN	22,541	22,541	22,541	22,541
44	SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES	28,135	40,935	28,135	38,375
45	ADVANCED NUCLEAR POWER SYSTEMS	259,887	259,887	259,887	259,887
46	ADVANCED SURFACE MACHINERY SYSTEMS	5,599	13,199	19,399	20,639
47	CHALK EAGLE	443,555	443,555	443,555	443,555
48	LITTORAL COMBAT SHIP (LCS)	360,518	366,918	360,518	424,518
49	COMBAT SYSTEM INTEGRATION	22,558	22,558	22,558	22,558
50	CONVENTIONAL MUNITIONS	3,458	4,458	3,458	4,258
51	MARINE CORPS ASSAULT VEHICLES	293,466	243,466	293,466	293,466
53	MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM	73,798	73,798	59,798	78,598

		Budget	House	Senate	Recommendation
54	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	21,054	21,054	21,054	21,054
55	COOPERATIVE ENGAGEMENT	56,586	61,586	56,588	60,586
56	OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT	17,328	17,328	17,328	17,328
57	ENVIRONMENTAL PROTECTION	20,661	20,661	21,661	21,461
58	NAVY ENERGY PROGRAM	8,476	13,476	17,876	18,996
59	FACILITIES IMPROVEMENT.	4,002	9,202	7,402	10,082
60	CHALK CORAL	70,772	70,772	70,772	70,772
61	NAVY LOGISTIC PRODUCTIVITY	4,301	7,101	16,001	15,101
62	RETRACT MAPLE	210,237	210,237	210,237	210,237
63	LINK PLUMERIA	69,313	69,313	63,313	63,313
64	RETRACT ELM	152,151	152,151	152,151	152,151
65	SHIP SELF DEFENSE	6,960	6,960	6,960	6,960
66	LINK EVERGREEN	123,660	123,660	123,660	123,660
67	SPECIAL PROCESSES	54,115	54,115	54,115	54,115
68	NATO RESEARCH AND DEVELOPMENT	10,194	10,194	10.194	10,194
69	LAND ATTACK TECHNOLOGY	1,238	8,238	1,238	6,838
70	NONLETHAL WEAPONS	46,971	49,871	46,971	49,291
71	JOINT PRECISION APPROACH AND LANDING SYSTEMS	150,304	150,304	150,304	150,304
72	SINGLE INTEGRATED AIR PICTURE (SIAP) SYSTEM ENGINEER	52,716	52,716	52,716	52,716
74	DIRECTED ENERGY AND ELECTRIC WEAPON SYSTEMS	5.003	22,003	8,003	19,303
75	TACTICAL AIR DIRECTIONAL INFRARED COUNTERMEASURES	63,702	63,702	50,702	50,702
77	JOINT COUNTER RADIO CONTROLLED IED ELECTRONIC WARFARE.	67,843	67,843	32,843	55,843
78	PRECISION STRIKE WEAPONS DEVELOPMENT PROGRAM	40,926	40,926	40,926	40,926
79	SPACE & ELECTRONIC WARFARE (SEW) ARCHITECTURE/ENGINE	42,533	42,533	40,533	40,533
	TOTAL, DEMONSTRATION & VALIDATION	4,163,795	4,260,665	4,177,995	4,385,670
80	ENGINEERING & MANUFACTURING DEVELOPMENT OTHER HELO DEVELOPMENT	54,092	54,092	54,092	54,092
81	AV-88 AIRCRAFT - ENG DEV	20,886	20,886	20,886	20,886
82	STANDARDS DEVELOPMENT	53,540	59,340	53,540	59,340

		Budget	House	Senate	Recommendation
83	MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT	81,953	81,953	76,553	75,613
84	AIR/OCEAN EQUIPMENT ENGINEERING	7,485	7,485	7,485	7,485
85	P-3 MODERNIZATION PROGRAM	3,659	3,659	3,659	3,659
86	WARFARE SUPPORT SYSTEM	6,307	6,307	6,307	6,307
87	TACTICAL COMMAND SYSTEM	86,462	95,462	86,462	92,862
88	ADVANCED HAWKEYE	364,557	362,557	364,557	362,557
89	H-1 UPGRADES	32,830	25,830	32,830	32,830
90	ACOUSTIC SEARCH SENSORS	56,369	56,369	56,369	56,369
91	V-22A	89,512	89,512	64,512	77,012
92	AIR CREW SYSTEMS DEVELOPMENT	14,265	12,565	14,265	12,565
93	EA-18	55,446	57,446	55,446	57,046
94	ELECTRONIC WARFARE DEVELOPMENT	97,635	101,635	102,635	105,635
95	VHXX EXECUTIVE HELO DEVELOPMENT	85,240	485,240	30,000	130,000
96	NEXT GENERATION JAMMER (NGJ)	127,970	117,970	127,970	117,970
97	JOINT TACTICAL RADIO SYSTEM - NAVY (JTRS-NAVY)	875,374	880,874	876,374	879,974
98	SC-21 TOTAL SHIP SYSTEM ENGINEERING	•••	5,000	5,000	8,000
99	SURFACE COMBATANT COMBAT SYSTEM ENGINEERING	178,459	185,459	178,459	184,059
100	LPD-17 CLASS SYSTEMS INTEGRATION	5,304	5,304	5,304	5,304
101	SMALL DIAMETER BOMB (SDB)	43,902	43,902	43,902	43,902
102	STANDARD MISSILE IMPROVEMENTS	182,197	168,197	182,197	167,997
103	AIRBORNE MCM	48,712	51,712	48,712	51,112
104	NAVAL INTEGRATED FIRE CONTROL-COUNTER AIR SYSTEMS ENG.	11,727	11,727	11,727	11,727
105	ADVANCED ABOVE WATER SENSORS	236,078	259,078	236,078	252,478
106	SSN-688 AND TRIDENT MODERNIZATION	122,733	122,733	121,733	121,333
107	AIR CONTROL	6,533	6,533	6,533	6,533
108	SHIPBOARD AVIATION SYSTEMS	80,623	82,123	77,623	78,823
109	COMBAT INFORMATION CENTER CONVERSION	13,305	13,305	13,305	13,305
110	NEW DESIGN SSN	154,756	195,256	162,756	185,156
112	SUBMARINE TACTICAL WARFARE SYSTEM	59,703	62,203	66,703	67,303

		Budget	House	Senete	Recommendation
11;	SHIP CONTRACT DESIGN/LIVE FIRE T&E	89,988	92,488	91,988	91,988
114	A NAVY TACTICAL COMPUTER RESOURCES	4,620	4,620	4,620	4,620
11	5 MINE DEVELOPMENT	2,249	2,249	2,249	2,249
110	S LIGHTWEIGHT TORPEDO DEVELOPMENT	21,105	21,105	24,105	23,505
11	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	10,327	10,327	10,327	10,327
118	PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS	5,898	6,898	5,898	6,698
119	JOINT STANDOFF WEAPON SYSTEMS	10,022	10,022	10,022	10,022
120	SHIP SELF DEFENSE (DETECT & CONTROL)	35,459	37,459	46,459	44,559
121	SHIP SELF DEFENSE (ENGAGE: HARD KILL)	34,236	35,738	46,236	46,236
122	SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW)	88, 895	88 , 895	88,895	88,895
123	INTELLIGENCE ENGINEERING	14,438	14,438	14,438	14,438
124	MEDICAL DEVELOPMENT	9,888	33,788	22,288	56,928
125	NAVIGATION/ID SYSTEM	63,184	63,184	63,184	63,184
127	JOINT STRIKE FIGHTER (JSF)	1,741,296	1,956,296	1,663,296	1,956,296
128	INFORMATION TECHNOLOGY DEVELOPMENT	9,868	9,868	9,868	9,866
129	INFORMATION TECHNOLOGY DEVELOPMENT	69,026	75,826	90,126	91,866
130	СН-53К	554,827	524,443	554,827	524.443
132	JOINT AIR-TO-GROUND MISSILE (JAGM)	81,434	77,734	81,434	77,734
133	MULTI-MISSION MARITIME AIRCRAFT (MMA)	1,162,417	1,182,417	1,162,417	1,175,417
134	CG(X)	150,022	110,022	86,022	46,022
135	DDG-1000	539.053	539,053	526,453	526,453
136	TACTICAL CRYPTOLOGIC SYSTEMS	19,016	20,516	19,016	19,916
	TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT	7,975,882	8,649,098	7,818,142	8,240,898
137	RDT&E MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT	25,534	27,534	25,534	27,134
138	TARGET SYSTEMS DEVELOPMENT	79,603	79,603	79,603	79,603
139	MAJOR THE INVESTMENT	44,844	51,544	49,844	51,844
140	STUDIES AND ANALYSIS SUPPORT - NAVY	11,422	12,422	11,422	12,422
141	CENTER FOR NAVAL ANALYSES	49,821	49,821	49,821	49,821

	Budget	House	Senate	Recommendation
142 SMALL BUSINESS INNOVATIVE RESEARCH			2,000	1,600
143 TECHNICAL INFORMATION SERVICES	735	4,735	19,735	20,835
144 MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT	60,590	60,590	60,590	60,590
145 STRATEGIC TECHNICAL SUPPORT	3,633	3,633	3,633	3,633
146 RDT&E SCIENCE AND TECHNOLOGY MANAGEMENT	70,942	70,942	70,942	70,942
148 RDT&E SHIP AND AIRCRAFT SUPPORT	193,353	193,353	183,353	193,353
149 TEST AND EVALUATION SUPPORT	380,733	380,733	380,733	370,733
150 OPERATIONAL TEST AND EVALUATION CAPABILITY	12,010	12,010	12,010	12,010
151 NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT	2,703	2,703	2,703	2,703
152 SEW SURVEILLANCE/RECONNAISSANCE SUPPORT	20,921	20,921	20,921	20,921
153 MARINE CORPS PROGRAM WIDE SUPPORT	19,004	20,004	19,004	19,804
154 TACTICAL CRYPTOLOGIC ACTIVITIES	2,464	2,464	2,464	2,464
155 SERVICE SUPPORT TO JECON, JNTC	4,197	4,197	4,197	4,197
-	982,509	997,209	998,509	1,004,609
OPERATIONAL SYSTEMS DEVELOPMENT 159 UNMANNED COMBAT AIR VEHICLE (UCAV) ADVANCED COMPONENT.	311,204	306,204	311,204	306,204
160 STRATEGIC SUB & WEAPONS SYSTEM SUPPORT	74,939	76,139	69,439	59,699
161 SSBN SECURITY TECHNOLOGY PROGRAM	34,479	34,479	34,479	34,479
162 SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	7,211	7,211	7,211	7,211
163 NAVY STRATEGIC COMMUNICATIONS	43,982	23,982	46,982	46,382
164 RAPID TECHNOLOGY TRANSITION (RTT)	39,125	39,125	39,125	39,125
165 F/A-18 SQUADRONS	127,733	127,733	122,333	121,613
166 E-2 SQUADRONS	63,058	63,058	63,058	63,058
167 FLEET TELECOMMUNICATIONS (TACTICAL)	37,431	37,431	37,431	37,031
168 TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC)	13,238	14,038	17,338	17,158
169 INTEGRATED SURVEILLANCE SYSTEM	24,835	26,835	24,835	26,435
170 AMPHIBIOUS TACTICAL SUPPORT UNITS	2,324	2,324	2,324	2,324
171 CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	49,293	52,293	30,293	41,693
172 CRYPTOLOGIC DIRECT SUPPORT	1,609	1,609	1,609	1,609
173 ELECTRONIC WARFARE (EW) READINESS SUPPORT	37,524	37,524	37,524	37,524

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	Budget	House	Senate	Recommendation
174 HARH IMPROVEMENT	30,045	30,045	30,045	30,045
175 TACTICAL DATA LINKS	25,003	25,003	15,003	15,003
176 SURFACE ASW COMBAT SYSTEM INTEGRATION	41,803	41,803	41,803	41,803
177 MK-48 ADCAP	28,438	38,438	28,438	34,438
178 AVIATION IMPROVEMENTS	135,840	127,349	134,149	135,189
179 NAVY SCIENCE ASSISTANCE PROGRAM	3,716	3,716	3,716	3,716
180 OPERATIONAL NUCLEAR POWER SYSTEMS	72,031	72,031	72,031	72,031
181 MARINE CORPS COMMUNICATIONS SYSTEMS	287,348	291,848	277,348	280,748
182 MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYSTEMS	120,379	124,179	106,479	109,319
83 MARINE CORPS COMBAT SERVICES SUPPORT	17,057	17,057	21,457	20,577
184 USHC INTELLIGENCE/ELECTRONIC WARFARE SYSTEMS (MIP)	30,167	29,900	30,167	29,900
85 TACTICAL AIM MISSILES.	2,298	2,298	2,298	2,298
86 ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	3,604	3,604	3,604	3,604
187 JOINT HIGH SPEED VESSEL (JHSV)	8,431	8,431	8,431	8,431
92 SATELLITE COMMUNICATIONS (SPACE)	474,009	474,009	474,009	474,009
93 CONSOLIDATED AFLOAT NETWORK ENTERPRISE SERVICES	45,513	45,513	45,513	45,513
94 INFORMATION SYSTEMS SECURITY PROGRAM	24,226	24,226	29,226	29,226
95 JOINT COMMAND AND CONTROL PROGRAM (JC2)	2,453	2,453		
96 JOINT COMMAND AND CONTROL PROGRAM (JC2)	4,139	4,139	•••	
97 COBRA JUDY	62,061	62,061	62,061	62,061
198 NAVY METEOROLOGICAL AND OCEAN SENSORS-SPACE (METOC)	28,094	29,094	28,094	28,894
99 JOINT MILITARY INTELLIGENCE PROGRAMS	4,600	7,000	4,600	6,520
200 TACTICAL UNMANNED AERIAL VEHICLES	8,971	8,971	8,871	8.871
202 AIRBORNE RECONNAISSANCE SYSTEMS	46,208	52,458	50,558	55,558
203 HANNED RECONNAISSANCE SYSTEMS,	22,599	19,899	22,599	19.899
204 DISTRIBUTED COMMON GROUND SYSTEMS	18,079	12,379	18.079	12,379
205 RQ-4 UAV	465,839	380,839	465,839	440,839
206 NQ-8 UAV	25,639	25,639	25,639	25,639
207 RQ-11 UAV	553	553	553	553

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	Budget	House	Senate	Recommendation
208 RQ-7 UAV	986	986	986	986
209 SMALL (LEVEL 0) TACTICAL UAS (STUASLO)	18,763	18,763	18,763	18,763
210 SMALL (LEVEL 0) TACTICAL UAS (STUASLO)	23,594	23,594	23,594	23,594
212 EP-3E REPLACEMENT (EPX)	11,976	11,976	11,976	11,976
213 MODELING AND SIMULATION SUPPORT	8,028	8,028	8,028	8,028
214 DEPOT MAINTENANCE (NON-IF)	14,675	14,675	14,675	14,675
215 AVIONICS COMPONENT IMPROVEMENT PROGRAM	2,725	3,725	2,725	3,525
216 INDUSTRIAL PREPAREDNESS	56,691	69,191	66.941	75,191
MARITIME TECHNOLOGY (MARITECH)		1,000	4,000	4,100
TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	3,044,566	2,966,858	3,016,483	3,009,446
999 CLASSIFIED PROGRAMS.	1,258,018	1,353,118	1,142,318	1,258,018
TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY	19,270,932	20,197,300	19,148,509	20.003.463

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

R-1		Budget Request	House	Senate	Recommendatio
1	UNIVERSITY RESEARCH INITIATIVES	99,472	103.472	102,472	102.67
	Center for Assured Critical Application and Infrastructure Secu		1,500		1.20
	Ship Model Testing		2,500		2.00
	Molecular Electronics for Flash Memory Production		_,		•
	(transferred to RDT&E, Army line number 3)			3,000	
3	DEFENSE RESEARCH SCIENCES	413,743	426,143	423,643	430,90
	Characterization and Exploitation of Magnetic and				
	Electric Fields in the Coastal Ocean Environment		2,500		2,00
	Energetics S&T Workforce Development		3,500		3,50
	Next Generation Manufacturing Processes and Systems		1,500		1,2
	ONAMI Nanoelectronics, Nanometrology and				
	Nanobiotechnology Initiative		2,500	4,800	3,84
	Shock and Vibration Modeling of Marine Composites		2,400		1,9:
	Waves, Wind and Scavengers: Next Generation				
	Renewable Energy Systems for Naval Applications Texas Microfactory			2,000	2,0 1.6
	Human Neural Cell-Based Biosensor			1,100	
				1,100	1,1
4	POWER PROJECTION APPLIED RESEARCH	59,787	68,787	72,287	77,5
	Aging Military Aircraft Fleet Support		2,000		1,6
	Electronic Motion Actuation Systems		1,000		8
	Multifunctional Materials, Devices, and Applications		2,000		1,6
	Strike Weapon Propulsion		4,000		3,2
	Advanced Helicopter Landing Aid			800	8
	Combustion Light Gas Gun Projectile			5,000	4,0
	Enhanced EO/IR Sensors			3,000	2,4
	Naval Advanced Electric Launcher System			2,000	2,0
	Millimeter Wave Imaging			1,700	1,30
5	FORCE PROTECTION APPLIED RESEARCH	91,400	124,900	135,900	146,70
	Advanced Battery System for Military Avionics Power Systems	6	2,000		1,60
	Advanced Energetics Initiative		4,000		4,0
	Advanced Simulation Tools for Composite Aircraft Structures		2,000		1,6
	Energetic Nano-Materials Agent Defeat Initiative		2,000		1,60
	Center for Autonomous Solar Power - Supercapacitors for Integrated Power Storage		5,000	2,500	4,00
	Advanced Composite Manufacturing for Composite High-		0,000	2,000	-1
	Speed Boat Design		2,000		1,60
	Non Traditional Ballistic Fiber and Fabric Weaving		-		
	Application for Force Protection		2,500		2,00
	Integration of Electro-Kinetic Weapons into Next				
	Generation Navy Ships		5,000	4,000	4,00
	Lithium Ion Storage Advancement for Aircraft Applications		2,500		2,00
	Multi-Mission Unmanned Surface Vessel		2,500		2,00
	Program Increase - Hybrid Power Systems		4,000		2,00
	Alternative Energy Research			25,000	18,50
	Carbon Composite Thin Films for Power Generation and				
	Energy Storage			2,000	1,60
	Magnetic Refrigeration Technology for Naval Applications			5.000	4.00

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6 MA 6 MA 7 TE 8 CO 5 8 CO 5 8 W	Fuel Efficient, High Specific Power Free Piston Engine for USSVs Harbor Shield - Homeland Defense Port Security Initiative Proton Exchange Membrane Fuel Cell for Underwater Vehicles ARINE CORPS LANDING FORCE TECHNOLOGY Warfighter Rapid Awareness Processing Technologies High Power Ultra Lightweight Zinc-Air Battery ATERIALS, ELECTRONICS AND COMPUTER SCHNOLOGY Infrared Materials Laboratory DMMON PICTURE APPLIED RESEARCH Cognitive Radio Institute Sensor Integration Framework Intelligent Decision Exploration Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH Composite Materials Enhancements through Polymer	Request 39,306 0 83,163	House 39,308 3,500 3,500 85,963 1,000 1,800	Senate 2,000 2,000 2,000 46,808 5,000 2,500 0 89,663 4,500	Recommendation 1,600 1,600 45,800 45,800 4,500 2,800 2,800 90,900 800 800 1,444
6 MA 6 MA 7 TE 8 CO 5 8 CO 5 8 W	for USSVs Harbor Shield - Horneland Defense Port Security Initiative Proton Exchange Membrane Fuel Cell for Underwater Vehicles ARINE CORPS LANDING FORCE TECHNOLOGY Waffighter Rapid Awareness Processing Technologies High Power Ultra Lightweight Zinc-Air Battery ATERIALS, ELECTRONICS AND COMPUTER ICHNOLOGY Infrared Materials Laboratory DMMON PICTURE APPLIED RESEARCH Cognitive Radio Institute Sensor Integration Framework Intelligent Decision Exploration Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH	C	3,500 3,500 85,963 1,000	2,000 2,000 46,808 5,000 2,500 0 89,663	1,600 1,600 45,800 2,000 2,800 2,800 2,800 90,900 800
6 MA 6 MA 7 TE 8 CO 5 1 1 8 CO 6 9 WA	Harbor Shield - Homeland Defense Port Security Initiative Proton Exchange Membrane Fuel Cell for Underwater Vehides ARINE CORPS LANDING FORCE TECHNOLOGY Warfighter Rapid Awareness Processing Technologies High Power Ultra Lightweight Zinc-Air Battery ATERIALS, ELECTRONICS AND COMPUTER ECHNOLOGY Infrared Materials Laboratory DMMON PICTURE APPLIED RESEARCH Cognifive Radio Institute Sensor Integration Framework Intelligent Decision Exploration Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH	C	3,500 3,500 85,963 1,000	2,000 2,000 46,808 5,000 2,500 0 89,663	1,600 1,600 45,800 2,000 2,800 2,800 2,800 90,900 800
6 MA 6 MA 7 TE 8 CO 5 1 1 8 CO 6 9 WA	Proton Exchange Membrane Fuel Cell for Underwater Vehicles ARINE CORPS LANDING FORCE TECHNOLOGY Warfighter Rapid Awareness Processing Technologies High Power Ultra Lightweight Zinc-Air Battery ATERIALS, ELECTRONICS AND COMPUTER CHNOLOGY Infrared Materials Laboratory DMMON PICTURE APPLIED RESEARCH Cognitive Radio Institute Sensor Integration Framework Intelligent Decision Exploration Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH	C	3,500 3,500 85,963 1,000	2,000 46,808 5,000 2,500 0 89,663	1,60 45,80 4,50 2,00 2,80 2,80 90,90 80
6 MA V H 7 TE 8 CC 8 CC 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Vehicles ARINE CORPS LANDING FORCE TECHNOLOGY Warfighter Rapid Awareness Processing Technologies High Power Ultra Lightweight Zinc-Air Battery ATERIALS, ELECTRONICS AND COMPUTER CHNOLOGY Infrared Materials Laboratory DMMON PICTURE APPLIED RESEARCH Cognitive Radio Institute Sensor Integration Framework Intelligent Decision Exploration Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH	C	3,500 3,500 85,963 1,000	46,808 5,000 2,500 0 89,663	45,80 4,500 2,00 2,80 2,80 2,80 90,90 80
6 MA V H 7 TE 8 CC 0 5 1 1 1 8 W 4	ARINE CORPS LANDING FORCE TECHNOLOGY Warfighter Rapid Awareness Processing Technologies High Power Ultra Lightweight Zinc-Air Battery ATERIALS, ELECTRONICS AND COMPUTER ECHNOLOGY Infrared Materials Laboratory DOMON PICTURE APPLIED RESEARCH Cognifive Radio Institute Sensor Integration Framework Intelligent Decision Exploration Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH	C	3,500 3,500 85,963 1,000	46,808 5,000 2,500 0 89,663	45,80 4,500 2,00 2,80 2,80 2,80 90,90 80
V MA 7 TE 8 CC 5 1 1 1 9 WA	Warfighter Rapid Awareness Processing Technologies High Power Ultra Lightweight Zinc-Air Battery ATERIALS, ELECTRONICS AND COMPUTER CHNOLOGY Infrared Materials Laboratory OMMON PICTURE APPLIED RESEARCH Cognitive Radio Institute Sensor Integration Framework Intelligent Decision Exploration Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH	C	3,500 3,500 85,963 1,000	5,000 2,500 0 89,6 63	4,50 2,00 2,80 2,80 90,90 80
HA 7 TE 8 CC 5 1 1 9 WA	High Power Ultra Lightweight Zinc-Air Battery ATERIALS, ELECTRONICS AND COMPUTER ICHNOLOGY Infrared Materials Laboratory DMMON PICTURE APPLIED RESEARCH Cognitive Radio Institute Sensor Integration Framework Intelligent Decision Exploration Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH	-	3,500 85,963 1,000	2,500 0 89,6 83	2,00 2,80 2,80 90,90 80
MA 7 TE 8 CC 5 1 1 1 9 W/	ATERIALS, ELECTRONICS AND COMPUTER ICHNOLOGY Infrared Materials Laboratory DMMON PICTURE APPLIED RESEARCH Cognitive Radio Institute Sensor Integration Framework Intelligent Decision Exploration Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH	-	3,500 85,963 1,000	0 89,6 63	2,80 2,80 90,90 80
7 TE h 8 CC 5 h + 9 W/	Infrared Materials Laboratory Infrared Materials Laboratory OMMON PICTURE APPLIED RESEARCH Cognitive Radio Institute Sensor Integration Framework Intelligent Decision Exploration Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH	-	3,500 85,963 1,000	89 ,663	2,80 90,90 80
8 CC C S II H 9 W/	Infrared Materials Laboratory DMMON PICTURE APPLIED RESEARCH Cognitive Radio Institute Sensor Integration Framework Intelligent Decision Exploration Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH	-	3,500 85,963 1,000	89 ,663	2,80 90,90 80
8 CC 5 1 1 1 1 9 W/	DMMON PICTURE APPLIED RESEARCH Cognitive Radio Institute Sensor Integration Framework Intelligent Decision Exploration Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH	83,16 3	85,96 3 1,000		90,90 80
0 00 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cognitive Radio Institute Sensor Integration Framework Intelligent Decision Exploration Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH	83,16 3	1,000		80
0 5 1 1 1 1 9 W4	Cognitive Radio Institute Sensor Integration Framework Intelligent Decision Exploration Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH		1,000		80
3 11 1 1 9 W/	Sensor Integration Framework Intelligent Decision Exploration Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH			4 500	
1 H 9 W/	Intelligent Decision Exploration Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH		1,000	4 500	
+ 9 W4	Head Attitude Tracking System ARFIGHTER SUSTAINMENT APPLIED RESEARCH				3.90
• •••				2,000	1,60
		104,169	104,169	122,569	119,28
5	Science R&D Productization of Anti-fouling and Fouling Release			5,900	5,120
	Coating Systems			3,500	2.80
	Nanotechnology for Anti-Reverse Engineering			3,000	2.400
	Biosensors for Defense Applications			1,000	80
	Managing and Extending DoD Asset Lifecycles			2,000	1,60
	Advanced Composite Maritime Manufacturing			2.000	1.600
	Assistive Technologies for Injured Service Members			1,000	800
10 RF	SYSTEMS APPLIED RESEARCH	64,816	68,316	66,816	69,610
G	Sallium Nitride (GaN) Power Technology		2,000		1,600
S	Silicon Carbide Wafer Production - Process				
0	Development for Low Defect Power Electronics		1,500		1,200
	National Initiatives for Applications of Multifunctional Materials			7 000	0.000
iv.	AFGICI MIN			2,000	2,000
	EAN WARFIGHTING ENVIRONMENT APPLIED				
	SEARCH Autonomous Marine Sensors and Networks for Rapid	48,750	53,750	51,750	53,950
	ittoral Assessment		3,000		2,400
	Inderwater Imaging and Communications Using Lasers Inmanned Undersea Vehicle Submerged Long Range		2,000	2,000	2,000
	Positioning			1,000	800
13 UN	DERSEA WARFARE APPLIED RESEARCH	55,6 94	60,194	63,194	65,294
A	Autonomous UUV Delivery and Communication System		4,500		3,600
A	dvanced High Energy Density Surveillance Power		7,000		
	fodule			4,000	3,200
G	Salfenol Energy Harvesting			3,500	2,800
	NE AND EXPEDITIONARY WARFARE APPLIED				
	SEARCH Electromagnetic Signatures Assessment System Using	40,880	40,880	44,380	44,080
	fultiple Autonomous Undersea Vehicles, Phase III			2.000	2.000
	finual Onboard Analyst for Multi-Sensor Mine Detection			1,500	1,200

		Budget		•	D
R-1		Request	House	Senate	Recommendatio
15	POWER PROJECTION ADVANCED TECHNOLOGY	107,9 69	125,869	106,869	116,68
	AARGM Counter Air Defense Future Capabilities		2,500		2,00
	Countermine LIDAR UAV-Based Systems		2,000	1,400	1,60
	Flow Path Analysis Tool		2,000		1,60
	Moving Target Indicator Scout Radar		1,000		80
	Quiet Drive Advanced Rotary Actuator		2,000		1.60
	Smart Instrument Development for the Magdalena Ridge				
	Observatory		2,000	5.000	4,00
	Tactical High Speed Anti-Radiation Missile Propulsion		2,000	-,	
	Demonstration		1,900		1.52
	X-49A Envelope Expansion Modifications		4,500		3.60
	Reduction to growth		4,000	-10,000	-10,00
	Detection, Tracking, and Identification for ISRTE of			-10,000	-10,00
	Mobile and Asymmetric Targets			3 500	2,00
	mobile and Asymmetric Targets			2,500	2,00
6	FORCE PROTECTION ADVANCED TECHNOLOGY	66,035	91,935	75, 235	93,35
	Accelerating Fuel Cells Manufacturability		2,000		1,60
	Advanced Logistics Fuel Reformer for Fuel Cells (Phase II)		3,000		2,40
	Agile Port and High Speed Ship Technology		2,000		1,60
	HBCU Applied Research Incubator		1,000		80
	High Power Density Motor Drive		3.600		2,88
	High Temperature Radar Dome Materials		2.000		1.60
	High Temperature Superconductor Trap Field Magnet Motor		1,000		80
	Multi-Element Structured Filter Arrays for Naval Platforms		4,300		3.44
	NAVAIR Project for Land/Sea-Based Air Systems		1,000		
	Maintenance and Air Worthiness		2.000	2,000	2.00
	Pure Hydrogen Supply from Logistic Fuels		3,000	2,000	2,40
	Wide Area Sensor Force Protection Targeting		2,000		1.60
	Single Generator Operations Lithium Ion Battery		2,000	5.000	4.00
	Captive Air Amphibious Transporter			2,200	2,20
	COMMON DISTURS ADVINGED TROUBLE OF				
•	COMMON PICTURE ADVANCED TECHNOLOGY	108,394	49,284	110,394	109,99
	High Integrity Global Positioning System		-59,110		
	4-D Data Fusion Visualization			2,000	1,60
	WARFIGHTER SUSTAINMENT ADVANCED				
1	TECHNOLOGY	86,239	95,039	86,239	93,27
	Intelligent Retrieval of Imagery		2,500		2.00
	Marine Corps Cultural and Language Training Platform		800		64
	Nanofluidic Lubricants for Increased Fuel Efficiency in				
	Heavy Duty Vehicles		1,500		1,20
	Environmentally Sealed, Ruggedized Avionics Displays	,	4,000		3,20
	ELECTROMAGNETIC SYSTEMS ADVANCED				
	TECHNOLOGY	65,827	65,827	76,327	75.82
	Reduction to new starts	,-	,	-7.000	-7,00
	Pacific Airborne Surveillance and Testing			17,500	17,00
	MARINE CORPS ADVANCED TECHNOLOGY				
		107 969			
	DEMONSTRATION (ATD)	107,363	114,863	115,363	121,063
	California Central Coast Partnership Research		3,500		2,800
	Enhanced Small Arms Protective Insert		2,000		1,600
	Near Infrared Optical Augmentation System		2,000		1,600
	Ground Warfare Acoustical Combat Systems of Netted				
	Sensors			5,000	5,000
	Marine Air-Ground Task Force Situational Awareness			3,000	2,700

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		Budget			
2-1		Request	House	Senate	Recommendation
	JOINT NON-LETHAL WEAPONS TECHNOLOGY				
24	DEVELOPMENT	10,998	11,998	10,998	11,798
		10,550		10,330	800
	Dynamic Eye-Safe Imaging Laser		1,000		800
	WARFIGHTER PROTECTION ADVANCED				
22	TECHNOLOGY	18,609	52,609	20,609	52,109
	Navy Special Warfare Performance and Injury				
	Prevention Program for Special Boat Team 22		2,500	2,000	2,000
	C.W. Bill Young Bone Marrow Donor Recruitment and			2,000	-1
	Research Program		34 500		31,500
	Research Flogram		31,500		31,500
23	UNDERSEA WARFARE ADVANCED TECHNOLOGY	68,037	76,037	68,037	74,037
	Underwater Explosives and Warhead Research		3,000		3,000
	Program Increase - ASW Research		5,000		3,000
					5,000
	MINE AND EXPEDITIONARY WARFARE ADVANCED				
Z5	TECHNOLOGY	28,782	30,782	28,782	30,382
	Joint Explosive Ordnance Disposal Diver Situational				
	Awareness System		2,000		1,600
26	AIR/OCEAN TACTICAL APPLICATIONS	116,082	117,982	117,482	119,002
	Non-Gasoline Burning Outboard Engine	110,00%	1,900	117,404	1.520
			1,900	4 400	
	Semi-Submersible UUV for Sensor Enhancements			1,400	1,400
7	AVIATION SURVIVABILITY	6,505	19,505	18,005	27,405
	Common Safety System Controller		3.000		2,400
	Improved Capabilities for Irregular Warfare Platforms		4.000		4.000
	Lighter-than-Air Stratospheric Unmanned Aerial Vehicle				.,
	for Persistent Communications Relay and Surveillance		3.000		2,400
	Military Upset Recovery Training		1,000		800
	Modular Advanced Vision System		2,000		1,600
	Integrated Manifold and Tube Ceramic Oxygen Generator Conformal Ceramics for Enhanced Aviation Armor			6,000	4,800
	Systems			2,500	2,500
	Unmanned Vehicle Sensor Optimization Technologies			2,000	2,000
	Program			3,000	2,400
	DERIOVARIE IONIT CONSUME AND CONTROL				
0	DEPLOYABLE JOINT COMMAND AND CONTROL	6,032	9,832	6,032	9,072
	Deployable Command and Control Vehicle		3,800		3,040
9	ASW SYSTEMS DEVELOPMENT	16,585	26,455	19,585	25,680
	Air Readiness/Effectiveness Measurement Program	•	2,000		1,600
	Marine Mammal Awareness, Alert and Response Systems		3,000		2,400
	Marine Mammal Detection System		2.000	2,000	2,000
	Marine Species Mitigation			2,000	
			2,870	4 885	2,295
	Sonobuoy Wave-Energy Module			1,000	800
)	TACTICAL AIRBORNE RECONNAISSANCE	7,713	10,213	7,713	9,713
	Precision Engagement Technologies for Unmanned Systems	-	2,500	-	2,000
1	ADVANCED COMBAT SYSTEMS TECHNOLOGY	1,677	4.177	1 677	9
•		1,077		1,677	3,677
	Maintenance Free Operating Period		2,500		2,000

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R-1		Budget Request	Hou se	Senate	Recommendation
	SURFACE AND SHALLOW WATER MINE				
22	COUNTERMEASURES	76,739	86,739	84,739	92,739
JZ	Persistent Autonomous Maritime Surveillance	10,133	5,000	04,/38	5.000
	Program Increase - Minehunting Sonar		5,000		3,000
	RMS transfer from Other Procurement ,Navy line number		5,000		3,000
	29			8 000	0.000
	28			8,000	8,000
33	SURFACE SHIP TORPEDO DEFENSE	57,538	70,038	57,538	67,538
	AN/SLQ-25D Integration		8,000		6,400
	Continuous Active Sonar for Torpedo DCL Systems		4,500		3,600
34	CARRIER SYSTEMS DEVELOPMENT	173.594	173.594	176.794	176,554
•••	Composite Mast for CVNs			3,200	2,960
35	SHIPBOARD SYSTEM COMPONENT DEVELOPMENT	1,691	13,791	21,491	30,351
	Advanced Fuel Filtration System		1.500		1,200
	High-Shock 100 Amp Current Limiting Circuit Breaker		600		600
	integrated Condition Assessment and Reliability Engineering		1.000		800
	Integrated Power System Power Dense Harmonic Filter Design	1	2,000		1.600
	IP over Power Line Carrier Network Integration with ICAS		2.000		1.600
	Landing Craft Composite Lift Fan		1,500		1,200
	Shipboard Wireless Maintenance Assistant		1,500		1,200
	Integrated Power System Converter		2,000		1,600
	DDG-51 Hybrid Drive System		2,000	8,100	8,100
	Advanced Steam Turbine			4,000	4,000
	Propulsion Manufacturing Technology Development			4,700	3,76
	Advanced Fluid Controls for Shipboard Application			3,000	3,000
37	RETRACT LARCH Transfer from RDT&E, Defense-Wide line number 70	99,757	99,757	99,757	109,757 10,000
					10,000
38	RETRACT JUNIPER	120,752	120,752	114,752	114,752
	Program adjustment			-6,000	-6,000
10	SURFACE ASW	21,995	23,995	21,995	23,595
	Low Frequency Active Towed Sonar System Organic				
	ASW Capability		2,000		1,600
11	ADVANCED SUBMARINE SYSTEM DEVELOPMENT	551,836	554,836	550,836	551,836
	Program delay	-	-4,000	•	-4.000
	SSBN(X) Systems Development		2,500		2,000
	Submarine Fatline Vector Sensor Towed Array		2,000		1,600
	Underwater Explosion Modeling and Simulation for Ohio Class Replacement Composite Non-Pressure Hult				
	Fairing		2,500		2,000
	Organic Submarine ISRT Demonstration (IRST OSAID)			3,000	2,400
	Undersea Superiority program support			-4,000	-4,000
2	SUBMARINE TACTICAL WARFARE SYSTEMS	10,172	11,172	12,172	12,572
	Submarine Panoramic Awareness System		1,000		800
	High Torque, Low Speed, Direct Drive Electric Motor				
	Technology			2,000	1,600
4	SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES	28,135	40,935	28,135	38,375
	Bow Lifting Body Project		4,000		3,200
	Low Signature Defensive Weapon System for Surface		4 800		
	Combatant Craft		4,800		3,840
	Naval Ship Hydrodynamic Test Facilities		4,000		3,200

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		Budget			
R-1		Request	House	Senate	Recommendation
46	ADVANCED SURFACE MACHINERY SYSTEMS	5,599	13,199	19.399	20.639
	High Density Power Conversion and Distribution Equipment Hybrid Propulsion/Power Generation for Increased Fuel	0,000	1,500	10,000	1,200
	Efficiency for Surface Combatants		2.000	8,000	6,400
	Integrated Advanced Ship Control		1,500	0,000	1,200
	Micro-Drive for Future HVAC Systems		600	2,400	1,920
	Next Generation Shipboard Integrated Power-Fuel			2,400	
	Efficiency and Advanced Capability Enhancer		2,000		1,600
	Fan Coil Assembly of the Future		2,000	3,400	2,720
48	LITTORAL COMBAT SHIP (LCS)	360,518	366,918	360,518	424,518
	Program Increase - Mine Warfare Modules		6,400		4,000
	Revised acquisition strategy				60,000
50	CONVENTIONAL MUNITIONS	3,458	4,458	3,458	4,25
	Improved Kinetic Energy Cargo Round		1,000		800
51	MARINE CORPS ASSAULT VEHICLES	293,466	243,466	293,466	293,466
	Program delay		-50,000		
	MARINE CORPS GROUND COMBAT/SUPPORT				
53	SYSTEM	73,798	73,798	59,798	78,59
	Expeditionary Capabilities Laboratory Marine Expeditionary Rifle Squad Reconfigurable Vehicle			3,000	2,40
	Simulator			3,000	2,400
	JLTV program delay			-20,000	
55	COOPERATIVE ENGAGEMENT	56,586	61,586	56,586	60,586
	Cooperative Engagement Capability		5,000		4,000
57	ENVIRONMENTAL PROTECTION	20,661	20,661	21,661	21,461
	Compliance Tools Development for Metals in Antifouling Paints			1,000	800
58	NAVY ENERGY PROGRAM	8,476	13,476	17.876	18,996
	Program Increase - Alternative and Renewable Energy				
	Sources		5,000		3,000
	Solar Heat Reflective Film for Energy and Fuel Efficiency				
	in Buildings and Vehicles			4,900	3,920
	Molten Carbonate Fuel Cell Demonstrator			4,500	3,600
59	FACILITIES IMPROVEMENT	4,002	9,202	7,402	10,082
	Kinetic Hydropower System Turbine		2,000		1,600
	Photovoltaic Rooftop Systems for Military Housing		1,500		1,200
	Regenerative Fuel Cell Back-up Power		1,700	1,000	1,360
	Permanent Magnet Generator - Wave Energy Buoy			2,400	1,920

R-1		Budget Request	House	Senate	Recommendatio
61	NAVY LOGISTIC PRODUCTIVITY Highly Integrated Siloxane Optical Interconnect for	4,301	7,101	16,001	15, 10 1
	Military Avionics		1,000		80
	NSWC Corona Item Unique Identification Center		1,800		1,44
	Advanced Naval Logistics			3.000	2,40
	Hawaii National Guard Integrated Information Command Syst	tem		1,600	1,28
	Photonic Integration Foundry			3,000	2,400
	Thin Film Materials for Advanced Applications, Advanced				
	IED and Anti-Personnel Sensors			1,600	1,28
	Radio Frequency Identification (RFID) Technologies				
	(transferred to RDT&E, Defense-Wide line number 41)			1,000	
	Real-time Tactical Intelligence Collection System			1,500	1,20
63	LINK PLUMERIA	69,313	69,313	63,313	63,31
	Program adjustment			-6,000	-6,00
69	LAND ATTACK TECHNOLOGY	1,238	8,238	1,238	6,83
	76mm Swarmbuster Capability		2,000		1,60
	Hybrid Propellant for Medium and Large Caliber Ammunition		5,000		4,00
70	NONLETHAL WEAPONS	46,971	49,871	46,971	49,29
	Non-Lethal Defense Technologies		2,900		2,32
	DIRECTED ENERGY AND ELECTRIC WEAPON				
4	SYSTEMS Joint Technology Insertion and Accelerated System	5,003	22,003	8,003	19,30
	Integration Capability for Electronic Warfare		2,000		1,60
	Program Increase - Directed Energy Weapons		15,000		10.00
	Global Law Enforcement Support for Counter-Narcotics		10,000	1,500	1,50
	Maritime Directed Energy Test and Evaluation Center			1,500	1,20
	TACTICAL AIR DIRECTIONAL INFRARED				
75	COUNTERMEASURES	63,7 02	63,702	50,702	50,70
	TADIRCM program delay			-13,000	-13,000
	JOINT COUNTER RADIO CONTROLLED IED				
17	ELECTRONIC WARFARE	67,843	67,843	32,843	55,84
	JCREW 3.3 contract delay			-35,000	-12,00
_	SPACE & ELECTRONIC WARFARE (SEW)				
9	ARCHITECTURE/ENGINE	42,533	42,533	40,533	40,53
	Funding carryover due to fleet schedules			-2,000	-2,00
2	STANDARDS DEVELOPMENT	53,540	59,340	53,540	59,344
	Measurement Standards Research and Development		5,800		5,80
	MULTI-MISSION HELICOPTER UPGRADE				
3	DEVELOPMENT	81,953	81,953	76,553	75,61
	M230 30mm Chain Gun Automatic Cannon			4,700	3,760
	Defer IFF Mode 5			-10,100	-10,100
7	TACTICAL COMMAND SYSTEM	86,462	95,462	86,462	92,862
	Shipboard Wireless Network		3,000		2,400
	Program Increase - ISR Enhancements		6,000		4,000
8	ADVANCED HAWKEYE	364,557	362,557	364,557	362,557
	Engineering support growth		-2.000		-2.00

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R-1		Budget Request	House	Senate	Recommendation
89	H-1 UPGRADES	32,830	25,830	32,830	32,83
	Excessive program growth		-7,000	•	
91	V-22A	89,512	89,512	64,512	77,01
	Reduction to growth			-25,000	-12,50
92	AIR CREW SYSTEMS DEVELOPMENT	14,265	12,565	14,265	12,56
	Common Mobile Aircrew Restraint System contract delay		-1,700		-1,70
93	EA-18	55,446	57,446	55,446	57,04
	Next Generation Electronic Warfare Simulator		2,000		1,60
94	ELECTRONIC WARFARE DEVELOPMENT NAWCWD Point Mugu Electronic Warfare Laboratory	97,635	101,635	102,635	105,638
	Upgrade Small Survivable Jammer		4,000	1,000	3,20
	F/A-18 Countermeasures Improvement			4,000	4,000
95	VHXX EXECUTIVE HELO DEVELOPMENT	85,240	485,240	30,000	130,00
	Continue Increment One Development		400,000		
	Termination costs funded ahead of estimate Technology capture			-55,240	-55,244 100,000
00	NEXT GENERATION JAMMER (NGJ)	127,970	117,970	447.070	117.97
90	Program growth	121,010	-10,000	127,970	-10,00
97	JOINT TACTICAL RADIO SYSTEM - NAVY (JTRS-NAVY) Joint Tactical Radio System Handheld Manpack Small	876,374	880,874	876,374	879,974
	Form Factor Radio System		4,500		3,600
98	SC-21 TOTAL SHIP SYSTEM ENGINEERING	0	5,000	5,000	8,000
	Floating Area Network Littoral Sensor Grid Guidance, Navigation, Control, and Targeting		5,000	5,000	4,000 4,000
				0,000	
00	SURFACE COMBATANT COMBAT SYSTEM ENGINEERING	178,459	185,459	178,459	184.05
	Advanced Capability Build 12 and 14	110,405	2.000	170,409	1.600
	Aegis Research and Development		5,000		4,000
02	STANDARD MISSILE IMPROVEMENTS	182,197	168,197	182,197	167,997
	SM-6 program execution		-15,000		-15,000
	Automated Missile Tracking		1,000		800
03	AIRBORNE MCM	48,712	51,712	48,712	51,112
	Common Air Mine Countermeasures Tow Cable		3,000		2,400
05	ADVANCED ABOVE WATER SENSORS	236,078	259,078	236,078	252,478
	Common Digital Sensor Architecture Submarine Navigation Decision Aids		3,000 5,000		2,400 4,000
	Program Increase - Advanced Sensor Development		15,000		10,000
36	SSN-688 AND TRIDENT MODERNIZATION	122,733	122,733	121.733	121,333
-	Improved Submarine Towed Array Systems	·,·		2,000	1,600
	OE-538/OE-592 funding carryover			-3,000	-3,000
80	SHIPBOARD AVIATION SYSTEMS	80,623	82,123	77,623	78,823
	Voyage Repair Team Tool Management		1,500		1,200
	ADMACS Block 3 program delay			-3,000	-3,000

R-1		Budget Request	House	Senate	Recommendation
110	NEW DESIGN SSN	154,756	195,256	162,756	185,15
	Advanced Manufacturing for Submarine Bow Domes and				
	Rubber Boots		2,000		1,600
	Common Command and Control System Module		4,000	6,000	4,800
	Mold-in-Place Coating Development for the US Submarine Fl	eet	2,000	2,000	2,000
	Submarine Automated Test and Re-Test		2,500		2,000
	Small Business Technology Insertion		30,000		20,000
112	SUBMARINE TACTICAL WARFARE SYSTEM	59,703	62,203	66,703	67,303
	Submarine System Biometrics Access Control		2,500	-	2,000
	Artificial Intelligence-Based Combat System Kernel		•	4.000	3.20
	Submarine Environment for Evaluation and Development			3,000	2,400
113	SHIP CONTRACT DESIGN/ LIVE FIRE T&E	89,9 88	92,488	91,988	91,980
	Automated Fiber Optic Manufacturing Initiative for Navy Shipe		2,500	2,000	2,000
	Potomated Tiber Opic Manuacuring Initiative for Navy Onip	5	2,000	2,000	2,000
116	LIGHTWEIGHT TORPEDO DEVELOPMENT	21,105	21,105	24,105	23,50
	Weapon Acquisition and Firing System			3,000	2,40
	PERSONNEL, TRAINING, SIMULATION, AND HUMAN				
118	FACTORS	5,898	6,898	5,898	6,694
	Workforce Requirements Planning - Team Enhancement		1,000		80
120	SHIP SELF DEFENSE (DETECT & CONTROL)	35, 459	37,459	46,459	44,55
	Persistent Surveillance Wave Powerbuoy System	55,465	2,000	4,000	3,20
	Autonomous Unmanned Surface Vehicle		2,000	3,000	2,70
	Expeditionary Swimmer Defense System			4,000	3,20
121	SHIP SELF DEFENSE (ENGAGE: HARD KILL)	34,236	35,736	46,236	46,23
	Laser Phalanx		1,500	12,000	12,000
124	MEDICAL DEVELOPMENT	9,888	33,788	22,288	56,920
	Advanced Molecular Medicine Initiative	•	1.000		800
	Hampton University Proton Cancer Treatment Initiative		5,000		4.000
	Deployment Health and Chronic Disease Surveillance		1,000		800
	Integrated Psycho-Social Health Care Demonstration		1,000		
	Program		1,000		1,000
	Management of Lung Injury by Micronutrients Mobile Oxygen, Ventilation, and External Suction		1,500		1,200
	(MOVES) System		3,400	2.000	2.720
	National Functional Genomics Center Collaborating Site		4,000	2,000	3,200
	On-Demand Custon Body Implants/Prosthesis for Injured		4,000		3,200
	Personnel		2,000		1,600
	U.S. Navy Pandemic Influenza Vaccine Program		2.000		1,600
	U.S. Navy Cancer Vaccine Program		3,000		2,400
	Biocidal Wound Dressings			1.500	1,200
	Simplified Orthopedic Surgery			5,300	4,240
	Composite Tissue Transplantation for Combat Wounded				
	Repair			2,000	2,000
	Multivalent Dengue Vaccine Program Military Derital Research (transferred from Defense			1,600	1,260
	Health Program) Wound Care Research (transferred from Defense Health				6,000
	Volund Care Research (transferred from Defense Hearth Program)				13,000
27	JOINT STRIKE FIGHTER (JSF)	1.741.296	1.956.296	1.663.296	1.956.296
27	JOINT STRIKE FIGHTER (JSF) Alternate Engine Development	1,741,296	1,956,296 215,000	1,663,296	1,956,296 215.000

R-1		Budget Request	House	Senate	Recommendation
470	INFORMATION TECHNOLOGY DEVELOPMENT	69.0 26	75,826	90.126	91,866
12.4	Instrumented Underwater Training Systems	03,020	2,800	30,120	2,240
	Integrated Manufacturing Systems 3D Simulation and Modeling Project		2,500		2,000
			1,500		1,200
	Maintenance Planning and Assessment Technology Insertion Condition-Based Maintenance Enabling Technologies		1,000		
	Program Digitization, Integration, and Analyst Access of			3,000	2,400
	Investigative Files, NCIS			1,500	1,20
	Integration of Logistics Information of Knowledge Projection and Readiness Assessment Program			2,000	1.60
	METOC Integrated Network-Centric Technology Systems			2,600	2,60
	Supply Chain Logistics Capability at the ABL NIROP			8,000	6,40
	Supply Chain Edgistics Capacity at the ABL NIKOP SPAWAR Systems Center/ITC New Orleans			4,000	3,20
130	CH-53K	554,827	524,443	554,827	524,44
	Program execution		-30,384		-30,384
132	JOINT AIR-TO-GROUND MISSILE (JAGM)	81,434	77,734	81,434	77,734
	Program delay		-3,700		-3,700
133	MULTI-MISSION MARITIME AIRCRAFT (MMA)	1,162,417	1,182,417	1,162,417	1,175,41
	Small Business Technology Insertion	• • •	20,000		13,00
34	CG(X)	150,022	110,022	86,022	46,02
	Program delay Propulsion development ahead of material solution		-40,000		-40,00
	decision			-24,000	-24,00
	Unjustified request			-40,000	-40,000
35	DDG-1000	53 9,053	539,053	526,453	526,453
	FSST alternative initiative			-12,600	-12,600
36	TACTICAL CRYPTOLOGIC SYSTEMS	19,016	20,516	19,016	19,910
	Engineering support growth		-1,500		-1,500
	Paragon (Frequency Extension)		3,000		2,400
37	THREAT SIMULATOR DEVELOPMENT	25,534	27,534	25,534	27,134
	Navy Advanced Threat Simulator		2,000	•	1,600
39	MAJOR T&E INVESTMENT	44,844	51,544	49,844	51,844
	Joint Mission Battle-Space to Support Net-Ready Key Performance Parameters		2,000		2,000
	National Aviation Enterprise Interoperability with Carrier Strike and Expeditionary Group Forces		4,700	5,000	5.000
	· · ·		· ·		
40	STUDIES AND ANALYSIS SUPPORT - NAVY Joint Heavy-Lift Rotocraft Research	11,422	12,422 1,000	11,422	12,422
	SMALL BUSINESS INNOVATIVE RESEARCH	0	0	2.000	
42	Wave Energy Harvesting for Buoy Applications	v	U	2,000	1,600 1,600
13 ·	TECHNICAL INFORMATION SERVICES	735	4,735	19,735	20,835
	Center for Commercialization of Advanced Technology		2,500		2.000
	Technology Transfer Office		1,500	1,500	1,500
	Hawaii Technology Development Venture			10,500	10,000
	Integrated Manufacturing Enterprise			5,000	5,000
	Virtual Business Accelerator for the Silicon Prairie			2.000	1,600

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R-1		Budget Request	House	Senate	Recommendation
		nequear	nouse	Jenaus	Neconmendation
48	RDT&E SHIP AND AIRCRAFT SUPPORT	193,353	193,353	183,353	193,353
	MRTFB additional aircraft support early to need				
	(transferred to line number 149)			-10,000	
149	TEST AND EVALUATION SUPPORT	380,733	380,733	380,733	370,73
	MRTFB additional aircraft support early to need				
	(transferred from line number 148)				-10,00
53	MARINE CORPS PROGRAM WIDE SUPPORT	19,004	20,004	19.004	19,80
	Global Supply Chain Management		1,000		80
	UNMANNED COMBAT AIR VEHICLE (UCAV)				
59	ADVANCED COMPONENT	311,204	306,204	311,204	306.20
	Engineering support growth	011,204	-5,000	311,204	-5.00
	Engineering support growth		-5,000		-3,00
60	STRATEGIC SUB & WEAPONS SYSTEM SUPPORT	74,939	76,139	69,439	69,69
	Advanced Linear Accelerator Facility		1,200		96
	Adelos Program: Nuclear Security Sensor System			3,500	2,80
	Joint Warhead Fuze Sustainment growth			-9,000	-9,00
63	NAVY STRATEGIC COMMUNICATIONS	43,982	23,982	46,982	46,38
	Block 1A contract delay		-20,000		
	E-6B Strategic Communications Upgrade			3,000	2,40
65	F/A-18 SQUADRONS	127,733	127,733	122.333	121.61:
	Fighter Jet Noise Reduction Under Carrier Deck				
	Operational Environment			3,600	2,88
	IRST contract delay			-9,000	-9,00
67	FLEET TELECOMMUNICATIONS (TACTICAL)	37,431	37,431	37,431	37.03
	Shipboard Automated Radio Room System			2,000	1,60
	NC3-LTS late Milestone B			-2,000	-2,00
	TOMAHAWK AND TOMAHAWK MISSION PLANNING				
	CENTER (TMPC)	13,238	14.038	17,338	17.15
	Image-Based Navigation and Precision Targeting	,	800		64
	Tomahawk Cost Reduction Initiative			4,100	3,280
60	INTEGRATED SURVEILLANCE SYSTEM	24.835	26.835	24,835	26.43
••	Autonomous Anti-Submarine Warfare Vertical Beam Array		2,000	24,030	1,600
74	CONCOLIDATED TRAINING SVOTEND DOUGLODAENT		F0 000		
11	CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	49,293	52,293	39,293	41,693
	NAVAIR High Fidelity Oceanographic Library		3,000	10.000	2,400
	Reduction to growth			-10,000	-10,000
75	TACTICAL DATA LINKS	25,003	25,003	15,003	15,003
	Increment 3 program uncertainty			-10,000	-10,000
77	MK-48 ADCAP	28,438	38,438	28,438	34,438
	Small Business Technology Insertion		10,000		6.000

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R-1		Budget Request	House	Senate	Recommendation
178	AVIATION IMPROVEMENTS	135,840	127,349	134,149	135,18
	F-135 engine funding ahead of need		-12,491	-12,491	-12,49
	Arc Fault Circuit Breaker with Arc Location		1,000		80
	Lightweight Composite Structure Development for				
	Aerospace Vehicles		3,000		2,40
	Highly Conductive Lightweight Aircraft Sealant			1,200	96
	Laser Peening for P-3 Life Extension			1,600	1,28
	Vet-Biz Initiative for National Sustainment			5,000	4,00
	Wireless Sensors for Navy Aircraft			3,000	2,40
181	MARINE CORPS COMMUNICATIONS SYSTEMS	287,348	291,848	277,348	280,74
	Battlefield Sensor Netting		3,000		2,40
	Media Exploitation Tool Integration with Intelligence C2 Syste	ems	1,500		1,20
	Mobile Modular Command Center (M2C2)			3,000	2,80
	DCGS-MC tech development excessive growth			-5,000	-5,00
	C2 Warfare Systems reduce growth			-8,000	-8,00
	MARINE CORPS GROUND COMBAT/SUPPORTING				
82	ARMS SYSTEMS	120,379	124,179	106,479	109,311
	Remote Aiming and Sighting Optical Retrofit		3,800		3,040
	Expandable Rigid Wall Composite Shelter			1,000	800
	LAV Indirect Fire Modernization			-12,200	-12,200
	Battlefield Target Identification Device program				
	uncertainty			-2,700	-2,700
83	MARINE CORPS COMBAT SERVICES SUPPORT High Performance Capabilities for Military Vehicles	17,057	17,057	21,457	20,577
	Project			1,400	1,120
	Marine Personnel Carrier Support System			3,000	2,400
	USMC INTELLIGENCE/ELECTRONIC WARFARE				
84	SYSTEMS (MIP)	30,167	29,900	30,167	29,900
	Angelfire program cancellation		-267		-267
94	INFORMATION SYSTEMS SECURITY PROGRAM	24,226	24,226	29,226	29,226
	Trusted Discovery/Universal Description Discovery and Integration UDDI			5,000	5.000
	· ·			• • • •	0,000
95	JOINT COMMAND AND CONTROL PROGRAM (JC2)	2,453	2,453	0	0
	Program delay			-2,453	-2,453
96	JOINT COMMAND AND CONTROL PROGRAM (JC2)	4,139	4,139	0	0
	Program delay	•		-4,139	-4,139
	NAVY METEOROLOGICAL AND OCEAN SENSORS-				
98	SPACE (METOC) Integration of Advanced Wide Field of View Sensor with	28,094	29,094	28,094	28,894
	Reusable, Reconfigurable Payload Processing Testbed System		1.000		800
99	JOINT MILITARY INTELLIGENCE PROGRAMS	4,600	7,000	4,600	6,520
	Open Source Naval and Missile Database Reporting System		2,400		1,920
00	TACTICAL UNMANNED AERIAL VEHICLES	8,971	8,971	8,871	8,871
	New start UAS			-100	-100

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		Budget			
R-1		Request	House	Senate	Recommendation
202	AIRBORNE RECONNAISSANCE SYSTEMS EP-3E Requirements Capability Migration Systems	46,2 08	52 ,458	50,55 8	55 ,558
	Integration Lab FEATHAR Fusion, Exploitation, Algorithm, Targeting		6,250		5,000
	High-Altitude Reconnaissance			4,350	4,350
203	MANNED RECONNAISSANCE SYSTEMS	22,599	19,899	22,599	19,899
	RF research growth		-2,700		-2,700
204	DISTRIBUTED COMMON GROUND SYSTEMS	18,079	12,379	18,079	12,379
	Program delay		-5,700		-5,700
205	RQ-4 UAV	465, 839	380,839	465 ,839	440,839
	Program execution	•	-85,000		-25,000
215	AVIONICS COMPONENT IMPROVEMENT PROGRAM	2,725	3,725	2,725	3,525
	Avionics Life Extension		1,000		800
216	INDUSTRIAL PREPAREDNESS	56,691	69,191	66,941	75,191
	Laser Optimization Remote Lighting System		2,500		2,000
	Manufacturing S&T for Next-Generation Energetics Next Generation Scalable Lean Manufacturing Initiative -		5,000		5,000
	Phase Two		3,000		2,400
	Out of Autoclave Composite Processing Low Acoustic and Thermal Signature Battlefield Power		2,000	2,000	2,000
	Source Life Extension of Weapon Systems Through Advanced			4,000	3,200
	Materials Processing			2,500	2,500
	Flight/Hangar Deck Cleaner			1,750	1,400
17	MARITIME TECHNOLOGY (MARITECH)	0	1,000	4,000	4,100
	Passive RFID Development National Shipbuilding Research Program Advanced		1,000		900
	Shipbuilding Enterprise			4,000	3,200
	CLASSIFIED PROGRAMS	1,258,018	1,353,118	1,142,318	1,258,018

PRESIDENTIAL HELICOPTER

The House report directed the Secretary of Defense to report on the use of certain funds for the VH-71 Presidential Helicopter. The Senate report contained no similar language. The recommendation does not retain the House language.

BONE MARROW REGISTRY

The recommendation includes \$31,500,000 for the Department of the Navy, to be administered by the C.W. Bill Young Marrow Donor Recruitment and Research Program, also known as and referred to within the Naval Medical Research Center as the Bone Marrow Registry. Funds appropriated for the C.W. Bill Young Mar-row Donor Recruitment and Research Program shall remain available only for the purposes for which they were appropriated, and may only be obligated for the C.W. Bill Young Marrow Program. This donor center has recruited more than 525,000 Department of Defense volunteers and provides more marrow donors per week than any other donor center in the nation. More than 3,360 servicemembers and other Department volunteers from this donor center have provided marrow to save the lives of patients. The success of this national and international life-saving program for military and civilian patients, which now includes more than 7,500,000 potential volunteer donors, is admirable. Further, the agencies involved in contingency planning are encouraged to continue to in-clude the C.W. Bill Young Marrow Donor Recruitment and Research Program in the development and testing of their contingency plans. The Department of Defense form (DD Form 1414) shall show this as a congressional interest item. The Department of Defense is further directed to release all the funds appropriated for this purpose to the C.W. Bill Young Marrow Donor Recruitment and Research Program within 60 days of the enactment of this Act.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE

For Research, Development, Test and Evaluation, Air Force, funds are

to be available for fiscal year 2010, as follows:

		Budget	House	Senste	Recommendation
	RESEARCH, DEVELOPMENT, TEST & EVAL, AIR FORCE		**********		
1	BASIC RESEARCH DEFENSE RESEARCH SCIENCES	321.028	323,528	331,028	329.828
2	UNIVERSITY RESEARCH INITIATIVES	132,249	140,449	135,949	142,109
з	HIGH ENERGY LASER RESEARCH INITIATIVES	12,834	12,834	12,834	12,834
	TOTAL, BASIC RESEARCH	466,111	476,811	480,811	484,771
7	APPLIED RESEARCH MATERIALS	127,957	155,707	168,957	179,157
8	AEROSPACE VEHICLE TECHNOLOGIES.	127,129	129, 129	138,529	139,149
9	HUMAN EFFECTIVENESS APPLIED RESEARCH	85,122	85,122	96,122	93,922
10	AEROSPACE PROPULSION	196,529	226,669	199,529	221,641
11	AEROSPACE SENSORS	121,768	129,768	135,668	136,588
12	SPACE TECHNOLOGY	104,148	116,248	110,148	119,628
13	CONVENTIONAL HUNITIONS,	58,289	58,289	58,289	58,289
14	DIRECTED ENERGY TECHNOLOGY	105,677	106,677	99,927	106,477
15	COMMAND CONTROL AND COMMUNICATIONS		2,500	••••	2,000
18	DOMINANT INFORMATION SCIENCES AND METHODS	115,278	115,278	115,278	115,278
17	HIGH ENERGY LASER RESEARCH	52,754	61,254	46,654	53,454
	TOTAL. APPLIED RESEARCH	1,094,651	1,186,641	1,169,101	1,225,583
18	ADVANCED TECHNOLOGY DEVELOPMENT ADVANCED MATERIALS FOR WEAPON SYSTEMS	37,901	56,301	64,501	71,901
19	SUSTAINMENT SCIENCE AND TECHNOLOGY (S&T)	2,955	2,955	2,955	2,955
20	ADVANCED AEROSPACE SENSORS	51,482	53,482	51,482	53,082
21	AEROSPACE TECHNOLOGY DEV/DEND.	76,844	91,644	76,844	88,594
22	AEROSPACE PROPULSION AND POWER TECHNOLOGY	175,676	191,176	178,676	189.576
23	CREW SYSTEMS AND PERSONNEL PROTECTION TECHNOLOGY			3,000	2,940
24	ELECTRONIC COMBAT TECHNOLOGY	31,021	32,521	31,021	32,221
25	ADVANCED SPACECRAFT TECHNOLOGY	83,909	96,609	90,409	99.269
26	HAUI SPACE SURVEILLANCE SYSTEM (MSSS)	5,813	5,813	37,813	36,813
27	HUHAN EFFECTIVENESS ADVANCED TECHNOLOGY DEVELOPMENT	24,565	24,565	24,565	24,565

		Budget	House	Senate	Recommendation
28	CONVENTIONAL WEAPONS TECHNOLOGY	14,358	16,556	14,356	16,116
29	ADVANCED WEAPONS TECHNOLOGY	30,056	30,056	44,556	44,996
30	MANUFACTURING TECHNOLOGY PROGRAM	39,913	41,913	44,913	45,513
31	BATTLESPACE KNOWLEDGE DEVELOPMENT & DEMONSTRATION	39,708	39,708	39,708	39,708
32	C3I ADVANCED DEVELOPMENT	•••	4,000	2,900	6,900
33	HIGH ENERGY LASER ADVANCED TECHNOLOGY PROGRAM	3,831	3,831	3,831	3,831
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	618,030	693,330	711,530	758,980
34	DEMONSTRATION & VALIDATION INTELLIGENCE ADVANCED DEVELOPMENT	5,009	6,009	5,009	5,809
35	PHYSICAL SECURITY EQUIPHENT.	3,623	3,623	3,623	3,623
36	ADVANCED EHF HILSATCON (SPACE)	464,335	464,335	464,335	464,335
39	POLAR HILSATCON (SPACE)	253,150	253,150	253,150	253,150
40	SPACE CONTROL TECHNOLOGY	97 , 701	97,701	102,701	101,701
41	COMBAT IDENTIFICATION TECHNOLOGY	27,252	27,252	29,252	28,852
42	NATO RESEARCH AND DEVELOPMENT	4,351	4,351	4,351	4,351
43	INTERNATIONAL SPACE COOPERATIVE R&D	632	632	632	632
45	INTEGRATED BROADCAST SERVICE	20,739	20,739	20,739	20,739
46	INTERCONTINENTAL BALLISTIC MISSILE	66,079	69,079	66,079	68,479
47	WIDEBAND GAPFILLER SYSTEM RDT&E (SPACE)	70,956	70,956	70,956	70,956
48	POLLUTION PREVENTION (DEM/VAL)	2,696	12,896	2,896	10,396
49	JOINT PRECISION APPROACH AND LANDING SYSTEMS	23,174	23,174	23, 174	23,174
51	BATTLE MGNT CON & CTRL SENSOR DEVELOPMENT	22,612	•••	72,612	22,612
52	HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM	20,891	20,891	20,891	20,891
53	JOINT DUAL ROLE AIR DOMINANCE MISSILE	6,882	6,882	6,882	6.882
54	REQUIREMENTS ANALYSIS AND MATURATION	35,533	35,533	35,533	35,533
55	GROUND ATTACK WEAPONS FUZE DEVELOPMENT	18,778	18,778	18,778	18,778
56	ALTERNATIVE FUELS	89,020	94,020	69,020	73,020
57	AUTOMATED AIR-TO-AIR REFUELING	43,158	43,158	43,158	43,158
59	OPERATIONALLY RESPONSIVE SPACE	112,861	114,361	125,861	125,211
60	TECH TRANSITION PROGRAM	9,611	9,611	9,611	9,611

(In thousands of dollars)									
		Budget	House	Senete	Recommendation				
61	NATIONAL POLAR-ORBITING OPERATIONAL ENVIRONMENTAL SAT.	396,641	396,641	396,641	396,641				
61A	NEXT GENERATION MILSATCOM TECHNOLOGY DEVELOPMENT	•••	•••	50,000	50,000				
	TOTAL, DEMONSTRATION & VALIDATION	1,795,884	1,793,772	1,895,884	1,858,534				
62	ENGINEERING & MANUFACTURING DEVELOPMENT GLOBAL BROADCAST SERVICE (GBS)	31,124	31.124	31,124	31,124				
63	NUCLEAR WEAPONS SUPPORT	37,860	42,860	37,860	41,860				
65	SPECIALIZED UNDERGRADUATE FLIGHT TRAINING	6,227	10,862	7,862	10,862				
68	ELECTRONIC WARFARE DEVELOPMENT	97,275	97,275	80.275	80,275				
69	TACTICAL DATA NETWORKS ENTERPRISE	88,444	88,444	82,944	87,444				
70	PHYSICAL SECURITY EQUIPMENT	50	50	50	50				
71	SMALL DIAMETER BOMB (SDB)	153,815	155,815	153,815	155,415				
72	COUNTERSPACE SYSTEMS	64,248	64,248	64,248	64,248				
73	SPACE SITUATION AWARENESS SYSTEMS	308,134	207,834	269,534	239,534				
74	AIRBORNE ELECTRONIC ATTACK	11,107	11,107	11,107	11,107				
75	SPACE BASED INFRARED SYSTEM (SBIRS) HIGH END	512.642	526,442	512,642	526,442				
76	THIRD GENERATION INFRARED SURVEILLANCE (3GIRS)	143,169	39,169	143,169	73,369				
77	ARMAMENT/ORDNANCE DEVELOPMENT	18,671	18,671	18,671	18,671				
78	SUBMUNITIONS	1,784	1,784	1,784	1,784				
79	AGILE COMBAT SUPPORT	11,261	11,261	11,261	11,261				
80	LIFE SUPPORT SYSTEMS	10,711	11,911	14,111	14,331				
81	COMBAT TRAINING RANGES	29,718	29,718	14,718	22,718				
82	INTEGRATED COMMAND & CONTROL APPLICATIONS (IC2A)	10	9,010	10	6,960				
83	INTELLIGENCE EQUIPMENT	1,495	1,495	1,495	1,495				
84	JOINT STRIKE FIGHTER (JSF)	1.858,055	2.073,055	1,780,055	2.073.055				
85	INTERCONTINENTAL BALLISTIC MISSILE	60,010	60,010	60,010	60,010				
86	EVOLVED EXPENDABLE LAUNCH VEHICLE PROGRAM (SPACE)	26,545	51,545	26,545	46,545				
88	NEXT GENERATION AERIAL REFUELING AIRCRAFT	439,615	•••	409,615	15,000				
89	CSAR-X RDT&E	89,975	9,975		***				
89 a	HH-60 RDT&E		• •••	14,975	14,975				

		Budget	House	Senate	Recommendatio
90	HC/HC-130 RECAP RDT8E	20,582	20,582	20,582	20,582
91	JOINT SIAP EXECUTIVE PROGRAM OFFICE	34,877	34,877	14,877	14,877
92	LINK-16 SUPPORT AND SUSTAINMENT			79,300	79,300
94	SINGLE INTEGRATED AIR PICTURE (SIAP)	13,466	13,466	13,466	13,460
95	FULL COMBAT MISSION TRAINING	99,807	99,807	79,807	79,607
97	JOINT CARGO AIRCRAFT (JCA)	9,353	9,353	9,353	9,353
98	CV-22	19,640	19,640	19,640	19,640
99	AIRBORNE SENIOR LEADER C3 (SLC3S)	20,056	20,056	20,056	20,050
	TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT	4,219,726	3,771,446	4,004,961	3,865,610
100	RDT&E MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT	27,789	27,789	27,789	27.78
101	MAJOR THE INVESTMENT	60,824	63,324	67,824	67,824
102	RAND PROJECT AIR FORCE	27,501	27,501	29,501	29,10
104	INITIAL OPERATIONAL TEST & EVALUATION	25,833	25,833	25,833	25,83
105	TEST AND EVALUATION SUPPORT	736,488	736,488	755,788	746,48
106	ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)	14,637	14,637	14,637	14,63
107	SPACE TEST PROGRAM (STP)	47,215	47,215	47,215	47,21
108	FACILITIES RESTORATION & MODERNIZATION - TEST & EVAL	52,409	60,409	52,409	58,80
109	FACILITIES SUSTAINMENT - TEST AND EVALUATION SUPPORT	29,683	29,683	34,683	33,68
110	ACQUISITION AND MANAGEMENT SUPPORT	18,947	18,947	18,947	18,94
111	GENERAL SKILL TRAINING	1,450	1,450	1,450	1,45
113	INTERNATIONAL ACTIVITIES	3,748	3,748	3.748	3,74
	TOTAL, RDT&E MANAGEMENT SUPPORT	1,046,524	1,057,024	1,079,824	1,075,52
114	OPERATIONAL SYSTEMS DEVELOPMENT COMMON VERTICAL LIFT SUPPORT PLATFORM	9,513	2,000	5,513	4,00
115	ANTI-TAMPER TECHNOLOGY EXECUTIVE AGENCY	47,276	47,276	47,276	47,27
117	B-52 SQUADRONS	93,930	102,930	99,930	102,33
18	AIR-LAUNCHED CRUISE MISSILE (ALCM)	3,652	3,652	3,652	3,65
119	B-18 SQUADRONS	148,025	178,025	179,025	179,02
120	8-2 SQUADRONS	415,414	436,714	397,414	407,18

	Budget	House	Senate	Recommendation
121 STRAT WAR PLANNING SYSTEM - USSTRATCOM	33,836	33,836	33,836	33,836
122 NIGHT FIST - USSTRATCOM	5,328	5,328	5,328	5,328
124 ATMOSPHERIC EARLY WARNING SYSTEM	9,832	9,832	9,832	9,832
125 REGION/SECTOR OPERATION CONTROL CENTER MODERNIZATION	25,734	25,734	25,734	25,734
126 STRATEGIC AEROSPACE INTELLIGENCE SYSTEM ACTIVITIES,	18	18	18	18
127 WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRAN	11,996	11,996	11,996	11,996
128 MQ-9 UAV	39,245	109,245	39,245	91,745
129 MULTI-PLATFORM ELECTRONIC WARFARE EQUIPMENT	14,747	14,747	14,747	14,747
130 A-10 SQUADRONS	9,697	9,697	12,197	12,197
131 F-16 SQUADRONS	141,020	141,020	143,020	142.620
132 F-15E SQUADRONS	311,167	320,167	323.167	319,967
133 HANNED DESTRUCTIVE SUPPRESSION	10,748	10,748	8,748	9,748
134 F-22 SQUADRONS	569,345	569,345	569,345	569,345
135 TACTICAL AIM MISSILES	5,915	5,915	5,915	5,915
136 ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	49,971	49,971	49,971	49,971
137 JOINT HELMET HOUNTED CUEING SYSTEM (JHMCS)	2,529	2,529	2,529	2,529
138 COMBAT RESCUE - PARARESCUE	2,950	2,950	2,950	2.950
139 AF TENCAP	11,643	11,643	11,643	11,643
140 PRECISION ATTACK SYSTEMS PROCUREMENT	2,950	2,950	2,950	2,950
141 COMPASS CALL	13,019	13,019	13,019	13,019
142 AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	166,563	157,563	154,563	156,963
143 CSAF INNOVATION PROGRAM	4,621	4,621	12,921	11,261
144 JOINT AIR-TO-SURFACE STANDOFF MISSILE (JASSM)	29,494	29,494	29,494	29,494
145 AIR AND SPACE OPERATIONS CENTER (AOC)	99,405	101,405	103,405	102,605
146 CONTROL AND REPORTING CENTER (CRC)	52,508	52,508	52,508	52,508
147 AIRBORNE WARNING AND CONTROL SYSTEM (AWACS)	176,040	176,040	176,040	176,040
149 ADVANCED COMMUNICATIONS SYSTEMS	63,782	63,782	63,782	63,782
151 COMBAT AIR INTELLIGENCE SYSTEM ACTIVITIES	1,475	1,475	1,475	1,475
152 THEATER BATTLE MANAGEMENT (TBM) C4I	19,067	19,067	19,067	19,067

	Budget	House	Senate	Recommendation
153 FIGHTER TACTICAL DATA LINK	72,106	72,105	62,106	67,106
155 C2ISR TACTICAL DATA LINK	1,667	1,667	1,667	1,667
156 COMMAND AND CONTROL (C2) CONSTELLATION	26,792	31,792	26,792	30,792
157 JOINT SURVEILLANCE AND TARGET ATTACK RADAR SYSTEM	140,670	140,670	175,670	188.670
158 SEEK EAGLE	22,071	22,071	22,071	22,071
159 USAF MODELING AND SIMULATION	27,245	27,245	27,245	27,245
160 WARGAMING AND SIMULATION CENTERS	7,018	7,018	7,018	7,018
161 DISTRIBUTED TRAINING AND EXERCISES	6,740	6,740	6,740	6.740
162 MISSION PLANNING SYSTEMS	91,995	91,995	41,995	81,995
163 INFORMATION WARFARE SUPPORT	12,271	14,271	12,271	13,871
170 E-4B NATIONAL AIRBORNE OPERATIONS CENTER (NAOC)	26,107	26,107	26,107	26,107
172 MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NETWORK	72,694	72,694	72,694	72,694
173 INFORMATION SYSTEMS SECURITY PROGRAM	196,621	196,621	136,621	166,621
174 GLOBAL COMBAT SUPPORT SYSTEM	3,375	3.375	3,375	3.375
175 GLOBAL COMMAND AND CONTROL SYSTEM	3,149	7,149	3,149	6.349
176 JOINT COMMAND AND CONTROL PROGRAM (JC2)	3,087	3,087	•••	
177 MILSATCOM TERHINALS	257,693	257,693	257,693	257,693
179 AIRBORNE SIGINT ENTERPRISE	176,989	176,989	166,989	166,989
181 ADVANCED GEOSPATIAL INTELLIGENCE			6,500	5,200
182 GLOBAL AIR TRAFFIC MANAGEMENT (GATM)	6,028	6,028	6,028	6,028
183 CYBER SECURITY INITIATIVE	2,065	2,065	7,065	2,065
184 SATELLITE CONTROL NETWORK (SPACE)	20,991	20,991	20,991	20,991
185 WEATHER SERVICE	33,531	33,531	33,531	33,531
186 AIR TRAFFIC CONTROL, APPROACH, & LANDING SYSTEM (ATC).	9,006	9,006	12,006	11,406
187 AERIAL TARGETS	54,807	54,807	54,807	54,807
190 SECURITY AND INVESTIGATIVE ACTIVITIES	742	742	742	742
192 DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	39	39	39	39
194 NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT)	137,692	137,692	137,692	137,692
195 NAVSTAR GLOBAL POSITIONING SYSTEM (SPACE AND CONTROL).	52,039	52,039	52,039	52,039
197 SPACE AND MISSILE TEST AND EVALUATION CENTER	3,599	3,599	3,599	3,599

	Budget	House	Senate	Recommendation
198 SPACE WARFARE CENTER	3,009	3,009	3,009	3,009
199 SPACELIFT RANGE SYSTEM (SPACE)	9,957	9,957	9,957	9,957
200 INTELLIGENCE SUPPORT TO INFORMATION OPERATIONS	1,240	2,240	1,240	2,240
202 ENDURANCE UNMANNED AERIAL VEHICLES	73,736	73,736	38,736	48,736
203 AIRBORNE RECONNAISSANCE SYSTEMS	143,892	145,892	143,892	145,492
204 MANNED RECONNAISSANCE SYSTEMS	12,846	15,346	12,846	14,846
205 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	82,765	82,765	82,765	82,765
206 PREDATOR UAV (JMIP)	18,101	24,301	22,101	23,776
207 RQ-4 UAV	317,316	317,316	317,316	317,316
208 NETWORK-CENTRIC COLLABORATIVE TARGET (TIARA)	8,160	8,160	8,160	8,160
209 GPS III SPACE SEGMENT	815,095	717,695	425,695	425,695
209 GPS CONTROL SEGMENT (OCX)		•••	292,000	292,000
210 JSPOC MISSION SYSTEM	131,271	131,271	137,271	136,271
211 INTELLIGENCE SUPPORT TO INFORMATION WARFARE	5,267	5,267	5,267	5,267
213 NUDET DETECTION SYSTEM (SPACE)	84,021	84,021	84,021	84,021
214 NATIONAL SECURITY SPACE OFFICE	10,634		10,634	
215 SPACE SITUATION AWARENESS OPERATIONS	54,648	54,648	54,648	54,648
216 NASS, IO TECHNOLOGY INTEGRATION & TOOL DEV	30,076	30,076	30,076	30,076
217 SHARED EARLY WARNING (SEW)	3,082	3,082	3,082	3,082
218 C-130 AIRLIFT SQUADRON	201,250	201,250	182,250	109,250
219 C-5 AIRLIFT SQUADRONS	95,266	95,266	85,266	85,266
220 C-17 AIRCRAFT	161,855	101,855	161,855	161,855
221 C-130J PROGRAH	30,019	30,019	30,019	30,019
222 LARGE AIRCRAFT IR COUNTERMEASURES (LAIRCM)	31,784	31,784	26,784	26,784
223 KC-1355	10,297	10,297	10,297	10,297
224 KC-10S	35,586	35,586	35,586	35,586
226 OPERATIONAL SUPPORT AIRLIFT	4,916	4,916	4,916	4,916
228 SPECIAL TACTICS / COMBAT CONTROL	8,222	10,222	10,222	11,422
229 DEPOT MAINTENANCE (NON-IF)	1,508	1,508	1,508	1,508

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	Budget	House	Senate	Recommendation

231 INDUSTRIAL PREPAREDNESS		4,000	1,000	4,000
232 LOGISTICS INFORMATION TECHNOLOGY (LOGIT)	246,483	246,483	246,483	246,483
233 SUPPORT SYSTEMS DEVELOPMENT	6,288	12,788	38,188	38,258
234 OTHER FLIGHT TRAINING	805	805	805	805
235 JOINT NATIONAL TRAINING CENTER	3,220	3,220	3,220	3,220
236 TRAINING DEVELOPMENTS	1,769	1,769	1,769	1,769
237 OTHER PERSONNEL ACTIVITIES	116	116	116	116
238 JOINT PERSONNEL RECOVERY AGENCY	6,376	6,376	6,376	11,376
239 SERVICE-WIDE SUPPORT (NOT OTHERWISE ACCOUNTED FOR)			•••	
240 CIVILIAN COMPENSATION PROGRAM	8,174	8,174	8,174	8,174
241 PERSONNEL ADMINISTRATION	10,492	10,492	30,982	30,982
242 FINANCIAL MANAGEMENT INFORMATION SYSTEMS DEVELOPMENT	55,991	55,991	55,991	55,991
TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	6,796,817	6,848,770	6,642,020	6,731,333
999 CLASSIFIED PROGRAMS	11,955,084	12,148,484	12,064,884	12,121,644
TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, AIR FORCE	27,992,827	27,976,278	28,049,015	28,121,985

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

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R-1	- <u></u>	Request	House	Senate	Recommendatio
1	DEFENSE RESEARCH SCIENCES	321,028	323,528	331,028	329,82
	Process Integrated Mechanism for Human-Computer				
	Collaboration and Coordination		1,000		80
	Safeguarding End-User Military Software		1,500	5,000	4,00
	Coal Transformation Laboratory			1,000	80
	Development and Validation of Advanced Design				
	Technologies for Hypersonic Research			2,000	1,60
	Development of Deployable Biosensors			2,000	1,60
2	UNIVERSITY RESEARCH INITIATIVES	132,249	140, 449	136,949	142,10
	Cyber Security Research Program/Cyber Security				
	Laboratory		1,500	1,000	1,20
	Unmanned Aerial Systems Mission Planning and				
	Operation Center		3,500		2,80
	Energy and Sensor Informatics Research and				
	Translation		1,000		80
	Frank R. Seaver Science and Engineering Initiative		2,200		1,76
	Cyber Innovation Center (CiC) Research and				
	Development Seed Fund			1,000	80
	Cybersecurity of Security Control Networks (Note:			4 700	1.70
	Includes transfer from O&M, Air Force)			1,700 1,000	80
	High Temperature Hydrogen Energy Production Facility			1,000	
7	MATERIALS	127,957	155,707	168,957	179,10
	Accelerated Insertion of Advanced Materials and				
	Certification for Military Aircraft Structure Material				
	Substitution and Repair		2,500		2,00
	Advanced Aerospace Carbon Foam Heat Exchangers		750	4,000	3,20
	Aerospace Laser Micro Engineering Station		1,000		80
	Fine Water Mist Fire Suppression Technology to Replace Halon		2.500		2.00
	Gallium Nitride (GaN) Microelectronics and Materials		2,500		2,00
	Institute for Science and Engineering Simulation/Aircraft		2,000		1,00
	Fatigue Modeling and Simulation		4,500	3.000	3,60
	Large Area, APVT Materials Development for High		4,000	0,000	5,00
	Power Devices		2,000		1,60
	Low-Defect Density Gallium Nitride Materials for High-		2,000		.,
	Performance Electronic Devices		3,500		2.80
	ONAMI Safer Nanomaterials and Nanomanufacturing		2,000	4,400	3,52
	Partnership for Energy and Automation Technologies		2,000		1,60
	Pennsylvania Nanomaterials Commercialization Center		1,000		80
	Ultra-High Temperature Materials for Hypersonic				
	Aerospace Vehicles		3,000		2,40
	Carbon Nanomaterials for Advanced Aerospace				
	Applications		1,000		80
	Air Force Minority Leaders Program			6,000	4,80
	Conducting Polymer Stress and Polymer Damage				
	Sensors for Composites			3,600	2,88
	Consortium for Nanomaterials for Aerospace Commerce				
	and Technology (CONTACT)			4,000	3,20
	Development of Mobile Wind Turbine Systems to Power				
	Forward Bases			1,500	1,20
	Energy Efficiency, Recovery and Generation (ENERGy)			1,000	1,00
	Fire and Blast Resistant Materials for Force Protection			4,000	3,20 2,00
	Fire and blast resistant materials for Force Protection Hybrid Materials Integration (HMI)			2,500	

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R-1		Budget Request	House	Senate	Recommendation
	LGX High Temperature Acoustic Wave Sensors			2,000	1,600
	Lightning Protection of Composites			3,000	3,000
	Mid-IR Laser Materials			1,000	800
	Temperature Resistant Landing Pad Jet Blast Protection			1,000	800
8	AEROSPACE VEHICLE TECHNOLOGIES	127,129	129,129	138,529	139,149
	Unmanned Sense, Track, and Avoid Radar Materials Integrity Management Research for the Air		2,000		1,600
	Force			3,000	3,000
	UAV Sensor and Maintenance Development Center			4,900	3,920
	Unmanned Aerial System Exploitation			3,500	3,500
9	HUMAN EFFECTIVENESS APPLIED RESEARCH	85,122	85,122	96,122	93,922
	Advanced Night Vision System - Cockpit Integration Imaging Tools for Human Performance Enhancement			1,000	800
	and Diagnostics Center for UAS Research, Education and Training			2,000	1,600
	(Includes transfer from line number 206)			8,000	6,400
10	AEROSPACE PROPULSION	196,529	226,669	199,529	221,641
	Advanced Lithium Battery Scale-up and Manufacturing	-	2,000	•	1,600
	Advanced Vehicle Propulsion Center		3,000		2,400
	Aerospace Lab Equipment Upgrade		1,500		1,200
	AFRL Edwards Rocket Test Stand 2-A Technical				
	Improvements (Includes transfer from line number 11) Development and Testing of Advanced Hybrid Rockets		1,500		3,200
	for Space Applications		3,500		2,800
	High Energy Li-Ion Technology for Aviation Batteries		1,500		1,200
	Integrated Engine Starter/Generator		2,000		1,600
	Integrated Propulsion Analysis and Spacecraft				
	Engineering Tools (IPAT/ISET)		6,000		4,800
	Multi-Mode Propulsion Phase IIA: High Performance Green Propellant		2,000		1.600
	National Test Facility for Aerospace Fuels Propulsion		1,640		1,312
	Thermal and Energy Management for Aerospace		4,000	3.000	3,200
	Wavelength Agile Spectral Harmonic Oxygen Sensor				
	and Cell-Level Battery Controller		1,500		1,200
	Energy Superior Lithium Battery Technology for Defense				
	Applications			2,000	1,600
	HEETE - funded in P.L. 111-5			-5,000	-5,000
	Next Generation Solar Electric In-Space Propulsion Split Discharge Variable Delivery Pump for Military			1,000	800
	Aircraft			2,000	1,600
11	AEROSPACE SENSORS	121,768	129,768	135,668	136,588
	Advanced Electronic Components for Sensor Arrays		3,000		2,400
	Net-Centric Sensor Grids		3,000		2,400
	Watchkeeper		2,000		1,600
	Advanced Integrated Microsystems for Military Electronic Systems			3,100	2,480
	Edwards Rocket Test Stand 2-A Improvements				
	(Transferred to line number 10)			4,000	
	Information Quality Tools for Persistent Surveillance				
	Data Sets			1,800	1,440
	On-Chip Integrated Photonic Polymer Transceiver			5,000	4,500

R-1		Budget Request	House	Senate	Recommendation
47	SPACE TECHNOLOGY	104,148	116.248	110.148	119,628
	Advanced Modular Avionics for Operationally	104,140	110,240	110,140	110,020
	Responsive Satellite Use		3,100		2.480
	Center for Solar Electricity and Hydrogen		5,000		4,000
	Center for Space Entrepreneurship		2,000		1,600
	Mission Design and Analysis Tool		2,000		1,600
	AFRL Seismic Research Program			5,000	5,000
	Reconfigurable Electronics and Non-Volatile Memory				
	Research			1,000	800
14	DIRECTED ENERGY TECHNOLOGY	105,677	106,677	99,927	106,477
	Hybrid Nanoparticle-based Coolant Technology		•		
	Development and Manufacturing		1,000		800
	Chemical Laser Technology - authorization adjustment		•	-5,750	0
15	COMMAND CONTROL AND COMMUNICATIONS	0	2.500	0	2.000
	Efficient Utilization of Transmission Hyperspace		2,500		2,000
17	HIGH ENERGY LASER RESEARCH	52,7 54	61,254	46,654	53,454
	Advanced Deformable Mirrors for High Energy Laser				,
	Weapons		2,000		1,600
	High Bandwidth, High Energy Storage, Exawatt Laser		-,		1,000
	Glass Development		3,500		2.800
	Planar Lightwave Circuit Development for High Power		-,		
	Military Laser Applications		3,000		2,400
	Chemical Laser Technology - authorization adjustment		0,000	-6,100	-6,100
18	ADVANCED MATERIALS FOR WEAPON SYSTEMS	37,901	56,301	64.501	71,901
	EMI Grid Fabrication Technology		3,000	,	2,400
	Hawaii Microalgae Biofuel Project		4,400		3,520
	Hybrid Bearings		1.000		800
	Metals Affordability Initiative		10,000	5,000	10,000
	Aircraft Evaluation Readiness Initiative			3,000	2,400
	Automated Processing of Advanced Low Observables				-,
	(RAPALO)			1,500	1,200
	Military Waste-to-Energy Project using the Hydro-			• •	•
	Thermal Energy Conversion (Hy-TEC) Process			2,000	1,600
	Sewage-Derived Biofuels Project			4,800	3.840
	SiC - RF Power for Airborne Avionics Systems			2,000	1,600
	Silicon Carbide Electronics Material Producibility Initiative			6,300	5,040
	Strategic Biofuels Supply System			2,000	1,600
20	ADVANCED AEROSPACE SENSORS	51,482	53,482	51,482	53,082
	Reconfigurable Secure Computing		2,000		1,600
21 .	AEROSPACE TECHNOLOGY DEV/DEMO	76,844	91,844	76,844	88,594
	3D Bias Woven Perform Development		3,000		2,400
	Big Antennas Small Structures Efficient Tactical UAV		2,000		1,600
	Long-Loiter, Load Bearing Antenna Platform for				
	Pervasive Airborne Intelligence		5,000		4,000
	Program Increase		5,000		3,750
	AEROSPACE PROPULSION AND POWER				
22	TECHNOLOGY	175,676	191,176	178,676	189,576
	Algal-Derived Jet Fuel for Air Force Applications		3,000		2,700
	Bio-JP8 Fuel Development		5.000		4.000
	Renewable Hydrocarbon Fuels for Military Applications				

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R-1		Budget Request	House	Senate	Recommendation
	Small Turbofan Versatile Affordable Advanced Turbine				
	Engine Program		4.000		3.200
	Texas Research Institute for Environmental Studies		1,000		800
	ADVENT - funded in P.L. 111-5		1,000	-6,000	-6.000
	Algal Biofuels for Aviation			3.000	2,400
	Methanol Fuel Cell Development for USAF Battlefield			3,000	2,400
	Renewable Integrated Tactical Energy System (BRITES)			3.000	2,400
	Silicon Carbide Power Modules for the F-35 Joint Strike			5,000	2,400
	Fighter			3,000	2,400
	CREW SYSTEMS AND PERSONNEL PROTECTION				
23	TECHNOLOGY	0	0	3,000	2,940
	Water for Injection and Air Purification with Carbon			-	-
	Nanotube Nanostructured Material			3,000	2,940
24	ELECTRONIC COMBAT TECHNOLOGY	31,021	32,521	31,021	32,221
	Advanced Electromagnetic Location of IEDs Defeat				
	System		1,500		1,200
25	ADVANCED SPACECRAFT TECHNOLOGY	83,909	98,609	90,409	99,269
	Ballistic Missile Technology		2,000		1,600
	Domestic Manufacturing of 45nm Electronics		2,000	4,000	3,200
	Florida National Guard Total Force Integration		3,000		2,400
	Integrated Passive Electronic Components		1,700		1,360
	Micromachined Switches for Next Generation Modular				
	Satellites		3,000		2,400
	Small Responsive Spacecraft at Low-Cost		3,000		2,400
	P-Net Ballistic Missile Technology			2,500	2,000
26	MAUI SPACE SURVEILLANCE SYSTEM (MSSS)	5,813	5,813	37,813	36,813
	FLASH Hyper-Dimensional Imaging for Near Space				
	Surveillance and Ballistic Missile Defense			2,000	2,000
	Maui Space Surveillance System Operations and				
	Research			20,000	19,500
	PanSTARRS			10,000	9,500
28	CONVENTIONAL WEAPONS TECHNOLOGY	14,356	16,556	14,356	16,110
	Body Armor Improved Ballistic Protection, Research and Development		2,200		1,760
29	ADVANCED WEAPONS TECHNOLOGY	30,056	30,056	44,556	44,996
	Advanced Fiber Lasers Systems and Components			4,000	3,200
	Applications of LIDAR to Vehicles with Analysis			6,500	6,000
	Real-time Optical Surveillance Applications Advanced Tactical Laser (Note: transferred from Senate			4,000	3,500
	General Provision 8122)				2,240
10	MANUFACTURING TECHNOLOGY PROGRAM	39,913	41,913	44,913	45,513
	Production of Nanocomposites for Aerospace				
	Applications		2,000		1,600
	Next Generation Casting Initiative			5,000	4,000
32	C3I ADVANCED DEVELOPMENT	0	4,000	2,900	6,900
	Cyber Attack and Security Environment (Note: Includes				
	transfer from line number 163)		4,000		4,000
	MPOI for Battlespace Information Exchange			2,900	2.900

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R-1		Bud get Requ est	House	Senate	Recommendation
34	INTELLIGENCE ADVANCED DEVELOPMENT Multilingual Text Mining Platform for Intelligence Analysts	5,0 09	6,009 1,000	5,009	5,809 800
40	SPACE CONTROL TECHNOLOGY Space Situational Awareness	97,701	97,701	102,701 5,000	101,701 4,000
41	COMBAT IDENTIFICATION TECHNOLOGY Advanced Fast Steering Mirror Applications for 3-D	27,252	27,252	29,252	28,852
	LADAR in LITENING Pod			2,000	1,600
46	INTERCONTINENTAL BALLISTIC MISSILE Minuteman III Advanced Third Stage Domestic Fiber	66, 079	69,079	66,07 9	68,479
	Motor Case Development		3,000		2,400
48	POLLUTION PREVENTION (DEM/VAL) Program Increase	2,8 96	12,896 10,000	2,896	10,3 96 7,500
51	BATTLE MGMT COM & CTRL SENSOR DEVELOPMENT Early to need	22,612	0 -22,612	72,612	22,612 0
	RTIP development for large aircraft platform			50,000	0
56	ALTERNATIVE FUELS Synthetic Liquid Fuels Advance Propulsion Non-Tactical Vehicle	89,020	94,020 3,000 2,000	69 ,020	73,020 2,400 1,600
	Excess to need			-20,000	-20,000
59	OPERATIONALLY RESPONSIVE SPACE Micro-Satellite Serial Manufacturing to Include Academic	112,861	114,361	125,861	125,211
	Outreach Educational Program Low-Earth Orbit Nanosatellite Integrated Defense		1,500		1,200
	Autonomous Systems (LEONIDAS) Rapid Small Satellite Development Test Facilities			5,000 2,000	4,750
	Space Sensor Data Link Technology			6,000	4,800
1A	NEXT GENERATION MILSATCOM TECHNOLOGY DEVELOPMENT Next generation MILSATCOM technology development			50,000	50,000
	(Transferred from Missile Procurement, Air Force line number 16)			50,000	50,000
63	NUCLEAR WEAPONS SUPPORT Nuclear Enterprise Surety Tracking	37,860	42,860 5,000	37,860	41,860 4,000
65	SPECIALIZED UNDERGRADUATE FLIGHT TRAINING	6,227	10,862	7,862	10,862
	Improved Brake System Program Termination AT-6B Demonstration for ANG		-2,365 7.000	-2,365 4.000	-2,365 7.000
	ELECTRONIC WARFARE DEVELOPMENT	97,275	97,275	80.275	80.275
	MALD-J excess to Air Force requirement	41,214	31,614	-17,000	-17,000
59	TACTICAL DATA NETWORKS ENTERPRISE	88,444	88,444	82,944 -10,000	87,444 -5.000
	Global UAS Networking and Interoperability System (GUNIS)			4,500	4,000
	SMALL DIAMETER BOMB (SDB)	153.815	155.815	153,815	155,415

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R-1		Budget Request	House	Senate	Recommendation
73	SPACE SITUATION AWARENESS SYSTEMS	308,134	207,834	269,534	239,534
	Space Fence Program Reduction		-45,200		-30,000
	Space Based Space Surveillance Follow-on		-55,100	-36,700	-36,700
	High Accuracy Network Determination System-Intelligent				
	Optical Network for Space Situational Awareness				
	(Includes transfer from RDT&E, Defense-Wide line				
	number 34)			5,000	5,000
	Space Surveillance Telescope (SST)			-6,900	-6,900
75	SPACE BASED INFRARED SYSTEM (SBIRS) HIGH EMD	512,642	526,442	512,642	526,442
	Ground Development (Transferred from line number 76)		13,800		13,800
	THIRD GENERATION INFRARED SURVEILLANCE				
76	(3GIRS)	143,169	39,169	143,169	73,369
	Third Generation Infrared System		-90,200		-56,000
	Ground Development (Transfer to line number 75)		-13,800		-13,800
80	LIFE SUPPORT SYSTEMS	10,711	11,911	14,111	14,331
	Program Increase - Bomber Crew Safety Study		1,200		900
	ACES 5 Ejection Seat			2,400	1,920
	Backpack Medical Oxygen System (BMOS)			1,000	800
81	COMBAT TRAINING RANGES	29,718	29,718	14,718	22,718
	ACTS Range Threat Systems - program delay			-15,000	-10,000
	P5CTS Equipment for the MT Joint Training Environment				
	(Transferred from Aircraft Procurement, Air Force line				
	number 85)				3,000
	INTEGRATED COMMAND & CONTROL APPLICATIONS				
82	(IC2A)	10	9,010	10	6,960
	Distributed Mission Interoperability Toolkit (DMIT)		4,000		3,200
	Program Increase		5,000		3,750
84	JOINT STRIKE FIGHTER (JSF)	1,858,055	2,073,055	1,780,055	2,073,055
	Alternate Engine Development		215,000		215,000
	Excess to need			-78,000	0
~	EVOLVED EXPENDABLE LAUNCH VEHICLE PROGRAM				
86	(SPACE)	26,545	51,545	26,545	46,545
	Program Increase		25,000		20,000
88	NEXT GENERATION AERIAL REFUELING AIRCRAFT	439,615	0	409,615	15,000
	Transferred to Title VIII		-439,615		-394.615
	Contract award delay			-30,000	-30,000
89	CSAR-X RDT&E	89,975	9,975	0	0
	Program terminated		-80,000		0
	Air Force requested transfer to line number 89A and				
	Aircraft Procurement, Air Force line number 14			-89,975	-89,975
BA	HH-60 RDT&E			14,975	14,975
	HH-80 Replacements - Air Force requested transfer from				
	line number 89			14,975	14,975
91	JOINT SIAP EXECUTIVE PROGRAM OFFICE	34,877	34,877	14.877	14,877

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R-1		Budget Request	House	Senate	Recommendation
92	LINK-16 SUPPORT AND SUSTAINMENT	0	0	79,300	79,300
	DOD requested transfer from Title VI Rapid Acquisition Fund for BACN			79,300	79,300
95	FULL COMBAT MISSION TRAINING	99 ,807	99,807	79,807	79,80
	Contract award delay			-20,000	-20,00
101	MAJOR THE INVESTMENT	5 0,824	63,324	67,824	67,82
	Eglin AFB Range Operations Control Center Holloman High Speed Test Track		2,500	7,000	2,00 5,00
02	RAND PROJECT AIR FORCE	27,501	27,501	29,501	29,10
	RAND Project Air Force			2,000	1,60
05	TEST AND EVALUATION SUPPORT Authorization increase - Test Resources Management	736,488	736,488	755,788	746,48
	Center			19,300	10,000
	FACILITIES RESTORATION & MODERNIZATION - TEST				
801	& EVAL Base Facility Energy Independence, Stewart Air National	52,409	60,409	52,409	58,80
	Guard Base		5,000		4,00
	Inter-Base Facility Energy Independence		3,000		2,40
00	FACILITIES SUSTAINMENT - TEST AND EVALUATION SUPPORT	29,683	29.683	34,683	33,68
	Sustainable Energy Vermont National Guard	23,003	29,003	5,000	4,00
14	COMMON VERTICAL LIFT SUPPORT PLATFORM	9,513	2,000	5,513	4,00
	Unjustified program/Excess to need		-7,513	-4,000	-5,51
17	B-52 SQUADRONS	93,930	102,930	99,930	102,33
	B-52 Tectical Data Link Capability		6,000	6,000	6,00
	Reconstitution of B-52 Nuclear Capability Study		3,000		2,40
19	B-1B SQUADRONS Transferred from Aircraft Procurement, Air Force line	148,025	178,025	179,025	179,02
	number 28		29,000	29,000	29,000
	B-1 AESA Radar Operational Utility Evaluation		1,000	2,000	2,000
20	B-2 SQUADRONS	415,414	436,714	397,414	407,181
	Program increase B-2 Advanced Tactical Data Link		15,300	40.000	12,176
	EHF SATCOM Increment 2 - premature request		6,000	12,000 -30,000	9,600 -30,000
28	MQ-9 UAV	39,245	109,245	39,245	91,748
	Program Increase		70,000		52,500
30	A-10 SQUADRONS	9,697	9,697	12,197	12,197
	CAD/CAM Aircraft Structural Overhaul Work Center			2,500	2,500
31	F-16 SQUADRONS	141,020	141,020	143,020	142,620
	Thunder Radar Pod			2,000	1,600
32	F-15E SQUADRONS	311,167	312,167	323,167	319,967
	Corrosion Detection and Visualization Program		1,000	40.000	800
	F-15C AESA Classified Demo		8,000	12,000	8,000

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R-1		Budget Request	House	Senate	Recommendation
133	MANNED DESTRUCTIVE SUPPRESSION Funding ahead of need	10,748	10,748	8,748 -2,000	9,748 -1,000
142	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM F-135 Engine - Early to need Senior Scout Communications Intelligence (COMINT)	166, 563	157,563 -12,000	154,563 -12,000	156,963 -12,000
	Capability Upgrade		3,000		2,400
143	CSAF INNOVATION PROGRAM Eagle Vision III Upgrades Multiband Realtime Hyperspectral Targeting Sensor	4,621	4,621	12,921 6,000 2,300	11,261 4,800 1,840
145	AIR AND SPACE OPERATIONS CENTER (AOC) COTS Technology for Space Command and Control	99, 405	101,405 2,000	103,405 4,000	102,605 3,200
153	FIGHTER TACTICAL DATA LINK Excess to need	72,106	72,106	62,105 10,000	67,106 -5,000
156	COMMAND AND CONTROL (C2) CONSTELLATION GAPS/AWS Horizontal Integration	26,792	31,792 5,000	26,7 92	30,792 4,000
157	JOINT SURVEILLANCE AND TARGET ATTACK RADAR SYSTEM Re-engining program (Transferred from Aircraft	140,670	140,670	175,670	186,670
	Procurement, Air Force line number 59)			35,000	46,000
162	MISSION PLANNING SYSTEMS Program delay	91, 995	91, 995	41 ,995 -50,000	81,995 -10,000
163	INFORMATION WARFARE SUPPORT Electromagnetic Battlespace Management	12,271	14,271 2,000	12,271	13,871 1,600
173	INFORMATION SYSTEMS SECURITY PROGRAM Restructure of Cryptographic Modernization program Premature request	196 ,621	196,621	1 36,621 -35,000 -25,000	1 66,621 -10,000 -20,000
175	GLOBAL COMMAND AND CONTROL SYSTEM Command and Control Service Level Management	3,149	7,149	3,149	6,349
	(C2SLM) Program		4,000		3,200
176	JOINT COMMAND AND CONTROL PROGRAM (JC2) Program termination	3,087	3,087	0 -3,087	0 -3,087
79	AIRBORNE SIGINT ENTERPRISE ASIP RQ-4 program delay	176,989	176,989	166,989 -10,000	166,989 -10,000
81	ADVANCED GEOSPATIAL INTELLIGENCE Advanced Technical Intelligence Center (ATIC)	0	0	6,500 6,500	5,2 00 5,200
83	CYBER SECURITY INITIATIVE Cyber Attack and Security Environment (CASE)	2,065	2,065	7,065	2,065
	(Transferred to line number 32)			5,000	0
	AIR TRAFFIC CONTROL, APPROACH, & LANDING SYSTEM (ATC) Transportable Transponder Landing System	9,006	9,006	12,006 3,000	11,40 6 2,400

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R-1		Budget Request	House	Senate	Recommendation
200	INTELLIGENCE SUPPORT TO INFORMATION	1,240	2,240	1,240	2,240
	Open Source Research Centers		1,000		1,000
202	ENDURANCE UNMANNED AERIAL VEHICLES	73,736	73,7 36	38,7 36	48,736
	ISIS - authorization adjustment			-35,000	-25,000
203	AIRBORNE RECONNAISSANCE SYSTEMS Multiple UAS Cooperative Concentrated Observation and	143,892	145,892	143,892	145,492
	Engagement Against a Common Ground Objective		2,000		1,600
204	MANNED RECONNAISSANCE SYSTEMS	12.846	15,346	12.846	14,840
	Rivet Joint Services Oriented Architecture		2,500		2,000
206	PREDATOR UAV (JMIP)	18,101	24,301	22,101	23,776
	Predator C		1,500	,	1,200
	Center for UAS Research, Education and Training		.,		.,
	Infrastructure (Transferred to line number 9)		3,000		C
	Program increase		1,700		1.275
	Multi Sensor Detect, Sense and Avoid (MSDSA)			4,000	3,200
209	GPS III SPACE SEGMENT	815,095	717,695	425,695	425.695
	GPS Control Segment (OCX) GPS Control Segment (OCX) (Transferred to line number		-97,400		C
	209A)			-389,400	-389,400
09A	GPS Control Segment (OCX)			292,000	292,000
	GPS Control Segment (OCX) (Transferred from line number 209 - reduction due to contract award delay)			292,000	292,000
210	JSPOC MISSION SYSTEM	131,271	131,271	137.271	136.271
	Project Kamac - authorization adjustment			6,000	5,000
214	NATIONAL SECURITY SPACE OFFICE	10,634	0	10,634	C
	Program transferred to O&M, Defense-Wide		-10,634		-10,634
218	C-130 AIRLIFT SQUADRON	201.250	201,250	182.250	109,250
	Funded in prior year reprogramming			-19,000	-19,000
	Air Force requested transfer to Aircraft Procurement, Air Force line number 52 for avionics modernization of				
	special mission aircraft				-73,000
219 (C-5 AIRLIFT SQUADRONS	95,266	95,266	85,266	85,266
	C-5 RERP - program underexecution		,	-10,000	-10,000
22	LARGE AIRCRAFT IR COUNTERMEASURES (LAIRCM)	31.784	31.784	26.784	26.784
	Program underexecution			-5,000	-5,000
28 \$	SPECIAL TACTICS / COMBAT CONTROL	8,222	10,222	10,222	11,422
	BATMAV Program Miniature Digital Data Link		2,000		1,600
	Next Generation Simulation Training for Pararescue Forces			2,000	1,600
31	NDUSTRIAL PREPAREDNESS	0	4,000	1.000	4,000
-	Laser Peening for Friction Stir Welded Aerospace	-			
	Structures		2,000		1,600
	Wire Integrity Technology		2,000		1,600

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	Budget			
R-1	Request	House	Senate	Recommendation
233 SUPPORT SYSTEMS DEVELOPMENT	6,288	12,788	38,188	38,258
Accelerator-Driven Non-Destructive Testing		2,000		2,000
ALC Logistics Integration Environment		1,000		800
Demonstration and Validation of Renewable Energy				
Technology		1.000		800
Technical Order Modernization Environment		1,500		1,200
Mitigating RoHS Lead-Free Issues in Aerospace Circuit				
Board Manufacturing		1.000		800
Alternative energy research and integration			25,000	18,450
Assessment of Alternative Energy for Aircraft Ground				
Equipment (AGE)			2.000	1,600
Freedom Fuels/Coal Fuel Alliance			4,900	3,920
Engine Health Management Plus Data Repository Center				
(Transferred from O&M, Air Force)				2,400
238 JOINT PERSONNEL RECOVERY AGENCY	6,376	6,376	6,376	11,376
Biometric Signature and Passive Physiological				
Monitoring (Transferred from RDT&E, Army line number				
28)				5,000
241 PERSONNEL ADMINISTRATION	10,492	10.492	30,982	30,982
DIMHRS (OSD requested transfer from RDT&E, Defense-				
Wide line number 117)			20,490	20,490
999 CLASSIFIED PROGRAMS	11,955,084	12,148,484	12,064,884	12,121,644
Classified adjustment		-27,800	-30,200	1,600
Carbon Nanotube Enhanced Power Sources for Space		2,000	• • • •	1,600
Remote Language-independent Suspect Identification		3,200		2,560
Close Proximity Space Situational Awareness		1,000		800
Classified Program		215,000	140,000	160,000

AERIAL REFUELING TANKER PROGRAM

The recommendation includes \$15,000,000 in Research, Development, Test and Evaluation, Air Force for program management and a general provision providing \$291,715,000 in a Tanker Replacement Transfer Fund.

Not later than 10 days after the release of the final request for proposal soliciting bids for an aerial tanker replacement aircraft, the Secretary of the Air Force is directed to submit a report to the congressional defense committees that includes a description of changes from the draft proposal to the final request for proposal and the rationale for each change.

The Secretary of the Air Force is encouraged to pursue tanker recapitalization at a rate of 36 aircraft per year instead of 12 or 15 aircraft in the current plan. This quantity will recapitalize the fleet in one-third the time and allow for a rapid retirement of the aging KC-135 aircraft. Furthermore, a more accelerated procurement strategy will avoid the large sustainment and modernization costs associated with keeping the legacy KC-135 fleet in the inventory longer.

MODULAR AERIAL SPRAY SYSTEM (MASS) REPLACEMENT

The modular aerial spray system (MASS) is maintained by the Air Force Reserve and is the only fixed-wing aerial spray capability in the Department of the Defense. The current program is over 20 years old and is becoming increasingly difficult to maintain, leading to increased cost and the inability to conduct required missions. There is presently no recapitalization plan to replace the system. The Secretary of the Air Force is encouraged to pursue a recapitalization program in order to maintain this needed capability.

EVOLVED EXPENDABLE LAUNCH VEHICLE COMMON UPPER STAGE

The recommendation includes \$20,000,000 to study options and begin research and development to achieve a common upper stage between the Atlas and Delta launch vehicle families. The Air Force is urged to develop a process to modify Delta IV RL–10 upper stage engines to the Atlas V RL–10 configuration to enable more efficient use of the existing RL–10 inventory. The study shall also investigate how to modify the upper stage(s) to enable Centaur and the Delta Cryogenic Second Stage to use a common RL–10 engine and other potential modifications to achieve a truly common upper stage.

EVOLVED EXPENDABLE LAUNCH VEHICLE SUSTAINMENT PLAN

The Secretary of the Air Force, in consultation with the Director of the National Reconnaissance Office, is directed to submit an Evolved Expendable Launch Vehicle sustainment plan as described in House Report 111–230 to the congressional defense committees with the fiscal year 2011 budget submission.

15-Year Space System Investment Strategy

The recommendation supports language on a long-term space system investment strategy as described in House Report 111–230.

The investment strategy is directed to span 15 years rather than the originally proposed 30 years. In addition, the Under Secretary of Defense (Acquisition, Technology and Logistics) is directed, in coordination with the Secretary of the Air Force and the Under Secretary of Defense (Intelligence), to deliver this Space System Investment Strategy to the congressional defense committees not later than May 1, 2010. As necessary, the report should contain a classified appendix.

NATIONAL POLAR-ORBITING OPERATIONAL ENVIRONMENTAL SATELLITE SYSTEM

There is concern about the executability and management of the National Polar-orbiting Operational Environmental Satellite System (NPOESS) program. Therefore, it is directed that not more than 50 percent of the funds made available to the Department of Defense for the NPOESS program shall be obligated or expended until the Under Secretary of Defense (Acquisition, Technology and Logistics) certifies in writing to the congressional defense committees that the NPOESS program is being executed in support of the requirements, timelines and acquisition policies needed to meet Department of Defense missions.

The Secretary of Defense is directed, in consultation with the National Oceanic and Atmospheric Administration and the National Aeronautics and Space Administration, to perform an independent cost analysis of all recommended programmatic and acquisition alternatives. This analysis shall be submitted to the Committee on Appropriations, Subcommittees on Defense and Commerce, Justice, Science and Related Agencies, of both the House and Senate, in addition to any other congressional oversight committee before any contract changes are signed and any major documents are revised by the government.

OPERATIONALLY RESPONSIVE SPACE

The Director of the Operationally Responsive Space program office is urged to provide the congressional defense committees with independent cost, schedule and performance estimates prior to initiating any satellite development activity.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION,

DEFENSE-WIDE

For Research, Development, Test and Evaluation, Defense-Wide,

funds are to be available for fiscal year 2010, as follows:

•••		Budget	House	Senate	Recommendation
	RESEARCH, DEVELOPMENT, TEST & EVAL, DEFENSE-WIDE				
1	BASIC RESEARCH DTRA UNIVERSITY STRATEGIC PARTNERSHIP BASIC RESEARCH	48,544	48,544	33,544	41,044
2	DEFENSE RESEARCH SCIENCES	226,125	242,825	194,218	206,778
3	GOVT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH		5,000		4,800
5	NATIONAL DEFENSE EDUCATION PROGRAM	89,980	89,980	69,980	79,980
6	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	58,974	79,474	67,874	79,094
	TOTAL, BASIC RESEARCH	423,623	465,823	365,616	411,696
7	APPLIED RESEARCH INSENSITIVE MUNITIONSEXPLORATORY DEVELOPMENT	22,669	18,961	15,112	18,961
9	HISTORICALLY BLACK COLLEGES & UNIV (HBCU) SCIENCE	15,164	65,521	18,464	67,096
10	LINCOLN LABORATORY RESEARCH PROGRAM	34,034	34,034	34,034	34,034
11	INFORMATION AND COMMUNICATIONS TECHNOLOGY	282,749	285,749	255,931	273,331
12	COGNITIVE COMPUTING SYSTEMS	142,840	144,840	142,840	144,840
13	BIOLOGICAL WARFARE DEFENSE	40,587	40,587	40,587	40,587
14	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	209,072	226,572	215,972	225,772
15	JOINT DATA MANAGEMENT ADVANCED DEVELOPMENT	4,940	4,940		
16	HUHAN, SOCIAL AND CULTURE BEHAVIOR MODELING (HSCB) APP	9,446	9,446	7,946	7,946
17	TACTICAL TECHNOLOGY	276,075	275,075	241,125	249,725
18	MATERIALS AND BIOLOGICAL TECHNOLOGY	268,859	268,959	272,359	271,339
19	ELECTRONICS TECHNOLOGY	223,841	225,841	170,154	180,154
20	WEAPONS OF MASS DESTRUCTION DEFEAT TECHNOLOGIES	219,130	220,630	221,530	222,250
21	SPECIAL OPERATIONS TECHNOLOGY DEVELOPMENT	27,384	33,884	24,884	30,734
22	SOF MEDICAL TECHNOLOGY DEVELOPMENT.		3,000		2,400
	TOTAL, APPLIED RESEARCH	1,776,790	1,861,039	1,660,938	1,769,169

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		Budget	House	Senate	Recommendation
	ADVANCED TECHNOLOGY DEVELOPMENT				
23	JOINT HUNITIONS ADVANCED TECH INSENSITIVE HUNITIONS AD	23,538	16,754	10,428	13,644
24	SO/LIC ADVANCED DEVELOPMENT.	43.808	43,808	43,808	43,806
25	COMBATING TERRORISM TECHNOLOGY SUPPORT	81,868	102,368	106,266	118,108
26	COUNTERPROLIFERATION INITIATIVESPROLIF PREV & DEFEAT	233,203	241,203	233,203	239,923
27	BALLISTIC MISSILE DEFENSE TECHNOLOGY	109,760	109,760	104,760	190,260
28	JOINT ADVANCED CONCEPTS	7,817	3,909	7,817	3,909
29	JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOPMENT	23,276	23,276	23,276	23,276
30	ADVANCED AEROSPACE SYSTEMS.	338,360	338,360	249,360	259,360
31	SPACE PROGRAMS AND TECHNOLOGY	200,612	202,612	189,312	190,912
32	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM - ADVANCED DEV	282,235	297,735	296,235	300,935
33	JOINT ELECTRONIC ADVANCED TECHNOLOGY	10,838	10,838	10,838	10,838
34	JOINT CAPABILITY TECHNOLOGY DEMONSTRATIONS	198,352	202,352	143,467	169,952
35	NETWORKED COMMUNICATIONS CAPABILITIES	28,212	28,212	28,212	28,212
36	JOINT DATA MANAGEMENT RESEARCH	4,935	4,935	4,935	4,935
37	BIOMETRICS SCIENCE AND TECHNOLOGY	10,993	10,993	10,993	10,993
38	HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING (HSCB) ADV	11,480	11,480	9,980	10,480
39	DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY PROG	14,638	16,638	24,638	23,738
40	JOINT ROBOTICS PROGRAM/AUTONOMOUS SYSTEMS	9,110	11,610	9,110	11,110
41	GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRATIONS	19.043	34,043	42,643	52,123
42	DEPLOYMENT AND DISTRIBUTION ENTERPRISE TECHNOLOGY	29,356	29,356	29,356	29,356
43	STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	69,175	69,175	67,675	67,675
44	MICROELECTRONIC TECHNOLOGY DEVELOPMENT AND SUPPORT	26,310	51,810	55,210	70,830
45	JOINT WARFIGHTING PROGRAM	11,135	11,135	11,135	11,135
46	ADVANCED ELECTRONICS TECHNOLOGIES	205,912	207,912	179,907	194,907
47	SYNTHETIC APERTURE RADAR (SAR) COHERENT CHANGE DETECT.	4,864	4.864	4.864	4,864
49	HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM	221,286	221,266	245,186	237.406
50	COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	293,476	293,476	270,326	270,326
52	CLASSIFIED DARPA PROGRAMS	186,526	186,526	178.326	178,326
53	NETWORK-CENTRIC WARFARE TECHNOLOGY	135,941	135,941	135,941	138,941
••		(00,04)	100.041	(33,64)	130,841

		Budget	House	Senate	Recommendation
54	SENSOR TECHNOLOGY	243,056	243,056	223,800	223,800
55	GUIDANCE TECHNOLOGY.	37,040	37,040	37,040	37,040
56	DISTRIBUTED LEARNING ADVANCED TECHNOLOGY DEVELOPMENT	13,822	13,822	13,822	13,822
57	SOFTWARE ENGINEERING INSTITUTE	31,298	31,298	31,298	31,298
59	QUICK REACTION SPECIAL PROJECTS	107,984	92,984	69,484	74,184
60	JOINT EXPERIMENTATION	124,480	107,380	109,480	106,800
61	JOINT WARGAMING SIMULATION MANAGEMENT OFFICE	38,505	38,505	34,505	34,505
62	TEST & EVALUATION SCIENCE & TECHNOLOGY	95,734	95,734	95,734	95,734
63	TECHNOLOGY TRANSFER	2,219	12,219	8,319	13,669
65	SPECIAL OPERATIONS ADVANCED TECHNOLOGY DEVELOPMENT	31,675	57,175	36,975	56,965
66	SPECIAL OPERATIONS ADVANCED TECHNOLOGY DEVELOPMENT	3,544	3,544	3,544	3,544
67	SOF INFORMATION & BROADCAST SYSTEMS ADVANCED TECHNOLOG	4,988	4,988	4,988	4,988
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	3,570,404	3,660,112	3,396,198	3,606,631
68	DEMONSTRATION & VALIDATION NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT				
70	RETRACT LARCH	36,019	39,019	46,219	46,179
71	JOINT ROBOTICS PROGRAM.	21,718	21,718	37,218	21,718
72		11,803	15,803	11,803	15,403
73	ADVANCE SENSOR APPLICATIONS PROGRAM	17,771	17,771	17,771	17,771
74	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT	31,613	36,613	37,013	41,113
75	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT	719,465	719,465	719,465	719,465
76	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT	982.922	982.922	1,032,922	1,032,922
77	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	186,697	186,697	186,697	183,297
78	BALLISTIC MISSILE DEFENSE SENSORS	636,856	210,952 636,856	205.952	210,152
79	BALLISTIC MISSILE DEFENSE SYSTEM INTERCEPTOR	636,656	80,000	626,856	624.156
80	BALLISTIC MISSILE DEFENSE TEST & TARGETS	966.752	940,752	778.652	···
81	BALLISTIC MISSILE DEFENSE SYSTEMS CORE	369,145	358,645	358,145	827,752
82	SPECIAL PROGRAMS - MDA.	309,145	286,566	251.566	360,645
83	AEGIS BMD	1,690,758	1,670,758	1,468,358	1,443,358
	AEGIS SM-3 BLOCK IIA CO-DEVELOPMENT.			257.400	257,400
				201,400	207, 400

	Budget	House	Senate	Recommendation
84 SPACE SURVEILLANCE & TRACKING SYSTEM	180,000	160,000	173,200	162,500
86 BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS	12,549	12,549	12,549	12,549
87 BALLISTIC MISSILE DEFENSE C2BMC	340,014	340,014	340,014	336,514
88 BALLISTIC MISSILE DEFENSE HERCULES	48,186	48,186	48,186	48,186
89 BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT	60,921	61,421	60,921	61,421
90 BALLISTIC MISSILE DEFENSE JOINT NATIONAL INTERGRATION.	86,949	86,949	86,949	86,949
91 REGARDING TRENCH	6,164	6,164	8,164	6,164
92 SEA BASED X-BAND RADAR (SBX)	174,576	161,576	174,578	168,076
95 BHD EUROPEAN CAPABILITY	50,504	50,504	50,504	50,504
97 ISRAELI COOPERATIVE PROGRAMS	119,634	202,434	202,434	202,434
98 HUMANITARIAN DEMINING	14,687	14,687	14,687	14,687
99 COALITION WARFARE	13,685	13,885	13,885	13,885
100 DEPARTMENT OF DEFENSE CORROSION PROGRAM	4,887	6,387	21,487	22,287
101 DOD UNMANNED AIRCRAFT SYSTEM (UAS) COMMON DEVELOPMENT.	55,289	65,289	55,289	61,289
102 JOINT CAPABILITY TECHNOLOGY DEMONSTRATIONS	18,577	3,577	18,577	11,077
103 HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING (HSCB) RES	7,006	7,006	7,006	7,006
104 JOINT SYSTEMS INTEGRATION COMMAND (JSIC)	19,744	19,744	19,744	19,744
105 JOINT FIRES INTEGRATION & INTEROPERABILITY TEAM	16,972	16,972	16,972	16,972
106 REDUCTION OF TOTAL OWNERSHIP COST	24,647	24,647	24,647	24,647
107 JOINT ELECTROMAGNETIC TECHNOLOGY (JET) PROGRAM	3,949	6,949	3,949	6,349
108 DEFENSE ACQUISITION CHALLENGE PROGRAM (DACP)	28,862	28,862	28,862	28,862
109 NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT .	7 , 628	7,628	7,628	7,628
110 PROMPT GLOBAL STRIKE CAPABILITY DEVELOPMENT	166,913	166,913	166,913	166,913
TOTAL, DEMONSTRATION & VALIDATION	7,641,580	7,716,880	7,591,180	7,589,540
ENGINEERING & MANUFACTURING DEVELOPMENT				
111 CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM		339,895	296,595	301,575
112 JOINT ROBOTICS PROGRAM	5,127	5,127	5,127	5,127
113 ADVANCED IT SERVICES JOINT PROGRAM OFFICE (AITS-JPO)		39,911	15,157	15,157
114 JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS)	20,633	20,633	20,633	20,633

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(In thousands of dollars)

	Budget	House	Senate	Recommendation
115 WEAPONS OF MASS DESTRUCTION DEFEAT CAPABILITIES	8,735	8,735	9,735	9,535
116 INFORMATION TECHNOLOGY DEVELOPMENT	11,705	15,205	11,705	14,505
117 DEFENSE INTEGRATED MILITARY HUMAN RESOURCES SYSTEM	70,000	70,000	18,710	18,710
118 BUSINESS TRANSFORMATION AGENCY R&D ACTIVITIES	197,008	197,008	192,508	192.508
119 HOMELAND PERSONNEL SECURITY INITIATIVE	395	395	395	395
120 OUSD(C) IT DEVELOPMENT INITIATIVES	5,000	5,000	5,000	5,000
121 TRUSTED FOUNDRY	41,223	41,223	51,223	51,223
122 DEFENSE ACQUISITION EXECUTIVE (DAE) PILOT PROGRAM	4,267	4,267	4,267	4,267
123 GLOBAL COMBAT SUPPORT SYSTEM	18,431	18,431	18,431	18,431
124 JOINT COMMAND AND CONTROL PROGRAM (JC2)	49,047	49,047		
125 WOUNDED ILL AND INJURED SENIOR OVERSIGHT COMMITTEE OFF	1,609	1,609	1,609	1,609
TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT	805,986	816,486	651,095	658,675
RDTAE MANAGEMENT SUPPORT 126 GENERIC LOGISTICS TECHNOLOGY DEMONSTRATIONS	•••	2,000		
127 DEFENSE READINESS REPORTING SYSTEM (DRRS)	13,121	16,121	13, 121	15,371
128 JOINT SYSTEMS ARCHITECTURE DEVELOPMENT.	15,247	15,247	7,430	11,339
129 CENTRAL TEST AND EVALUATION INVESTMENT DEVELOPMENT	145,052	152,552	157,452	162,272
130 THERMAL VICAR	9,045	12,045	9,045	11,445
131 JOINT MISSION ENVIRONMENT TEST CAPABILITY (JMETC)	9,455	9,455	9,455	9,455
132 TECHNICAL STUDIES, SUPPORT AND ANALYSIS	44,760	44,760	44,760	44,760
133 USD(A&T)CRITICAL TECHNOLOGY SUPPORT	4,914	4,914	4,914	4,914
134 FOREIGN MATERIAL ACQUISITION AND EXPLOITATION	94,921	94,921	94,921	94,921
135 JOINT THEATER AIR AND MISSILE DEFENSE ORGANIZATION	96,909	96,909	96,909	96,909
136 CLASSIFIED PROGRAM USD(P)		95,637	95,637	95,637
137 FOREIGN COMPARATIVE TESTING	35,054	35,054	35,054	35,054
138 NUCLEAR MATTERS - PHYSICAL SECURITY	6,474	6,474	6,474	6,474
139 SUPPORT TO NETWORKS AND INFORMATION INTEGRATION	14,916	14,916	14,916	14,916
140 GENERAL SUPPORT TO USD (INTELLIGENCE)	5,688	5,888	5,888	5,888
141 CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	106,477	108,477	106,477	106,477
147 SMALL BUSINESS INNOVATION RESEARCH/CHALLENGE ADMINISTR	2,163	3,163	4,063	4,683

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(In thousands of dollars)

	Budget	House	Senate	Recommendation
148 DEFENSE TECHNOLOGY ANALYSIS	11,005	11,805	11,005	11,805
150 FORCE TRANSFORMATION DIRECTORATE	19,981	24,981	19,981	23,981
151 DEFENSE TECHNICAL INFORMATION CENTER (DTIC)	54,411	49,411	54,411	49,411
152 R&D IN SUPPORT OF DOD ENLISTMENT, TESTING & EVALUATION	19,554	19,554	19,554	19,554
153 DEVELOPMENT TEST AND EVALUATION	23,512	23,512	23,512	23,512
154 DARPA AGENCY RELOCATION	45,000	45,000	15,000	45,000
155 MANAGEMENT HEADQUARTERS (RESEARCH & DEVELOPMENT)	51,055	51,055	51,055	51 ,055
156 BUDGET AND PROGRAM ASSESSMENTS	5,929	5,929	5,929	5,929
157 AVIATION SAFETY TECHNOLOGIES	8,000	8,000	8,000	8,000
158 JOINT STAFF ANALYTICAL SUPPORT	1,250	1,250	1,250	1,250
161 SUPPORT TO INFORMATION OPERATIONS (IO) CAPABILITIES	30,604	25,904	36,504	30,624
162 INFORMATION TECHNOLOGY RAPID ACQUISITION	4,667	4,667	4,667	4,667
163 CYBER SECURITY INITIATIVE	50,000	50,000	50,000	50,000
164 INTELLIGENCE SUPPORT TO INFORMATION OPERATIONS (IO)	20,646	22,648	20,648	20,648
166 WARFIGHTING AND INTELLIGENCE-RELATED SUPPORT	829	829	829	829
187 COCOM EXERCISE ENGAGEMENT AND TRAINING TRANSFORMATION.	34,306	34,306	41,806	40,706
168 PENTAGON RESERVATION	19,709		19,709	19,709
169 MANAGEMENT HEADQUARTERS - MDA	57,403	52,403	57,403	52,403
170 IT SOFTWARE DEV INITIATIVES	980	980	980	980
TOTAL, RDTBE MANAGEMENT SUPPORT	1,053,239	1,148,767	1,148,759	1,180,578
OPERATIONAL SYSTEMS DEVELOPMENT 171 DEFENSE INFORMATION SYSTEM FOR SECURITY (DISS)	1,384	1,384	1,384	1,384
172 REGIONAL INTERNATIONAL OUTREACH & PARTNERSHIP FOR PEAC	2,001	2,001	2,001	2,001
173 OVERSEAS HUMANITARIAN ASSISTANCE SHARED INFORMATION SY	292	292	292	292
174 CHEMICAL AND BIOLOGICAL DEFENSE (OPERATIONAL SYSTEMS D	6,198	6,198	6,198	6,198
175 JOINT INTEGRATION AND INTEROPERABILITY	46,214	46,214	46,214	46,214
177 CLASSIFIED PROGRAMS	2,179	2,179	2,179	2,179
178 C41 INTEROPERABILITY.	74,786	74,786	74,786	74,786
180 JOINT/ALLIED COALITION INFORMATION SHARING	10,767	10,767	10,767	10,767

(In thousands of dollars)

	Budget	House	Senate	Recommendation
87 NATIONAL MILITARY COMMAND SYSTEM-WIDE SUPPORT	548	548	548	548
88 DEFENSE INFO INFRASTRUCTURE ENGINEERING AND INTEGRATIO	17,655	17,655	17,655	17,655
189 LONG HAUL COMMUNICATIONS (DCS)	9,406	9,406	9,406	9,406
190 MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NETWORK	9,830	9,830	9,830	9,830
191 PUBLIC KEY INFRASTRUCTURE (PKI)	8,116	8,116	8,116	8,116
192 KEY MANAGEMENT INFRASTRUCTURE (KMI)	41,002	41,002	41,002	41,002
193 INFORMATION SYSTEMS SECURITY PROGRAM	13,477	13,477	15,477	15,077
194 INFORMATION SYSTEMS SECURITY PROGRAM	408,316	408,316	408,316	408,316
196 DISA MISSION SUPPORT OPERATIONS	1,205	1,205	1,205	1,205
197 C4I FOR THE WARRIOR	4,098	4,098	4,098	4,098
198 GLOBAL COMMAND AND CONTROL SYSTEM	23,761	23,761	34, 761	34,761
199 JOINT SPECTRUM CENTER	18,944	18,944	18,944	18,944
200 NET-CENTRIC ENTERPRISE SERVICES (NCES)	1,782	1,782	1,782	1.782
201 JOINT MILITARY DECEPTION INITIATIVE	942	942	942	942
202 TELEPORT PROGRAM	5,239	5,239	5,239	5,239
203 SPECIAL APPLICATIONS FOR CONTINGENCIES	16,381	30,381	16,381	27,581
206 CYBER SECURITY INITIATIVE	993	993	993	993
208 CYBER SECURITY INITIATIVE	10,080	10,080	10,080	10,080
209 CRITICAL INFRASTRUCTURE PROTECTION (CIP)	12,725	12,725	17,725	16,725
215 POLICY R&D PROGRAMS	6,948	6,948	6,948	6,948
217 NET CENTRICITY	1,479	1,479	1,479	1,479
221 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	1,407	9,407	1,407	7.407
224 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	3,158	3,158	3,158	3,158
226 HQ-1 PREDATOR A UAV	2,067	2,067	2,067	2,067
228 HOMELAND DEFENSE TECHNOLOGY TRANSFER PROGRAM	2,963	2,963	2,963	2,963
229 INT'L INTELLIGENCE TECHNOLOGY ASSESSMENT, ADVANCEMENT.	1,389	1,389	1,389	1,389
238 INDUSTRIAL PREPAREDNESS	20,514	28,014	50,514	46,514
239 LOGISTICS SUPPORT ACTIVITIES	2,798	2,798	2,798	2,798
240 MANAGEMENT HEADQUARTERS (JCS)	8,303	8,303	8,303	8,303
241 NATO AGS	74,485	74,485	66,485	69,485

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	Budget	House	Senate	Recommendation
242 MQ-9 UAV	4,380	4,380	4,380	4,380
245 SPECIAL OPERATIONS TECHNOLOGY DEVELOPMENT	82,621	74,121	67,592	72,612
246 SPECIAL OPERATIONS TACTICAL SYSTEMS DEVELOPMENT	6,182	2,594	7,494	6,874
247 SPECIAL OPERATIONS INTELLIGENCE SYSTEMS DEVELOPMENT	21,273	21,780	36,173	41 , 393
248 SOF OPERATIONAL ENHANCEMENTS	60,310	64,310	60,310	63,310
249 SPECIAL OPERATIONS CV-22 DEVELOPMENT	12,687	12,687	12,687	12,687
250 JOINT HULTI-MISSION SUBMERSIBLE	43,412	23,412	43,412	33,412
252 OPS ADVANCED SEAL DELIVERY SYSTEM (ASDS) DEVELOPMENT.	1,321	3,500	1,600	3,500
253 MISSION TRAINING AND PREPARATION SYSTEMS (MTPS)	3,192	3,192	3,192	3,192
254 UNMANNED VEHICLES (UV)	• •••	1,000		1,000
255 MC130J SOF TANKER RECAPITALIZATION	5,957	5,957	5,957	5,957
256 SOF COMMUNICATIONS EQUIPMENT AND ELECTRONICS SYSTEMS.	733	733	733	733
257 SOF TACTICAL RADIO SYSTEMS	2,368	2,368	2,368	2,368
258 SOF WEAPONS SYSTEMS	1,081	1,081	1,081	1,081
259 SOF SOLDIER PROTECTION AND SURVIVAL SYSTEMS	597	597	597	597
260 SOF VISUAL AUGMENTATION, LASERS & SENSOR SYSTEMS	3,369	6,869	6,369	8,569
261 SOF TACTICAL VEHICLES	1,973	1,973	1,973	1,973
262 SOF ROTARY WING AVIATION	18,863	18,863	18,863	18,863
263 SOF UNDERWATER SYSTEMS	3,452	13,000	12,452	18,852
264 SOF SURFACE CRAFT	12,250	10,000	12,250	10,000
265 SOF PSYOP	9,887	9,887	9,887	9,887
266 SOF GLOBAL VIDEO SURVEILLANCE ACTIVITIES	4,944	4,944	4,944	4,944
267 SOF OPERATIONAL ENHANCEMENTS INTELLIGENCE	11,547	11,547	11,547	11,547
TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	1.186.231	1,202,127	1,239,693	1,266,363
999 CLASSIFIED PROGRAMS		4,050,489	4,355,489	4,264,429
DARPA UNDISTRIBUTED REDUCTION.		-200,000	4,330,488	7,204,428
TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, DEF-WIDE.		20,721,723	20,408,968	20.747.081

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

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2-1		Budget Request	House	Senate	Recommendatio
	DTRA UNIVERSITY STRATEGIC PARTNERSHIP BASIC			-	
4	RESEARCH	48,544	48,544	33,544	41,04
•	Excessive growth ahead of program assessment			-15,000	-7,50
2	DEFENSE RESEARCH SCIENCES	226,125	242,825	194,218	206,77
	Laboratory for Advanced Photonic Composites Research		1,600		1,28
	Hydrogen Fuel Cell Research		4,000		4,00
	Institute for Collaborative Sciences Research Science, Technology, Engineering and Mathematics		2,600		2,06
	initiative		2,000		1.60
	Solid Oxide Fuel Technology		1.000		1.00
	American Museum of Natural History Infectious Disease Research		1,500		1,20
	Countermeasures to Combat Protozoan Parasites		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1,24
	(Toxoplasmosis and Malaria)		2,000		1,60
	UAV Systems and Operations Validation Program		2,000		.,
	(Transferred to line number 129)		2,000		
	Fiscal year 2009 new start execution delays		2,000	-16,750	-16.7
	Reduction to requested fiscal year 2010 new starts			-20,057	-20,0
	Advanced Materials Research Institute (AMRI)			1,000	
	Security Protection using Ballistic CORE Technology			3,900	3.9
				3,000	0,0
	GOVERNMENT/INDUSTRY COSPONSORSHIP OF				
3	UNIVERSITY RESEARCH	0	5,000	0	4,80
	High Efficiency Solar Energy Generation and Storage		1,000		8
	Integrated Cryo-cooled High Power Density Systems		4,000		3,20
	Center for Research on Minority Health Prostate Cancer				8
	Outreach Project		1,000		04
5	NATIONAL DEFENSE EDUCATION PROGRAM	89,9 80	89,980	69,980	79,98
	Premature funding increase			-20,000	-10,0
6	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM Joint Services Aircrew Mask Don/Doff Inflight	58,974	79,474	67,874	79,09
	(Transferred to line number 111)		1,500		
	Advanced Development of Antiviral Prophylactics and				
	Therapeutics Countermeasures to Chemical and Biological Controls-		3,000		3,00
	Rapid Response MEMS Sensors for Real-Time Sensing of Weaponized		3,500		2,80
	Pathogens Mismatch Repair Drived Antibody Medicines to Treat		2,500		2,00
	Staphylococcus-derived Bioweapons		1,000		1,00
	Portable Rapid Bacterial Warfare Detection Unit		4,000	5,000	4,00
	Potent Human Monoclonal Antibodies Against BoNT A, B and E Suited for Mass Production and Treatment of				
	Large Populations		1,000		1,00
	Synchrotron Beamline Experimental Station		4,000		3,20
	High Speed, High Volume Laboratory Network for				
	Infectious Disease			2,000	1,60
	InVitro Models for Biodefense Vaccines			1,900	1,52

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R-1		Budget Request	House	Senate	Recommendatio
	INSENSITIVE MUNITIONSEXPLORATORY				
7	DEVELOPMENT	22.669	18,961	15,112	18,96
•	Partial Program growth reduction	22,000	-3.708	,	-3,70
	P-204 - new start		0,.00	-7,557	
	HISTORICALLY BLACK COLLEGES & UNIVERSITIES				
9	(HBCU) SCIENCE	15,164	65,521	18,464	- 67,09
	Reappropriation of fiscal year 2008 account level		34,457		34,45
	Program Increase		9,400		9,40
	Active Duty Training and Education Program		2.000		2,00
	Morehouse College, John H, Hopps Defense Research				
	Scholars Program		3.000		2.40
	Thurgood Marshall College Fund Defense Leadership		0,000		-,
	and Technology Initiative		1,500		1,20
	Instrumentation Program for Tribal Colleges		1,000	3,300	2.47
				0,000	2,41
11	INFORMATION AND COMMUNICATIONS TECHNOLOGY High Speed Optical Interconnects for Next Generation	282,749	285,7 49	255,931	273,33
	Supercomputing		1,500		1,20
	Intelligent Remote Sensing for Urban Warfare				
	Operations II		1,500		1,20
	Fiscal year 2009 new start execution delays			-8,196	-8,19
	Reduction to requested fiscal year 2010 new starts			-18,622	-18,62
	Fiscal year 2010 new starts				15,00
2	COGNITIVE COMPUTING SYSTEMS	142,840	144,840	142,840	144,84
	BioButanol Production Research		2,000		2,00
4	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	209,072	226, 572	215,972	225,77
	Self-decontaminating Polymer System for Chemical and				
	Biological Warfare Agents (Transferred to line number 111)		3,500		
	Botulinum Neurotoxin Research		2,500		2.00
	Botulinum Toxin Treatment Therapy		1.000		80
	Chemical and Biological Agent Fate Appropriate		1,000		••
	Response Operational Tool		2,000		1.60
	Chemical and Biological Resistant Clothing		2.000	-	1.60
	Anti-viral vaccine development		4,500	1,000	3,60
	Miniaturized Chemical Detector for Chemical Warfare		4,000	1,000	5,00
	Protection		2,000		1.60
	Chemical and Biological Infrared Detection System		2,000	1.900	1,00
	Contaminated Human Remains Pouch			2,000	1.60
	PaintShield for Protecting People from Microbial Threats			2,000	2,00
	JOINT DATA MANAGEMENT ADVANCED				
	DEVELOPMENT	4,940	4.940	0	
-	Redundancy with other DoD programs	-10-10		-4,940	-4,94
	numan. Sucial and culture benavion				
	HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING (HSCB) APP	9.446	9,446	7,946	7,946

R-1		Budget Request	House	Senate	Recommendation
17	TACTICAL TECHNOLOGY	276,075	278,075	241,125	249,72
	Sea Catcher UAS Launch and Recovery System	•	2,000	•	1.60
	Fiscal year 2009 new start execution delays		2,000	-31,950	-31,95
	Reduction to requested fiscal year 2010 new starts			-24,000	-24,00
					•
	Fiscal year 2010 new starts			12,000	20,00
	Center of Excellence for Research in Ocean Sciences (CEROS)			9,000	8,00
18	MATERIALS AND BIOLOGICAL TECHNOLOGY	268,859	268.959	272,359	271,33
	Moldable Fabric Armor (Transferred to RDT&E, Army line	200,000		212,300	
	number 5)		2,800		
	Photovoltaic Ribbon Solar Cell Technology Project		3,600		2,88
	Center for Nonproliferation Studies, Monterey Institute for				,
	International Affairs		2,000		1,60
	Bioinspired Sensors - excessive program growth		-5,000		-5,00
	Biological Interfaces - excessive program growth		-3,300		
	Fiscal year 2009 new start execution delays			-2,000	-2,00
	Strategic Materials			5,500	5,00
19	ELECTRONICS TECHNOLOGY	223,841	225,841	170,154	180,15
	3-D Technology for Advanced Sensor Systems		2,000		2,00
	Fiscal year 2009 new start execution delays			-39,500	-39,50
	Reduction to requested fiscal year 2010 new starts			-26,187	-26.18
	Fiscal year 2010 new starts			12,000	20,00
	WEAPONS OF MASS DESTRUCTION DEFEAT				
20	TECHNOLOGIES	219,130	220.630	221,530	222,25
	National Center for Blast Mitigation		1,500		1,20
	University Strategic Partnership		,,	2,400	1,92
21	SPECIAL OPERATIONS TECHNOLOGY DEVELOPMENT Flashlight Soldier-to-Soldier Combat Identification	27,384	33,884	24,884	30,73
	System United States Special Operations Command -		4,500	2,000	4,50
	USSOCOM / STAR-TEC Partnership Program		2,000		1,60
	REITS unjustified new starts		2,000	-4,500	-2,75
22	SOF MEDICAL TECHNOLOGY DEVELOPMENT	0	3.000	0	2,40
	Personalized Medicine Initiative	•	3,000	·	2,40
	JOINT MUNITIONS ADVANCED TECHNOLOGY,				
23	INSENSITIVE MUNITIONS - ADVANCED	23,538	16,754	10,428	13,644
	Partial Program growth reduction		-6,784	-10,000	-6.78
	P301 new start			-3,110	-3,110
25	COMBATING TERRORISM TECHNOLOGY SUPPORT	81,8 68	102,368	106,268	118,10
	Affordable Robust Mid-Sized Unmanned Ground Vehicle Comprehensive and Integrated Procedures for Risk		2,000		1,600
	Assessment and Resource Allocation		2.500		2.000
	Facility Security Using Tactical Surveys		2,500		3.600
	Integrated Rugged Checkpoint Container			4 600	
			2,500	1,600	2,000
	Low Cost Stabilized Turret		1,000		800
	Military/Law Enforcement Countenerronism Test Bed		3,000		2,400
	Radio Inter-Operability System		2,000		1,600
	Ultra Low Profile EARS Gunshot Localization System		1,500		1,200
	Remote VBIED Detection and Defeat System				1,200

R-1		Budget Request	House	Senate	Recommendation
		Nequear	10080	OCTIONS	Recommendation
	BOPPER/COPPER - Bioterrorism Operations Policy for				
	Public Emergency/Chemoterrorism Operations Policy for				
	Public Emergency			1,000	1,000
	Covert Sensing and Tagging System			1,500	1,200
	Dynamic Data Flow Management System			2,000	1,600
	Emergency Egress System			2,000	1,600
	Expeditionary Surveillance and Reconnaissance				
	Program			5,000	4,000
	IdentClarity-Identity Resolution			1,800	1,440
	MARCENT Thermal Imaging Suite			3,000	3,000
	Omni Directional Relay and Conformal Antenna			2,500	2,500
	Reconnaissance and Data Exploitation (REX) System			4,000	3,500
	COUNTERPROLIFERATION INITIATIVES-				
26	PROLIFERATION PREVENTION & DEFEAT	233,203	241,203	233,203	239,92
	AELED IED/WMD Electronic Signature Detection	,	6,000	,	4,800
	New Drug Targets in Multi-Drug Resistant Bacteria		0,000		-,000
	(Transferred to RDT&E, Army line number 28)		2,000		C
	Recovery, Recycle and Reuse of DOE Metals for DoD		2,000		•
	Applications (Transferred from RDT&E, Army line				
	number 32)				1,920
77	BALLISTIC MISSILE DEFENSE TECHNOLOGY				
	Reduce program growth to support near-term missile	109,760	109,760	104,760	190,260
	defense programs		-5,000	-10,000	-7,500
	Advanced Battery Technology		2.000	-10,000	1,600
	Missile Activity and Characteristics - Releasable		3.000		2.400
	Multiple-Target-Tracking Optical Sensor-Array		3,000		2,400
	Technology (MOST)			5,000	4.000
	Early Interceptor (Transferred from line number 79)			0,000	80,000
20	JOINT ADVANCED CONCEPTS	7 047			
20	Excessive program growth	7,817	3,909	7,817	3,909
	Excessive program growin		-3,908		-3,908
30	ADVANCED AEROSPACE SYSTEMS	338,360	338,360	249.360	259.360
	Vulture contract award delay		,	-17,000	-17,000
	Reduction for high speed engines			-40,000	-30,000
	Rapid Eye excessive growth without acquisition strategy			-25.000	-25,000
	Reduction to requested fiscal year 2010 new starts			-7,000	-7,000
1	SPACE PROGRAMS AND TECHNOLOGY	200,612	202,612	189,312	190,912
	Mosaic Camera Technology Transition		2,000		1,600
	Fiscal year 2009 new start execution delays			-4,500	-4,500
	Reduction to requested fiscal year 2010 new starts			-6,800	-6,800
	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM -				
		282,235	297,735	296,235	300,935
2	ADVANCED DEVELOPMENT				
2		101,100			
2	ADVANCED DEVELOPMENT Multi-target Shipping Container Interrogation System Mobile Continuous Air Monitor		2.000		1.600
2	Multi-target Shipping Container Interrogation System Mobile Continuous Air Monitor		2,000		1,600
2	Multi-target Shipping Container Interrogation System		2,000 3,500		1,600
12	Multi-target Shipping Container Interrogation System Mobile Continuous Air Monitor Hand-Heid Apparatus for Mobile Mapping and Expedited Reporting		3,500		2,800
2	Multi-target Shipping Container Interrogation System Mobile Continuous Air Monitor Hand-Held Apparatus for Mobile Mapping and Expedited		3,500 3,000		2,800 2,700
12	Multi-target Shipping Container Interrogation System Mobile Continuous Air Monitor Hand-Held Apparatus for Mobile Mapping and Expedited Reporting Regenerative Filtration System for CBRN Defense		3,500 3,000 2,000		2,800 2,700 1,600
12	Multi-target Shipping Container Interrogation System Mobile Continuous Air Monitor Hand-Held Apparatus for Mobile Mapping and Expedited Reporting Regenerative Filtration System for CBRN Defense Total Perimeter Surveillance Unified Management Infrastructure System		3,500 3,000		2,800 2,700
2	Multi-target Shipping Container Interrogation System Mobile Continuous Air Monitor Hand-Heid Apparatus for Mobile Mapping and Expedited Reporting Regenerative Filtration System for CBRN Defense Total Perimeter Surveillance		3,500 3,000 2,000 1,000	3 009	2,800 2,700 1,600 800
12	Multi-target Shipping Container Interrogation System Mobile Continuous Air Monitor Hand-Heid Apparatus for Mobile Mapping and Expedited Reporing Regenerative Filtration System for CBRN Defense Total Perimeter Surveillance Unified Management Infrastructure System Advanced Development of Mobile Rapid Response		3,500 3,000 2,000	3,000	2,800 2,700 1,600

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R-1		Budget Request	House	Senate	Recommendation
	Army Plant Vaccine Development Program			2,000	1,600
	Center for Advanced Emergency Response (Transferred				
	to RDT&E, Army line number 28)			5,000	. 0
	NIDS Handheld Common Identifier for Biological Agents			3,000	2,400
	Water Purification System for Natural Disasters			1,000	800
34	JOINT CAPABILITY TECHNOLOGY DEMONSTRATIONS	198,352	202,352	143,467	169,952
	Distributed Network Switching and Security		2,000		1,600
	High Accuracy Network Determination System -				
	Intelligent Optical Networks (Transferred to RDT&E, Air		·		
	Force line number 73)		2,000		0
	Fiscal year 2010 JCTD New Starts			-54,885	-30,000
	HUMAN, SOCIAL AND CULTURE BEHAVIOR				
38	MODELING (HSCB) ADVANCED DEVELOPMENT	11,480	11,480	9,980	10,480
	Unexecutable growth			-1,500	-1,000
**	DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY PROGRAM				
33	California Enhanced Defense Small Manufacturing	14,638	16,638	24,638	23,738
	Suppliers Program		2,000		1.600
	High Performance Manufacturing Technology Initiative		2,000	10,000	7,500
	right chomands maturacturing receiving alloane			10,000	7,500
	JOINT ROBOTICS PROGRAM/AUTONOMOUS				
40	SYSTEMS	9,110	11,610	9,110	11,110
	Autonomous Control and Video Sensing for Robots		1,000		800
	Battle-Proven Packbot		1,500		1,200
	GENERIC LOGISTICS R&D TECHNOLOGY				
41	DEMONSTRATIONS	19,043	34,043	42,643	52,123
	Aging Systems Sustainment and Enabling Technologies		3,000		2,400
	Progressive Research for Sustainable Manufacturing		1,500		1,200
	Reduced Cost Supply Readiness		1,500		1,200
	Alternative Energy from Organic Sources		6,000		6,000
	Cellulosic-Dervied Biofuels Research		3,000		2,400
	Biofuels Program			2,000	1,600
	Commodity Management Systems Consolidation Program				
	Continuous Acquisition and Life-Cycle Support (CALS)			2,000	1,600
	Integrated Data Environment and Defense Logistics				
	Enterprise Services Program (DLES)			4,000	3.200
	Fuel Cell Hybrid Battery Manufacturing for Defense			4,000	3,200
	Operations			1,000	800
	Fuelcell Locomotive			3.000	2.400
	Next Generation Manufacturing Technologies Initiative			2.000	1,600
	Vehicle Fuel Cell and Hydrogen Logistics Program			8,000	6,400
	Woody Biomass Conversion to JP-8 Fuel			1,600	1,280
	Radio Frequency Identification Technologies				.,
	(Transferred from line number 63 and RDT&E, Navy line				
	number 61)				1,000
3	STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	69,175	69,175	67,675	67,675
	Execution adjustment			-1,500	

- -		Budget	Haven-	Panet-	Basammondation
R-1		Request	House	Senate	Recommendation
	MICROELECTRONIC TECHNOLOGY DEVELOPMENT				
44	AND SUPPORT	26,310	51,810	55,210	70,830
	3-D Electronics and Power		6,000		4,800
	AESA Technology Insertion Program		3,000		2,400
	Carbon Nanotube Thin Film Near Infrared Detector		2,000		1,600
	End to End Semi Fab Alpha Tool		2,000		1,600
	Feature Size Yield Enhancement Advanced				
	Reconfigurable Manufacturing for Semiconductors				
	Foundry		3,000		2.40
	Heterogeneous Gallium Nitride/Silicon Microcircuit		0,000		
	Technology		2.000		1.60
	Spintronics Memory Storage Technology		3.500		2.80
	Superconducting Quantum Information Technology		1,000		2,80
	X-Band/W-Band Solid State Power Amplifier				1.00
			1,000		1,00
	Semiconductor Photomask Technology Infrastructure				
	Initiative		2,000		1,60
	Electronics and Matenals for Flexible Sensors and				
	Transponders (EMFST)			6,000	4,80
	High Performance Tunable Materials - Combinatorial				
	Development of Advanced Dielectrics			4,500	3,600
	Shipping Container Security System Field Evaluation			4,500	3,60
	Smart Bomb Targeting Radar System			2,900	2,32
	Tunable MicroRadio for Military Systems			7,000	5,60
	Vehicle and Dismount Exploitation Radar (VADER)			4,000	4,000
46	ADVANCED ELECTRONICS TECHNOLOGIES	205.912	207,912	179,907	194,90
	Hybrid Power Generating System	• •	2,000		
	Fiscal year 2009 new start execution delays		-,	-11,000	-11.00
	Reduction to requested fiscal year 2010 new starts			-22,005	-22.00
	Institute of Advanced Flexible Manufacturing Systems			7.000	7.00
	Fiscal year 2010 new starts				15,000
	HIGH PERFORMANCE COMPUTING MODERNIZATION				
49	PROGRAM	221,286	221,286	245,186	237,400
	Program adjustment		221,200	20,000	13,000
	High Performance Computational Design of Novel			20,000	
	Materials			3,900	3,120
	COMMAND, CONTROL AND COMMUNICATIONS				
50	SYSTEMS	293,476	293,476	270,326	270,326
	Fiscal year 2009 new start execution delays	200,410	200,470	-2.000	-2.000
	CCC-CLS execution delays			-18,150	-18,150
	Reduction to requested fiscal year 2010 new starts			-3,000	-3,000
2	CLASSIFIED DARPA PROGRAMS	186,5 26	186,526	178,326	178,326
	Program terminated by DARPA			-8,200	-8,200
3	NETWORK-CENTRIC WARFARE TECHNOLOGY	135,941	135,941	135,941	138,941
	Fiscal year 2009 new start execution delays			-9,5 00	-9,500
	Reduction to requested fiscal year 2010 new starts			-2,500	-2,500
	Fiscal year 2010 new starts			12,000	15,000
4	SENSOR TECHNOLOGY	243,056	243,056	223,800	223,800
	Fiscal year 2009 new start execution delays			-4,258	-4,256
	SEN-CLS execution delays			-10,000	-10,000

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R-1		Budget Request	House	Senate	Recommendation
	QUICK REACTION SPECIAL PROJECTS	107,984	92,984	69,484	74,184
29		107,904	-15,000	63,404	-10.000
	Reduction from Technology Transition Initiative		-15,000	15 000	-10,000
	QRF fiscal year 2010 new starts			-15,000	-15,000
	RRF fiscal year 2010 new starts			-25,000	
	Small Craft Threat Identification Program			1,500	1,200
60	JOINT EXPERIMENTATION	124,480	107,380	109,480	106,800
	Reduction for National Center for Small Unit Excellence		-20,000	-5,000	-10,000
	Tidewater Full Scale Exercise		2,900		2,320
	Unexecutable program growth			-10,000	-10,000
	JOINT WARGAMING SIMULATION MANAGEMENT				^
61	OFFICE	38,505	38,505	34,505	34,505
	Unexecutable growth			-4,000	-4,000
**	TECHNOLOGY TRANSFER		40.040		40.000
03	National Radio Frequency Research, Development and	2,219	12,219	8,319	13,665
	Technology Transfer		5,000	1,400	4,000
	Radio Frequency Identification Technologies				
	(Transferred to line number 41)		1,000		(
	FirstLink Technology Transfer Program		3,000		2,400
	Program Increase		1,000		750
	Center for Innovation at Arlington			2,700	2,700
	MilTech Expansion Program			2,000	1,600
	SPECIAL OPERATIONS ADVANCED TECHNOLOGY				
65	DEVELOPMENT	31,675	57,175	36,975	56,96
	Affordable Miniature FOPEN Radar for Special				
	Operations Craft - Riverine		3,500		2,800
	Optical Surveillance Equipment		2,000		2,000
	Field Experiment Program for Special Operations		2,000		1,600
	CBRN Detection Unmanned Aircraft		2,000		1,600
	Intelligence, Surveillance, and Reconnaissance Global		_,		
	Sensors Architecture		2,000		1.600
	Partnership for Defense Innovation Wi-Fi Laboratory				••
	Testing and Assessment Center		1,500	3,500	2,800
	Program Increase Helicopter Situational Awareness and		•		
	Survivability		12,500		10.000
	REITS unjustified new starts			-4.500	-2,750
	Advanced Distributed Aperture System (ADAS)/Hostile				
	Fire Indicating System (HFIS)			1,300	1,040
	Antennas and other CNT Devices for Intelligence/Special				-
	Military Tiger Moth Air-Launched Off Board Sensing Small			3,000	3,000
	Unmanned Aerial System			2,000	1,600
	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY				
8	EQUIPMENT	36,019	39.01 9	46,219	46,179
	Under-Vehicle Inspection System	,	3,000	1,500	2,400
	Advance Detection of Special Nuclear Materials		0,000	2,000	2,000
	Pacific Data Conversion and Technology Program			2,000	2,000
	Wyoming Army National Guard Joint Training and			~,000	2,000
	Experimentation Center (JTEC)			4,700	3,760
0	RETRACT LARCH	21,718	21,718	37,218	21,718
•	Program adjustment (Transferred to RDT&E, Navy line	£1,/ 10	21,/10	ət,210	21,/18

R-1		Budget Request	House	Senate	Recommendation
71	JOINT ROBOTICS PROGRAM Autonomous Machine Vision for Mapping and	11,803	15, 803	11,803	15,403
	Investigation of Remote Sites		2,000		1,600
	Joint Robotics Training Program		2,000		2,000
	ENVIRONMENTAL SECURITY TECHNICAL				
73	CERTIFICATION PROGRAM Environmentally Friendly Nanometal Electroplating	31,613	36,613	37,013	41,113
	Processes for Cadmium and Chromium Replacement		3,000		3,000
	Wellhead Treatment of Perchlorate Contaminated Wells		2,000		1,600
	Atternative Energy Study			1,400	1,400
	Inland Empire Perchlorate Remediation			4,000	3,500
	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT				
/5		982 ,922	982,922	1,032,922	1,032,922
	GBI vendor base sustainment			50,000	50,000
70	BALLISTIC MISSILE DEFENSE BOOST DEFENSE SEGMENT				400.007
10		186,697	186,697	186,697	183,297
	Support for FTS-01				-3,400
77	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	205,952	210,952	205,952	210,15
	Automated Sample Preparation for Biological Detection Broad Spectrum Therapeutic Countermeasures to OP		1,000		80
	Nerve Agents		2,000		1.60
	Tactical, Cargo, and Rotary Wing Aircraft Decon		2,000		1,80
8	BALLISTIC MISSILE DEFENSE SENSORS	6 36,856	636,856	6 26,856	624,15
	Replacement Patriot Launcher Pad for Japan - MDA requested adjustment			[2,500]	[2,500
	System Engineering and Unifying Missile Defense Functions-reduce program growth to support near-term				
	missile defense programs			-10,000	-10,00
	Support for FTS-01				-2,700
79	BALLISTIC MISSILE DEFENSE SYSTEM INTERCEPTOR Program Increase - Early Interceptor Program	0	80,000	0	(
	(Transferred to line number 27)	*	80,000		c
10	BALLISTIC MISSILE DEFENSE TEST & TARGETS	96 6,752	940,752	778,652	827,752
	Target Synchronization with Test Schedule		-26,000		C
	Premature Request			-151,100	-135,800
	STSS Targets - FTS-01			-37,000	-3,200
1	BALLISTIC MISSILE DEFENSE SYSTEMS CORE General Reduction	369,145	358,645	358,145	360,645
			-25,000	-15,000	-20,000
	Next Generation Sensor Producability-Flight 2 Advanced Decision Surgert Surgert		10,000		7,500
	Advanced Decision Support System Miniature Divert and Altitude Controls System Thruster		2,500 2.000		2,000
	Advanced Composite Radome		2,000	4,000	3,200
	Support for FTS-01			4,000	-2,800
2	SPECIAL PROGRAMS - MDA	301.566	286.566	251.566	251, 566
	Program decrease due to excessive growth		-15,000	-50,000	-50,000
	· ····································		-10,000	-00,000	-50,000

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R-1		Budget Request	House	Senate	Recommendation
83	AEGIS BMD New Operational Configuration for six additional Aegis	1,690,7 58	1,670,7 58	1,468 ,358	1,443,358
	Crusiers and New Missile Type for Block 5.2 not				20.000
	determined		-50,000		-30,000 20,000
	Ballistic Signal Processor/Open Architecture Transfer to line 83A		30,000	267 400	-257,400
	SM-3 Development			-257,400 35,000	20,000
83A	AEGIS BMD SM-3 Block IIA co-development	0	0	257,400	257,400
	Transferred from line 83	0	. 0	257,400	257,400
84	SPACE SURVEILLANCE & TRACKING SYSTEM	180,000	160,000	173,200	162,500
	Demonstration Satellites Support for FTS-01		-20,000	-6,800	-10,000 - 7,500
87	BALLISTIC MISSILE DEFENSE C2BMC	340,014	340,014	340.014	336,514
•••	Support for FTS-01		040,014	040,014	-3,500
	BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER				
89	SUPPORT Independent Advisory Group to Review Ballistic Missile	60,921	61,421	60,921	61,421
	Defense Training Needs		500		500
92	SEA BASED X-BAND RADAR (SBX)	174,576	161,576	174,576	168,076
	General Reduction		-13,000		-6, 500
97	ISRAELI COOPERATIVE PROGRAMS	119,634	202,434	202,434	202,434
			12,500	12,500	12,500
	Arrow 2 Development Arrow 2 Co-Production		26,000 10,000	26,000 10,000	26,000 10.000
	David's Sling		34,300	34,300	34,300
100	DEPARTMENT OF DEFENSE CORROSION PROGRAM	4,887	6,387	21,487	22,287
	Corrosion Training Simulation Program Center for Education and Research on Corrosion and		1,500		1,200
	Materials Performance Department of Defense Corrosion Prevention and			2,000	1,600
	Control Program			14,600	14,600
	DOD UNMANNED AIRCRAFT SYSTEM (UAS) COMMON				
101	DEVELOPMENT	55,289	65,289	55,289	61,289
	Small Business Technology Insertion		10,000		6,000
02	JOINT CAPABILITY TECHNOLOGY DEMONSTRATIONS	18,577	3,577	18,577	11,077
	Reduction due to obligation and expenditure		-15,000		-7,500
	JOINT ELECTROMAGNETIC TECHNOLOGY (JET) PROGRAM	3,949	6,949	3,949	6,349
	Lifetime Power for Wireless Control Sensors	0,040	1,000	3,378	800
	Secure, Miniaturized, Hybrid, Free Space, Optical				
	Communications		2,000		1,600
11	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	332,895	339,895	296,595	301,575
	Chemical and Biological Threat Reduction Coating Detection and Remediation of Bio/Chemical Weapons		3,000		2,400
	Program		2,000		2,000
	Protective Self-Decontaminating Surfaces		2,000		1,600
	Lack of justification for core program growth			-47,400	-47,400

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R-1		Budget Request	House	Senate	Recommendation

	Joint Services Aircrew Mask (JSAM) Don/Doff In-flight Upgrade (Includes transfer from line number 6)			3,000	2,400
				3,000	2,400
	Self-Decontaminating Polymer System for Chemical and Biological Warface Accests (Instructor transfer form line				
	Biological Warfare Agents (Includes transfer from line number 14)			2,000	2.800
					2,000
	Man Portable Sensors for Dismounted Reconnaissance			2,500	2,000
	Real Time Test Monitoring of Chemical Agents,				
	Chemical Agent Stimulants and Toxic Industrial Chemicals			1,600	1,280
	Self-Contained Automated Vehicle Washing Systems			1,000	1,200
	with Microwave Decontamination			2,000	1.600
	With Microways Decondriniagon	-		2,000	1,000
	ADVANCED IT SERVICES JOINT PROGRAM OFFICE				
113	(AITS-JPO)	39,911	39,911	15,157	15,157
	Rapid Technology Insertion Fund			-24,754	-24,754
	The second and a second second				
	WEAPONS OF MASS DESTRUCTION DEFEAT				
115	CAPABILITIES	8,735	8,735	9,735	9,535
	Electric Grid Reliability/Assurance			1,000	800
116	INFORMATION TECHNOLOGY DEVELOPMENT	11,705	15,205	11,705	14,505
	National Terrorism Preparedness Institute, Anti-				
	Terrorism/Counter-Terrorism Technology Development				
	and Training		3,500		2,800
	DEFENSE INTEGRATED MILITARY HUMAN				
117	RESOURCES SYSTEM	70,000	70,000	18,710	18,710
	Transfer to RDT&E, Army line number 117 for DIMHRS				
	execution			-30,800	-30, 800
	Transfer to RDT&E, Air Force line number 241 for				
	DIMHRS execution			-20,490	-20,490
	BUSINESS TRANSFORMATION AGENCY R&D				
448	ACTIVITIES	197.008	197.008	192.508	192.508
110	DAI - Defer one major fielding	137,000	197,000	-4,500	-4,500
	DAI - Delei one major neiding				
121	TRUSTED FOUNDRY	41,223	41,223	51,223	51,223
	Trusted Foundry			10,000	10,000
					10,000
124	JOINT COMMAND AND CONTROL PROGRAM (JC2)	49,047	49,047	0	0.
- /	Program adjustment			-38,047	-38,047
	Transfer to line number 198			-11,000	-11,000
	GENERIC LOGISTICS R&D TECHNOLOGY				
126	DEMONSTRATIONS	0	2,000	0	0
	Integrated Analysis Environment (Transferred to line				
	number 167)		2,000		0
27	DEFENSE READINESS REPORTING SYSTEM (DRRS)	13,121	16,121	13,121	15,371
	Program Increase		3,000		2,250
	ANT OVETTING A BRUTE AT THE ASSAULT				
28	JOINT SYSTEMS ARCHITECTURE DEVELOPMENT	15,247	15,247	7,430	11,339
	Duplicate funding			-7,817	-3,906

D 4		Budget	Haves	Canada	Recommendation
R-1		Request	House	Senate	Recommendation
	CENTRAL TEST AND EVALUATION INVESTMENT				
129	DEVELOPMENT	145,052	152,552	157,452	162,272
	Gulf Range Mobile Instrumentation Capability		3,000		2,400
	Savannah CRTC Training Enabled Maneuver				
	Instrumentation (STEM)		4,500		3,600
	Advanced SAM Hardware Simulator Development			4,000	4,000
	Border Security and Defense Systems Research			2,000	1,600
	Pacific Region Interoperability Test and Evaluation				
	Capability			3,500	3,300
	UAV Systems and Operations Validation Program				
	(Includes transfer from line number 2)			2,900	2,320
130	THERMAL VICAR	9,045	12,045	9,045	11.445
	Joint Gulf Range Complex Test and Training	-1	3,000		2,400
	· · · · · · · · · · · · · · · · · · ·				
136	CLASSIFIED PROGRAM USD(P)	0	95,637	95,637	95,637
	Classified Program USD(P)		95,637	95,637	95,637
	SMALL BUSINESS INNOVATION				
147	RESEARCH/CHALLENGE ADMINISTRATION	2,163	3,163	4,063	4,683
	UAV Directed Energy Weapons Systems Payloads		1,000	1.900	1,000 1,520
	Random Obfuscating Compiler Anti-Tamper Software			1,800	1,020
148	DEFENSE TECHNOLOGY ANALYSIS	11,005	11.805	11,005	11,805
	Modeling and Simulation Standards Study		800		800
150	FORCE TRANSFORMATION DIRECTORATE	19, 981	24,981	19,981	23,981
	Rigid Aeroshell Variable Buoyancy Air Vehicle		5,000		4,000
151	DEFENSE TECHNICAL INFORMATION CENTER (DTIC)	54,411	49,411	54,411	49.411
	General Reduction		-5,000		-5,000
154	DARPA AGENCY RELOCATION	45,000	45,000	15,000	45,000
	Delay to project initiation			-30,000	0
	SUPPORT TO INFORMATION OPERATIONS (IO)				
181	CAPABILITIES	30,604	25.904	36,504	30.624
101	Excess Funding	30,004	-4,700	30,304	-4,700
	Enhanced Simulation for Information Operations		-4,700		
	Capabilities			5,900	4,720
	INTELLIGENCE SUPPORT TO INFORMATION				
164	OPERATIONS (IO)	20,648	22,648	20,648	20,648
	Biological and Chemical Warfare Online Repository of				-
	Technical Holdings (Transferred to line number 999)		2,000		0
67	COCOM EXERCISE ENGAGEMENT AND TRAINING	34,306	34,306	41.806	40.706
	Agile Software Capability Intervention (ASCI)		• 1,000	1,500	1,200
	Integrated Analysis Environment (Includes transfer from				
	line number 126)			2,000	2,000
	Playas Training and Research Center			4,000	3,200
	PENTAGON RESERVATION	40 700		40 70-	40 700
	PENTAGON RESERVATION Duplicative Maintenance and Facilities Support Costs for FOB 2	19,709	-19,709	19,709 0	19,709 0
	wupituetive maintenation and nacintes support Costs for FOB 2		-18,708	U	U
	MANAGEMENT HEADQUARTERS - MDA	57,403	52.403	57.403	52.403
69		,	02,400		~~,~~~

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R-1		Budget Request	House	Senate	Recommendation
193	INFORMATION SYSTEMS SECURITY PROGRAM IASTAR Federal Information Security Management Act	13,477	13,477	15,477	15,077
	Compliance			2,000	1,600
198	GLOBAL COMMAND AND CONTROL SYSTEM	23,761	23,761	34,761	34,761
	Transfer from line number 124 for program enhancements			11,000	11,000
203	SPECIAL APPLICATIONS FOR CONTINGENCIES Advanced Technologies Sensors and	16,381	30,381	16,381	27,581
	Payloads/Unattended SIGINT Node		6.000		4.800
	Comprehensive Maritime Domain Awareness		4,000		3,200
	GMTI Radar for Class II UAVs		1,000		800
	UAV/UAS Test Facility		3,000		2,400
209	CRITICAL INFRASTRUCTURE PROTECTION (CIP) Disaster Response: Communications and Other	12,725	12,725	17,7 25	16,725
	Infrastructure Restoration			5,000	4,000
221	DISTRIBUTED COMMON GROUND/SURFACE	1,407	9,407	1,407	7,407
	Program Increase - DCGS Capabilities Modernization		8,000		6,000
238	INDUSTRIAL PREPAREDNESS	20,514	28.014	50,514	46.514
	Copper-base Casting Technology Applications Corrosion Resistant Ultrahigh-Strength Steel for Landing		2,000		1,600
	Gear		2,000		1,600
	DLA VetBiz Initiative for National Sustainment		1,000		800
	Northwest Manufacturing Initiative		2,500		2,000
	Industrial Base Innovation Fund			30,000	20,000
241	NATO AGS	74,485	74,485	66,485	69,485
	Excess to requirement			-8,000	-5,000
245	SPECIAL OPERATIONS TECHNOLOGY DEVELOPMENT	82,621	74,121	67,592	72,612
	Avionics Modernization Program		-10,000	-20,029	-15,209
	Helicopter Cable Warning and Obstacle Avoidance EC-130J Multi-Mission Upgrades		1,500	5,000	1,200
				5,000	4,000
10	SPECIAL OPERATIONS TACTICAL SYSTEMS DEVELOPMENT	# 499	2 504	7 404	C 674
40	SOF Resource Business Information System	6,182	2,594 -4,588	7,494 -4.588	6,874 -4,588
	Covert Waveform for Software Defined Radios		1,000	2,800	2,800
	SOC-R Armor Development for Small Arms Armor				
	Piercing Ammo			3,100	2,480
	SPECIAL OPERATIONS INTELLIGENCE SYSTEMS DEVELOPMENT				
.47	Counterproliferation Analysis and Planning System	21,273	21,780	36,173	41,393
	Program Review Advanced, Long Endurance Unattended Ground Sensor		-14,993		0
	Technologies		2,000	4,900	3,920
	Biometric Optical Surveillance System		5,000	6,000	6,000
	Counterproliferation Analysis and Planning System		5,000		4,000
	United States Special Operations Command SOCRATES High Assurance Platform Program		1 000		4 000
	University Multi-Spectral Laboratories		1,000 2,500		1,000 2,000
	Picoceptor and Processor for Man-portable Threat		2,000		2,000
	Warning			4.000	3,200

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R-1		Budget Request	House	Senate	Recommendation
248	SOF OPERATIONAL ENHANCEMENTS USSOCOM Medical Research	60 ,310	64, 310 4,000	60,310	63,310 3,000
250	JOINT MULTI-MISSION SUBMERSIBLE Fiscal year 2009 new start execution delays	43,412	23,412 -20,000	43,412	33,412 -10,000
			20,000		10,000
252	OPS ADVANCED SEAL DELIVERY SYSTEM (ASDS) DEVELOPMENT	1,321	3,500	1.600	3,500
	ASDS Program Termination Lithium-ion Battery Safety Detection and Control of	-1,	-1,321	-1,321	-1,321
	Impending Failures		1,500	1,600	1,500
	Material, Design and Fabrication Solutions for Advanced SEAL Delivery System External Structural Components		2,000		2,000
254	UNMANNED VEHICLES (UV)	0	1,000	0	1,000
	Hand-held, Lethal Small Unmanned Aircraft System		1,000		1,000
	SOF VISUAL AUGMENTATION, LASERS & SENSOR				
260	SYSTEMS	3,369	6,869	6,369	8,569
	Miniature Day Night Sight for Crew Served Weapons Thermal Pointer/Illuminator for Force Protection		1,500		1,200
	ASIC Miniaturization for Lasers and Sensors		2,000		1,600
	Development			3,000	2,400
263	SOF UNDERWATER SYSTEMS	3,452	13,000	12,452	18,852
	Fiscal year 2009 new start execution delays		-1,452		0
	Alternative SOF Submersible Concept Design Study Non-Gasoline Burning Outboard Engine		1,000	1,000	1,000
	Technology for Shallow Water Special Operation Forces		1,900		1,520
	Mobility		3,600		2,880
	Transformer Technology for Combat Submersibles		4,500		3,600
	Future Dry Deck Shelter Undersea Special Warfare Engineering Support Office			5,500	4,400
	Undersea Special Wanare Engineering Support Unice			2,500	2,000
264	SOF SURFACE CRAFT	12,250	10,000	12,250	10,000
	Fiscal year 2009 new start execution delays		-2,250		-2,250
99	CLASSIFIED PROGRAMS Classified Adjustments	4,273,689	4,050,489	4,355,489	4,264,429
	Laser Ablation Resonance Ionization Mass Spectrometer		-251,500 3,000	52,900	-57,100 2,400
	Portable Device for Latent Fingerprint Identification		1,800		1,440
	Advanced Scientific Missile Intelligence Preparation of				
	the Battlespace Security for Critical Communication Networks		2,500		2,000
	Cybersecurity and Operational Identity Management		7,000 2,000		5,600 1,600
	Improving Support to the Warfighter		7,000		7,000
	MS GIS Educational and Research Program (Transferred		,,		1,000
	to O&M Def-wide)		1,000		0
	Enhancement of Geo-location Systems		4,000		3,200
	Armed Forces Health and Food Supply Research Center for Intelligence and Security Studies			5,000 2,400	4,000 2,400
	Hawaii Advanced Laboratory for Information Integration			2,400	2,400
	Initiative to Advance Adaptive Petascale Supercomputing			10,000	8,000
	Intelligent Explosives Detection			4.000	3,200
	Technology Applications for Security Enhancement			3,000	3,000
	Biological and Chemical Warfare Online Repository of Technical Holdings (Includes transfer from line number				

R-1	Budget Request	House	Senate	Recommendation
DARPA Undistributed Reduction		-200,0 00	0	o

DARPA NEW START PROGRAMS

The Defense Advanced Research Projects Agency's (DARPA's) fiscal year 2010 budget request includes \$135,170,000 for new start programs, a significant increase over the \$28,000,000 executed for new starts in fiscal year 2009 and the \$16,000,000 executed for new starts in fiscal year 2008. The recently appointed Director of DARPA did not have an opportunity to adjust DARPA's fiscal year 2010 budget submission to reflect the new administration's priorities. Additionally, management changes instituted to address DARPA's historic budget execution challenges are likely to require some time before taking effect.

Therefore, the recommendation denies all funding for the requested new start programs. Instead, following the receipt of additional information from the new DARPA Director, the recommendation provides \$85,000,000 in multiple program elements, as requested by the Director, for fiscal year 2010 new starts to be selected by the Director in fiscal year 2010. None of these funds may be obligated until the Director provides details to the congressional defense committees on the programs to be initiated, to include descriptions, program objectives, the expected duration of the DARPA effort and associated out-year funding requirements and planned technology readiness levels to be achieved by DARPA and Service transition partners. This is an exception to conventional budgeting procedures and the Director of DARPA is directed to use established budgeting procedures for its fiscal year 2011 budget submission.

RAPID EXPLOITATION OF INNOVATIVE TECHNOLOGIES IN ALL AREAS OF SCIENCE AND TECHNOLOGY

The recommendation provides \$4,500,000 for fiscal year 2010 new starts in Rapid Exploitation of Innovative Technologies (REITS) and directs the Commander, Special Operations Command, to provide quarterly reports to the congressional defense committees on the use of any current fiscal year or prior year funds provided for REITS, to include individual project schedules, cost estimates and transition plans. The Commander, Special Operations Command, is further directed to submit an annual report to the congressional defense committees on the actual cost, schedule to complete and transition to operational use or further development for all projects for which REITS funds were executed.

GROUND-BASED MISSILE DEFENSE

In addition to the reporting requirements contained in Sections 232 and 233 of H.R. 2647, the National Defense Authorization Act for Fiscal Year 2010, the Director of the Missile Defense Agency (MDA) is directed to provide a report on how MDA will utilize the funds in the Ground-based Midcourse Defense (GMD) program in fiscal year 2010 to maintain the Ground-Based Interceptor (GBI) production line. The report shall identify the number of GBIs that are being produced in fiscal year 2010. Furthermore, the report shall include a discussion of MDA's GMD Analysis of Alternatives that was conducted as a result of U.S. Northern Command's Ballistic Missile Defense study that was provided to MDA in October

2008. These reports shall be submitted to the congressional defense committees at the same time the President submits the fiscal year 2011 budget request to Congress.

BALLISTIC MISSILE DEFENSE TEST AND TARGETS

There is strong support for a robust testing program for the Missile Defense Agency (MDA). In December of 2008, the Director of MDA initiated a review of the entire Ballistic Missile Defense test program and developed the Integrated Master Test Plan (IMTP) that was signed in late July 2009, well after the submission of the fiscal year 2010 budget request. The IMTP's primary purpose is to establish and document the executable test baseline program from fiscal year 2010 and out to satisfy critical engagement conditions and empirical measurement events data collection requirements.

Since the plan was submitted, it has become known that some tests scheduled for fiscal year 2010 have slipped to fiscal year 2011 and that target synchronization with the new test plan still needs clarification. Furthermore, the fiscal year 2010 budget requests an increase of \$50,000,000 over last year's funding level. However, MDA has not expended over \$500,000,000 of fiscal year 2009 funds and those funds will be carried over into fiscal year 2010 in the test and target program. Therefore, the recommendation reduces the budget request by \$135,800,000 due to a premature request of funding.

EARLY INTERCEPTOR

The Director of the Missile Defense Agency (MDA) is conducting a 90-day study on the different components of the early interceptor to evaluate how best to incorporate them into the Integrated Master Test Plan and MDA's new focus on early/ascent-phase intercept. The recommendation includes \$80,000,000 in Line 27, Ballistic Missile Defense Technology, only for the development of the relevant technologies and incorporation of existing technologies to support the early intercept program. Additionally, MDA is urged to use previously appropriated funds in other program elements that would be complimentary or enhance the relevant technologies for early/ascent-phase intercept.

TWO-STAGE GROUND-BASED INTERCEPTOR

The Missile Defense Agency (MDA) is encouraged to continue developing and testing the two-stage ground-based interceptor. It is understood that over \$173,000,000 has already been obligated in prior year funding to support development and testing. MDA is encouraged to provide at least \$50,000,000 in fiscal year 2010 funds to continue the two-stage interceptor program.

Furthermore, the Under Secretary of Defense for Policy is directed to submit a report to the congressional defense committees by June 1, 2010. The report shall include a plan for the continuation of the two-stage ground-based interceptor program as well as how MDA plans to leverage the development and testing of the interceptor to modernize the Ground-based Midcourse Defense system. If the report recommends continuation of the two-stage interceptor program, it shall address any options for basing two-stage interceptors in Europe or the United States to provide enhanced defense in response to future long-range missile threats from Iran. The report shall also include a description of how such a site may be made interoperable with the planned missile defense architecture for Europe and the United States. Finally, the report shall include an independent cost estimate for the two-stage ground-based interceptor plan that is recommended.

GLOBAL SUPPLY CHAIN SECURITY

The national security establishment currently relies on electronic and computer components manufactured predominately overseas. The Department of Defense requires a trusted procurement process to provide classified handling, chain of custody, tracking and vital control of mission critical information technology system components. Accordingly, the Department is urged to provide the necessary resources to establish a Secure Procurement Logistics pilot project within the Cyber Security Initiative to perform secure procurement and logistics support for mission critical information technology.

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OPERATIONAL TEST AND EVALUATION, DEFENSE

For Operational Test and Evaluation, Defense, funds are to be

available for fiscal year 2010, as follows:

(In thousands of dollars)

	· · · · · · · · · · · · · · · · · · ·	Budget	House	Senate	Recommendation
	OPERATIONAL TEST & EVAL, DEFENSE				
1	RDT&E MANAGEMENT SUPPORT OPERATIONAL TEST AND EVALUATION	58,647	58,647	58,647	58,647
2	LIVE FIRE TESTING	12,285	12,285	12,285	12,285
3	OPERATIONAL TEST ACTIVITIES AND ANALYSES	119,838	119,838	119,838	119,838
	TOTAL, RDT&E MANAGEMENT SUPPORT		190,770	190,770	190,770
	TOTAL, OPERATIONAL TEST & EVAL, DEFENSE		190,770	190,770	190,770

TITLE V - REVOLVING AND MANAGEMENT FUNDS

For Revolving and Management Funds, funds are to be available for

fiscal year 2010, as follows:

(In thousands of dollars)						
	Budget	House	Senate	Recommendation		
TITLE V						
REVOLVING AND MANAGEHENT FUNDS						
Defense Working Capital Funds	1,455,004	1,455,004	1,455,004	1,455,004		
National Defense Sealift Fund	1,642,758	1,692,758	1,242,758	1,672,758		
Defense Coalition Support Fund	22,000					
Total, title V, Revolving and Management Funds	3,119,762	3,147,762	2,697,762	3,127,762		

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DEFENSE WORKING CAPITAL FUNDS

For the Defense Working Capital Funds, \$1,455,004,000 is provided

for fiscal year 2010.

NATIONAL DEFENSE SEALIFT FUND

For the National Defense Sealift Fund, \$1,672,758,000 is provided for

fiscal year 2010.

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

	Budget Request	House	Senate	Recommendation
STRATEGIC SHIP ACQUISITION Reduce one ship	1,089,902	1,089,9 02	689 ,902 -400,000	1,089,902
DoD MOBILIZATION ASSETS	199, 595	199,595	199,595	199,595
STRATEGIC SEALIFT SUPPORT	4,794	4,794	4,794	4,794
SEALIFT RESEARCH AND DEVELOPMENT	72,983	72,983	72,983	72,983
READY RESERVE FORCE OPERATIONS AND MAINTENANCE	275,484	275,484	275, 484	275,484
MARITIME ADMINISTRATION SHIP FINANCING GUARANTEE PROGRAM	0	50, 000	0	30,000
Total NDSF	1,637,964	1,692,758	1,242,758	1,672,758

TITLE VI - OTHER DEPARTMENT OF DEFENSE PROGRAMS

For Other Department of Defense Programs, funds are to be available

for fiscal year 2010, as follows:

(In thousand	s of dollars)			
	Budget	House	Senate	Recommendation
TITLE VI				
OTHER DEPARTMENT OF DEFENSE PROGRAMS				
Defense Health Program: Operation and maintenance	26,967 ,919	28,257,585	26,990,219	27,596,689
Procurement	322,142	384,142	322,142	366,692
Research, development, test and evaluation	613,102	1,249,402	998,752	1,280,947
Total, Defense Heelth Program		29,891,109	28,311,113	29,243,428
hemical Agents and Munitions Destruction, Defense: Operation and maintenance	1,146,802	1,146,802	1,125.911	1,146,802
Procurement	12,689	12,689	12,689	12,689
Research, development, test and evaluation	401,269	351,2 69	401,269	401,269
Total, Chemical Agents 1/	1,560,760	1,510,760	1,539,869	
rug Interdiction and Counter-Drug Activities, Defense	1,058,984	1,237,684	1,103,088	1,158,226
oint Improvised Explosive Device Defeat Fund 1/	564,850	364,550		121,550
apid Acquisition Fund 1/	79,300		•••	
ffice of the Inspector General 1/	272,444	288,100	288,100	288,100
Total, title VI, Other Department of Defense				
Programs		33,292,203	31,242,168	32,372,064

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DEFENSE HEALTH PROGRAM

For the Defense Health Program, funds are to be available for fiscal

year 2010, as follows:

(In thousands of dollars)

	Budget	House	Senate	Recommendation
Defense Health Program: Operation and maintenance	26,9 67,919	28,257,565	26,990,219	27,596.689
Procurement	322,142	384,142	322,142	366,692
Research, development, test and evaluation	613,102	1,249,402	996,752	1,280,047
Total, Defense Health Program	27,903,163	29,891,109	28,311,113	29,243,428

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

	Budget			
	Request	House	Senate	Recommendation
OPERATION AND MAINTENANCE	26,967,919	28,257,565	26,990,219	27,596,689
IN-HOUSE CARE	6,914,373	6,918,303	6,917,373	6,917,303
Fort Drum Regional Health Planning Organization		430		430
Madigan Army Medical Center Trauma Assistance		2,500	3,000	2,500
Military Physician Combat Medical Training (Transferred to				
Education and Training)		1,000		
PRIVATE SECTOR CARE	14,255,972	15,537,688	14,562,972	14,562,972
Federal Pricing Rebates		760,716		0
TRICARE Shortfall		521,000	307,000	307,000
CONSOLIDATED HEALTH CARE	1,938,305	1,938,305	1,647,205	1,951,025
TBI/PH and WII requirements (Transferred to OCO)			-307,000	0
AFIP/Joint Pathology Center Records Digitization and				
Repository Modernization			15,000	12,000
Epidemiologic Health Survey			900	720
INFORMATION MANAGEMENT/IT	1,315,645	1,315,645	1,318,045	1,317,565
Enhanced Medical Situational Awareness			2,400	1,920
MANAGEMENT HEADQUARTERS	277,810	277,810	277,810	277,810
EDUCATION AND TRAINING	625,802	629,802	626,802	630,002
Web-Based Teaching Programs for Military Social Work		4,000		3,200
Military Physician Combat Medical Training			1,000	1,000
BASE OPERATIONS AND COMMUNICATIONS	1,640,012	1,640,012	1,640,012	1,940,012
Medical Transportation Infrastructure				300,000
PROCUREMENT	322,142	384,142	322,142	366,692
Composite Operational Health and Occupational Risk				
Tracking System (Transferred to R&D)		3,000		0
Initial Outfitting and Equipping Items		53,000		39,750
Shock Trauma Center Operating Suites Wide Area Virtual Environment Simulation for Medical		3,000		2,400
Readiness Training		3,000		2,400
RESEARCH AND DEVELOPMENT	613,102	1,249,402	998,752	1,280,047
ALS		10,000		7,500
Program Increase - Army Reserve Component Personal				
Empowement Package (ARCPEP)		4,500		3,375
Autism Research		8,000		8,000
Bone Marrow Failure Disease Research Program		5,000		3,750
Breast Cancer Center (WRAMC/WRNMMC) Composite Operational Health and Occupational Risk	5,310	15,000		15,000
Tracking System (Transferred from Procurement)				2,400
Duchenne Muscular Dystrophy		5,000		3,750
Genetics Studies of Food Allergies		2,500		1,675

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	Budget Request	House	Senate	Recommendation
Global HIV/AIDS Prevention	Request	10,000	Jenade	10.000
Gynecological Cancer Center (WRAMC/WRNMMC)	4,820	6,000		6,000
Hand Transplant Research	4,020	6,000		4,500
Integrative Cardiac Health Care (WRAMC/WRNMMC)	3,490	7,000		7,000
Military Dental Research (Transferred to RDT&E, Navy line	3,430	7,000		7,000
number 124)		8,000		Ċ
Multiple Sclerosis		6,000		4,500
National Diabetes Model Program (Note: of which \$4		0,000		-,
million is available for Type ()		15,000		15,000
Pain and Neuroscience Center (WRAMC/WRNMMC)	4,000	8,000		8,000
Peer-Reviewed Breast Cancer Research Program	.,	150,000	150,000	150,000
Peer-Reviewed Cancer Research Program		20,000	100,000	15,000
Peer Reviewed Lung Cancer Research		15,000		15,000
Peer-Reviewed Onthopedic Research		30,000		22,500
Peer-Reviewed Ovarian Cancer Research Program		25,000	10.000	18,750
Peer-Reviewed Prostate Cancer Research Program		80,000	80,000	80,000
Peer-Reviewed Spinal Cord Research Program		15.000	00,000	11.250
Peer-Reviewed Vision Research		5,000		3.750
Prostate Cancer Center (WRAMC/WRNMMC)	3,380	4,000		4,000
Research in Alcohol and Substance Use Disorders	3,560	8,500		6,375
Program Increase - Assistive Technology Research		3,000		3,000
Gulf War Illness Peer-Reviewed Research Program		8,000	12,000	8,000
Peer-Reviewed Neurofibromatosis (NF) Research		25,000	12,000	13,750
Peer-Reviewed Neurotoxin Exposure Treatment		20,000		10,100
Parkinsons Research Program		25.000		25.000
Traumatic Brain Injury and Psychological Health		127,800	60,500	120,000
Military Medical Research (including the continuation of				
Traumatic Brain Injury and Psychological Health Research)	372.200			372.200
Tuberous Sclerosis Complex (TSC)		8,000		6,000
US Military Cancer Institute		5,000		5,000
Wound Care Research (Transferred to RDT&E, Navy line		0,000		0,000
number 24)		13,000		0
Hawaii Federal Health Care Network			24,500	23.000
Lung Injury Management			1,450	1,160
Patient Care Improvement Project at Keesler Medical				
Center			4,100	3,280
Regional Telepathology Initiative at Keesler AFB			2,100	1,680
Security Solutions from Life in Extreme Environments				
Center			1,000	800
Operating Room of the Future (Transferred to RDT&E,				
Army line number 28)			2,000	0
Peer-Reviewed Medical Research Program			50,000	50,000

DEFENSE HEALTH PROGRAM REPROGRAMMING PROCEDURES

There is concern regarding the transfer of funds from Direct (or In-house) Care to pay for contractor-provided medical care. To limit such transfers and continue oversight within the Defense Health Program operation and maintenance account, the explanatory statement includes language which limits the funds available for Private Sector Care under the TRICARE program subject to prior approval reprogramming procedures. The bill language and accompanying recommendation should not be interpreted by the Department as limiting the amount of funds that may be transferred to the Direct Care System from other budget activities within the Defense Health Program. In addition, the Services are not properly budgeting for actual execution levels among the budget activity groups and, therefore, the Direct Care System is continued as a special interest item. Any transfer of funds from the Direct (or Inhouse) Care budget activity into the Private Sector Care budget activity or any other budget activity will require the Department of Defense to follow prior approval reprogramming procedures.

CARRYOVER

For fiscal year 2010, the recommendation includes a one percent carryover authority for the Defense Health Program. The Assistant Secretary of Defense for Health Affairs is directed to submit a detailed spending plan for any fiscal year 2009 designated carryover funds to the congressional defense committees by January 4, 2010. In addition, the Department shall, not fewer than 30 days prior to executing the carryover funds, notify the congressional defense committees in writing of the details of any such obligation. Finally, to address the continuing funding shortfalls in medical information technology, the Department is directed to use available carryover funds to address this deficit.

MEDICAL INFORMATION TECHNOLOGY

Over the past few years, criticism regarding the Department of Defense and the Department of Veterans Affairs medical information technology has grown. Both Departments developed their current systems and infrastructure independent of one another, primarily using proprietary technology and hardware that is costly, not user-friendly and technologically unsustainable. As such, both Departments have now chosen to modernize their systems and infrastructure to address many of those issues, as well as addressing the issues surrounding interoperability between both Departments and the private sector. These systems must also address new requirements made evident by continuing overseas operations, including the ability to expand based on future technology requirements.

Unfortunately, it appears that both Departments are not sufficiently coordinating their efforts, and that lessons learned are not being used to develop an efficient and cost-effective means for data interoperability and information technology modernization. The recommendation recognizes that each Department has unique system requirements; however, both Departments do have common functions that should result in the development of common tech-

nology solutions and architecture. Areas that should be joint business practices include lab work, pharmacy orders, digital radiology transmittal, third-party collections and patient appointment scheduling. Both Departments are continuing to work on interoperability between their current systems and improving the transmittal of medical records from one system to another. However, there is significant concern that the necessary efforts being made to jointly develop the required future systems are inadequate. Therefore, the Joint Executive Council (JEC) and the Health Executive Council (HEC) are directed to report to the Committees on Appropriations of the House and the Senate not later than January 11, 2010, on a complete and thorough review of the technology requirements of each Department. The report shall detail each requirement, to include those that are deemed unique to each Department, include a justification of why the requirement can or cannot be developed jointly, and identify the path forward to develop such joint technology. In addition, the JEC and the HEC are directed to coordinate this report with the Department of Health and Human Services as it seeks to modernize electronic health records throughout the private sector. If done correctly and efficiently, the efforts of both Departments can be used as an example of how to modernize medical information technology.

MILITARY MEDICAL RESEARCH

The recommendation provides \$120,000,000 for Traumatic Brain Injury (TBI) and Psychological Health research and treatment efforts. The fiscal year 2010 budget submission included \$372,000,000 to address numerous unique military medical areas of concern including TBI and Psychological Health. The Department is encouraged to refer to the language in the House and Senate reports regarding gaps in research that need to be addressed within this funding to close those disparities.

It is understood that the Department of Defense is putting pressure on Health Affairs to obligate these funds in an expedited manner during fiscal year 2010 and as a result, Requests for Information (RFI) on grant proposals for this funding have already been published prior to the completion of the Department of Defense Appropriations Act, 2010. These actions are not supported by this recommendation since funding has not been appropriated and the Committees on Appropriations of the House and Senate were never notified of a new start request. Since the submission of the President's budget request, the Department has been repeatedly asked for a distributable list of medical research capability gaps that will be addressed with the additional \$372,000,000. Therefore, the Secretary of Defense is directed to provide a distributable list of medical research capability gaps that will be addressed using these funds not later than 15 days after enactment of this Act.

PEER-REVIEWED MEDICAL RESEARCH PROGRAM

The recommendation provides \$50,000,000 for a Peer-Reviewed Medical Research Program. The Secretary of Defense, in conjunction with the Service Surgeons General, is directed to select medical research projects of clear scientific merit and direct relevance to military health. Research areas considered under this funding are restricted to: Blood Cancer, Chronic Migraine and Post-traumatic headache, Dystonia, Drug Abuse, Epilepsy, Fragile X Syndrome, Inflammatory Bowel Disease, Interstitial Cystitis, Kidney Cancer, Lupus, Melanoma, Mesothelioma, Neuroblastoma, Osteoporosis and related bone disease, Padget's Disease, Pheochromocytoma, Polycystic Kidney Disease, Post Traumatic Osteoarthritis, Scleroderma, Social Work Research, and Tinnitus. The recommendation emphasizes that the additional funding provided under the Peer-Reviewed Medical Research Program shall be devoted only to the purposes listed above.

HYPERBARIC OXYGEN THERAPY

The Secretary of Defense, not later than 60 days after enactment of this Act, shall submit to the congressional defense committees a report on the use of hyperbaric oxygen therapy (HBOT). The report shall include the number of members of the Armed Forces, veterans and civilians being treated with HBOT; the types of conditions being treated and the respective success rate for each condition; the current inventory, location, and rate of use for hyperbaric oxygen chambers; and any plans for expanding the use of HBOT for treatment.

DIRECT HIRE AUTHORITY

The Secretary of Defense is directed to immediately implement Section 1107 of the National Defense Authorization Act, 2008 (Public Law 110–181) which provides adequate authority for the medical specialty hiring needs of the Department of Defense. The Secretary of Defense is further directed that no later than 30 days after enactment of this Act the Department shall notify the congressional defense committees the action has been taken to implement the direct hire authority across the Department, including the civilian entities.

REDUCING SCAR FORMATION

The United States Army Institute of Surgical Research and the Armed Forces Institute of Regenerative Medicine is currently doing research to reduce scarring following battlefield injuries in conjunction with academia. The Surgeon General of the Army is urged to use funds provided for continuation of studies into new methods for wound healing and scar reduction capabilities including proceeding to a clinical study and for further product development.

MEDICAL TRANSPORTATION INFRASTRUCTURE

After reviewing the Base Realignment and Closure (BRAC) Health Systems Advisory Subcommittee's (the Committee) review of the design plans for medical centers, including the responses from the Department of Defense and the Committee, there remains deep concern about the state of the master plan to complete world class medical facilities. Failures to implement the recommendations of this plan may lead to degraded medical care for military personnel, their dependents and retirees. The recommendation includes \$300,000,000 in the Defense Health Program operation and maintenance account for transportation issues stemming from the realignments associated with the 2005 BRAC. The Secretary of Defense is directed to provide a report to the House and Senate Committees on Appropriations detailing the status of the implementation of the BRAC Health Systems Advisory Subcommittee's plan, and on plans for the recommended funding increase, no later than 90 days after the enactment of this Act.

CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE

For Chemical Agents and Munitions Destruction, Defense, funds are

to be available for fiscal year 2010, as follows:

(In thousands of dollars)				. z ¹	
	Budget	House	Senate	Recommendation	
CHENICAL AGENTS & NUNITIONS DESTRUCTION, DEFENSE		• -			
CHEM DEMILITARIZATION - OPERATION AND MAINTENANCE	1,146,802	1,146,802	1,125,911	1,145,802	
CHEN DEMILITARIZATION - PROCUREMENT	12,689	12,689	12,689	12,689	
CHEN DEMILITARIZATION - RESEARCH, DEV. TEST & EVAL	401,269	351,269	401,269	401,269	
TOTAL, CHEM AGENTS & MUNITIONS DESTRUCTION, DEFENSE.	1,560,760	1,510,760	1,539,869	1,560,760	

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

Budget	

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	Request	House	Senate	Recommendation
Chem Demilitarization-O&M	1,146,802	1,146,802	1,125,911	1,146,802
Tooele Chemical Agent Disposal Facility Heel Transfer				
System - Already Funded in Previous fiscal year			-20,891	
Chem Demilitarization-Procurement	12,689	12,689	12,689	12,689
Chem Demilitarization-RDT&E	401,269	351,269	401.269	401,269
Transferred from Sec. 8123 of HR 3326		50,000	• • •	
Total, Chem Agents & Munitions Destruction, Defense	1,560, 760	1,510,760	1,539,869	1,560,760

374

DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES,

DEFENSE

(INCLUDING TRANSFER OF FUNDS)

For Drug Interdiction and Counter-Drug Activities, Defense,

\$1,158,226,000 is provided for fiscal year 2010.

DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

Budget						
	Request	House	Senate	Recommendation		
COUNTER NARCOTICS	1,058,984	1,238,684	1,103,086	1,158,22		
PC8804 Demand Reduction-Civilian Agency Drug Testing - NSA		-1.000		-1.00		
PC9205 EUCOM CN Operational Support - excessive growth		-2,000	-5,000	-5.000		
PC9206 AFRICOM CN Operational Support - excessive growth		-2,000	-5,000	-5.00		
PC9301 CENTCOM Counterthreat Finance Unit		-2.000				
PC2366 EUCOM Interagency Fusion Centers		•	-750	-75		
Delaware National Guard Counter-Drug Task Force		300	300	300		
Western Region Counter-Drug Training Center		2,500	2,500	2,50		
Kentucky National Guard Counter-Drug Program		3,500	3,600	3.60		
Florida Counter-Drug Program		2,900		2,90		
Nevada National Guard Counter-Drug Program		4,000	4,200	4,000		
North Carolina Counter-Drug Task Force		1,000		80		
Tennessee National Guard Applachia High Intensity Drug						
Trafficking Area		4,000	4,000	4,00		
Regional Counter-Drug Training Academy - Meridian		1,500	3,000	2,80		
Indiana National Guard Counter-Drug Program		3,000		2,40		
Young Marines Program		4,000		4,00		
Digital Communications		169,000		50,00		
Alaska National Guard Counter-Drug Program		•	3,000	2,400		
Hawail National Guard Counter-Drug Program			3,000	3,00		
HERON Maritime UAS for SOUTHCOM			9,800	9,340		
Midwest Counter-Drug Training Center			6,000	6,000		
Minnesota National Guard Counter-Drug Program			2,000	1,60		
Montana National Guard Counter-Drug Task Force			1,000	80		
New Mexico National Guard Counter-Drug Program			6,000	4,800		
Northeast Counter-Drug Training Center			5,000	4,50		
West Virginia Counter-Drug Program			1,000	800		
Joint Task Force-North, Drug Interdiction Support						
(Transferred from Other Procurement, Air Force line 19)			452	452		

COUNTER-DRUG BUDGET JUSTIFICATION MATERIALS

There is concern that the budget justification materials submitted do not provide sufficient information for appropriate oversight and understanding of program objectives and metrics. Therefore, the Secretary of Defense is directed that beginning with the fiscal year 2011 budget, the budget justification materials shall ensure that each project code include, at a minimum: a detailed explanation of program increases and decreases including displays and explanations of program and price growth; a display showing the number of full-time equivalent (FTE) employees; average grade for government employees and number of contractor FTEs; justification of planned equipment buys for items costing more than \$250,000, including quantities and unit costs; and justification and descriptions of research and development activities, including anticipated program accomplishments, contract awards and a description of government costs.

JOINT IMPROVISED EXPLOSIVE DEVICE DEFEAT FUND

(INCLUDING TRANSFER OF FUNDS)

For the Joint Improvised Explosive Device Defeat Fund, funds are to be available for fiscal year 2010, as follows:

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget Request	House	Senate	Recommendation
Attack the Network	203,100	183,000		0
Transfer to Title IX				- 53,100
Unjustified request				-150,000
Defeat the Device	199,100	25,000		0
Transfer to Title IX				- 199,100
Train the Force	41,100	35,000		0
Transfer to Title IX				- 41,100
Staff and Infrastructure	121,550	121,550		121,550
Total, Joint Improvised Explosive Device Defeat Fund	564,850	364,550	0	121,550

The recommendation provides funds in the base budget for the Staff and Infrastructure line of operation. These funds are provided with the same time limitation as traditional operation and maintenance funds.

The reporting requirements directed under the Supplemental Appropriations Act, 2009 (Public Law 111–32), were not adhered to, but efforts are underway to improve that status. The Director, Joint Improvised Explosive Device Defeat Organization (JIEDDO) is directed to submit monthly commitment, obligation, and expenditure data by line of operation and by year of appropriation to the congressional defense committees. Further, the Director, JIEDDO is directed to submit monthly reports of obligation data on a project-by-project basis by line of operation to the congressional defense committees. The Director, JIEDDO is also directed to follow standard reprogramming procedures when transferring a cumulative amount of \$20,000,000 or more between lines of operation.

OFFICE OF THE INSPECTOR GENERAL

For the Office of the Inspector General, \$288,100,000 is provided for fiscal year 2010.

[In thousands of dollars]

	Budget	House	Senate	Recommendation
Office of the Inspector General Operation and Maintenance Procurement	271,444 1,000	287,100 1,000	287,100 1,000	287,100 1,000
- Total, Office of the Inspector General	272,444	288,100	288,100	288,100

TITLE VII—RELATED AGENCIES

For Related Agencies, funds are to be available for fiscal year 2010, as follows:

[In thousands of dollars]

	Budget	House	Senate	Recommendation
TITLE VII—RELATED AG	ENCIES			
Central Intelligence Agency Retirement and Disability System Fund Intelligence Community Management Account (ICMA) Transfer to Department of Justice	290,900 672,812	290,900 611,002	290,900 750,812	290,900 707,912
Total, title VII, Related agencies	963,712	901,902	1,041,712	998,812

CLASSIFIED ANNEX

Adjustments to the classified programs are addressed in a separate detailed and comprehensive classified annex. The Intelligence Community, Department of Defense and other organizations are expected to fully comply with the recommendations and directions in the classified annex accompanying the Department of Defense Appropriations Act, 2010.

CENTRAL INTELLIGENCE AGENCY RETIREMENT AND DISABILITY SYSTEM FUND

For the Central Intelligence Agency Retirement and Disability System Fund, \$290,900,000 is provided for fiscal year 2010.

INTELLIGENCE COMMUNITY MANAGEMENT ACCOUNT

For the Intelligence Community Management Account, \$707,912,000 is provided for fiscal year 2010, as follows:

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget Request	House	Senate	Recommendation
Intelligence Community Management Account	672,812	672,812	672,812	672,812
Classified Adjustment Language Mentorship Program incorporating an electronic port-		- 64,810	78,000	34,300
folio Counter-Threat Finance-Global (Transferred to O&M, Defense-		1,000		800
Wide)		2,000		0

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS—Continued

[In thousands of dollars]

	Budget Request	House	Senate	Recommendation
Total, ICMA	672,812	611,002	750,812	707,912

INTELLIGENCE COMMUNITY'S BUSINESS TRANSFORMATION OFFICE

The Director of National Intelligence is directed to submit a report 90 days after the enactment of this Act that: (1) addresses the procurement challenges facing the Business Transformation Office; (2) explains where the most efficient and secure place to store the Community's business data will be for the foreseeable future; and (3) reviews the process for hiring highly qualified experts and provides recommendations that streamline the current bureaucratic process to one that allows the Director of the Business Transformation Office to efficiently build an effective staff. Finally, the report should provide a target date when all National Intelligence Program funds will achieve a sustainable unqualified audit opinion.

INTELLIGENCE COMMUNITY EDUCATION AND TRAINING STRATEGIC DESIGN

The lack of a strategic plan for the Intelligence Community training programs and professional education curriculum is concerning. The current patchwork of courses, language training efforts and schools is the result of multiple programs and initiatives instead of a coherent strategy. The Director of National Intelligence needs to benchmark successful programs such as the Department of Defense's National Defense University, and develop an appropriate educational and professional development strategy for the Commu-nity to create an innovative and competitive 21st century profes-sional intelligence workforce. The Director of National Intelligence is encouraged to take steps to establish the Intelligence Community's capstone school in a manner that takes best advantage of opportunities for learning synergies and a transformative learning environment with other national security students. Further, no later than March 1, 2010, the Director of National Intelligence is directed to submit a report to the intelligence oversight committees on the feasibility of evolving the National Defense Intelligence College to a fee-for-service program.

TITLE VIII—GENERAL PROVISIONS

The recommendation incorporates general provisions from the House and Senate versions of the bill which were not amended. Those general provisions that were addressed follow:

The recommendation modifies a general provision proposed by the House specifying that adjustments to programs, projects, and activities included in the "Explanation of Project Level Adjustments" that are increases above the budget are incorporated into law. Transfers within an appropriation account, among programs, projects and activities do not require general transfer authority as stipulated in Section 8005 of the accompanying Act. However, such transfers are subject to normal prior approval reprogramming procedures if such transfers exceed thresholds described elsewhere in this statement. Transfers between appropriation accounts are subject to the provisions of Section 8005 of the accompanying Act and are also subject to prior congressional approval. The Senate bill contained no similar provision.

The recommendation retains a provision proposed by the Senate that provides for upgrades to military ranges in Alaska. The House bill contained no similar provision,

The recommendation retains a provision proposed by the Senate that provides for limitations on the use and transfer authority of working capital fund cash balances. The House bill contained a similar provision.

The recommendation retains a provision proposed by the House that provides limitations and conditions on the use of funds made available in this Act to initiate multi-year contracts. The Senate bill contained a similar provision.

The recommendation retains a provision proposed by the House that provides for the Department of Defense to purchase anchor and mooring chains manufactured only in the United States. The Senate bill included a similar provision.

The recommendation modifies a provision proposed by both the House and Senate that prohibits funds made available to the Department of Defense from being used to demilitarize or dispose of surplus firearms.

The recommendation modifies a provision proposed by the House and Senate that restricts funds from being used to perform cost studies under OMB Circular A–76.

The recommendation modifies a provision proposed by both the House and Senate which provided funding from various appropriations for the Civil Air Patrol Corporation.

The recommendation modifies a provision proposed by both the House and Senate that provides for the number of staff years of technical effort that may be funded for defense Federally Funded Research and Development Centers (FFRDC).

The recommendation retains a provision proposed by the Senate which provides for the conveyance, without consideration, of relocatable housing units. The House bill contained a similar provision.

The recommendation modifies a provision proposed by the House which provides grant authorities for the Department of Defense acting through the Office of Economic Adjustment. The Senate contained no similar provision.

(Rescissions)

The recommendation modifies a provision proposed by both the House and the Senate recommending rescissions. The rescissions agreed to are:

2008 Appropriations:	
Procurement, Defense-Wide:	
ASDS	\$2,000,000
2009 Appropriations:	
Procurement of Weapons and Tracked Combat Vehicles, Army:	
Future Combat Systems Advance Procurement	26,087,000
Joint Assault Bridge	15,000,000
=	

Other Procurement, Army:	
Night Vision Devices	131,900,000
Sequoyah Foreign Language Translation System	6,339,000
Other Procurement, Navy:	-,,
Other Propulsion Equipment	18,844,000
LCS Mission Modules	66,000,000
Aircraft Procurement, Air Force:	00,000,000
B–52 Modifications	12,800,000
C-130 Modifications	8,000,000
C–130J Advance Procurement	60,000,000
F–22 Advance Procurement	383,000,000
Predator	159,800,000
T–38 Modifications	5.300.000
Missile Procurement, Air Force:	0,000,000
JASSM	60,000,000
JASSM Other Procurement, Air Force:	00,000,000
Global Combat Support System	8,800,000
Global Command and Control System	2,100,000
Procurement, Defense-Wide:	_,,
ASDS	5,200,000
Research, Development, Test and Evaluation, Navy:	-,,-,
Surface and Shallow Water MCM	20,000,000
Research, Development, Test and Evaluation, Air Force:	-0,000,000
С–17	22,403,000
Combat Training Ranges	6,000,000
Advanced Medium Range Air-to-Air Missile	5,000,000
Control and Reporting Center	15,000,000
Information Systems Security Program	11,827,000
Aerial Targets	7,000,000
C–130 Airlift Squadron	18,000,000
Logistics Information Technology (LOGIT)	10,000,000
RDT&E for Aging Aircraft	3.200.000
Research, Development, Test and Evaluation, Defense-Wide:	0,200,000
HBCU	34,457,000
DARPA	100,000,000
Kinetic Energy Interceptor	20,000,000
minene mergy morepoor	20,000,000

The recommendation retains a provision proposed by the House that provides for the Department of Defense to dispose of negative unliquidated or unexpended balances for expired or closed accounts. The Senate bill contained no similar provision.

The recommendation retains a provision proposed by the Senate that clarifies the military status of World War II Alaska Territorial Guardsmen. The House bill contained no similar provision.

The recommendation retains a provision proposed by both the House and the Senate that prohibits the use of funds made available in this Act from being used to approve or license the sale of the F-22 fighter aircraft. Additionally, the recommendation retains language proposed by the Senate that permits the Department of Defense to conduct studies and design activities to develop a future export version of the aircraft that protects classified and sensitive information. Assuming that there will be an export version of the F-22A, nothing in this provision shall restrict the Department of Defense from sharing information regarding the future export version of the F-22 pursuant to an inquiry from a foreign government that is intended to inform that government's decision regarding whether to pursue purchase of a future export version of the F-22.

The recommendation modifies a provision proposed by the House which provides 3,750,000 only for the construction and furnishing of additional Fisher Houses. The Senate bill contained no similar provision.

The recommendation modifies a provision proposed by both the House and Senate which provides funding and transfer authority for the Arrow Missile Defense Program.

The recommendation retains a provision proposed by the Senate that provides for the transfer of funds to properly complete prior year shipbuilding programs. The House bill contained a similar provision.

The recommendation retains a provision proposed by the Senate that none of the funds available to the Department of Defense may be obligated to modify command and control relationships to give Fleet Forces Command administrative and operational control of U.S. Navy forces assigned to the Pacific Fleet. The House bill contained a similar provision.

The recommendation retains a provision proposed by the Senate that provides for the noncompetitive appointments of certain medical occupational specialties, as prescribed by section 7403(g) of Title 38, United States Code. The House bill contained a similar provision.

The recommendation retains a provision proposed by the Senate which makes available funds for public schools with unusually high concentrations of special needs military dependents enrolled. The House bill contained no similar provision.

The recommendation retains a provision proposed by the House which provides authority for the Secretary of the Army to make a grant only to the Center for Military Recruitment, Assessment and Veterans Employment. The Senate bill contained no similar provision.

The recommendation does not retain a provision proposed by the House that permits Operation and Maintenance, Navy funds to be used to repair, maintain and operate flood control systems adjacent to the Pacific Missile Range Facility. The Senate bill contained no similar provision.

The recommendation modifies a provision proposed by both the House and the Senate providing funds for specific grants.

The recommendation retains a provision proposed by the Senate relating to the prohibition on transfer of program authorities relating to current tactical unmanned aerial vehicles (TUAV) from the Army. The House bill contained a similar provision.

The recommendation retains a provision proposed by the Senate that provides authorities to the Joint Interagency Training and Education Center, for homeland defense/security and traditional warfighting training. The House bill contained no similar provision.

The recommendation retains a provision proposed by the Senate that makes funds available in "Operation and Maintenance, Navy" for the Asia Pacific Regional Initiative Program. The House bill contained a similar provision.

The recommendation retains a provision proposed by the Senate that reduces funding by specified amounts due to updated economic assumptions. The House bill contained no similar provision.

The recommendation retains a provision proposed by the House that provides for the creation of a major force program category for space for the Future Year Defense Program of the Department of Defense. The Senate bill contained no similar provision. The recommendation retains a provision proposed by the House that established requirements for Director National Intelligence budget exhibits. The Senate bill contained a similar provision.

The recommendation does not retain a provision proposed by the Senate that prohibits the use of funds made available in this Act to contravene laws enacted or regulations promulgated to implement the United Nations Convention Against Torture and Other Cruel, Inhuman or Degrading Treatment or Punishment. The House contained the same provision in Title IX. The issue is addressed in Title IX.

The recommendation modifies a provision proposed by the House that prohibits award fees to any defense contractor contrary to the provisions of section 814 of the National Defense Authorization Act, Fiscal Year 2007 (Public Law 109–364). The Senate bill contained no similar provision.

The recommendation retains a provision proposed by the House which directs the Secretary of Defense to maintain on the Department of Defense website a link to Office of the Inspector General of the Department of Defense. The Senate bill contained no similar provision.

The recommendation modifies a provision proposed by the Senate that provides for a reduction of excess cash balances in the Department of Defense Working Capital Funds. The House bill contained no similar provision.

The recommendation modifies a provision proposed by the House which provides for the continuation of stop loss special pay. The Senate bill contained no similar provision.

The recommendation does not retain a provision proposed by the House which provides for the use of funds for purchase of armored vehicles for force protection purposes. The Senate bill contained no similar provision.

The recommendation modifies a provision proposed by both the House and the Senate which authorizes the transfer of funds made available in title II to the Services' central fund established for Fisher Houses and Suites pursuant to section 2493(d) 10 U.S.C.

The recommendation modifies a provision proposed by the House that authorizes the transfer of funds from the Intelligence Community Management Account for the Program Manager for the Information Sharing Environment to other departments and agencies, for certain purposes. The Senate bill contained a similar provision.

The recommendation modifies a provision proposed by the Senate regarding the availability of operation and maintenance funding to make remittances to the Acquisition Workforce Development Fund. The House bill contained no similar provision.

The recommendation does not retain a provision proposed by the Senate that requires reports on certain elements of the ballistic missile defense system. The House bill contained no similar provision. The issue is addressed elsewhere in the statement.

The recommendation modifies a provision proposed by the Senate that not less than \$15,000,000 be made available for high priority National Guard counter-drug programs. The House bill contained no similar provision. The recommendation retains a provision proposed by the Senate that provides an apology to the Native Peoples of the United States. The House bill contained no similar provision.

The recommendation does not retain a provision proposed by the Senate that requires a report on the use of live primates in training relating to chemical and biological agents. The House bill contained no similar provision. The issue is addressed elsewhere in the statement.

The recommendation does not retain a provision proposed by the Senate that expresses the sense of the Senate on Joint STARS reengining. The House bill contained no similar provision. The issue is addressed elsewhere in the statement.

The recommendation modifies a provision proposed by the Senate that requires public disclosure of certain reports. The House bill contained no similar provision.

The recommendation does not retain a provision proposed by the Senate that requires a report on Federal contracting fraud. The House bill contained no similar provision. The issue is addressed elsewhere in the statement.

The recommendation does not retain a provision proposed by the Senate that makes funds available for Gulf War Illness Research. The House bill contained no similar provision. The issue is addressed elsewhere in the statement.

The recommendation modifies a provision proposed by the Senate that expresses the sense of Congress and requires a report on the Nevada Test Site. The House bill contained no similar provision.

The recommendation does not retain a provision proposed by the Senate that makes funds available from the Office of the Secretary of Defense for declassification of the 2001 nuclear posture review. The House bill contained no similar provision. The issue is addressed elsewhere in the statement.

The recommendation does not retain a provision proposed by the Senate that makes funds available from Operation and Maintenance, Defense-Wide for a Military and Overseas Voter Empowerment Act. The House bill contained no similar provision. The issue is addressed elsewhere in the statement.

The recommendation does not retain a provision proposed by the Senate that restricts funding to dispose of claims filed regarding water contamination. The House bill contained no similar provision. The issue is addressed elsewhere in the statement.

The recommendation does not retain a provision proposed by the Senate that work under Logistics Civil Augmentation Program complies with standards. This issue is addressed in Title II of this statement.

The recommendation modifies a provision proposed by the Senate that prohibits any funds to be used for any Federal contract with specified entities if such entities require their employees to sign mandatory arbitration clauses. The House bill contained no similar provision.

The recommendation does not retain a provision proposed by the Senate that limits the early retirement of tactical aircraft. The House bill contained no similar provision. The issue is addressed elsewhere in the statement. The recommendation does not retain a provision proposed by the Senate that restores funding for the two-stage ground-based interceptor program. The House bill contained no similar provision. The issue is addressed elsewhere in the statement.

The recommendation does not retain a provision proposed by the Senate that makes funds available for the evaluations and analyses of certain laser systems. The House bill contained no similar provision. The issue is addressed elsewhere in the statement.

The recommendation does not retain a provision proposed by the House that places restrictions on reprogramming funds provided for the National Intelligence Program. The Senate bill contained no similar provision. The issue is addressed elsewhere in the statement.

The recommendation modifies a provision proposed by the House that prohibits the award to a contractor or conversion to performance by a contractor of any functions performed by Federal employees pursuant to a study conducted under OMB circular A–76 as of the date of enactment of this Act. The Senate bill contained no similar provision.

The recommendation does not retain a provision proposed by the House authorizing the Secretary of Defense to transfer to the appropriation "Foreign Currency Fluctuations, Defense" unobligated funds appropriated for Operation and Maintenance and Military Personnel. The Senate bill contained no similar provision.

The recommendation does not retain a provision proposed by the House that reduces amounts appropriated in title II of this Act to reflect excess cash balances in Department of Defense Working Capital Funds. The Senate bill contained no similar provision.

The recommendation modifies a provision proposed by the House that prohibits the use of National Intelligence Program funds appropriated in this Act for certain purposes. The Senate bill contained no similar provision.

The recommendation modifies a provision proposed by the House that appropriates funds to the "Tanker Replacement Transfer Fund" and authorizes their transfer under certain circumstances for specified purposes.

The recommendation does not retain a provision proposed by the House that provides benefits to any member or former member of the Armed Forces who would have qualified for a day of administrative absence under the Post-Deployment/Mobilization Respite Absence program. The Senate bill contained no similar provision.

The recommendation retains a provision proposed by the House that provides resettlement support for certain refugees. The Senate bill contained no similar provision.

The recommendation modifies a provision proposed by both the House and Senate that requires congressional earmarks, when awarded to a for-profit entity, to be awarded under full and open competition.

The recommendation does not retain a provision proposed by the House that reduces amounts appropriated in title II of this Act. The Senate bill contained no similar provision. The issue is addressed in Title IX.

The recommendation does not retain a provision proposed by the House that sets certain criteria for the appointment of members of integration panels overseeing Congressionally Directed Medical Research programs related to breast cancer. The Senate bill contained no similar provision.

The recommendation does not retain a provision proposed by the House that prohibits the use of funds to eliminate any personnel positions from the 194th Regional Support Wing of the Air National Guard as of the date of enactment of this Act. The Senate bill contained no similar provision. The issue is addressed elsewhere in the statement.

The recommendation does not retain a provision proposed by the House regarding the release and transfer of detainees from Naval Station Guantanamo Bay, Cuba. The Senate bill contained a similar provision in Title IX. The issue is addressed in Title IX.

The recommendation does not retain a provision proposed by the House that prohibits the use of funds for advance procurement of the F-22 and provides that funds made available in title III under the heading "Aircraft Procurement, Air Force" may be available for other specified purposes. The Senate bill contained no similar provision. The issue is addressed elsewhere in the statement.

The recommendation does not retain a provision proposed by the House which reduces funds for the Defense Health Program in operation and maintenance and increases funds in research, development, test and evaluation. The Senate bill contained no similar provision.

The recommendation modifies a provision proposed by the House that prohibits the awarding to a contractor, or convert to performance by a contractor, any function at the United States Military Academy at West Point. The Senate bill contained no similar provision.

The recommendation does not retain a provision proposed by the House that reduces funds in Operation and Maintenance, Air Force and increases funds in Chemical Agents and Munitions Destruction, Defense. The Senate bill contained no similar provision. The issue is addressed elsewhere in the statement.

The recommendation does not retain a provision proposed by the House that prohibits the privatization of government-owned ammunition production assets. The Senate bill contained no similar provision. The issue is addressed elsewhere in the statement.

The recommendation does not retain a provision proposed by the Senate that requires the Secretary of the Army to certify any transfers to private ammunition manufacturers. The House bill contained no similar provision. The issue is addressed elsewhere in the statement.

The recommendation retains a provision proposed by the Senate that prohibits funding of the Association of Community Organizations for Reform Now. The House bill contained no similar provision. The Senate bill addressed this issue in Title IX.

TITLE IX—OVERSEAS CONTINGENCY OPERATIONS

REPORTING REQUIREMENTS

The Secretary of Defense is directed to provide a report to the congressional defense committees within 30 days of the enactment of this Act on the allocation of the funds within the accounts listed in this title. The Secretary shall submit updated reports 30 days after the end of each fiscal quarter until funds listed in this title are no longer available for obligation. This report shall include: a detailed accounting of obligations and expenditures of appropriations provided in this title by program and sub-activity group for the continuation of military operations in Iraq and Afghanistan; and a listing of equipment procured using funds provided in this title.

Additionally, the Secretary of Defense is directed to continue to report incremental contingency operations costs for Operation Iraqi Freedom and Operation Enduring Freedom on a monthly basis in the Cost of War Execution report as required by Department of Defense Financial Management Regulation, chapter 23, volume 12. Further, the Secretary of Defense is directed to continue to provide the Cost of War reports to the congressional defense committees that include the following information by appropriation: funding appropriated, funding allocated, monthly obligations, monthly disbursements, cumulative fiscal year obligations and cumulative fiscal year disbursements.

In order to meet unanticipated requirements, the Department of Defense may need to transfer funds within these appropriations accounts for purposes other than those specified in this report. The Secretary of Defense is directed to follow normal prior approval reprogramming procedures should it be necessary to transfer funding between different appropriations accounts in this title.

PROGRESS REPORT ON IRAQ

Section 316 of Public Law 111–32, Supplemental Appropriations Act, 2009 directed the Secretary of Defense to submit to Congress on a quarterly basis a report on "Iraq Troop Drawdown Status, Goals and Timetable." Section 316 requires this report to be prepared and submitted every 90 days through September 30, 2010. The recommendation does not repeat section 9010 from the Housepassed Department of Defense Appropriations Act, 2010 which repeated this requirement. It is expected that the Department will continue to submit the report as required through September 30, 2010.

BUDGET AMENDMENT

The recommendation fully funds an increase in the Army's end strength, as requested by the Department of Defense in a formal budget amendment submitted on August 13, 2009, after the House had already completed consideration of the Department of Defense Appropriations Act, 2010. The budget amendment, which provides \$1,012,600,000 to recruit, retain and support an additional 15,000 soldiers in fiscal year 2010, has been accepted. It is understood that these additional soldiers, and the 7,000 additional soldiers the Department plans to add in fiscal year 2011, are needed temporarily to allow existing Brigade Combat Teams to deploy at full strength. There is a concern about the strain on the Army imposed by the on-going high operations tempo in Iraq and the increased demand in Afghanistan. There is also concern about the Department's decision to fund this temporary growth in end-strength by reducing funding for much-needed trucks and tactical vehicles. While it is believed that combat units in the theater of operations are being provided with the required quantity of high-quality tactical vehicles, concern remains that the Department is not requesting adequate funding to reset and replenish damaged and worn-out vehicles or addressing vehicle shortages in the National Guard and the reserve forces. Accordingly, the recommendation provides funding of \$1,063,038,000 for High Mobility Multipurpose Wheeled Vehicles (HMMWV), and \$863,357,000 for the Family of Medium Tactical Vehicles. The recommendation provides much needed trucks for the active Army, the Army National Guard and the Army Reserve.

MI-17 Helicopters

There is concern with the Department's growing reliance on the Mi-17 helicopter to meet critical tactical lift requirements for Afghanistan, Iraq and Pakistan security forces. This platform has exceptionally-high maintenance requirements. Parts and service are not readily available in the theater of operations. Furthermore, the Mi-17 is in high demand by U.S. forces operating in and training for Afghanistan, but there are only two foreign-owned plants producing new aircraft at this time. Therefore, the Secretary of Defense is directed to report to the congressional defense committees not later than sixty days after the enactment of this Act on the Department of Defense's current and anticipated demand for Mi-17s for U.S., Afghanistan, Iraq and Pakistan security forces, the anticipated availability or shortage of additional airframes, the sustainability of the airframes currently slated for use by Afghanistan and Iraq security forces, an analysis of alternative airframes, and the future costs and funding sources available for procuring Mi–17s.

MEDICAL TREATMENT FOR CONTRACTORS

There is concern that American workers are not getting reasonable medical treatment for injuries they have suffered while working in a combat zone. Accordingly, the Department is urged to encourage Federal contractors to provide access to the most effective treatment available for injuries suffered while working outside the United States in support of military operations, including Operation Iraqi Freedom and Operation Enduring Freedom; and encourage Federal contractors performing a Federal contract outside the United States to ensure that American workers performing the contract receive the same benefits for injuries suffered outside the United States that they would receive if they were working within the United States.

MILITARY PERSONNEL

For Military Personnel, funds are to be available for fiscal year 2010, as follows:

Military Personnel, Army BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE	1,092,996 278,338 307,496	957,492		
BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING	278,338			
RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING	278,338			
BASIC ALLOWANCE FOR HOUSING	278,338		1.092,996	1,092,9
		234,598	278,338	278,3
BASIC ALLOWANCE FOR SUBSISTENCE		270,307	307,496	307,4
	39,353	34,932	39,353	39,3
INCENTIVE PAYS	9,733	7,682	9,733	9,7
SPECIAL PAYS	145,278	158,837	145,278	145,2
Hostile Fire Pay-Transferred from Title I		4,790		
Hardship Duty Pay-Transferred from Title I		7,560		
Foreign Language Proficiency Pay-Transferred from Title I		11,422		
ALLOWANCES	71,925	63,526	71,925	71,9
SEPARATION PAY	15,209	14,495	15,209	15,2
SOCIAL SECURITY TAX	83,526	73,253	83,526	83,5
TOTAL BA-1	2,043,854	1,815,122	2,043,854	2,043,8
BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL	-			
BASIC PAY	2,198,707	2,033,050	2,198,707	2,198,7
RETIRED PAY ACCRUAL	551,605	498,098	551,605	551,6
BASIC ALLOWANCE FOR HOUSING INCENTIVE PAYS	881,953	851,950	881,953	881,9
SPECIAL PAYS	18,335	102,619	18,335	18,3
Hostile Fire Pay-Transferred from Title I	730,018	672,799 16,374	721,018	675,5
Hardship Duty Pay-Transferred from Title I		45,000		
Foreign Language Proficiency Pay-Transferred from Title I		25,237		
Stop Loss/Stabilization Pay - Excess to Requirement Stop Loss/Stabilization Pay - Transfer to Reserve		-46,000		-46,0
Personnel, Army		-8,000	-9,000	-8,5
ALLOWANCES	286,973	281,133	286,973	286,9
SEPARATION PAY	23,793	22,937	23,793	23,7
SOCIAL SECURITY TAX	168,228	155,533	168,228	168,2
TOTAL BA-2	4,859,612	4,618,119	4,850,612	4,805,1
BA-4: SUBSISTENCE OF ENLISTED PERSONNEL				
BASIC ALLOWANCE FOR SUBSISTENCE	448,940	427,578	448,940	448,9
SUBSISTENCE-IN-KIND	1,728,276	1,716,246	1,728,276	1,728,2
TOTAL BA-4	2,177,216	2,143,824	2,177,216	2,177,2
BA-5: PERMANENT CHANGE OF STATION TRAVEL OPERATIONAL TRAVEL				
ROTATIONAL TRAVEL	82,714	82,714	82,714	82,7
TOTAL BA-5	68,271 150,985	68,271 150,985	68,271	68,2
	150,965	100,900	150,985	150,9
BA-6: OTHER MILITARY PERSONNEL COSTS				
INTEREST ON UNIFORMED SERVICE SAVINGS	16,000	16,000	16,000	16,0
DEATH GRATUITIES	96,000	96,000	96,000	96,0
UNEMPLOYMENT BENEFITS	91,134	91,134	91,134	91,1
RESERVE INCOME REPLACEMENT PROGRAM SGLI EXTRA HAZARD PAYMENTS	800	800	800	8
TOTAL BA-6	170,7 39 374,673	170,739 374,673	170,739 374,673	170,7 374,6
Undistributed Transfer from Title I		1,390,000		407,0
otal Military Personnel, Army	9,606,340	10,492,723	9.597.340	9,958,8

Bu	dget request	House	Senate	Recommendatio
iiiitary Personnel, Navy				
BA-1: PAY AND ALLOWANCES OF OFFICERS				
BASIC PAY	215,202	215,202	215,202	215,20
RETIRED PAY ACCRUAL	59,329	59,329	59,329	59,32
BASIC ALLOWANCE FOR HOUSING	66,622	66,622	66,622	66,62
BASIC ALLOWANCE FOR SUBSISTENCE	7,559	7,559	7,559	7,55
INCENTIVE PAYS	999	999	999	99
SPECIAL PAYS	17,584	21,471	17,584	17,58
Hardship Duty Pay-Transferred from Title I		899		
Imminent Danger Pay-Transferred from Title I		481		
Foreign Language Proficiency Pay-Transferred from Title I		2,507		
ALLOWANCES	15,301	15,301	15,301	15,30
SEPARATION PAY	7	7	7	
SOCIAL SECURITY TAX	16,463	16,463	16,463	16,46
TOTAL BA-1	399,066	402,953	399,066	399,06
BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNE	-			
BASIC PAY	248,916	248,916	248,916	248,91
RETIRED PAY ACCRUAL	69,363	69,363	69,363	69,36
BASIC ALLOWANCE FOR HOUSING	118,130	118,130	118,130	118,13
INCENTIVE PAYS	360	360	360	36
SPECIAL PAYS	92,218	116,447	92,218	92,21
Hardship Duty Pay-Transferred from Title I		8,330		
Imminent Danger Pay-Transferred from Title I		899		
Foreign Language Proficiency Pay-Transferred from Title I		15,000		
ALLOWANCES	29,292	29,292	29,292	29,29
SEPARATION PAY	3,690	3,690	3,690	3,69
SOCIAL SECURITY TAX TOTAL BA-2	19,042 581,011	19,042 605,240	19,042 581.011	19,04 581.01
TOTAL BA-2	581,011	605,240	581,011	10,100
BA-4: SUBSISTENCE OF ENLISTED PERSONNEL				
BASIC ALLOWANCE FOR SUBSISTENCE	29,573	29,573	29,573	29,57
SUBSISTENCE-IN-KIND	13,021	13,021	13,021	13,02
TOTAL BA-4	42,594	42,594	42,594	42,59
BA-5: PERMANENT CHANGE OF STATION TRAVEL				
ACCESSION TRAVEL	4,951	4,951	4,951	4,95
OPERATIONAL TRAVEL	22,700	22,700	22,700	22,70
ROTATIONAL TRAVEL SEPARATION TRAVEL	28,660	28,660	28,660	28,66
TOTAL BA-5	2,977 59,288	2,977 59,288	2,977 59,288	2,97 59,28
BA-6: OTHER MILITARY PERSONNEL COSTS				
DEATH GRATUITIES	3,800	3,800	3.800	
UNEMPLOYMENT BENEFITS	36,624	36.624	36,624	3,80
SGLI EXTRA HAZARD PAYMENTS	53,218	53,218	53.218	53,21
TOTAL BA-6	93,642	93,642	93,642	93,64
Undistributed Transfer from Title I		419,000		213,00
al Military Personnel, Navy	1.175.601	1.622.717	1,175,601	1,388,60

Bu	dget request	House	Senate	Recommendatio
Military Personnel, Marine Corps				
BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY	60,845	60,845	60,845	60,84
RETIRED PAY ACCRUAL	14,907	14,907	14,907	14,9
BASIC ALLOWANCE FOR HOUSING	21,186	21,186	21,186	21,11
BASIC ALLOWANCE FOR SUBSISTENCE	2,439	2,439	2,439	2,4
SPECIAL PAYS	11,708	2,439		
Hardship Duty Pay-Transferred from Title I	11,700	24,355	11,708	11,70
Imminent Danger Pay-Transferred from Title I		8.281		
Foreign Language Proficiency Pay-Transferred from Title 1		4,305		
ALLOWANCES	4760		4 750	4.74
SOCIAL SECURITY TAX	4,752	4,752	4,752	4,7
TOTAL BA-1	4,655	4,655	4,655	4,6
IUIAL BA-I	120,492	133,343	120,492	120,4
BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL				
BASIC PAY	203,422	203,422	203,422	203,4
RETIRED PAY ACCRUAL	49,838	49,838	49,838	49,8
BASIC ALLOWANCE FOR HOUSING	53,860	53,860	53,860	53,8
SPECIAL PAYS	86,151	108,048	86,151	86,1
Hardship Duty Pay-Transferred from Title I		2,602		
Imminent Danger Pay-Transferred from Title I		7,655		
Foreign Language Proficiency Pay-Transferred from Title I		11,640		
ALLOWANCES	35,331	35,331	35,331	35,3
SEPARATION PAY	3,017	3,017	3,017	3,0*
SOCIAL SECURITY TAX	15,562	15,562	15,562	15,5
TOTAL BA-2	447,181	469,078	447,181	447,11
BA-4: SUBSISTENCE OF ENLISTED PERSONNEL				
BASIC ALLOWANCE FOR SUBSISTENCE	24,472	24.472	24,472	24.47
TOTAL BA-4	24,472	24,472	24,472	24,4
BA-5: PERMANENT CHANGE OF STATION TRAVEL				
ACCESSION TRAVEL	3,451	3,451	3,451	- 4
TOTAL BA-5	3,451	3,451	3,451	3,40
		-,		0,10
BA-6: OTHER MILITARY PERSONNEL COSTS				
DEATH GRATUITIES	18,000	18,000	18,000	18,00
UNEMPLOYMENT BENEFITS	20,500	20,500	20,500	20,50
SGLI EXTRA HAZARD PAYMENTS	36,626	36,626	36,62 6	36,62
TOTAL BA-6	75,126	75,126	75,126	75,12
Undistributed Transfer from Title I		292,000		108,00
otal Military Personnel, Marine Corps	670,722	997,470	670,722	778,72

Bu	dget request	House	Senate	Recommendati
Military Personnel, Air Force				
BA-1: PAY AND ALLOWANCES OF OFFICERS				
BASIC PAY	190,761	190,761	190,761	190.7
RETIRED PAY ACCRUAL	46,736	46,736	46,736	46,7
BASIC ALLOWANCE FOR HOUSING	61,363	61,363	61,363	61,3
BASIC ALLOWANCE FOR SUBSISTENCE	7,819	7,819	7,819	7,8
SPECIAL PAYS	15,428	28.043	15,428	15.4
Hostile Fire Pay-Transferred from Title I		5,501		·•,
Hardship Duty Pay-Transferred from Title I		1,808		
Foreign Language Proficiency Pay-Transferred from Title I		5,306		
ALLOWANCES	6,831	6,831	6,831	6,8
SOCIAL SECURITY TAX	14,593	14,593	14,593	14.5
TOTAL BA-1	343,531	356,146	343,531	343,
	343,331	330,148	343,531	
BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNE	L .			
BASIC PAY	481,323	481,323	481,323	481,
RETIRED PAY ACCRUAL	117,924	117,924	117,924	117,9
BASIC ALLOWANCE FOR HOUSING	179,800	179,800	179,800	179,8
SPECIAL PAYS	61,617	127,963	61,617	61,
Hostile Fire Pay-Transferred from Title I		37,935		
Hardship Duty Pay-Transferred from Title I		10,848		
Foreign Language Proficiency Pay-Transferred from Title I		17,563		
ALLOWANCES	22,458	22,458	22,458	22,4
SOCIAL SECURITY TAX	36,821	36,821	36,821	36,
TOTAL BA-2	899,943	966,289	899,943	899,1
BA-4: SUBSISTENCE OF ENLISTED PERSONNEL				
BASIC ALLOWANCE FOR SUBSISTENCE	41,213	41.213	41,213	41,2
SUBSISTENCE-IN-KIND	70,563	70,563	70,563	70,0
TOTAL BA-4	111,776	111,776	111,776	111,3
BA-5: PERMANENT CHANGE OF STATION TRAVEL				
OPERATIONAL TRAVEL	5,848	5,848	5,848	5,1
TOTAL BA-5	5,848	5,848	5,848	5,1
	0,040		0,040	
BA-6: OTHER MILITARY PERSONNEL COSTS				
DEATH GRATUITIES	2,000	2,000	2,000	2.0
UNEMPLOYMENT BENEFITS	16.244	16.244	16.244	16.2
SGLI EXTRA HAZARD PAYMENTS	66,034	66,034	66,034	66,0
TOTAL BA-6	84,278	84,278	84,278	84,2
Undistributed Transfer from Title I		331,000		222,0
Total Military Personnel, Air Force	1,445,376	1,855,337	1,445,376	1,667,3
Reserve Personnel, Army				
BA-1: UNIT AND INDIVIDUAL TRAINING PAY GROUP A TRAINING (15 DAYS and DRILLS 24/48)	128,666	128,666	118,666	
Excess to Requirement	120,000	120,000		118,6
SCHOOL TRAINING	11,200	44 000	-10,000	-10,0
SPECIAL TRAINING		11,200	11,200	11,2
VIEVAL INVITING	154,771	154,771	154,771	154,7
UNDISTRIBUTED ADJUSTMENT		8,000	9,000	8,5
Stop Loss/Stabilization Pay Program		8,000	9,000	8,5
Tatal Dava and Annual Annual	294,637		293,637	
Iotal Reserve Personnel, Army		302.637	293 637	293,

	Budget request	House	Senate	Recommendation
Reserve Personnel, Navy	·····			
BA-1: UNIT AND INDIVIDUAL TRAINING				
SCHOOL TRAINING	5,000	5,000	5,000	5.000
SPECIAL TRAINING	33,400	33,400	31,400	31,400
Excess to Requirement	00,400	00,400	-2,000	-2,000
ADMINISTRATION AND SUPPORT	640	640	640	641
Total Reserve Personnel, Navy	39,040	39,040	37,040	37,044
Reserve Personnel, Marine Corps				
BA-1: UNIT AND INDIVIDUAL TRAINING			_	
SCHOOL TRAINING	5,887	5,887	5,887	5,887
SPECIAL TRAINING	25,450	25,450	25,450	25,450
Total Reserve Personnel, Marine Corps	31,337	31,337	31,337	31,331
Reserve Personnel, Air Force				
BA-1: UNIT AND INDIVIDUAL TRAINING				
SPECIAL TRAINING	24,822	24,822	19,822	19,822
Excess to Requirement			-5,000	-5,000
Total Reserve Personnel, Air Force	24,822	24,822	19,822	19,822
National Guard Personnel, Army				
BA-1: UNIT AND INDIVIDUAL TRAINING				
PAY GROUP A TRAINING (15 DAYS and DRILLS 24/48)	478,203	478,203	463,203	463,203
Excess to Requirement			-15,000	-15,000
SPECIAL TRAINING	361,763	361,763	361,763	361,763
Total National Guard Personnel, Army	839,966	839,966	824 ,966	824,966
National Guard Personnel, Air Force				
BA-1: UNIT AND INDIVIDUAL TRAINING				
SPECIAL TRAINING	18,500	18,500	9,500	9,500
Excess to Requirement			-9,000	-9,000
Total National Guard Personnel, Air Force	18,500	18,500	9,500	9,500

OPERATION AND MAINTENANCE

For Operation and Maintenance, funds are to be available for fiscal year 2010, as follows:

0-1		Budget Request	House	Senate	Recommendatio
	OPERATION & MAINTI	ENANCE, ARI	WY		
135	ADDITIONAL ACTIVITIES Transfer to OCOTF	36,526,999	29,064,719 -7,266,180	36,388,405	36,139,63
	Reduce LOGCAP Growth		1,200,100	-400,000	-400.00
	Army Asymmetric Warfare Office			-17,000	-17.00
	Transfer from Base: CASEVAC/Logistics Rotary Wing				
	Contract for OEF-Philippines			18,500	
	Transfer from Base: Family Readiness Support Assistants			59,891	
	Transfer from Base: Child Care/Youth Development Programs			69,320	
	Transfer from Base: Installation Support,			10,088	
	Transfer from Base: Warfighter and Family Services			78,514	
	Transfer from Base: Reception Stations			2,076	
	Transfer from Base: Wounded Warrior Program			10,377	
	Transfer from JIEDDO: OPS - US Army Home Station C-				
	IED Lanes II			8,100	8,10
	Transfer from JIEDDO: JCOE - C-IED Live-Fire Environment			500	50
	Transfer from JIEDDO: JCOE - Biometrics Training			500	50
	Integration			1,000	1.00
	Transfer from JIEDDO: JCOE - First Army CTC Leveling			3,100	3,10
	Transfer from JIEDDO: JCOE - JRTC Simulated Radio			0,100	0,10
	Infrastructure Expansion			260	26
	Transfer from JIEDDO: OPS - Joint Total Entity Tracking				
	for Instrumented Battlefield			770	77
	Transfer from JIEDDO: JCOE - USA Company Intel				
	Support Teams (CoIST)			2,250	2,25
	Transfer from JIEDDO: OPS - Biometrics MTT			1,870	1,87
	Transfer from JIEDDO: OPS - Battlefield Forensics MTT Course			6,790	6,79
	Transfer from JIEDDO: OPS - JTTP Modeling and Simulation			5,000	5,00
136	COMMANDERS EMERGENCY RESPONSE PROGRAM Unjustified request	1,500,000	1,300,000 -200.000	1,200,000	1,200,00 -300.00
	Transfer to MRAP Fund for Urgent Unfunded Requirement		-200,000	-300,000	-000,00
137	RESET	7,867,551	6,294,041	7,867,551	7,867,55
1.57	Transfer to OCOTF	1,001,001	-1,573,510	1,001,001	1,001,32
(11	SECURITY PROGRAMS	1,426,309	1,140,547	1,426,309	1,426,30
	Transfer to OCOTF		-285,262		-
	Classified Adjustments		-500		
421	SERVICEWIDE TRANSPORTATION Transfer to OCOTF	5,045,902	4,036,722 -1,009,180	5,045,902	5,045,90
	TRANSFER TO OCOTF UNJUSTIFIED REQUEST FOR CONTRACTED SUPPORT				-3,628,247
	IN THEATER				-230,00
	TOTAL, OPERATION & MAINTENANCE, ARMY	a			

0-1		Budget Request	House	Senate	Recommendation
	OPERATION & MAINT	ENANCE, NA	n		
1A1A	MISSION AND OTHER FLIGHT OPERATIONS	1,138,398	910,718	1,138,398	1,138,398
	Transfer to OCOTF		-227,680		
1A2A	FLEET AIR TRAINING	2,640	2,112	2,640	2,640
	Transfer to OCOTF		-528		
1A3A	AVIATION TECHNICAL DATA & ENGINEERING SERVICES	1,212	970	1,212	1,212
	Transfer to OCOTF	1,212	-242	1,212	1,212
1A4A	AIR OPERATIONS AND SAFETY SUPPORT	26,815	21,452	26,815	26,815
	Transfer to OCOTF		-5,363		
1A4N	AIR SYSTEMS SUPPORT	44,532	35,626	44,532	44,532
	Transfer to OCOTF		-8,906		
1A5A	AIRCRAFT DEPOT MAINTENANCE	158,559	126,847	158,559	158,559
	Transfer to OCOTF		-31,712		
1818	MISSION AND OTHER SHIP OPERATIONS	651,209	520,967	651,209	651,209
	Transfer to OCOTF		-130,242		
B2B	SHIP OPERATIONS SUPPORT & TRAINING	22,489	17,991	22,489	22,489
	Transfer to OCOTF		-4,498		
1848	SHIP DEPOT MAINTENANCE Transfer to OCOTF	1,001,037	800,830 -200,207	1,001,037	1,001,037
			-200,207		
1010	COMBAT COMMUNICATIONS Transfer to OCOTF	20,704	16,563 -4,141	20,704	20,704
1040	WARFARE TACTICS				
1040	Transfer to OCOTF	15,918	12,734 -3,184	15,918	15,918
C5C	OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	16,889	13,511	16,889	16,889
	Transfer to OCOTF		-3,378		
C6C	COMBAT SUPPORT FORCES	1,891,799	1,513,439	1,818,779	1,809,299
	Transfer to OCOTF Unjustified Growth Based on Allocation and Execution		-378,360		
	Data Transfer from JIEDDO: OPS - Joint Training COIC			-100,000	-100,000
	(JTCOIC) (Proof of Concept)			17,500	17,500
	Transfer from JIEDDO: OPS - Future Immersive Training Environment (FITE) (Tranferred to RDT&E, Navy line				
	number 20)			9,480	

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1C7C					
	EQUIPMENT MAINTENANCE	306	245	306	30
	Transfer to OCOTF		-61		
1CCH	COMBATANT COMMANDERS CORE OPERATIONS	6,929	5,543	6,929	6,925
	Transfer to OCOTF		-1,386		
	COMBATANT COMMANDERS DIRECT MISSION				
:	SUPPORT Transfer to OCOTF	7,344	5,875 -1,469	7,344	7,34
1D3D i	IN-SERVICE WEAPONS SYSTEMS SUPPORT	** 760		00 7EQ	CO 75
1000	Transfer to OCOTF	68,759	55,007 -13,752	68,759	68,759
1D4D \	WEAPONS MAINTENANCE	82,496	65,997	82,496	82,496
	Transfer to OCOTF		-16,499		
1070 (OTHER WEAPON SYSTEMS SUPPORT	16, 902	13,522	16,902	16,902
	Transfer to OCOTF		-3,380		
	FACILITIES, SUSTAINMENT, RESTORATION AND	7,629	6,103	7.629	7,629
I	Transfer to OCOTF	1,023	-1,526	1,020	7,023
85 51 I	BASE OPERATING SUPPORT	338,604	270,883	338,604	338,604
	Transfer to OCOTF		-67,721		
2A1F 5	SHIP PREPOSITIONING AND SURGE	27,290	21,832	27,290	27,290
	Transfer to OCOTF		-5,458		
2C1H F	FLEET HOSPITAL PROGRAM	4,336	3,469	4,336	4,336
	Transfer to OCOTF		-867		
2C3H (COAST GUARD SUPPORT Transfer to OCOTF	245,039	196,031 -49,008	3,536	3,536
	Transfer to Department of Homeland Security		-10,000	-241,503	-241,503
381K S	SPECIALIZED SKILL TRAINING	97,995	78,396	97,995	97,995
	Transfer to OCOTF		-19,599		
3 84K 1	TRAINING SUPPORT	5,463	4,370	0	
	Transfer to OCOTF Training Support-Baseline Budget Requirement		-1,093	-5,463	-5,463
				-0,400	.0,400
AIM A	ADMINISTRATION Transfer to OCOTF	3,899	3,119 -780	3,899	3,899
			-700		
4A2M E	EXTERNAL RELATIONS Transfer to OCOTF	463	370 -93	463	463

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0-1		Budget Request	House	Senate	Recommendation
4A4M	MILITARY MANPOWER AND PERSONNEL				
	MANAGEMENT	563	450	563	56
	Transfer to OCOTF		-113		
4A5M	OTHER PERSONNEL SUPPORT	2,525	2,020	2,525	2,52
	Transfer to OCOTF		-505		
4A6M	SERVICEWIDE COMMUNICATIONS	23,557	18,846	23,557	23,55
	Transfer to OCOTF		-4,711		
4B1N	SERVICEWIDE TRANSPORTATION	223,890	179,112	223,890	223,89
	Transfer to OCOTF		-44,778		
4B3N	ACQUISITION AND PROGRAM MANAGEMENT	642	514	642	642
	Transfer to OCOTF		-128		
4C1P	NAVAL INVESTIGATIVE SERVICE	37,452	29,962	37,452	37,452
	Transfer to OCOTF		-7,490		
999	OTHER PROGRAMS	25,299	20,239	25,299	25,299
	Transfer to OCOTF		-5,060		
	TRANSFER TO OCOTF				-414,192
	TOTAL, OPERATION & MAINTENANCE, NAVY	6,219,5 83	4,975,666	5,899,597	5,475,925
	OPERATION & MAINTENAN	CE, MARINE C	ORPS		
141A	OPERATIONAL FORCES	2,048,844	1,639,075	2,048,844	2,048,844
	Transfer to OCOTF	, ,	-409,769		
1A2A	FIELD LOGISTICS	486,014	388,811	493,684	493,684
	Transfer to OCOTF Transfer from JIEDDO: OPS - Infantry Immersion Trainer		-97,203	3,900	3,900
	Transfer from JIEDDO: JCOE - C-IED Live-Fire Environment			500	500
	Transfer from J/EDDO: OPS - Joint Total Entity Tracking for instrumented Battlefield			350	350
	Transfer from JIEDDO: JCOE - USMC-Company				
	Intelligence Support Teams - CLIC			2,920	2.920
1A3A	DEPOT MAINTENANCE	554,000	443,200	554,000	554,000
	Transfer to OCOTF		-110,800		
1828	NORWAY PREPOSITIONING Transfer to OCOTF	950	760 -190	950	950

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0-1		Budget Request	House	Senate	Recommendation
BSS1	BASE OPERATING SUPPORT	121,700	97,360	187,700	101,70
	Transfer to OCOTF		-24,340		
	Unjustified Growth			-20,000	-20,000
	Transfer from Base: Family Support Programs			86,000	
381D	SPECIALIZED SKILL TRAINING	6,303	5,042	6,303	6,303
	Transfer to OCOTF		-1,261		
3B 3D	PROFESSIONAL DEVELOPMENT EDUCATION	923	738	923	923
	Transfer to OCOTF		-185		
3 B4D	TRAINING SUPPORT	205,625	164,500	205,625	205,625
	Transfer to OCOTF		-41,125		
4A2G	SPECIAL SUPPORT	2,576	2,061	2,576	2,576
	Transfer to OCOTF		-515		
4A3G	SERVICEWIDE TRANSPORTATION	269,415	215,532	269,415	269,415
	Transfer to OCOTF		-53,883		
4A4G	ADMINISTRATION	5,250	4,200	5,250	5,250
	Transfer to OCOTF		-1,050		
	TRANSFER TO OCOTF				-259,012
	TOTAL, OPERATION & MAINTENANCE, MARINE CORPS	3,701,600	2,961,279	3,775,270	3,430,258
	OPERATION & MAINTENA	NCE, AIR FO	RCE	······	
011A	PRIMARY COMBAT FORCES	1,582,431	1,265,945	1,582,431	1,582,431
	Transfer to OCOTF		• •		
			-316,486		
011C	COMBAT ENHANCEMENT FORCES	1.460.018		1,460,018	1,460.018
011C	COMBAT ENHANCEMENT FORCES	1,460,018	-316,486 1,168,014 -292,004	1,460,018	1,460,018
011C 011D		1,460,018 109,255	1,168,014	1,460,018	1,460,018
	Transfer to OCOTF		1,168,014 -292,004		
	Transfer to OCOTF AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS)		1,168,014 -292,004 87,404		
011D	Transfer to OCOTF AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) Transfer to OCOTF	109,255	1,168,014 -292,004 87,404 -21,851	109,255	109,255
011D 011M	Transfer to OCOTF AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) Transfer to OCOTF DEPOT MAINTENANCE Transfer to OCOTF FACILITIES SUSTAINMENT, RESTORATION &	109,255 304,540	1,168,014 -292,004 87,404 -21,851 243,632 -60,908	109,255 304,540	109,255 304,540
011D 011M	Transfer to OCOTF AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) Transfer to OCOTF DEPOT MAINTENANCE Transfer to OCOTF	109,255	1,168,014 -292,004 87,404 -21,851 243,632	109,255	109,255
011D 011M	Transfer to OCOTF AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) Transfer to OCOTF DEPOT MAINTENANCE Transfer to OCOTF FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	109,255 304,540	1,168,014 -292,004 87,404 -21,851 243,632 -60,908 97,505	109,255 304,540	109,255 304,540

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0-1		Budget Request	House	Senate	Recommendation
012A	GLOBAL C3I AND EARLY WARNING	130,885	104,708	130,885	130.88
	Transfer to OCOTF	120,000	-26,177	150,000	100,00
012C	OTHER COMBAT OPS SPT PROGRAMS	407,554	326,043	409.554	409,55
	Transfer to OCOTF	401,004	-81,511	400,004	
	Transfer from JIEDDO: JCOE - C-IED ISR Integration			2,000	2,00
013C	SPACE CONTROL SYSTEMS	38,677	30,942	38,677	38,67
	Transfer to OCOTF	-	-7,735		
015A	COMBATANT COMMANDERS DIRECT MISSION				
	SUPPORT	157,000	0	137,000	132,00
	Transfer to OCOTF		-7,000		
	CENTCOM Information Operations		-150,000	-20,000	-25,00
021A	AIRLIFT OPERATIONS	3,171,148	2,536,918	3,171,148	3,171,14
	Transfer to OCOTF		-634,230		
021D	MOBILIZATION PREPAREDNESS	169,659	135,727	169,659	169,65
	Transfer to OCOTF		-33,932		
021M	DEPOT MAINTENANCE	167,070	133,656	167,070	167,07
	Transfer to OCOTF		-33,414		
021R	FACILITIES SUSTAINMENT, RESTORATION &				
	MODERNIZATION	942	754	942	94:
	Transfer to OCOTF		-188		
0 21Z	BASE SUPPORT	45,998	36,798	45,998	46,998
	Transfer to OCOTF		-9,200		
	FACILITIES SUSTAINMENT, RESTORATION &				
	MODERNIZATION Transfer to OCOTF	1,019	815	1,019	1,019
	Tansier to OCOTF		-204		
)31 Z	BASE SUPPORT	19,361	15,489	19,361	19,361
	Transfer to OCOTF		-3,872		
32A	SPECIALIZED SKILL TRAINING	48,442	38,754	39,442	39,442
	Transfer to OCOTF		-9,688		
	Unjustified Growth in Operating Support Costs			-9,000	-9,000
32B	FLIGHT TRAINING	291	233	291	291
	Transfer to OCOTF		-58		
32C 1	PROFESSIONAL DEVELOPMENT EDUCATION	1,500	1,200	1,500	1,500
	Transfer to OCOTF		-300		
32D	TRAINING SUPPORT	1,427	1,142	1,427	1,427
	Transfer to OCOTF	.,	-285	.,	

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0-1 041A LOGISTICS OPERATIONS	Budget			
41A LOGISTICS OPERATIONS	Request	House	Senate	Recommendatio
	328,009	262,407	328,009	328,0
Transfer to OCOTF		-65,602		
041Z BASE SUPPORT	35,322	28,258	35,322	35,3
Transfer to OCOTF		-7,064		
42A ADMINISTRATION	9,000	7,200	9,000	9,0
Transfer to OCOTF		-1,800		
428 SERVICEWIDE COMMUNICATIONS	178,470	142,776	108,470	108,4
Transfer to OCOTF		-35,694		
Unjustified Growth in Operating Support Costs			-70,000	-70,0
43A SECURITY PROGRAMS	142,160	103,728	142,160	132,10
Classified Adjustment		-10,000		-10,00
Transfer to OCOTF		-28,432		
CENTCOM Information Operations Media Production		-27,000		
TRANSFER TO OCOTF				-698,54
TOTAL, OPERATION & MAINTENANCE, AIR FORCE	10,026,868	7,858,895	9,929,868	9,216,3
OPERATION & MAINTENA	NCE, DEFENSE	WIDE		
JOINT CHIEFS OF STAFF	25,000	12,500	12,500	12,5
Combatant Commander's Initiative Fund		-12,500	-12,500	-12,50
SPECIAL OPERATIONS COMMAND	2,519,935	2,461,935	2,499,935	2,469,93
SOCOM Information Operations		-58,000	-20,000	-50,00
DEFENSE MEDIA ACTIVITY	13,364	13,364	13,364	13,36
DEFENSE CONTRACT AUDIT AGENCY	13,908	13,908	13,908	13,90
DEFENSE CONTRACT MANAGEMENT AGENCY	63,130	63,130	63,130	63,13
DEFENSE INFORMATION SYSTEMS AGENCY	245,117	245,117	245,117	245,11
	115,000	115,000	115,000	115,00
DEFENSE LEGAL SERVICES AGENCY				558,70
DEFENSE LEGAL SERVICES AGENCY DEFENSE DEPENDENTS EDUCATION	558,700	553,600	558,700	,
	558,700 1,950,000	553,600 1,840,000	558,700 1,950,000	
DEFENSE DEPENDENTS EDUCATION DEFENSE SECURITY COOPERATION AGENCY Coalition Support Funds		1,840,000 -60,000		1,920,00
DEFENSE DEPENDENTS EDUCATION DEFENSE SECURITY COOPERATION AGENCY Coalition Support Funds Lift and Sustain	1,950,000 1,600,000	1,840,000 -60,000 ~50,000	1,950,0 00	1,920,00 -30,00
DEFENSE DEPENDENTS EDUCATION DEFENSE SECURITY COOPERATION AGENCY Coalition Support Funds	1,950,000	1,840,000 -60,000		1,929,00 -30,00 2,01

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0-1		Budget Requ est	House	Senate	Recommendation
	OTHER PROGRAMS	1,99 8,181	1,99 8,181	1,998,181	1,998,181
·	TOTAL, OPERATION & MAINTENANCE, DEFENSE-WIDE	7,583,400	7,397,800	7,550, 900	7,490,900
		E, ARMY RE	SERVE		
113	ECHELONS ABOVE BRIGADE	86.881	69,505	86,881	86.881
	Transfer to OCOTF		-17,376		. ,
115	LAND FORCES OPERATIONS SUPPORT	40,675	32,540	40,575	40,675
	Transfer to OCOTF		-8,135		
121	FORCE READINESS OPERATIONS SUPPORT	21,270	17,016	36,571	21,270
	Transfer to OCOTF Transfer from Base: Family Readiness Support Assistants		-4,254	9,829	
	Transfer from Base: Tultion Assistance			5,472	
122	LAND FORCES SYSTEMS READINESS	17,500	14,000	17,500	17,500
	Transfer to OCOTF		-3,500		
131	BASE OPERATIONS SUPPORT	38,000	30,400	38,000	38,000
	Transfer to OCOTF		-7,600		
434	OTHER PERSONNEL SUPPORT			15,271	a
	Transfer from Base: Chaplain Strong Bonds			6,093	
	Transfer from Base: Army Reserve Recruiting Assistance Program			9,178	
	TOTAL, OPERATION & MAINTENANCE, ARMY RESERVE	204,326	163 ,461	234,895	204,326
	OPERATION & MAINTENANC	E, NAVY RES	ERVE		
1A1A	MISSION AND OTHER FLIGHT OPERATIONS	26,673	21,338	26,673	26,673
	Transfer to OCOTF		-5,335		
1A3A	INTERMEDIATE MAINTENANCE	400	320	400	400
	Transfer to OCOTF		-80		
1A 5A	AIRCRAFT DEPOT MAINTENANCE	3,600	2,860	3,600	3,600
	Transfer to OCOTF		-720		
B1B	MISSION AND OTHER SHIP OPERATIONS	7,416	5,933	7,416	7,416
	Transfer to OCOTF		-1,483		
B48	SHIP DEPOT MAINTENANCE	8,917	7,134	8,917	8,917
	Transfer to OCOTF				

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NICATIONS IF IT FORCES IF S SUPPORT IF DN & MAINTENANCE, NAVY RESERVE	3,147 13,428 4,478	2,518 -629 10,742 -2,686 3,582	3,147 13,428 4,478	3,14 13,42
IF RT FORCES IF S SUPPORT IF	13,428	-629 10,742 -2,686 3,582	13,428	
if S SUPPORT F		-2,686 3,582		13,42
if S SUPPORT F		-2,686 3,582		
۲ ۰	4,478		4 478	
				4,47
ON & MAINTENANCE, NAVY RESERVE		-896		
	68, 059	54,447	68,059	68,055
OPERATION & MAINTENANCE, MA	ARINE CORPS	RESERVE		
CES	77,849	62,279	77,849	77,849
F		-15,570		
SUPPORT	8,818	7,054	8,818	8,818
Ŧ		-1,764		•
ON & MAINTENANCE, MARINE CORPS	86,667	69,333	86,667	86,667
OPERATION & MAINTENANCE,	AIR FORCE R	ESERVE		
TEORCES	3 618	2 894	3 648	3,618
		-724	51010	5,010
	7,276	5,821	7,276	7,276
F		-1,455		
	114,531	91,625	114,531	114,531
r		-22,905		
E	500	400	500	500
in a main I ENANCE, AIR FORCE	125,925	100,740	125,925	125,925
OPERATION & MAINTENANCE, AF	MY NATIONA	LGUARD		
	89,666	71,733	89,666	89,666
F .		-17,933		
	1,196	957	1,196	1,196
, .		-239		
	18,360	14,688	18,360	18,360
	CES F S SUPPORT F OPERATION & MAINTENANCE, OPERATION & MAINTENANCE, T FORCES F T OPERATIONS F NCE F N & MAINTENANCE, AIR FORCE OPERATION & MAINTENANCE, AF	Display="background-color: blue;">77,849 F 8,818 F 8,818 F 86,667 OPERATION & MAINTENANCE, AIR FORCE R T FORCES 3,618 F 3,618 T OPERATIONS 7,276 F 114,531 F 500 F 500 F 125,925 OPERATION & MAINTENANCE, AIR FORCE 125,925 OPERATION & MAINTENANCE, ARMY NATIONA 89,666 F 89,666 F 1,196 F 18,360	F -15,570 S SUPPORT 8,818 7,054 F -1,764 DN & MAINTENANCE, MARINE CORPS 86,667 69,333 OPERATION & MAINTENANCE, AIR FORCE RESERVE T FORCES 3,618 2,894 F -724 T OPERATIONS 7,276 5,821 F -1,455 INCE 114,531 91,625 F -22,906 -22,906 F -500 400 F -100 -100 IN & MAINTENANCE, AIR FORCE 125,525 100,740 OPERATION & MAINTENANCE, ARMY NATIONAL GUARD -17,933 F -17,933 -17,933 RT BRIGADES 1,196 957 F -239 -239	ZES 77,849 62,279 77,849 F -15,570 -15,570 -15,570 S SUPPORT 8,818 7,054 8,818 F -1,764 -1,764 DN & MAINTENANCE, MARINE CORPS -1,764 -1,764 OPERATION & MAINTENANCE, AIR FORCE RESERVE -1,764 -1,764 T OPERATION & MAINTENANCE, AIR FORCE RESERVE -1,724 -1,724 T OPERATIONS 7,276 5,821 7,276 F -1,455 -1,455 -1,455 INCE 114,531 91,625 114,531 F -22,906 -22,906 -200 F -100 -100 500 IN & MAINTENANCE, AIR FORCE 125,925 100,740 125,925 OPERATION & MAINTENANCE, ARMY NATIONAL GUARD -17,933 -17,933 F -17,933 -17,933 14,665 F -239 -239 -239 E BRIGADE 18,360 14,688 18,360

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Recommendatio	Senate	House	Budget Request		0-1
3	380	304	380	THEATER LEVEL ASSETS	114
	200	-76	360	Transfer to OCOTF	114
		-76			
59,34	59,357	47,486	59,357	AVIATION ASSETS	116
		-11,871		Transfer to OCOTF	
94,4	109,158	75,566	94,458	FORCE READINESS OPERATIONS SUPPORT	121
		-18,892		Transfer to OCOTF	
				Transfer from Base: Family Readiness Support	
	14,700			Assistance	
22,53	36,436	18,029	22,536	BASE OPERATIONS SUPPORT	131
		-4,507		Transfer to OCOTF	
	13,900		·	Transfer from Base: Installation Services	
35.65	35.693	28,554	35,693	MANAGEMENT AND OPERATIONAL HQ	133
55,63	30,093	-7,139	35,685	Transfer to OCOTF	
		-7,138		Hansler to OCOT	
	100,000			RECRUITING AND ADVERTISING	434
	100,000			Transfer from Base: Recruiting and Advertising	
				TOTAL, OPERATION & MAINTENANCE, ARMY	
321,64	450,246	257,317	321,646	NATIONAL GUARD	
		LGUARD	E, AIR NATION	OPERATION & MAINTENANC	
103,25	103,259	82,607 -20,652	E, AIR NATION/ 103,259	AIRCRAFT OPERATIONS Transfer to OCOTF	011F
103,25	103,259 51,300	82,607		AIRCRAFT OPERATIONS	011F
		82,607 -20,652 41,0 40	103,259	AIRCRAFT OPERATIONS Transfer to OCOTF MISSION SUPPORT OPERATIONS Transfer to OCOTF	011G
51,30	51,300	82,607 -20,652 41,040 -10,260	103,259 51,300	AIRCRAFT OPERATIONS Transfer to OCOTF MISSION SUPPORT OPERATIONS Transfer to OCOTF	011G
51,30 135,30	51,300 135,303	82,607 -20,652 41,040 -10,260 108,242 -27,061	103,259 51,300 135,303	AIRCRAFT OPERATIONS Transfer to OCOTF MISSION SUPPORT OPERATIONS Transfer to OCOTF DEPOT MAINTENANCE Transfer to OCOTF TOTAL, OPERATION & MAINTENANCE, AIR NATIONAL	D11G
51,30	51,300	82,607 -20,652 41,040 -10,260 108,242	103,259 51,300	AIRCRAFT OPERATIONS Transfer to OCOTF MISSION SUPPORT OPERATIONS Transfer to OCOTF DEPOT MAINTENANCE Transfer to OCOTF	D11G
51,30 135,30	51,300 135,303	82,607 -20,652 41,040 -10,260 108,242 -27,061 231,889	103,259 51,300 135,303 289,862	AIRCRAFT OPERATIONS Transfer to OCOTF MISSION SUPPORT OPERATIONS Transfer to OCOTF DEPOT MAINTENANCE Transfer to OCOTF TOTAL, OPERATION & MAINTENANCE, AIR NATIONAL	D11G
51,30 135,30	51,300 135,303	82,607 -20,652 41,040 -10,260 108,242 -27,061 231,889	103,259 51,300 135,303 289,862	AIRCRAFT OPERATIONS Transfer to OCOTF MISSION SUPPORT OPERATIONS Transfer to OCOTF DEPOT MAINTENANCE Transfer to OCOTF TOTAL, OPERATION & MAINTENANCE, AIR NATIONAL GUARD OVERSEAS CONTINGENCY OPE	011G
51,30 135,30 289,86	51,300 135,303	82,607 -20,852 41,040 -10,260 108,242 -27,061 231,889 ISFER FUND	103,259 51,300 135,303 289,862 RATIONS TRAM	AIRCRAFT OPERATIONS Transfer to OCOTF MISSION SUPPORT OPERATIONS Transfer to OCOTF DEPOT MAINTENANCE Transfer to OCOTF TOTAL, OPERATION & MAINTENANCE, AIR NATIONAL GUARD	011G
51,30 135,30	51,300 135,303	82,607 -20,652 41,040 -10,260 108,242 -27,061 231,889	103,259 51,300 135,303 289,862 RATIONS TRAM	AIRCRAFT OPERATIONS Transfer to OCOTF MISSION SUPPORT OPERATIONS Transfer to OCOTF DEPOT MAINTENANCE Transfer to OCOTF TOTAL, OPERATION & MAINTENANCE, AIR NATIONAL GUARD OVERSEAS CONTINGENCY OPERATIONS TRANSFER	011G
51,30 135,30 289,86 5,000,00 5,000,00	51,300 135,303	82,607 -20,652 41,040 -10,260 108,242 -27,061 231,889 ISFER FUND 14,636,901 14,636,901	103,259 51,300 135,303 289,862 RATIONS TRAN	AIRCRAFT OPERATIONS Transfer to OCOTF MISSION SUPPORT OPERATIONS Transfer to OCOTF DEPOT MAINTENANCE Transfer to OCOTF TOTAL, OPERATION & MAINTENANCE, AIR NATIONAL GUARD OVERSEAS CONTINGENCY OPERATIONS TRANSFER FUND Transfer to OCOTF TOTAL, OVERSEAS CONTINGENCY OPERATIONS	011G
51,30 135,30 289,86 5,000,00	51,300 135,303	82,607 -20,652 41,040 -10,260 108,242 -27,061 231,889 ISFER FUND 14,636,901	103,259 51,300 135,303 289,862 RATIONS TRAN	AIRCRAFT OPERATIONS Transfer to OCOTF MISSION SUPPORT OPERATIONS Transfer to OCOTF DEPOT MAINTENANCE Transfer to OCOTF TOTAL, OPERATION & MAINTENANCE, AIR NATIONAL GUARD OVERSEAS CONTINGENCY OPERATIONS TRANSFER FUND Transfer to OCOTF	011G

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	Budget			
0-1	Request	House	Senate	Recommendatio
IRAQ FREEDOM FUND	115,300	0	0	
Transportation of Fallen Heroes - transfer to		-	•	
Transportation Working Capital Fund	15,300	-15,300	-15,300	-15,30
Disposition of Guantanamo Detainees - unspecified				
increase	100,000	-100,000	-100,000	-100,00
AFGHANISTAN SECURITY FORCES FUND	7,462,7 69	7,462,769	6,562,7 69	6,562,76
infrastructure	868,320	868,320	868,320	868,32
Equipment and Transportation	1,615,192	1,615,192	1,615,192	1,615,19
Training and Operations	272,998	272.998	272.998	272.99
Sustainment	1,945,887	1,945,887	1,395,887	1,395,88
Transfer to MRAP Fund for Urgent Unfunded Requirement			-550,000	-550,00
Subtotal, Ministry of Defense	4,702,397	4,702,397	4,152,397	4,152,39
Infrastructure	605,584	605,584	605,584	605,58
Equipment and Transportation	279,186	279,186	279,186	279,18
Training and Operations	648,217	648,217	648,217	648,21
Sustainment	1,219,966	1,219,966	869,966	869,96
Transfer to MRAP Fund for Urgent Unfunded Requirement			-350,000	-350,00
Subtotal, Ministry of Interior	2,752,953	2,752,953	2,402,953	2,402,95
Detainee Operations - Training and Operations	1,500	1,500	1,500	1,50
Detainee Operations – Sustainment	5,919	5,919	5,919	5,91
Subtotal, Associated Activities	7.419	7.419	7,419	7.41

COMMANDER'S EMERGENCY RESPONSE PROGRAM

The recommendation provides \$1,200,000,000 for the Commander's Emergency Response Program (CERP) in fiscal year 2010, \$300,000,000 below the request. Included in this amount is \$1,000,000,000 for CERP in Afghanistan and \$200,000,000 for CERP in Iraq. The amount provided for CERP in Afghanistan effectively doubles what has been committed in Afghanistan for fiscal year 2009. Additionally, with the redeployment from Iraq and withdrawal from the major cities, CERP requirements in that theater of operations will decrease significantly in fiscal year 2010. Of the funds provided for CERP, \$500,000,000 shall be withheld pending completion and submission of the report described below.

The Department of Defense needs to greatly improve its management and oversight of CERP and its justifications of CERP budget requests. Additionally, there is concern that the Department's plan to significantly increase the use of CERP in Afghanistan does not yet include an increase in the number of personnel qualified to conduct proper oversight and management of those funds. Therefore, the Secretary of Defense is directed to conduct a thorough review of CERP and submit a report to the congressional defense commit-tees not later than 180 days after enactment of this Act. This report shall include: the process by which CERP budget requests are generated and justified; existing management and oversight of CERP funds and contracts by the Department of the Army, the Undersecretary of Defense, Comptroller, and U.S. Central Command; the number of personnel required and the number of personnel currently deployed to Afghanistan with Joint Contracting Command and U.S. Forces-Afghanistan specifically in support of CERP; a separate assessment for Iraq and Afghanistan of the goals, purpose and expected requirement for CERP funds in the coming year; the coordination process of projects with other U.S. government agencies and Non-Governmental Organizations carrying out projects in Iraq and Afghanistan; the requirements for the sustainment of projects carried out under CERP; the procedures for ensuring that projects carried out under CERP are coordinated with the host governments and local community leaders; and the process and systems for tracking projects carried out under CERP. Additionally, the Secretary of Defense is directed, as part of the program review, to report on the advisability of establishing a program office for CERP to be responsible for the development of budgets, strategic plans, program controls, requirements for program coordination, and standards for training.

The Secretary of the Army is directed to submit monthly commitment, obligation and expenditure data for CERP in Iraq and Afghanistan to the congressional defense committees not later than 30 days after each month. Finally, the Secretary of Defense is directed to submit the required quarterly report in a searchable database form in addition to the paper report.

CIVILIAN-MILITARY TRAINING

The Secretary of Defense is directed, in conjunction with the Secretary of State and the Administrator of the United States Agency for InternationalDevelopment, to continue to support the requirements for monthly integrated civilian-military training for civilians deploying to Afghanistan at Camp Atterbury, Indiana, including through the allocation of military and civilian personnel, trainers, and other resources for that purpose.

PROCUREMENT

For Procurement, funds are to be available for fiscal year 2010, as follows:

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P-1		Budget Requ est	House	Senate	Recommendation
	AIRCRAFT F	ROCUREMENT,	ARMY		
3 1	MQ-1 UAV	250,000	250,000	32,100	250,00
. .	Exceeds production capacity (Transferred to Aircraft	200,000	200,000	02,100	
	Procurement, Army line number 3 Title III)			-217,900	(
4 F	RQ-11 (RAVEN)	44,640	44,640	44,640	44,64
5A (45,000	45,000	45,000	
	Reduction due to initiation of Program of Record	,	,		-45,00
11 1	JH-60 BLACKHAWK	74,340	74,340	37,170	37.17
	Reduction to projected battle losses	,		-37,170	-37,17
43 6	CH-47 HELICOPTER	141,200	141,200	70,600	70,60
13 0	Reduction to projected battle losses	141,400	141,200	70,600	-70,60
			50 040	50,210	50,21
	GUARDRAIL MODS (MIP)	50,210	50,210		
	AULTI SENSOR ABN RECON (MIP)	54,000	54,000	54,000	54,00
20 A	AH-64 MODS	315,300	315,300	161,100	161,10
	Reduction to projected battle losses			-69,200	-69,20
	VUIT-2 procurement ahead of need			-85,000	-85,00
26 L	JTILITY HELICOPTER MODS	2,500	2,500	2,500	2,50
27 F	CIOWA WARRIOR	94,335	94,335	94,335	94,33
29 (SATM Rollup		326,400	0	•
	RQ-7 UAV MODS	326,400		326,400	326,40
	C-12A MODS	60,000	60,000	60,000	•==;·•
230 0	Reduction due to initiation of Program of Record	00,000	00,000	00,000	-60.00
		40.000	40.000	40.000	
	PARE PARTS (AIR)	18,200	18,200	18,200	18,20
	NRCRAFT SURVIVABILITY INFRARED COUNTER				
32 N	MEASURES	111,600	111,600	99,360	99,36
	Unobligated fiscal year 2009 ATIRCM funds			-12,240	-12,24
34 C	COMMON GROUND EQUIPMENT	23,704	23,704	23,704	23,70
35 A	NRCREW INTEGRATED SYSTEMS	24,800	24,800	0	6,00
	Defer non-emergency upgrades			-24,800	-18,80
	TOTAL, AIRCRAFT PROCUREMENT, ARMY	1,636,229	1,636,229	1,119,319	1,238,21
	MISSILE PF	OCUREMENT,	RMY		
5 H	ELLFIRE SYSTEM SUMMARY	219,700	207,600	219,700	219,70
	Unjustified cost growth		-12,100		
6 J	AVELIN (AAWS-M) SYSTEM SUMMARY	140,979	115,979	110,363	110,36
• •	Excess to requirement for CLU			-5,616	-5,61
	Funding ahead of need		-25.000	-25,000	-25.00
7 T	OW 2 SYSTEM SUMMARY	59,200	34,200	34,200	34,20
	Funding ahead of need		-25,000	-25.000	-25,00
8 G	UIDED MULTIPLE LAUNCH ROCKET	60,600	60,600	60,600	60,60
	ODIFICATIONS	18,772	18,772	18,772	18,77
	IGH MOBILILTY ARTILLERY ROCKET SYSTEM				
15 M	IODIFICATIONS	32,319	32,319	32,319	32,31
	TOTAL, MISSILE PROCUREMENT, ARMY	531,570	469,470	475,954	475,95
	PROCUREME	NT OF W&TCV,	ARMY	·····	······································
4 S	TRYKER VEHICLE	0	0	0	150,00
• •	Transfer from WTCV, Army line number 4 Title III		_		150,00
9 F	IST VEHICLE	36.000	36,000	36.000	36.00
	RADLEY PROGRAM MODS	243,600	243,600	30,000	243,60
		243,000	243,000	U	243,60
	Funded in the Supplemental Appropriations Act,			A /A AC-	
	Funded in the Supplemental Appropriations Act, 2009 OWITZER, MED SP FT 155MM M109A6	37,620	37,620	-243,600 37,620	37,62

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		Budget		6	December 1-2
P-1		Request	House	Senate	Recommendation
27	XM320 GRENADE LAUNCHER MODULE	13,900	13,900	13,900	13,900
31	COMMON REMOTELY OPERATED WEAPONS STATION Transfer from Other Procurement, Army line	235,000	695, 000	595,000	495,000
	number 187 Program reduction		360,000	360,000	360,000
	Program increase		100,000		- 100,000
33	HOWITZER LT WT 155MM (T)	107,996	107,996	107,996	107.99
36		27,600	27,600	27,600	27,60
	M249 SAW MACHINE GUN MODS	20,900	20,900	20,900	20,90
	M240 MEDIUM MACHINE GUN MODS	4,800	4,800	4,800	4,80
	M119 MODIFICATIONS	21,250	21,250	21,250	21,25
41		5.800	5,800	5,800	5,80
43	ITEMS LESS THAN \$5.0M (WOCV-WTCV)	5,000	5,000	5,000	5,00
	TOTAL, PROCUREMENT OF W&TCV, ARMY	759,466	1,219,466	875,866	1,169,46
	PROCUREMENT OF	AMMUNITIO	N, ARMY		
1					
2	CTG, 5.56MM, ALL TYPES CTG, 7.62MM, ALL TYPES	22,000	22,000	22,000	22,00
3	CTG, HANDGUN, ALL TYPES	8,300 500	8,300 500	8,300 500	8,30 50
4	CTG, .50 CAL, ALL TYPES	26,500	26,500	26,500	26,50
6	CTG, 30MM, ALL TYPES	530	530	530	20,00
8	60MM MORTAR, ALL TYPES	20,000	20,000	20,000	20,00
-	CTG, ARTY, 105MM: ALL TYPES	9,200	9,200	9,200	9,20
	PROJ 155MM EXTENDED RANGE XM982	52,200	52,200	52,200	52.20
	MODULAR ARTILLERY CHARGE SYSTEM, ALL TYPES	10,000	10,000	10,000	10.00
	ARTILLERY FUZES, ALL TYPES	7,800	7,800	7,800	7,80
	MINES, ALL TYPES	5,000	5,000	5,000	5,00
20	MINE, CLEARING CHARGE, ALL TYPES	7,000	7,000	2.000	2,00
	Funds exceed requirement			-5,000	-5,00
24	ROCKET, HYDRA 70, ALL TYPES	169,505	169,505	169,505	169,50
27	SIGNALS, ALL TYPES	100	100	100	10
30	NON-LETHAL AMMUNITION, ALL TYPES	32,000	32,000	32,000	32,000
	TOTAL, PROCUREMENT OF AMMUNITION, ARMY	370,635	370,635	365,635	365,63
	OTHER PROC	UREMENT, A	RMY	·	
1	TACTICAL TRAILERS/DOLLY SETS	1,948	1,948	1,948	1,948
2	SEMITRAILERS, FLATBED	40,403	40,403	40,403	40,403
3	SEMITRAILERS, TANKERS	8,651	8,651	8,651	8,651
	HI MOB MULTI-PURPOSE WHEELED VEHICLE				
¢	(HMMWV) Program adjustment	875,718	1,251,038	875,718	1,06 3,03 8 187,320
5	FAMILY OF MEDIUM TACTICAL VEHICLES Program adjustment	286,337	461,657	286,337	863,357 90.320
	Transfer from Other Procurement, Army line number				
	5 Title III				486,700
r	FAMILY OF HEAVY TACTICAL VEHICLES Schedule delay	623,230	520,750 -102,480	623,230	803,230 C
	Transfer from Other Procurement, Army line number 7 Title III				180,000
9	ARMORED SECURITY VEHICLES (ASV)	13,206	13,206	13,206	13,206
-	TRUCK, TRACTOR, LINE HAUL, M915/M916	62,654	62,654	62.654	62,654
2			195,950	02,034	02,004
	MODIFICATION OF IN SERVICE EQUIPMENT Army requested transfer from Other Procurement, Army	0	130,300	• •	-

		Budget		-	
P-1		Request	House	Senate	Recommendatio
23	WIN-T GROUND FORCES TACTICAL NETWORK	13,500	13,500	13,500	13,50
28	NAVSTAR GLOBAL POSITIONING SYSTEM	53,486	53,486	53,486	53,48
	SMART-T (SPACE)	26,000	26,000	26,000	26,00
	MOD OF IN-SERVICE EQUIPMENT (TAC SAT)	23,900	23,900	23,900	23,90
	MOD-IN-SERVICE PROFILER	6,070	6,070	6,070	6,07
34	ARMY DATA DISTRIBUTION SYSTEM	239	239	239	23
	SINCGARS FAMILY	128,180	0	53,180	18,18
	Funding ahead of need		-128,180	-75,000	-110.00
38	AMC CRITICAL ITEMS - OPA2	100.000	100,000	48,000	54,0
	Funding ahead of need			-52,000	-46.00
46	RADIO, IMPROVED HIGH FREQUENCY (COTS) FAMILY	11,286	11,286	11,286	11,2
	MEDICAL COMMUNICATIONS FOR COMBAT	,	,		•••
17	CASUALTY CARE	18	18	18	
	INFORMATION SYSTEM SECURITY PROGRAM	32.095	32.095	32,095	32,0
-	INFORMATION SYSTEMS	330,342	330,342	330,342	330.3
	INSTALLATION INFO INFRASTRUCTURE MOD	227.733	227,733	227,733	227,7
	JOINT TACTICAL TERMINAL COMMON INTEGRATED	TT1 1 1 2 2	221,103	*********	
:2	BROADCAST SERVICE - MODULES (MIP)	1,660	1,660	1.660	1,6
	DIGITAL TOPOGRAPHIC SPT SYS (DTSS)	265	265	265	2
.0	DISTRIBUTED COMMON GROUND SYSTEM - ARMY	200	205	203	-
	(MIP)	167,100	167,100	167,100	167.1
			34,208	34,208	34,2
	ITEMS LESS THAN \$5.0M	34,208 5,0 64	5,064	5,064	5,0
	LIGHTWEIGHT COUNTER MORTAR RADAR	58,590	58,590	58,590	58,5
	WARLOCK		164,435	164,435	164,4
1	COUNTERINTELLIGENCE/SECURITY	164,435	104,433	104,439	104,44
	COUNTERMEASURES	126,030	126,030	126,030	126.0
	NIGHT VISION DEVICES	93,183	93,183	93,183	93,1
	NIGHT VISION DEVICES	25,000	25,000	25,000	25.0
					15,0
	SMALL TACTICAL OPTICAL RIFLE MOUNTED MLRF	15,000	15,000	15,000 144,400	148.4
	COUNTER-ROCKET, ARTILLERY & MORTAR (C-RAM)	150,400	150,400	,	-2.0
	Excess program office costs PORTABLE INDUCTIVE ARTILLERY FUZE	4 000	4 000	-6,000	
	BELOW	1,900	1,900	1,900	1,9
		242,999	242,999	242,999	242,9
	LIGHTWEIGHT LASER DESIGNATOR/RANGEFINDER	97,020	97,020	97,020	97,0
	COMPUTER BALLISTICS: LHMBC XM32	3,780	3,780	3,780	3,7
	COUNTERFIRE RADARS	26,000	26,000	26,000	26,0
	FIRE SUPPORT C2 FAMILY	14,840	14,840	14,840 16	14,8
	BATTLE COMMAND SUSTAINMENT SUPPORT SYS	16	16		
11	KNIGHT FAMILY Excess to need	178,500	178,500	127,000 -51.500	127,00 -51,50
	NETWORK MANAGEMENT INITIALIZATION AND			-51,500	-01,00
	SERVICE	58,900	58,900	25,200	25,20
13	Excess to need	50,500	56,500	-33,700	-33.70
	MANEUVER CONTROL SYSTEM	5,000	5.000	-35,700	-33,70
	SINGLE ARMY LOGISTICS ENTERPRISE (SALE)	1,440	1,440	1,440	1.44
-	PROTECTIVE SYSTEMS	44,460	44,460	44,460	44.46
	CBRN SOLDIER PROTECTION	38,811	38,811	38,811	38,81
	TACTICAL BRIDGING	13,525	13,525	13,525	13,52
-	EXPLOSIVE ORDNANCE DISPOSAL EQPMT	10,800	10,800	10,800	10,80
	LAUNDRIES, SHOWERS AND LATRINES	21,561	21,561	21.561	21,56
	LIGHTWEIGHT MAINTENANCE ENCLOSURE	1,955	1,955	1,955	•
				, -	1,95
-		245,382	245,382	245,382	245,38
	FIELD FEEDING EQUIPMENT	4,011	4,011	4,011	4,01
	ITEMS LESS THAN \$5M (ENG SPT)	4,987	4,987	4,987	4,98
3 2	DISTRIBUTION SYSTEMS, PETROLEUM & WATER	58,554	58,554	58,554	58,55

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		Budget			
P-1		Request	House	Senate	Recommendation
153	WATER PURIFICATION SYSTEMS	3,017	3.017	3.017	3,01
	COMBAT SUPPORT MEDICAL	11,386	11,386	11,386	11.38
	MOBILE MAINTENANCE EQUIPMENT SYSTEMS	12,365	12,365	12,365	12,36
	ITEMS LESS THAN \$5.0M (MAINTENANCE		12,000	12,000	12,00
156	EQUIPMENT)	546	546	546	54
	LOADERS	1,100	1,100	1,100	1,10
	B HYDRAULIC EXCAVATOR	290	290	290	29
	PLANT, ASPHALT MIXING	2,500	2,500	2,500	2,50
104	HIGH MOBILITY ENGINEER EXCAVATOR FAMILY OF	2,500	2,500	2,500	2,30
	SYSTEMS	46 500	16 500	40 500	16 60
101	ITEMS LESS THAN \$5.0M (CONSTRUCTION	16,500	16,500	16,500	16,50
	EQUIPMENT)				
		360	360	360	36
	2 ITEMS LESS THAN \$5.0M (FLOAT/RAIL)	3,550	3,550	3,550	3,55
	GENERATORS AND ASSOCIATED EQUIP	62,210	62,210	62,210	62,21
	ROUGH TERRAIN CONTAINER HANDLER	54,360	54,360	54,360	54,36
	ALL TERRAIN LIFTING ARMY SYSTEM	49,319	49,319	49,319	49,31
	COMBAT TRAINING CENTERS SUPPORT	60,200	60,200	60,2 00	60,20
	TRAINING DEVICES, NONSYSTEM	28,200	28,200	28,200	28,20
	INTEGRATED FAMILY OF TEST EQUIPMENT	1,524	1,524	1,524	1,52
	TEST EQUIPMENT MODERNIZATION	3,817	3,817	3,817	3,81
184	RAPID EQUIPPING SOLDIER SUPPORT EQUIPMENT	27,000	27,000	0	7,00
	Funding available from prior years			-27,000	-20,00
87	MODIFICATION OF IN-SVC EQUIPMENT (OPA-3)	555,950	0	0	1
	Army requested transfer to Procurement of Weapons				
	and Tracked Combat Vehicles, Army line number 31		-360,000	-360,000	-360,00
	Army requested transfer to Other Procurement, Army line				
	number 15		-195,950		(
	Excess to need			-195,950	-195,950
	CLASSIFIED PROGRAMS	760	760	760	76
	TOTAL, OTHER PROCUREMENT, ARMY		5,635,306	4,874,176	5,800,51
		5,675,326			
	······································			4,074,170	
_	AIRCRAFT PRO	OCUREMENT,	NAVY		
4	AIRCRAFT PRO			512,280	
4	AIRCRAFT PRO F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft	OCUREMENT,	NAVY	512,280	
4	AIRCRAFT PRC F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy)	OCUREMENT,	NAVY Q	512,280 512,280	(
	AIRCRAFT PRO F/A-18E/F HORNET Add nime aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-12	OCUREMENT, 0 55,006	NAVY 0 55,006	512,280 512,280 55,006	55,000
28	AIRCRAFT PRO F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-1Z EA-6 SERIES	OCUREMENT, 0 55,006 45,000	0 55,006 45,000	512,280 512,280 55,006 45,000	55,000 45,000
28	AIRCRAFT PRO F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-1Z EA-6 SERIES AV-8 SERIES	OCUREMENT, 0 55,006	0 55,006 45,000 19,396	512,280 512,280 55,006 45,000 19,396	55,000 45,000 19,3 9 0
28	AIRCRAFT PRO F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-12 EA-6 SERIES AV-8 SERIES ALE-47 upgrades complete	0 55,006 45,000 28,296	0 55,006 45,000 19,396 -8,900	512,280 512,280 55,006 45,000 19,396 -8,900	55,000 45,000 19,3 90 -8,900
28 29 30	AIRCRAFT PRO F/A-18E/F HORNET Add nime aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-1Z EA-6 SERIES AV-8 SERIES ALE-47 upgrades complete F-18 SERIES	0 55,006 45,000 28,296 96,000	0 55,006 45,000 19,396 -8,900 96,000	512,280 55,006 45,000 19,396 -8,900 96,000	55,001 45,001 19,3 91 -8,900 96,001
28 29 30	AIRCRAFT PRC F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-17/AH-12 EA-6 SERIES AV-8 SERIES ALE-47 upgrades complete F-18 SERIES H-46 SERIES	0 55,006 45,000 28,296 96,000 17,485	0 55,006 45,000 19,396 -8,900 96,000 17,485	512,280 512,280 55,006 45,000 19,396 -8,900 96,000 17,485	55,000 45,000 19,396 -8,900 96,000 17,485
28 29 30 31 33	AIRCRAFT PRO F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-1Z EA-6 SERIES AV-8 SERIES ALE-47 upgrades complete F-18 SERIES H-46 SERIES H-45 SERIES	0 55,006 45,000 28,296 96,000 17,485 164,730	0 55,006 45,000 19,396 -8,900 96,000 17,485 164,730	512,280 512,280 55,006 45,000 19,396 -8,900 96,000 17,485 164,730	55,004 45,001 19,394 -8,900 96,000 17,488 164,730
28 29 10 11 13	AIRCRAFT PRO F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-12 EA-6 SERIES AV-8 SERIES ALE-47 upgrades complete F-18 SERIES H-46 SERIES H-46 SERIES SH-60 SERIES SH-60 SERIES SH-60 SERIES	0 55,006 45,000 28,296 96,000 17,485 164,730 11,192	0 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192	512,280 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192	55,00 45,000 19,39 -8,900 96,000 17,488 164,730 11,192
28 29 10 11 13 14	AIRCRAFT PRO F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-12 EA-6 SERIES ALE-47 upgrades complete F-18 SERIES ALE-47 upgrades complete F-18 SERIES H-46 SERIES H-46 SERIES SH-60 SERIES SH-60 SERIES SH-60 SERIES SH-60 SERIES	0 55,006 45,000 28,296 96,000 17,485 164,730 11,192 11,217	0 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192 11,217	512,280 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192 11,217	55,00 45,00 19,39 -8,90 96,00 17,484 164,73 11,192 11,217
28 29 10 11 13 14	AIRCRAFT PRO F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-1Z EA-6 SERIES AV-8 SERIES ALE-47 upgrades complete F-18 SERIES H-46 SERIES H-46 SERIES H-46 SERIES H-46 SERIES H-46 SERIES H-1 SERIES H-1 SERIES H-1 SERIES	0 55,006 45,000 28,296 96,000 17,485 164,730 11,192	0 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192	512,280 512,280 55,006 45,000 19,396 -8,900 96,000 96,000 17,485 164,730 11,192 11,217 35,300	6 55,00 45,00 19,39 -8,90 96,00 17,48 164,73 11,192 11,212 35,300
28 29 10 11 314 15 7	AIRCRAFT PRO F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-12 EA-6 SERIES AV-8 SERIES ALE-47 upgrades complete F-18 SERIES H-46 SERIES H-46 SERIES SH-60 SERIES SH-60 SERIES SH-60 SERIES SH-60 SERIES F-1 SERIES F-3 SERIES Funding ahead of need	OCUREMENT, 0 55,006 45,000 28,296 96,000 17,485 164,730 11,192 11,217 74,900	0 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192 11,217 74,900	512,280 55,006 45,000 19,396 -8,900 96,000 17,485 164,750 11,192 11,217 35,300 -39,800	(55,00) 19,399 -8,900 96,000 17,488 164,733 11,192 11,217 35,300 -39,600
28 29 10 11 34 15 7 9	AIRCRAFT PRO F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-12 EA-6 SERIES ALE-47 upgrades complete F-18 SERIES ALE-47 upgrades complete F-18 SERIES H-46 SERIES H-46 SERIES H-46 SERIES H-46 SERIES H-46 SERIES H-46 SERIES H-48 SERIES H-48 SERIES H-38 SERIES F-3 SERIES Funding ahead of need E-2 SERIES	CUREMENT, 0 55,006 45,000 28,296 96,000 17,485 164,730 11,192 11,217 74,900 17,200	0 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192 11,217 74,900 17,200	512,280 512,280 55,006 45,000 19,396 -8,900 96,000 96,000 17,485 164,730 11,192 11,217 35,300 -39,600 17,200	55,00 45,00 19,39 -8,90 96,00 17,48 164,73 11,192 11,217 35,30 -39,60 17,20
28 29 10 11 34 15 7 9	AIRCRAFT PRO F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-12 EA-8 SERIES AV-8 SERIES AV-8 SERIES ALE-47 upgrades complete F-18 SERIES H-45 SERIES H-45 SERIES H-45 SERIES H-45 SERIES H-45 SERIES FUNDing ahead of need E-2 SERIES Funding ahead of need E-2 SERIES	OCUREMENT, 0 55,006 45,000 28,296 96,000 17,485 164,730 11,192 11,217 74,900	0 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192 11,217 74,900 17,200 0	512,280 55,006 45,000 19,396 -8,900 96,000 17,485 164,750 11,192 11,217 35,300 -39,800	55,00 45,00 19,39 - 8,90 96,00 17,48 164,73 11,12 11,217 35,30 - 39,60 17,200 7,100
28 29 10 11 314 15 7 9 1	AIRCRAFT PRO F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-12 EA-6 SERIES AV-8 SERIES AU-8 SERIES ALE-47 upgrades complete F-18 SERIES H-46 SERIES H-46 SERIES SH-60 SERIES SH-60 SERIES F-1 SERIES F-1 SERIES Funding ahead of need E-2 SERIES C-2A Non-emergency upgrades	OCUREMENT, 0 55,006 45,000 28,296 96,000 17,485 184,730 11,192 11,217 74,900 17,200 14,100	0 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192 11,217 74,900 17,200 0 -14,100	512,280 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192 11,217 15,300 -39,600 17,200 14,100	() 55,00 19,39 -8,90 96,00 17,48 164,73 11,19 11,21 35,30 -39,60 17,20 7,100 -7,00
28 29 10 11 314 15 7 19 1 2	AIRCRAFT PRO F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-12 EA-6 SERIES AU-8 SERIES ALE-77 upgrades complete F-18 SERIES ALE-47 upgrades complete F-18 SERIES H-46 SERIES H-46 SERIES H-46 SERIES H-46 SERIES H-46 SERIES H-3 SERIES H-3 SERIES F-3 SERIES F-3 SERIES C-2A Non-emergency upgrades C-130 SERIES	CUREMENT, 0 55,006 45,000 28,296 96,000 17,485 164,730 11,192 11,217 74,900 17,200 14,100 52,324	0 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192 11,217 74,900 17,200 0 -14,100 52,324	512,280 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192 11,217 35,300 -39,800 17,200 14,100 52,324	55,00 45,00 19,39 -8,900 17,48 164,730 11,192 11,21 35,300 -39,600 7,100 -7,000 52,324
28 29 30 31 33 44 35 7 9 11 2	AIRCRAFT PRO F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-12 EA-8 SERIES AV-8 SERIES AV-8 SERIES ALE-47 upgrades complete F-18 SERIES H-46 SERIES H-46 SERIES H-46 SERIES H-46 SERIES H-46 SERIES Funding ahead of need E-2 SERIES Funding ahead of need E-2 SERIES C-30 SERIES C-30 SERIES C-30 SERIES POWER PLANT CHANGES	OCUREMENT, 0 55,006 45,000 28,296 96,000 17,485 184,730 11,192 11,217 74,900 17,200 14,100	0 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192 11,217 74,900 17,200 0 -14,100 52,324 0	512,280 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192 11,217 15,300 -39,600 17,200 14,100 52,324 0	(55,00 45,00 19,39 - 8,90 96,00 17,48 164,73 11,192 11,217 35,300 -39,600 17,200 7,100 -7,000 52,324 0
28 29 30 31 33 34 35 37 39 11 12 19	AIRCRAFT PRO F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-12 EA-6 SERIES AV-8 SERIES AV-8 SERIES ALE-47 upgrades complete F-18 SERIES H-46 SERIES H-46 SERIES H-46 SERIES H-46 SERIES SH-60 SERIES F-1 SERIES F-1 SERIES Funding ahead of need E-2 SERIES Funding ahead of need E-2 SERIES C-130 SERIES POWER PLANT CHANGES Non-emergency upgrades C-130 SERIES POWER PLANT CHANGES Non-emergency modifications	0 55,006 45,000 28,296 96,000 17,485 184,730 11,192 11,217 74,900 17,200 14,100 52,324 4,456	0 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192 11,217 74,900 17,200 0 -14,100 52,324 0 -4,456	512,280 512,280 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192 11,217 35,300 -39,600 17,200 14,100 52,324 0 -4,456	() 55,00(45,00(19,39 -8,90(96,00(17,48 164,730 11,192 11,217 35,300 -39,800 17,200 7,100 -7,000 52,324 0 4,456
28 9 10 11 31 415 7 19 1 2 9	AIRCRAFT PRO F/A-18E/F HORNET Add nine aircraft (Funded in Title III, Aircraft Procurement, Navy) UH-1Y/AH-12 EA-8 SERIES AV-8 SERIES AV-8 SERIES ALE-47 upgrades complete F-18 SERIES H-46 SERIES H-46 SERIES H-46 SERIES H-46 SERIES H-46 SERIES Funding ahead of need E-2 SERIES Funding ahead of need E-2 SERIES C-30 SERIES C-30 SERIES C-30 SERIES POWER PLANT CHANGES	CUREMENT, 0 55,006 45,000 28,296 96,000 17,485 164,730 11,192 11,217 74,900 17,200 14,100 52,324	0 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192 11,217 74,900 17,200 0 -14,100 52,324 0	512,280 55,006 45,000 19,396 -8,900 96,000 17,485 164,730 11,192 11,217 15,300 -39,600 17,200 14,100 52,324 0	55,00 45,00 19,39 - 8,90 96,00 17,48 164,73 11,12 11,21 35,30 - 39,60 17,20 7,10 - 7,00 52,32 - 6

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56 V-/ 57 SF 10 HE 1 GE 3 AI 4 M/ 7 AI 9 51 11 O1 12 SM	ELLFIRE TOTAL, WEAPONS PROCUREMENT, NAVY PROCUREMENT OF A ENERAL PURPOSE BOMBS IRBORNE ROCKETS, ALL TYPES 2.75" rocket launcher growth IACHINE GUN AMMUNITION IR EXPENDABLE COUNTERMEASURES INCHI54 GUN AMMUNITION	5,500 53,500 2,265 916,553 9ROCUREMENT, 1 50,700 50,700 100, NAVY & MAI 40,500 42,510 80,377	73,700 73,700 RINE CORPS 40,500 30,510	5,500 23,500 -30,000 2,265 1,342,577 50,700 50,700 40,500 42,510	5,50 53,50 2,26 853,29 50,70 50,70 40,50
56 V	-22 (TILT/ROTOR ACFT) OSPREY Interim gun funding ahead of need PARES AND REPAIR PARTS TOTAL, AIRCRAFT PROCUREMENT, NAVY WEAPONS IELLFIRE TOTAL, WEAPONS PROCUREMENT, NAVY PROCUREMENT OF A RENERAL PURPOSE BOMBS IRBORNE ROCKETS, ALL TYPES 2.75" rocket launcher growth IACHINE GUN AMMUNITION IR EXPENDABLE COUNTERMEASURES INCH/54 GUN AMMUNITION	53,500 2,265 916,553 5 PROCUREMENT, 1 50,700 50,700 40,500 42,510	53,500 2,265 889,097 NAVY 73,700 73,700 RINE CORPS 40,500 30,510	23,500 -30,000 2,265 1,342,577 50,700 50,700 40,500	53,50 2,26 853,29 50,70 50,70 40,50
10 HE 1 GE 3 AI 3 AI 3 FI 1 10 SI 1 3 SI 1 3 SI 3 SI	Interim gun funding ahead of need PARES AND REPAIR PARTS TOTAL, AIRCRAFT PROCUREMENT, NAVY WEAPONS IELLFIRE TOTAL, WEAPONS PROCUREMENT, NAVY PROCUREMENT OF A ENERAL PURPOSE BOMBS IRBORNE ROCKETS, ALL TYPES 2.75° rocket launcher growth IACHINE GUN AMMUNITION IR EXPENDABLE COUNTERMEASURES INCHI54 GUN AMMUNITION	2,265 916,553 5 PROCUREMENT, I 50,700 50,700 40,500 40,500 42,510	2,265 889,097 NAVY 73,700 73,700 RINE CORPS 40,500 30,510	-30,000 2,265 1,342,577 50,700 50,700 40,500	2,26 853,29 50,70 50,70 40,50
57 SF T 10 HE T 1 GE 3 AI 7 AI 9 51 11 01 12 SM	PARES AND REPAIR PARTS TOTAL, AIRCRAFT PROCUREMENT, NAVY WEAPONS IELLFIRE TOTAL, WEAPONS PROCUREMENT, NAVY PROCUREMENT OF A ENERAL PURPOSE BOMBS IRBORNE ROCKETS, ALL TYPES 2.75" rocket launcher growth IACHINE GUN AMMUNITION INCH/54 GUN AMMUNITION	916,553 5 PROCUREMENT, 1 50,700 50,700 100,00 10,500 42,510	889,097 NAVY 73,700 73,700 RINE CORPS 40,500 30,510	2,265 1,342,577 50,700 50,700 40,500	853,29 50,70 50,70 40,50
10 HE T 1 GE 3 AI 3 4 M/ 7 AI 9 51 11 OT 12 SM	WEAPONS IELLFIRE TOTAL, WEAPONS PROCUREMENT, NAVY PROCUREMENT OF A SENERAL PURPOSE BOMBS URBORNE ROCKETS, ALL TYPES 2.75" rocket launcher growth IACHINE GUN AMMUNITION IN EXPENDABLE COUNTERMEASURES INCH/54 GUN AMMUNITION	5 PROCUREMENT, I 50,700 50,700 AMMO, NAVY & MAI 40,500 42,510	NAVY 73,700 73,700 RINE CORPS 40,500 30,510	50,700 50,700 40,500	50,70 50,70 40,50
10 HE T 1 GE 3 AI 3 4 M/ 7 AI 9 51 11 OT 12 SM	WEAPONS IELLFIRE TOTAL, WEAPONS PROCUREMENT, NAVY PROCUREMENT OF A SENERAL PURPOSE BOMBS URBORNE ROCKETS, ALL TYPES 2.75" rocket launcher growth IACHINE GUN AMMUNITION IN EXPENDABLE COUNTERMEASURES INCH/54 GUN AMMUNITION	5 PROCUREMENT, I 50,700 50,700 AMMO, NAVY & MAI 40,500 42,510	NAVY 73,700 73,700 RINE CORPS 40,500 30,510	50,700 50,700 40,500	50,700 50,700 40,500
1 GE 3 AI 4 M/ 7 AI 9 5 I 11 OT 12 SM	ELLFIRE TOTAL, WEAPONS PROCUREMENT, NAVY PROCUREMENT OF A ENERAL PURPOSE BOMBS IRBORNE ROCKETS, ALL TYPES 2.75" rocket launcher growth IACHINE GUN AMMUNITION IR EXPENDABLE COUNTERMEASURES INCHI54 GUN AMMUNITION	50,700 50,700 MMO, NAVY & MAI 40,500 42,510	73,700 73,700 RINE CORPS 40,500 30,510	50,7 00 40,500	50,70
1 GE 3 AI 4 M/ 7 AI 9 5 I 11 OT 12 SM	TOTAL, WEAPONS PROCUREMENT, NAVY PROCUREMENT OF A ENERAL PURPOSE BOMBS IRBORNE ROCKETS, ALL TYPES 2.75" rocket launcher growth IACHINE GUN AMMUNITION IR EXPENDABLE COUNTERMEASURES IRCH/54 GUN AMMUNITION	50,700 AMMO, NAVY & MAI 40,500 42,510	73,700 RINE CORPS 40,500 30,510	50,7 00 40,500	50,70
1 GE 3 Al 3 4 M/ 7 Al 9 51 11 OT 12 SM	PROCUREMENT OF A ENERAL PURPOSE BOMBS IRBORNE ROCKETS, ALL TYPES 2.75° rocket launcher growth IACHINE GUN AMMUNITION IA EXPENDABLE COUNTERMEASURES INCH/54 GUN AMMUNITION	AMMO, NAVY & MAI 40,500 42,510	RINE CORPS 40,500 30,510	40,500	40,50
3 Al 4 M/ 7 Al 9 51 11 OT 12 SM	ENERAL PURPOSE BOMBS IRBORNE ROCKETS, ALL TYPES 2.75" rocket launcher growth IACHINE GUN AMMUNITION IR EXPENDABLE COUNTERMEASURES INCH/54 GUN AMMUNITION	40,500 42,510	40,500 30,510		
3 Al 4 M/ 7 Al 9 51 11 OT 12 SM	IRBORNE ROCKETS, ALL TYPES 2.75" rocket launcher growth IACHINE GUN AMMUNITION IR EXPENDABLE COUNTERMEASURES INCH/54 GUN AMMUNITION	42,510	30,5 10		
4 M/ 7 All 9 51 11 OT 12 SM	2.75" rocket launcher growth IACHINE GUN AMMUNITION IR EXPENDABLE COUNTERMEASURES INCH/54 GUN AMMUNITION	-		42.510	
4 M/ 7 All 9 5 1 11 OT 12 SM	IACHINE GUN AMMUNITION IR EXPENDABLE COUNTERMEASURES INCH/54 GUN AMMUNITION	80,377			36,51
7 All 9 5 (11 OT 12 SM	IR EXPENDABLE COUNTERMEASURES	80,377	-12,000		-6,00
9 51 11 01 12 SM	INCH/54 GUN AMMUNITION		109,2 00	80,377	80,37
11 OT 12 SM		5,501	5,501	5,501	5,50
12 SM		352	352	352	35
	THER SHIP GUN AMMUNITION	2,835	2,835	2,835	2,83
	MALL ARMS & LANDING PARTY AMMO	14,229	14,229	14,229	14,22
	YROTECHNIC AND DEMOLITION	1,442	1,442	1,442	1,44
	MALL ARMS AMMUNITION	16,930	16,930	16,930	16,93
	INEAR CHARGES, ALL TYPES	5,881	5,881	5,881	5,88
	0 MM, ALL TYPES	104,824	104,824	104,824	104,82
	OMM, ALL TYPES	43,623	43,623	43,623	43,62
	1MM, ALL TYPES 20MM, ALL TYPES	103,647	103,647	103,647	103,64 62,26
	TG 25MM, ALL TYPES	62,265 563	62,265 563	62,265 563	56
	RENADES, ALL TYPES	6,074	6,074	6,074	6,07
	OCKETS, ALL TYPES	8,117	8,117	8,117	8,11
	RTILLERY, ALL TYPES	81,975	81,975	81,975	81,97
	EMOLITION MUNITIONS, ALL TYPES	9,241	9,241	9,241	9.24
	UZE, ALL TYPES	51,071	51,071	51,071	51,07
	TOTAL, PROCUREMENT OF AMMO, NAVY & MARIN				
	ORPS	,681,957	698,780	681,957	675,95
	OTHER	PROCUREMENT, N			
18 UN	NDERWATER EOD PROGRAMS	12,040	12,040	12,040	12,040
	TANDARD BOATS	13,000	13,000	0	(
	Undefined requirement			-13,000	-13,000
	ATCALS	400	400	400	400
	HIP COMMUNICATIONS AUTOMATION	1,500	1,500	1,500	1,50
		37,345	37,345	37,345	37,34
		17,883	17,883	17,883	17,88
	XPLOSIVE ORDNANCE DISPOSAL EQUIP	43,650	43,650	23,750	23,75
	Anechoic Chamber			-1,900	-1,90
	UAS funded to requirement ASSENGER CARRYING VEHICLES	25	95	-18,000	-18,000
	ENERAL PURPOSE TRUCKS	25	25 93	25	2
	ONSTRUCTION & MAINTENANCE EQUIP	93 11,167	93 11,167	93	93
	ACTICAL VEHICLES		•	11,167	11,16
	EMS UNDER \$5 MILLION	54,008	54,008	54,008	54,00
	HYSICAL SECURITY VEHICLES	10,842 1,130	10,842 1,130	10,842 1,130	10,842

P-1		Budget			
		Request	House	Senate	Recommendation
129	MATERIALS HANDLING EQUIPMENT	25	25	25	2
134	COMMAND SUPPORT EQUIPMENT	4,000	0	4,000	
	Non-emergency upgrades	.,	-4,000		-4.00
139	OPERATING FORCES SUPPORT EQUIPMENT	15,452	15,452	15,452	15,45
	C4ISR EQUIPMENT	3,100	0	3,100	
	Non-emergency modifications	-,	-3,100		-3.10
142	PHYSICAL SECURITY EQUIPMENT	89,521	39,400	64,521	52,52
	Unjustified contingency funding		-50,121	-25.000	-37.00
145	SPARES AND REPAIR PARTS	2,837	2,837	2,837	2,83
	TOTAL, OTHER PROCUREMENT, NAVY	318,018	260,797	260,118	241,01
	PROCURE	MENT, MARINE C	ORPS		
2	LAV PIP	58,229	58,229	39,358	39.35
	Previolusly funded combat loses	,	,	-18,871	-18.87
6	155MM LIGHTWEIGHT TOWED HOWITZER	0	0	54,000	54.00
-	Advance funded in FY 2009 Supplemental	-	-54.000	54.000	54.00
8	WEAPONS & COMBAT VEHICLES UNDER \$5 M	3,351	3,351	3,351	3,35
	MODIFICATION KITS	20,183	20,183	20,183	20.18
	WEAPONS ENHANCEMENT PROGRAM	9,151	9,151	9,151	9,15
	MODIFICATION KITS	8,506	8,506	8,506	8,50
	REPAIR AND TEST EQUIPMENT	11,741	11,741	11.741	11.74
	COMBAT SUPPORT SYSTEM	462	462	462	46
	ITEMS UNDER \$5 MILLION (COMM & ELEC)				40
	AIR OPERATIONS C2 SYSTEMS	4,153	4,153	4,153	
	RADAR SYSTEMS	3,096	3,096	3,096	3,09
		3,417	3,417	3,417	3,41
	FIRE SUPPORT SYSTEM	521	521	521	52
	INTELLIGENCE SUPPORT EQUIPMENT	37,547	37,547	37,547	37,54
	RQ-11 UAV	13,000	13,000	13,000	13,00
	NIGHT VISION EQUIPMENT	0	12,570	0	
	COMMON COMPUTER RESOURCES	23,105	23,105	23,105	23,10
	COMMAND POST SYSTEMS	23,041	23,041	23,041	23,04
	RADIO SYSTEMS	32,497	32,497	32,497	32,49
	COMM SWITCHING & CONTROL SYSTEMS	2,044	2,044	2,044	2,04
	COMM & ELEC INFRASTRUCTURE SUPPORT	64	64	64	6
35	5/4T TRUCK HMMWV (MYP)	205,036	205,036	27,836	27,83
	Applied previously appropriated funding			-177,200	-177,20
36	MOTOR TRANSPORT MODIFICATIONS	0	0	0	
	Advance funded in FY 2009 Supplemental		-10,177		
	MEDIUM TACTICAL VEHICLE REPLACEMENT	131,044	131,044	131,044	131,04
	LOGISTICS VEHICLE SYSTEM REP	59,219	59,219	59,219	59,21
	FAMILY OF TACTICAL TRAILERS	13,388	13,388	13,388	13,38
	ENVIRONMENTAL CONTROL EQUIP ASSORT	5,119	5,119	5,119	5,11
	BULK LIQUID EQUIPMENT	4,549	4,549	4,549	4,54
	TACTICAL FUEL SYSTEMS	33,421	33,421	33,421	33,42
	POWER EQUIPMENT ASSORTED	24,860	24,860	24,860	24,86
	EOD SYSTEMS	47,697	47,697	47,697	47,69
	PHYSICAL SECURITY EQUIPMENT	2,720	19,720	2,720	2,72
	MATERIAL HANDLING EQUIP	56,875	56,875	56,875	56,87
53 1	TRAINING DEVICES	147,304	157,734	147,304	122,30
	Execution Delays			-50,000	-25,00
	FAMILY OF CONSTRUCTION EQUIPMENT	35,818	35,818	35,818	35,81
	RAPID DEPLOYABLE KITCHEN	55	55	55	5
59	ITEMS LESS THAN \$5 MILLION	39 ,055	39,055	39,055	39,055
	TOTAL, PROCUREMENT, MARINE CORPS	1.060.268	1.100.268	918,197	893,19

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		Budget			
2.1		Request	House	Senate	Recommendatio
	AIRCRAFT PRO	UREMENT, AIR	FORCE		
6	C-130J	72,000	72,000	72,000	72,00
28	B-18	20,500	20,500	20,500	20,50
30	A-10	10,000	10,000	10,000	10,00
32	F-16		20,025	0	
	C-5	57,400	57,400	57,400	57,40
37	C-17A	120,725	132,300	120,725	120,72
48	MC-12W			29,000	29,00
	Retrofit first seven aircraft	e general service		29,000	29,00
52	C-130	86,400	187,277	86,400	86.40
	Requests install funding prior to delivery of kits		-23,523		
54	C-135	16,916	16,916	16,916	16,91
	DARP	10,300	10,300	10,300	10,30
	HC/MC-130 MODIFICATIONS	7.000	7,000	5,660	5,66
05	Requests install funding prior to delivery of kits	1,000	1,000	-1.340	-1.34
64	OTHER AIRCRAFT	90.000	90,000	90,000	90.00
65	MQ-1 MODS	65,000	65,000	65,000	65,00
	MQ-9 MODS	99,200	12,000	27,600	27,60
00	Reduction for sensor - Early to need	33,200	-87,200	27,000	21,00
	Air Force requested transfer to RDTE AF Line 128		-07,200	-71,600	-71.60
76	C-17A	11,000	11.000	11,000	11,00
	OTHER PRODUCTION CHARGES	114,000	114,000	114,000	114,00
	TOTAL AIRCRAFT PROCUPEMENT AIR FORCE	780 444	825 748	736 501	736.50
	TOTAL, AIRCRAFT PROCUREMENT, AIR FORCE	780,441	825,718	736,501	736,50
		780,441 UREMENT, AIR F		736,501	736,50
5		UREMENT, AIR F	ORCE 29,325	29,325	29,32
5 6	MISSILE PROC	UREMENT, AIR F	ORCE		29,32
-	MISSILE PROC PREDATOR HELLFIRE MISSILE	UREMENT, AIR F	ORCE 29,325	29,325	29,33 7,30
-	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB	UREMENT, AIR F 29,325 7,300 36,625	ORCE 29,325 7,300 36,625	29,325 7,300	29,33 7,30
-	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE	UREMENT, AIR F 29,325 7,300 36,625	ORCE 29,325 7,300 36,625	29,325 7,300	29,3; 7,3(36,62
6	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE PROCUREMENT OF ROCKETS	UREMENT, AIR F 29,325 7,300 36,625 AMMUNITION, A 3,488	ORCE 29,325 7,300 36,625 IR FORCE	29,325 7,300 36,625	29,33 7,30 36,62 3,48
6	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE PROCUREMENT OF ROCKETS CARTRIDGES	UREMENT, AIR F 29,325 7,300 36,625 AMMUNITION, A 3,488 39,236	ORCE 29,325 7,300 36,625 IR FORCE 3,488	29,325 7,300 36,625 3,488	29,32 7,30 36,62 3,44 39,23
6 1 2 4	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE PROCUREMENT OF ROCKETS CARTRIDGES GENERAL PURPOSE BOMBS	UREMENT, AIR F 29,325 7,300 36,625 AMMUNITION, A 3,488 39,236 34,085	ORCE 29,325 7,300 36,625 IR FORCE 3,488 39,236 34,085	29,325 7,300 36,625 3,488 39,236 34,085	736,50 29,32 7,30 36,62 3,44 39,23 34,06 97,97
6 1 2 4 5	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE PROCUREMENT OF ROCKETS CARTRIDGES GENERAL PURPOSE BOMBS JOINT DIRECT ATTACK MUNITION	UREMENT, AIR F 29,325 7,300 36,625 AMMUNITION, A 3,488 39,236 34,085 97,978	ORCE 29,325 7,300 36,625 IR FORCE 3,488 39,236 34,085 97,978	29,325 7,300 36,625 3,488 39,236 34,085 97,978	29,3; 7,34 36,62 3,44 39,22 34,06 97,97
6 1 2 4 5 7	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE PROCUREMENT OF ROCKETS CARTRIDGES GENERAL PURPOSE BOMBS JOINT DIRECT ATTACK MUNITION EXPLOSIVE ORDINANCE DISPOSAL	UREMENT, AIR F 29,325 7,300 36,625 AMMUNITION, A 3,488 39,236 34,085 97,978 4,800	ORCE 29,325 7,300 36,625 IR FORCE 3,488 39,236 34,085 34,085 97,978 4,800	29,325 7,300 36,625 3,488 39,236 34,085 97,978 4,800	29,32 7,33 36,63 3,44 3,9,23 3,408
6 1 2 4 5 7 11	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE PROCUREMENT OF ROCKETS CARTRIDGES GENERAL PURPOSE BOMBS JOINT DIRECT ATTACK MUNITION EXPLOSIVE ORDINANCE DISPOSAL FLARES	UREMENT, AIR F 29,325 7,300 36,625 AMMUNITION, A 3,488 39,236 34,085 97,978 4,800 41,000	ORCE 29,325 7,300 36,625 IR FORCE 3,488 39,236 34,085 97,978 4,800 41,000	29,325 7,300 36,625 3,488 39,236 34,085 97,978 4,800 41,000	29,3; 7,3 36,6; 3,44 39,2; 34,06 97,97 4,86 41,00
6 1 2 4 5 7 11	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE PROCUREMENT OF ROCKETS CARTRIDGES GENERAL PURPOSE BOMBS JOINT DIRECT ATTACK MUNITION EXPLOSIVE ORDINANCE DISPOSAL	UREMENT, AIR F 29,325 7,300 36,625 AMMUNITION, A 3,488 39,236 34,085 97,978 4,800	ORCE 29,325 7,300 36,625 IR FORCE 3,488 39,236 34,085 34,085 97,978 4,800	29,325 7,300 36,625 3,488 39,236 34,085 97,978 4,800	29,3; 7,3(36,6) 3,4(39,2) 34,0(97,9) 4,88 41,0(14,55)
6 1 2 4 5 7 11	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE PROCUREMENT OF ROCKETS CARTRIDGES GENERAL PURPOSE BOMBS JOINT DIRECT ATTACK MUNITION EXPLOSIVE ORDINANCE DISPOSAL FLARES FUZES	UREMENT, AIR F 29,325 7,300 36,625 AMMUNITION, A 3,488 39,236 34,085 97,978 4,800 41,000 14,595	ORCE 29,325 7,300 36,625 IR FORCE 3,488 39,236 34,085 97,978 4,800 41,000 14,595	29,325 7,300 36,625 3,488 39,236 34,085 97,978 4,800 41,000 14,555	29,32 7,30 36,62 3,44 39,22 34,00 97,97 4,80
6 1 2 4 5 7 11	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE PROCUREMENT OF ROCKETS CARTRIDGES GENERAL PURPOSE BOMBS JOINT DIRECT ATTACK MUNITION EXPLOSIVE ORDINANCE DISPOSAL FLARES FUZES SMALL ARMS TOTAL, PROCUREMENT OF AMMUNITION, AIR	UREMENT, AIR F 29,325 7,300 36,625 AMMUNITION, A 3,488 39,236 34,085 97,978 97,978 4,800 41,000 14,595 21,637 256,819	ORCE 29,325 7,300 36,625 IR FORCE 3,488 39,236 34,085 97,978 4,800 41,000 41,595 21,637 256,819	29,325 7,300 36,625 3,488 39,236 34,085 97,978 4,800 14,595 21,637	29,33 7,34 36,63 3,44 39,23 34,06 97,97 4,86 41,00 14,55 21,63
6 1 2 4 5 7 11 12 13	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE PROCUREMENT OF ROCKETS CARTRIDGES GENERAL PURPOSE BOMBS JOINT DIRECT ATTACK MUNITION EXPLOSIVE ORDINANCE DISPOSAL FLARES FUZES SMALL ARMS TOTAL, PROCUREMENT OF AMMUNITION, AIR OTHER PROC	UREMENT, AIR F 29,325 7,300 36,625 AMMUNITION, A 3,488 39,236 34,085 97,978 4,800 41,000 14,595 21,637 256,819 UREMENT, AIR F	ORCE 29,325 7,300 36,625 IR FORCE 3,488 39,236 34,085 97,978 4,800 14,595 21,637 255,819 ORCE	29,325 7,300 36,625 3,488 39,236 34,085 97,978 4,000 41,000 14,595 21,637 256,819	29,3; 7,34 36,63 3,44 39,22 34,06 97,97 4,86 41,00 14,55 21,65 256,81
6 1 2 4 5 7 11 12 13 2	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE PROCUREMENT OF ROCKETS CARTRIDGES GENERAL PURPOSE BOMBS JOINT DIRECT ATTACK MUNITION EXPLOSIVE ORDINANCE DISPOSAL FLARES FUZES SMALL ARMS TOTAL, PROCUREMENT OF AMMUNITION, AIR OTHER PROC MEDIUM TACTICAL VEHICLE	UREMENT, AIR F 29,325 7,300 36,625 AMMUNITION, A 3,488 39,236 34,085 97,978 97,978 4,800 41,000 14,595 21,637 256,819 UREMENT, AIR F 3,364	ORCE 29,325 7,300 36,625 IR FORCE 3,488 39,236 34,085 97,978 4,800 41,000 14,595 21,637 255,819 ORCE 3,364	29,325 7,300 36,625 3,488 39,236 34,085 97,978 4,800 41,000 41,000 41,595 21,637 256,819 3,364	29,3; 7,34 36,6; 3,44 39,22 34,00 97,97 4,86 41,00 14,55 21,62 256,81 3,36
6 1 2 4 5 7 11 12 13 2 4	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE PROCUREMENT OF ROCKETS CARTRIDGES GENERAL PURPOSE BOMBS JOINT DIRECT ATTACK MUNITION EXPLOSIVE ORDINANCE DISPOSAL FLARES FUZES SMALL ARMS TOTAL, PROCUREMENT OF AMMUNITION, AIR OTHER PROC MEDIUM TACTICAL VEHICLE SECURITY AND TACTICAL VEHICLES	UREMENT, AIR F 29,325 7,300 36,625 AMMUNITION, A 3,488 39,236 34,085 97,978 4,800 41,000 14,595 21,637 256,819 UREMENT, AIR F 3,364 11,337	ORCE 29,325 7,300 36,625 IR FORCE 34,085 97,978 4,800 41,000 14,595 21,637 256,819 ORCE 3,364 11,337	29,325 7,300 36,625 3,488 39,236 34,085 97,978 4,600 14,595 21,637 255,819 3,364 11,337	29,3; 7,3 36,6; 3,44 39,22 34,00 97,97 4,86 41,00 14,55 21,63 256,81 3,36 11,33
6 1 2 4 5 7 11 12 13 2 4 5	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE PROCUREMENT OF ROCKETS CARTRIDGES GENERAL PURPOSE BOMBS JOINT DIRECT ATTACK MUNITION EXPLOSIVE ORDINANCE DISPOSAL FLARES FUZES SMALL ARMS TOTAL, PROCUREMENT OF AMMUNITION, AIR OTHER PROC MEDIUM TACTICAL VEHICLE SECURITY AND TACTICAL VEHICLES FIRE FIGHTING/CRASH RESCUE VEHICLES	UREMENT, AIR F 29,325 7,300 36,625 AMMUNITION, A 3,488 39,236 34,085 97,978 4,800 41,000 14,595 21,637 256,819 UREMENT, AIR F 3,364 11,337 8,626	ORCE 29,325 7,300 36,625 IR FORCE 3,488 39,236 34,085 97,978 4,800 14,595 21,637 256,819 ORCE 3,364 11,337 8,626	29,325 7,300 36,625 3,488 39,236 34,085 97,978 4,000 14,595 21,637 256,819 3,364 11,337 8,626	29,3; 7,34 36,6; 3,4,4 39,2; 33,4,06 97,97 4,86 21,65 21,65 256,81 3,36 11,33 8,62
6 1 2 4 5 7 11 12 13 2 4 5 23	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE PROCUREMENT OF PROCUREMENT OF PROCUREMENT OF PROCUREMENT OF ROCKETS CARTRIDGES GENERAL PURPOSE BOMBS JOINT DIRECT ATTACK MUNITION EXPLOSIVE ORDINANCE DISPOSAL FLARES FUZES SMALL ARMS TOTAL, PROCUREMENT OF AMMUNITION, AIR OTHER PROC MEDIUM TACTICAL VEHICLE SECURITY AND TACTICAL VEHICLES FIRE FIGHTING/CRASH RESCUE VEHICLES AIR FORCE PHYSICAL SECURITY SYSTEM	UREMENT, AIR F 29,325 7,300 36,625 AMMUNITION, A 3,488 39,236 34,085 97,978 97,978 4,800 41,000 14,595 21,637 256,819 UREMENT, AIR F 3,364 11,337 8,626 1,600	ORCE 29,325 7,300 36,625 IR FORCE 3,488 39,236 34,085 97,978 4,800 41,000 14,595 21,637 256,819 ORCE 3,364 11,337 8,626 1,600	29,325 7,300 36,625 3,488 39,236 34,085 97,978 4,800 41,000 41,000 41,595 21,637 256,819 3,364 11,337 8,626 1,600	29,3; 7,34 36,6; 3,44 39,22 34,00 97,97 4,86 41,00 14,55 21,62 256,81 3,36 11,33 8,62 1,60
6 1 2 4 5 7 11 12 13 2 4 5 23	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE PROCUREMENT OF ROCKETS CARTRIDGES GENERAL PURPOSE BOMBS JOINT DIRECT ATTACK MUNITION EXPLOSIVE ORDINANCE DISPOSAL FLARES FUZES SMALL ARMS TOTAL, PROCUREMENT OF AMMUNITION, AIR OTHER PROC MEDIUM TACTICAL VEHICLE SECURITY AND TACTICAL VEHICLES FIRE FIGHTING/CRASH RESCUE VEHICLES AIR FORCE PHYSICAL SECURITY SYSTEM MILSATCOM SPACE	UREMENT, AIR F 29,325 7,300 36,625 AMMUNITION, A 3,488 39,236 34,085 97,978 4,800 41,000 14,595 21,637 256,819 UREMENT, AIR F 3,364 11,337 8,626 1,600 714	ORCE 29,325 7,300 36,625 IR FORCE 39,488 39,236 34,085 97,978 4,800 41,000 14,595 21,637 256,819 ORCE 3,364 11,337 8,626 1,600 714	29,325 7,300 36,625 3,488 39,236 34,085 97,978 4,600 14,595 21,637 255,819 3,364 11,337 8,626 1,620 7,14	29,3; 7,34 36,63 3,4,04 97,97 4,86 41,00 14,55 21,65 21,65 256,81 3,36 11,33 8,66
6 1 2 4 5 7 11 12 13 2 4 5 23	MISSILE PROC PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB TOTAL, MISSILE PROCUREMENT, AIR FORCE PROCUREMENT OF PROCUREMENT OF PROCUREMENT OF PROCUREMENT OF ROCKETS CARTRIDGES GENERAL PURPOSE BOMBS JOINT DIRECT ATTACK MUNITION EXPLOSIVE ORDINANCE DISPOSAL FLARES FUZES SMALL ARMS TOTAL, PROCUREMENT OF AMMUNITION, AIR OTHER PROC MEDIUM TACTICAL VEHICLE SECURITY AND TACTICAL VEHICLES FIRE FIGHTING/CRASH RESCUE VEHICLES AIR FORCE PHYSICAL SECURITY SYSTEM	UREMENT, AIR F 29,325 7,300 36,625 AMMUNITION, A 3,488 39,236 34,085 97,978 97,978 4,800 41,000 14,595 21,637 256,819 UREMENT, AIR F 3,364 11,337 8,626 1,600	ORCE 29,325 7,300 36,625 IR FORCE 3,488 39,236 34,085 97,978 4,800 41,000 14,595 21,637 256,819 ORCE 3,364 11,337 8,626 1,600	29,325 7,300 36,625 3,488 39,236 34,085 97,978 4,800 41,000 41,000 41,595 21,637 256,819 3,364 11,337 8,626 1,600	29,3 7,3 36,6 3,4 39,2 34,00 97,9 4,81 41,00 14,51 21,61 256,8 3,33 11,33 8,66 1,61

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P-1		Budget Request	House	Senate	Recommendation
48	ITEMS LESS THAN \$5,000,000 (SAFETY)	4,900	4,900	4,900	4,90
51		11,300	11,300	11,300	11,300
	DEFENSE SPACE RECONNAISSANCE PROG	34,400	34,400	34,400	34,400
	OTHER PROGRAMS	2,230,780	2,184,469	3,061,780	2,507,180
223	OTHER PROGRAMS	2,230,100	-46,311	3,001,100	276,400
	TOTAL, OTHER PROCUREMENT, AIR FORCE	2,321,549	2,275,238	3,138,021	2,583,421
	PROCUREME	NT, DEFENSE	-WIDE		
	GLOBAL COMMAND AND CONTROL SYS	1,500	1,500	1,500	1,500
21	TELEPORT PROGRAM	7,411	7,411	7,411	7,41
52	MH-47 SERVICE LIFE EXTENSION PROG	5,900	5,900	0	(
	Program shortfall tranferred to Titel III, Procurement,				
	Defense-Wide line number 52			-5,900	-5,900
	SOF U-28	3,000	3,000	3,000	3,000
60	MQ-1 UAV	1,450	0	0	(
	Funding Early to Need STUASL0		-1,450	-1,450	-1,450
		12,000	12,000	12,000	12,000
	C-130 MODIFICATIONS	19,500	19,500	19,500	19,500
0/	SOF ORDNANCE REPLENISHMENT	51,1 56	51,156	47,856	47,856
~~	SOPGM funded in reprogramming action	47 500		-3,300	-3,300
	SOF ORDNANCE ACQUISITION COMMUNICATIONS EQUIPMENT & ELECTRONICS	17,560	17,560	17,560	17,560
	SOF INTELLIGENCE SYSTEMS	2,000	2,000	2,000	2,000
	SMALL ARMS & WEAPONS	23,260	23,260	23,260	23,260
	TACTICAL VEHICLES	3,800	3,800	3,800	3,800
-		6,865	6,865	6,865	6,865
	SOF OPERATIONAL ENHANCEMENTS INTELLIGENCE	11,000	11,000	11,000	11,000
86 90	SOF TACTICAL RADIO SYSTEMS SOF OPERATIONAL ENHANCEMENTS	5,448	5,448	5,448	5,448
	CLASSIFIED PROGRAMS	11,900 307,680	11,900 307,680	11,900 307,680	11,900 307,680
	TOTAL, PROCUREMENT, DEFENSE-WIDE	491,430	489,980	480,780	480,780
	MINE RESISTANT AMBUSH P	POTECTED			
	<u></u>		INOLL I UND		
	MINE RESISTANT AMBUSH PROTECTED VEHICLE				
	FUND	5,456,000	3,606,000	6,656,000	6,281,000
	Advance funded in FY 2009 Supplemental		-1,850,000	1,200,000	825,000
	TOTAL, MINE RESISTANT AMBUSH PROTECTED VEHICLE FUND	-	3,606,000	6,656,000	6,281,000
	RAPID ACQUIS				
	RAPID ACQUISITION FUND	_		_	
	Rapid Acquisition Fund	0	40,000	0	. 0
	Transferred from Title III, RDT&E, Defense-Wide		40,000	0	0
	TOTAL, RAPID ACQUISITION FUND		40,000	0	0
	NATIONAL GUARD AND	RESERVE EQU	IPMENT		
	ARMY NATIONAL GUARD		300,000	0	575.000
	Miscellaneous equipment (Includes transfer from title III)		300,000	ō	575,000
	AIR NATIONAL GUARD		50,000	0	135,000
	Miscellaneous equipment (Includes transfer from title III)		50,000	0	135,000

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	Budget			
<u></u>	Request	House	Senate	Recommendation
ARMY RESERVE		80,000	0	85,000
Miscellaneous equipment (Includes transfer from title III)		80,000	0	85,00
NAVY RESERVE		25,000	0	55,00
Miscellaneous equipment (Includes transfer from title III)		25,000	0	55,000
MARINE CORPS RESERVE		20,000	0	45,000
Miscellaneous equipment (Includes transfer from title III)		20,000	0	45,00
AIR FORCE RESERVE		25,000	0	55,000
Miscellaneous equipment (Includes transfer from title III)		25,000	0	55,000
TOTAL, NATIONAL GUARD & RESERVE EQUIPMENT		500,000	0	950,00

UP-ARMORED HMMWVS

The fiscal year 2010 budget request for Overseas Contingency Operations includes funding for the procurement of up-armored HMMWVs. At the request of the Marine Corps, Congress appropriated \$177,200,000 in fiscal year 2009 supplemental funding for the procurement of Frag Kit 4 underbody armor protection for M1114 vehicles in theater. However, it is understood that the Marine Corps has rescinded that requirement due to technical difficulties and will not procure any Frag Kit 4 kits. Therefore, the Commandant of the Marine Corps is directed to apply the funds previously appropriated for the procurement of Frag Kit 4 kits for the procurement of up-armored HMWWVs for contingency operations instead.

FAMILY OF HEAVY TACTICAL VEHICLES

The recommendation includes \$803,230,000 for the Family of Heavy Tactical Vehicles. The funding provides for the purchase of a variety of heavy trucks, tractors and trailers including Heavy Expanded Mobility Tactical Trucks; Heavy Equipment Transporter Tractors; Heavy Equipment Transporter Trailers; and other heavy transport systems to support line haul, local haul, unit resupply and other missions. These trucks and trailers provide critical support to units in the field. The Army is expected to promptly procure these heavy trucks and trailers as described in budget justification materials.

COMMON REMOTELY OPERATED WEAPONS STATION

The recommendation provides \$495,000,000 for Common Remotely Operated Weapons Stations (CROWS), which includes the \$235,000,000 in the budget request, a transfer of \$360,000,000 from Other Procurement, Army, and a program reduction of \$100,000,000. Although there is strong support for the CROWS program, this reduction will avoid funding ahead of need. It is understood that funding for CROWS systems is available in the funding lines for other weapons systems and tactical vehicles. Should additional CROWS funding be required in fiscal year 2010, the Army should reprogram internally to meet the demand. The Army is encouraged to make the CROWS System a Program of Record.

MINE RESISTANT AMBUSH PROTECTED (MRAP) AND MINE RESISTANT AMBUSH PROTECTED ALL TERRAIN VEHICLES (M–ATVS)

The recommendation provides \$6,281,000,000, an increase of \$825,000,000 over the request to address additional M-ATV vehicle requirements, as identified by the Department. The Department shall continue to adhere to the execution and reporting requirements contained in section 8122 of Public Law 110-116.

TRAINING DEVICES FOR MINE RESISTANT AMBUSH PROTECTED (MRAP) AND MINE RESISTANT AMBUSH PROTECTED ALL TERRAIN VEHICLES (M-ATVS)

In response to the threat of Improvised Explosive Devices (IEDs) to Forces in theater, the Department of Defense has procured more

than 16,000 MRAPs, and recently validated a requirement of more than 6,000 light-weight MRAPs, M-ATVs, for operations in Afghanistan.

Due to the weight of the heavy armor and high center of gravity, the driving characteristics of both the MRAP and M-ATV are considerably different from other vehicles that are in use by the military. Aggressive safety training helps avoid casualties due to rollovers and other types of accidents. Emergency egress training, including the emergency operation of the heavy armored doors is essential. It is understood that MRAP vehicles and virtual trainers have been provided to home station training facilities for active component, National Guard and Reserve units to prepare service members to operate and maintain these vehicles, which they will receive upon their arrival in the combat theaters. The military services are encouraged to take maximum advantage of these training devices to prepare servicemembers for operations in and around MRAPs and M-ATVs. The Department is expected to use funds available in this Act to procure additional training devices, including virtual vehicle trainers if required.

NATIONAL GUARD AND RESERVE EQUIPMENT

The recommendation provides \$950,000,000 for the National Guard and Reserve Equipment Account. Of that amount, \$575,000,000 is for the Army National Guard; \$135,000,000 for the Air National Guard; \$85,000,000 for the U.S. Army Reserve; \$55,000,000 for the Navy Reserve; \$45,000,000 for the Marine Corps Reserve; and \$55,000,000 for the Air Force Reserve to meet urgent equipment needs that may arise this fiscal year.

This funding will allow the Guard and reserve components to procure high priority equipment that will complement the combined State and Federal missions.

MODERNIZATION PRIORITIES

Each National Guard and reserve component Chief shall submit to the congressional defense committees a detailed assessment of that component's modernization priorities not later than 30 days after enactment of this Act. The National Guard and reserve component Chiefs should exercise control of the funds provided in this account, to better ensure that the most urgent National Guard and reserve equipment modernization priorities are addressed with the funding provided in this appropriation.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION

For Research, Development, Test and Evaluation, funds are to be available for fiscal year 2010, as follows:

	Budget			
R-1	Request	House	Senate	Recommendation
RESEARCH, DEVE	LOPMENT, TEST	& EVALUATI	ON, ARMY	
75 ELECTRONIC WARFARE DEVELOPMENT	18.598	18.598	18,598	18,598
161 SECURITY AND INTELLIGENCE ACTIVITIES	7.644	7,644	7.644	7,644
162 INFORMATION SYSTEMS SECURITY PROGRAM	2,220	2,220	2,220	2,220
167 TACTICAL UNMANNED AERIAL VEHICLES	29,500	29,500	29,500	29,500
TOTAL, RESEARCH, DEVELOPMENT, TEST &				·····
EVALUATION, ARMY	57,962	57,962	57,962	57,962
RESEARCH, DEVE	LOPMENT, TEST	SEVALUATI	ON, NAVY	
20 USMC Advanced Technology Demonstration				9,480
Future Immersive Training (Transfer from Operation and Maintenance, Navy)				9,480
27 AVIATION SURVIVABILITY	8,000	0	0	, c
Non-emergency development funding		-8,000	-8,000	-8,000
41 ADVANCED SUBMARINE SYSTEM DEVELOPMENT	9,000	0	0	(
Non-emergency development funding		-9,000	-9,000	-9,000
203 MANNED RECONNAISSANCE SYSTEMS	51,900	0	0	16,900
Insufficient justification		-51,900	-51,900	-35,000
210 SMALL (LEVEL 0) TACTICAL UAS (STUASLO)	6,000	6,000	0	(
Unjustified request			-6,000	-6,000
999 OTHER PROGRAMS	32,280	32,280	32,280	32,280
TOTAL, RESEARCH, DEVELOPMENT, TEST &				
EVALUATION, NAVY	107,180	38,280	32,280	58,660
RESEARCH, DEVELO	PMENT, TEST &	EVALUATION	I, AIR FORC	E
128 MQ9 UAV	1,400	1.400	1,400	1,400
149 ADVANCED COMMUNICATIONS SYSTEMS	9,375	9,375	9,375	9,37
206 MQ-1 PREDATOR A UAV	1,400	1,400	11,400	11.400
999 OTHER PROGRAMS	17,111	17,111	17,111	17,111
TOTAL, RESEARCH, DEVELOPMENT, TEST &				
EVALUATION, AIR FORCE	29,286	29,286	39,286	39,28
RESEARCH, DEVELOP	MENT, TEST & E	VALUATION, I	DEFENSE-W	IDE
139 GLOBAL COMMAND AND CONTROL SYSTEM	2,750	2,750	2,750	2,750
999 OTHER PROGRAMS	113,076	113,076	109,445	109,440
Program adjustment			-3,630	-3,630
TOTAL, RESEARCH, DEVELOPMENT, TEST &				
EVALUATION, DEFENSE-WIDE	115,826	115,826	112,196	112,190

SABER FOCUS

The Saber Focus demonstration program is envisioned to provide a much needed capability to the warfighter. The Congress has provided over \$200,000,000 for this effort, funded entirely outside the normal budgeting process. The Department has been given numerous opportunities to fund this potentially game-changing program in its base budget but has chosen not to do so, largely due to schedule slips with the actual demonstration. The demonstration is currently scheduled in fiscal year 2010 and will utilize funding carried over from fiscal year 2009. Therefore, the recommendation provides \$16,900,000 for the Saber Focus program, a reduction of \$35,000,000, which should be sufficient to finally transition the program to a Program of Record.

REVOLVING AND MANAGEMENT FUNDS

DEFENSE WORKING CAPITAL FUNDS

For the Defense Working Capital Fund, \$412, 215,000 is provided for fiscal

year 2010.

		Budget Request	House	Senate	Recommendation
	AIR FORCE WORKING CAPITAL FUNDS				
TWCF	TRANSPORTATION WORKING CAPITAL FUND	0			15,300
	Transportation of Fallen Heroes (transferred from Iraq Freedom Fund)		15,300	15,300	
	TOTAL, AIR FORCE WORKING CAPITAL FUNDS	0	15,300	15,300	15,300
	DEFENSE-WIDE WORKING CAPITAL FUNDS				
DWCF	DEFENSE-WIDE WORKING CAPITAL FUNDS	396,915	396,915	396,915	396,915
	TOTAL, DEFENSE-WIDE WORKING CAPITAL FUNDS	396,915	396,915	396,915	396,915
	TOTAL, DEFENSE WORKING CAPITAL FUNDS	396,915	412,215	412,215	412,215

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OTHER DEPARTMENT OF DEFENSE PROGRAMS

DEFENSE HEALTH PROGRAM

For the Defense Health Program, \$1,256,675,000 is provided for fiscal year 2010, as follows:

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

	Budget Request	House	Senate	Recommendation
OPERATION AND MAINTENANCE	1,155,235	1,155,235	1,563,675	1,256,675
IN-HOUSE CARE	503,5 00	503,500	569,030	569,030
PRIVATE SECTOR CARE	494,657	494,657	530,567	530,567
CONSOLIDATED HEALTH CARE	134,392	134,392	441,392	134,392
TBI/PH and WI requirements transfer from base			307,000	0
INFORMATION MANAGEMENT/IT	3,032	3,032	3,032	3,032
MANAGEMENT HEADQUARTERS	1,246	1,246	1,246	1,246
EDUCATION AND TRAINING	16,5 99	16,599	16,599	16,599
BASE OPERATIONS AND COMMUNICATIONS	1,809	1,809	1,809	1,809

DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE

(INCLUDING TRANSFER OF FUNDS)

For Drug Interdiction and Counter-Drug Activities, \$346,603,000 is provided for fiscal year 2010, as follows:

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of doilars]

	···	Budget			
		Request	House	Senate	Recommendatio
PC9204		324,603	317,603	353,603	346,60
	AFGHANISTAN	270,403	263,403	299,403	292,40
	Afghanistan Border facilities - new construction				
	locations not determined		-5,000		-5,00
	New CNP-A Internal Polygraph Program		-2,000		-2,00
	NIU/CNP-A Air Mobility (CONUS) Partial Year				
	Savings			-3,000	-3,00
	Replacement Helicopters			32,000	32,00
	KAZAKHSTAN	4,000	4,000	4,000	4,00
	KYRGYZSTAN	3,000	3,000	3,000	3,00
	PAKISTAN	38,400	38,400	38,400	38,40
	TAJIKISTAN	4,000	4,000	4,000	4,00
	TURKMENISTAN	4,800	4,800	. 4,800	4,80

JOINT IMPROVISED EXPLOSIVE DEVICE DEFEAT FUND

(INCLUDING TRANSFER OF FUNDS)

For the Joint Improvised Explosive Device Defeat Fund, funds are to be available for fiscal year 2010, as follows: EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget Request	House	Senate	Recommendation
Attack the Network	812,000	730,000	1,015,100	865,100
Transfer from Title VI			203,100	53,100
Defeat the Device	536,000	600,000	735,100	735,100
Transfer from Title VI			199,100	199,100
Train the Force	187,000	160,000	161,810	161,810
Transfer from Title VI			41,100	41,100
Transfer to Service OCO accounts for proper execution			- 66,290	- 66,290
Staff and Infrastructure	0	0	121,550	0
Transfer from Title VI			121,550	
Total, Joint Improvised Explosive Device Defeat Fund	1,535,000	1,490,000	2,033,560	1,762,010

The Director, Joint Improvised Explosive Device Defeat Organization (JIEDDO) is directed to continue to submit monthly commitment, obligation, and expenditure data by line of operation and by year of appropriation to the congressional defense committees. Further, the Director, JIEDDO is directed to submit monthly reports of obligation data on a project-by-project basis by line of operation to the congressional defense committees. The Director, JIEDDO is also directed to follow standard reprogramming procedures when transferring a cumulative amount of \$20,000,000 or more between lines of operation.

OFFICE OF THE INSPECTOR GENERAL

For the Office of the Inspector General, \$8,876,000 is provided for fiscal year 2010.

TITLE IX—GENERAL PROVISIONS

The recommendation incorporates general provisions from the House and Senate versions of the bill which were not amended. Those general provisions that were addressed follow:

The recommendation retains a provision proposed by the Senate that provides for special transfer authority for this title. The House bill contained a similar provision.

The recommendation retains a provision proposed by the Senate that provides authority for the supervisory and administrative costs associated with construction projects in Afghanistan funded with operation and maintenance funds, that may be obligated when the contract is awarded. The House bill contained a similar provision.

The recommendation retains a provision proposed by the Senate that provides for the procurement of passenger motor vehicles for the physical security of personnel. The House bill contained a similar provision.

The recommendation modifies a provision proposed by the House and the Senate which provides funding under "Operation and Maintenance, Army" to fund the Commander's Emergency Response Program (CERP) and requires quarterly reports to the congressional defense committees.

The recommendation does not retain a provision proposed by the House that provides for a transfer from the Defense Cooperation Account. The Senate bill contained no similar provision.

The recommendation retains a provision proposed by the Senate that designates funds in this title for overseas deployments and other activities. The House bill contained a similar provision.

The recommendation retains a provision proposed by the House that prohibits the use of funds made available in this Act to contravene laws enacted or regulations promulgated to implement the United Nations Convention Against Torture and Other Cruel, Inhuman or Degrading Treatment or Punishment. The Senate bill contained the same provision in Title VIII.

The recommendation does not retain a provision proposed by the House that requires a report on the timetable for Iraq troop draw down. The Senate bill contained no similar provision. The issue is addressed elsewhere in this statement.

The recommendation retains a provision proposed by the Senate that provides reporting requirements and reprogramming thresholds for Iraq and Afghanistan Security Forces Funds and Pakistan Counterinsurgency Fund. The House bill contained no similar provision.

The recommendation includes a provision that restricts the transfer or release into the United States of any individual who was detained at Naval Station, Guantanamo Bay, Cuba.

The recommendation does not retain a provision proposed by the Senate that provides funding for fuel requirements. The House bill contained no similar provision.

The recommendation retains a provision proposed by the Senate that prohibits funding of the Association Community Organizations for Reform Now. The House bill contained no similar provision. The issue is addressed in Title VIII.

The recommendation does not retain a provision proposed by the Senate that provides for the support of certain civilian-military training for citizens deploying to Afghanistan. The House bill contained no similar provision. This issue is addressed elsewhere in the statement.

The recommendation does not retain a provision proposed by the Senate to hold open and closed hearings on strategy and resources of the United States with respect to Afghanistan and Pakistan. The House bill contained no similar provision.

The recommendation modifies a provision proposed by the Senate that makes available funding for outreach and reintegration services under the Yellow Ribbon Reintegration Program. The House bill contained no similar provision.

TITLE X—GENERAL PROVISIONS

The recommendation incorporates general provisions from the House and Senate versions of the bill which were not amended. Those general provisions that were addressed follow:

The recommendation does not retain a provision proposed by the House concerning hyperbaric chambers for treatment of traumatic brain injury. The Senate bill contained no similar provision. The issue is addressed elsewhere in the statement.

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DEPARTMENT OF DEFENSE APPROPRIATIONS ACT-FY 2018 (Anounts in thousands)

	Fy 2001 Enacted			Senete	Recommendation	Recommendation vs. Enocted
TITLE I						
HILITARY PERSONNEL						
ilitary Personnel, Army	38,382,738	41,312,448	38,801,547	41,267,448	41,006,812	+4.822,876
ilitary Personnel, Hevy	24.037.553	26,504,472	25,095,581	25,448,472	25,288,849	+1,251,498
illitary Personnel, Marine Corps	11,782,874	12,915,790-28,439,761	12,528,845 25,938,858	12,803,798 24,378,784	12,798,980	+1,007,018 +1,878,347
lilitary Personnel, Air Force	25,103,788 3,904,295	4,338,656	4,366,513	4,266,966	4,304,713	+408,417
leserve Personnel, Navy	1,855,968	1,938,188	1,818,111	1,905,188	1.208.307	+\$3,38\$
leserve Personnel, Herine Corps	584,910	617,600	810,580	611,500	813, 800	+28,598
Isserve Personnel, Air Force	1,423,676	1,607,712	1,800,482 7,525,828	1,584,712 7,535,008	1,508,412 7,548,905	+165,736 +930,685
actional Guard Personnel, Arey.	2,741,768	2.970.949	2.848.888	2,923,499	2.838.828	+108.481
Total, title 1. Willtary Personnel			122.378.018			+9.728.957
TITLE II	*************		*************	*********	********	
OPERATION AND NAINTENANCE						
peration and Reintenance, Aray	31,207,243	31,274,882	30,484,162	30,887,886	30.834,550	-272.083
peration and Haintenance, Navy		35.070.344	34,885,632	34,773,497	34, 714, 398	+303,823
peration and Reintenance, Harine Corps	8,518,232	5,538,223	8,857,610	8,435,823	\$,538,117	+19,885
peration and Heintenance, Air Force	34,885,984	34,748,158	33,786,348	33,738,447	33,477,118	-1,388,848
peration and Maintenance, Dafensa-Wide	25,938,488 2,628,899	28,357,248 2,820,198	27,929,377 2,621,196	28,206,060 2,582,824	28,118,783 2,817,498	+2,178,327 -11,400
peration and Reintenance, Nevy Reserve	1,308,141	1.278.501	1,280,001	1,272,501	1,273,701	-34,440
peretion and Heintenance, Harine Corps Reserve	212,487	228, 925	228,925	218,426	223,175	+10,886
perstion and Heintenance, Air Force Reserve	3,018,151 5,858,303	3,078,228	3,079,228 8,353,627	3,085,795 5,888,034	8,131,298	+113,849 +331,418
peration and Raintenance, Aray National Guard	5.951.044	6,285,781	5,885,741	5,857,011	\$,082,251	-18,785
versues Contingency Operations Transfer Account		5,000				
mited States Court of Appeals for the Armed Forces	13,264	13,932	13,632	13,932	13,632	+978
nvironmental Restoration, Aray nvironmental Restoration, Nevy	457,778 290,618	415,884 285,889	415,064	430,844	423,364	-34,412 -4,880
nvironmental Restoration, Air Force	494,277	494.278	484,278	484,278	484,278	-2,001
nvironmentel Hestoration, Defense-Wide	1\$,175	11,100	11,100	11,100	11,100	-2,075
nvironmental Restoration, Formerly Used Defense Sites veremes Humeniterian, Disester, and Civic Aid	291,200 83,273	287,700 108,869	277,700	307,700	292,795	+1,404
opporative Threat Reduction Account	434,135	404.083	404.013	100,000	109,009	-10,642
opertment of Defense Acquisition Workforce		100,000				
Development Fund			100,000	109,000	100,900	+190,000
TITLE TEL	102,040,140	*************		************		*1,304,000
PROCURENENT						
reraft Procurement, Army,	4,900,835	5.315.991	5,144.991	8.244.252	\$.063.622	+107.007
antia Procurement, Army	2.185.060	1.370.108	1,358,600	1.257.063	1,251,053	-834.007
vourement of Meapons and Tracked Combet Vehicles,						
Army	3,189,128	2,451,952 2,051,885	2,681,852 2,053,385	2,310,007	2,335,807	-833,321 -231,283
ther Procurement, Aray	10.484.914	8.907.151	9,293,991	8,385,444	8.582.880	-231,203
rcreft Procurement, Nevy	14, 141, 310	18,378,312	18,325,481	18,078,312	18,843,221	+4,501,903
epons Procurement, Havy	3,292,972	3,453,465	3,226,483	3,448,419	3,267,872	+84,808
ocursment of Annunition, Navy end Herine Corps	1,085,158 13,054,387	\$40,875 13,778,867	784,888	\$14.015 15.384,800	890,851 13,881,532	-284,807 +827,185
her Procurement, Nevy	5.258.827	5.481.378	5.395.001	5,499,413	6,441,234	+190,807
ocurement, Harine Corps	1,378,817	1,600,838	1,563,743	1,550,080	1.521,505	+144,588
rcroft Procurement, Air Force	13,112,617	11,988,276 8,300,728	11,966,162	13,148,720	13,295,474	+182,857
saile Procurement, Air Force	5,442,428 858,488	822,462	8,508,389	8,070,344	5,995,544	+863,118 -87,618
her Procurement, Air Ferce	18,052,568	17,293,141	18.883,781	17,283,808	17,138,238	+1,065,870
ocurement. Defense-Wide tionel Guard and Reserve Equipment	3,308,269	3,944,352	4,030,810	4,817,887	4,950,837	+744,285
fense Production Act Purchases	750,000 100,505	38.248	82.848	1,500,000	180,748	-750,000 +90,191
Total, title III, Procurement					184.307.262	+3.346.554
IDID:, LILIO 113, PROCUREMENT	101,1051,108	105,213,420 **************	104.63/.808 *************	108,018,143	104,307,202	+3,348,584
TITLE IV						
RESEARCH, DEVELOPMENT, TEST AND EVALUATION						
wearch, Development, Test and Evaluation, Aray march, Development, Test and Evaluation, Nevy	12,000,111	10,438,218	11,151,884	10,883,128	11,474,180	-585, 931
search, Development, Test and Evaluation, Nevy search, Development, Test and Evaluation, Air Force.	19,784,278 27,064,340	18,270,932 27,992,827	20,197,300 27,978,278	18,148,509 28,049,015	26,003,483 28,121,968	+238,197 +1,837,845
serch, Development, Test and Evaluation.		A7,004,027	£1,979,278	*********	20,121,908	+1,03/,445
Defense-Wide	21,423,338 188,772	20,741,542	28,721,723	20,408,988 190,770	20,747,081 190,770	-878,257 +1,399
Tational leat and Evelustion. Defense						***
	••••••	••••••	•••••	••••••••		***************************************
rational Test and Evaluation, Defense Total, title IV, Research, Development, Test and Evaluation	\$0,520,837	78,634,289	80,237,955	78,450,380	89,537,478	+18,842

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DEPARTMENT OF DEFENSE APPROPRIATIONS ACT-FY 2010 (Amounts in thousands)

	FY 2009 Enacted	FY 2010 Request	Nousa	Senate	Reconsendet len	Recommendatia v#. Enacte
TITLE V						
REVOLVING AND HAMAGEMENT FUNDS						
	1,489,234	1,455,004	1,453,004	1,455,004	1,455,004	-34,230
Defense Working Cepital Funde National Defense Semiift Fund Defense Comition Support Fund	1,660,572	1,642,758 22,000	1,892,758	1,242,758	1,672,788	+8,146
Total, title V. Revolving and Henagement Funds		3,119,762	3,147,762	2,887,762	3,127,762	-28,044
TITLE VE						
OTHER DEPARTMENT OF DEFENSE PROGRAMS						
Defense Health Program:						
Operation end solstenance Procurement	24,811,308 311,805	26,967,919 322,142	28,257,565 384,142	26,800,216 322,142	27,596,686 366,682	+2,985,326 +54,783
Research, development, test and eveluetion	902,566	613,102	1,249,402	998,752	1,280,047	+377,40
Total, Defense Health Program	25,825,832	27.903.163	29,891,109	28,311,113	28,243,428	+3.417.60
National Defense Stockpile Transaction Fund						
trensfer to Defense Health program	-1,300,000	••••			· •••	+1,300,000
Chestes) Agents and Hunitions Destruction, Defense:						
Operation and meintenance Procurseent	1,152,688 64,085	1,148,802 12,889	1,148,802 12,609	1,125,811 12,889	1,146,802 12,669	-5,660 -51,390
Research, development, test and evaluation	288,881	401,288	351,280	401,289	401,288	+112,38
Total. Chemical Agents 1/	1,505,834	1,560,760	1.519,780	1,539,669	1,580,760	+\$\$.12
Prus Interdiction and Counter-Drug Activities, Defense	1,096,743	1.058.984	1,237,684	1.103,088	1,156,226	+61,48
Joint Seprovised Explosive Device Defect Fund 1/		564,850	364.550	•••	121,550	+121.65
Repid Acquisition Fund 1/ Difice of the Inspector General 1/	271,845	79,300 272,444	288,100	285,100	288,100	+18,25
Total, title VI, Other Department of Defense	•••••		•••••	•••••	********	•••••
Program.	27,400,054	31,439,801	33,292,203	31,242,168		+4,972,010
TITLE VII	************	*****	****	***********	***********	********
RELATED AGENCIES						
Central Intelligence Agency Retirement and Disability System Fund						+11,700
	279,200	295.900	290,900	290,900	290,900	
Intelligence Compunity Henegement Account (ICHA)	710,042	072,812	811,002	750.812	707.012	-2,13(
Intelligence Community Henegement Account (ICHA) Trensfer to Department of Justice	710,042 (44,000)	872,812	\$11,002	750.,812	707 .012	-2,13({-44,000
Intelligence Computy Henegement Account (ICHA) Trensfer to Department of Justice Total, title VII, Related agencies	710,042 (44,000) 989,242	972,812 983,712	811,002	750,812	707 .012	-2,130 {-44,000 +6,570
Intelligence Computy Henegement Account (ICHA) Trensfer to Department of Justice Total, title VII, Related agencies	710,042 (44,000) 989,242	972,812 983,712	811,002	750,812	707,012	-2,13((-44,00) +8,570
Intelligence Community Henegement Account (ICRA) Trensfer to Department of Justice Total, title VII, Related agencies	710,042 (44,000) 989,242	972,812 983,712	811,002	750,812	707,012	-2,13((-44,00) +8,570
Intelligence Community Renegament Account (ICRA) Transfer to Department of Justice Total, title VII, Related sgencies TITLE VIII GENERAL PROVISIONS Additionel transfer authority (Sec. 8005)	710,042 (44,000) 989,242 (4,100,090)	972,812 943,712 (5,000,000)	811,902 901,902 *************	750.812	707,012	-2,13({-44,000 +6,57(
Intelligence Community Renegations (ICRA) Trensfer to Department of Justico Total, title VII, Related agencies TITLE VIII GENERAL PROVISIONS Additionel trensfer authority (Sec. 8003) Muien Fingering Act incentives (Sec. 8021)	710,042 {44,000} 989,242 (4,100,000) 16,000	972,812 943,712 (5,900,000)	811,002 901,002 (4,000,800) 16,006	750, 812	707,912 998,812 	-2,13({-44,00(+6,57(+6,57(+-100,60(
Intelligence Community Renegation (ICRA) Trensfer to Department of Justico Total, title VII, Related agencies TITLE VIII GENERAL PROVISIONS Additionel transfer authority (Sec. 8003) FFRDC (Sec. 6028) FFRDC (Sec. 6028)	710,042 {44,000} 989,242 (4,100,000) 16,000 -84,000 1,969	972,812 943,712 (5,000,000)	811,002 901,902 44,000,800) 15,000 -125,209 1,000	750, 812 1, 641, 712 (4, 009, 000) 15, 006 -120, 206 1, 609	707, 612 396, 812 (4, 800, 809) 15, 806 -125, 286 1, 860	-2,13({-44,000 +6,57(
Intelligence Community Renegation (ICMA) Trensfer to Dipartant of Justico Total, title VII, Related agencies TITLE VIII CENERAL PROVISIONS Additional transfer authority (Sec. 802) Indian Financing Act incentives (Sec. 802) Derrolling, 1603), Relitity Invest Accounty (Sec. 803) Restations (Sec. 6043).	710,042 (44,000) 969,242 (4,100,000) 16,000 -84,000 1,000 -1,320,473	6,000,000)	811,002 901,902 (4,000,800) 15,006 -125,200 1,000	750, 812 1, 641, 712 (4, 000, 000) 16, 006 -120, 206 1, 909 -1, 278, 091	707,012 598,812 (4,000,000) 15,000 -125,200 1,060 -1,24,057	-2,13({-44,000 +6,57(
Intelligence Community Henegement Account (ICMA) Trensfer to Department of Justice Total, title VII, Related agencies TITLE VIII GENERAL PROVISIONS Multinel transfer authority (Sec. 8003) FROC (Sec. 6028). Overases filtery facility Invest Recovery (Sec. 8031) Recisions (Sec. 8042)	710,042 (44,000) 989,242 (4,100,000) 16,000 -84,000 1,000 1,000 1,000	972,812 943,712 (6,900,000)	811,002 901,902 44,000,800) 15,000 -125,209 1,000	750,812 1,041,712 (4,000,000) 15,000 -120,200 1,279,001 (30,000)	707, 612 298, 812 (4, 000, 000) 15, 000 -125, 206 1, 000 -1,244, 057 (30, 000) 3, 750	-2,13({-44,000 +8,570 {-100,000 -41,200
Intelligence Community Renegation (ICRA) Trensfer to Department of Justice Total, title VII, Related agencies TITLE VIII GENERAL PROVISIONS Additionel transfer authority (Sac. 8003) FFOC (Sac. 4028). Ourseas Rilitary facility Invest Recovery (Sac. 4031) Rescissions (Sac. 4042) Fisher Nouse Foundation (Sac. 4074) Fisher Nouse Students (Sac. 4074) Social mede students (Sac. 4074)	710,042 (44,000) 989,242 (4,100,000) 16,000 -44,000 -1,000	672,812 983,712 (6,000,600) 1,000 (30,090) 	811,002 901,002 (4,000,800) 15,000 -125,200 1,000 (30,000) 5,860 	750, 812 1, 041, 712 (4, 000, 000) 18, 000 12, 000 1, 278, 001 (30, 000) 5, 800	707, 612 998, 812 (4, 900, 000) 15, 000 -125, 200 1, 244, 057 (30, 000) 5, 500	-2, 13({-44,000 +6,57(+6,57(-100,000 -41,200 +78,41(-4,256
Intelligence Community Renegation (ICMA) TrensFer to Department of Justico Total, title VII, Related agencies TITLE VIII CENERAL PROVISIONS Additional trensfer authority (Sec. 802) FFRC (Sec. 8028) Oversee Ritiury Facility Invest Recovery (Sec. 8021) FFRC (Sec. 8028) FFRC (Sec. 8028) FFRC (Sec. 8028) Sectal meeds students (Sec. 804) Sectal meeds students (Sec. 804)	710,042 (44,000) 989,242 (4,100,000) 15,000 -44,000 -1,320,473 (30,000) 8,000 3,5600 3,000	\$72,812 945,712 (6,900,000) 1,000 (30,000) 	811,002 901,902 (4.000,800) 15.008 -125.209 1,009 -1,319,338 (30.000) 5.600 -3,30,300 -3,30,300	750, 812 1,041,712 (4,000,000) 15,000 1,200 1,200 1,200 (30,000) 5,500	707,012 908,012 (4,000,000) 15,000 -125,200 1,000 -1,244,037 (30,000) 3,760 5,560 5,560	-2.132 (-44.060 +8.57(-100.000 -41.200 -41.200 -41.200 -41.200 -41.200
Intelligence Community Renegation (ICM) Trensfer to Department of Justico Total, title VII, Related spencies TITLE VIII GENERAL PROVISIONS Additionel trensfer authority (Sec. 8003) FFRC (Sec. 8028) Overses Rittery Facility Invest Recovery (Sec. 8031) Rectaines (Lanafor suthority (Sec.8033) Tither Nouse Foundation (Sec. 8074) Special modes students (Sec. 8074) Special modes students (Sec. 8074) Special commers students (Sec. 8074) Special commers atodents (Sec. 8074) Special modes commersion (mode, Neuro (Sec. 8079) Various pranti (Sec. 8074) Special modes commersion (mode, Neuro (Sec. 8079)	710,042 (44,000) B89,242 (4,100,000) 15,000 -64,000 1,060 -1,320,473 (30,000) 5,860 3,000 112,460 10,000	\$72,812 \$45,900,000 (5,900,000 1,000 (30,000) 10,000	811,002 901,902 (4,000,800) 15,008 -125,200 1,000 -1,351,338 (30,000) 5,650 -3,000 89,760 10,866	750, 812 1,041,712 (4,000,000) 15,000 -120,200 1,275,001 (30,000) 5,500 50,500 10,000	767,012 998,512 (4,000,000) 15,000 -128,200 -1,244,057 (30,000) 5,660 5,660 5,600 10,840 10,000	-2.132 (-44.060 +8.57(-100.000 -41.20
Intelligence Community Renegation (ICMA) Trensfire to Dipartant of Justice Total, title VII, Related agencies TITLE VIII CEREPAL PROVISIONS Additional frameding for incertives (Soc. 802) Frances Rilleary Reality Invest Recovery (Sec. 803) Rescissions (Sec. 8042) Dear uses Rilleary Reality Invest Recovery (Sec. 803) Parales Rilleary Reality Invest Recovery (Sec. 803) Parales Rilleary Reality Invest Recovery (Sec. 803) Parales Rilleary Reality Sec. 8043) Fiber Nous Foundation (Sec. 8047) Special mede students (Sec. 8048) Rilleary Reality Invest Recovery (Sec. 8043) She Students (Sec. 8043) She Students (Sec. 8044) She Students (Sec. 8045) She Students Recovers (Sec. 8047)	710,042 (44,000) 0980,242 (4,100,000) 16,000 - 0,000 1,000 - 0,320,473 (30,000) 3,000 3,000 112,480	\$72,812 963,712 (6,000,000) (30,000) (30,000) 10,000	811,002 001,002 (4,000,800) 15,006 -125,200 1,000 -3,381,338 (30,000) 5,800 -3,000 -0,000 -	750,812 1,041,712 (4,000,000) 15,000 120,200 1,278,001 (30,000) 5,500 10,500 0,500 10,500 0,811 0,500 10,500 0,812 10,000 10,0	707,912 548,512 (4,000,000) 15,068 -12,000 -1,244,057 (3,060 5,56	-2,132 (+44,000 +6,577
Intelligence Community Renegation (ICMA) Trensfer to Department of Justice Total, title VII, Related agencies TITLE VIII GENERAL PROVISIONS Additionel trensfer authority (Sec. 8003) FFRC (Sec. 8028) Overses Ritiery Facility Invest Recovery (Sec. 8021) FFRC (Sec. 8028) Overses Ritiery Facility Invest Recovery (Sec. 8023) France Students (Sec. 8042) Sectain mede students (Sec. 8043) Fisher Nouse Foundation (Sec. 8043) Fisher Students (Sec. 8043) Riticary Recruitment Assessment & Wit Empi (Sec. 8042). Marian grounds (Sec. 8047) Revises Riticare Students (Sec. 8047) Revises Communications (Sec. 8047)	710,042 (44,000) 000,000 (4,100,000) 15,000 -44,000 -1,320,473 (30,000) 5,860 -3,000 -3,800 -0,000 -859,000	\$72,812 \$83,712 \$83,712 (5,000,000) 1,000 (30,000) 16,000	811,002 901,902 (4,000,800) 15,008 -125,200 1,000 -1,351,338 (30,000) 5,650 -3,000 89,760 10,866	750, 812 1,041,712 (4,000,000) 15,000 -120,200 1,275,001 (30,000) 5,500 50,500 10,000	767,012 998,512 (4,000,000) 15,000 -128,200 -1,244,057 (30,000) 5,660 5,660 5,600 10,840 10,000	-2,132 (+44,000 +6,570 (-100,000 -41,200 -41,200 -41,200 -41,200 -41,200 -41,200 -41,200 -41,200 -41,200 -41,200 -41,0
Intelligence Community Renegation (ICRA) Trensfer to Department of Justico Total, title VII, Rolated agencies TITLE VIII GENERAL PROVISIONS Additional transfer authority (Sec. 8005) Indian Financing Act incentives (Sec. 8005) FFROC (Sec. 8028) Oversess Ritistry Facility Invest Recovery (Sec. 8031) Rescissions (Sec. 8042) Social mede students (Sec. 8043) Fisher Nouse Foundation (Sec. 8043) Reiner Recovery (Sec. 8003) Fisher Nouse Students (Sec. 8043) Reiner Recovery (Sec. 8003) Reiner Recover (Sec. 8043) Reiner Recover (Sec. 8043) Recover (Sec. 8043)	710,042 (44,000) 869,242 (4,100,000) 1,600 -64,000 1,060 -1,320,473 8,000 3,000 112,400 112,400 -1,320,473 -,560 -,560,000 -22,000	\$72,812 \$83,712 (5,000,000) 1,000 (30,000) 10,000 10,000 (10,000)	811,002 901,902 (4.000,800) 15.008 -135.200 1.300 5.000 5.000 5.000 10,000 5.000 10,000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.00000 5.00000 5.00000 5.00000 5.0000000000	750,812 7,041,712 (4,000,000) 15,006 120,200 1,278,001 (30,000) 1,278,001 (30,000) 5,506 0,000 -81,006 -500,000 (10,000)	707,912 948,812 (4,000,000) 15,080 -128,280 1,080 -1,244,037 (30,000) 3,740 5,560 3,740 5,600 110,648 10,000 -600,000	-2:132 (+44,000 +6.570
Intelligence Cossunity Renegement Account (ICMA) Trensfer to Department of Justico Total, title VII, Related agencies TITLE VIII CENERAL PROVISIONS Additionel trensfer authority (Sec. 8005) FFGC (Sec. 6028). Ourseas Hillery Recitity Invest Recovery (Sec. 8031) Dan, Daf-wide trensfer authority (Sec. 8023) Fiber Nous Frondetion (Sec. 8074) Special needs students (Sec. 8074) Special needs students (Sec. 8074) Special needs students (Sec. 8074) Say (Sec. 8074). Say (Sec. 8074). Sa	710,042 (44,000) 899,242 (4,100,000) 16,000 -84,000 -1,320,473 (30,000) 3,000 112,400 112,400 10,000 	\$72,812 \$83,712 \$85,712 (5,000,000) 1,000 (30,000) 10,000 (10,000) (24,000)	811,002 901,902 (4,000,800) 16,008 -125,200 1,381,338 (30,000) 5,000 8,700 8,700 10,000 10,	750,812 7,041,712 1,041,712 15,000 15,000 1,278,001 (30,000) 5,500 5,500 10,500 10,500 10,500 10,500 (0,600) (24,000) (24,000)	707,912 948,812 18,000 18,000 -1,24,007 (30,000) (30,000) 5,560 5,560 5,560 110,848 10,000 -850,000 -111,000 -124,007 (34,000) -1,24,007 -1,000 -1,24,007 -1,24,007 -1,24,007 -1,24,007 -1,24,007 -1,24,007 -1,000 -1,24,007 -1,000 -1,00	-2:132 (+44,000 +6.570
Intelligence Community Renegation (ICMA) Trensfer to Department of Justice Tots), title VII, Rolated agencies TITLE VIII CEREAL PROVISIONS Additional Iraneire authority (Sac. 8003) Indian Financing Act Incontives (Sac. 8021) Persons Rillery Racility Invest Recovery (Sac. 8021) Persons Rillery Racility Invest Recovery (Sac. 8021) Marcissions (Sac. 8042) Sactistons (Sac. 8042) Definite rouge students (Sac. 8023) Special needs students (Sac. 8023) Shipburiding Sacomersion funds, Kary (Sac. 8029) Mariad sconder assumptions (Sac. 807) Mariad sconder assumptions (Sac. 807) Mariad sconder assumptions (Sac. 807) Mariad sconders assumptions (Sac. 807) Mariad sconder (Sac. 8062) Mariad sconder (Sac. 8062) Mariad sconder (Sac. 8062) Mariad sconder (Sac. 8067) Mariad Sconder (Sac.	710,042 (44,000) 869,242 (4,100,000) 1,600 -64,000 1,060 -1,320,473 8,000 3,000 112,400 112,400 -1,320,473 -,560 -,560,000 -22,000	\$72,812 \$83,712 (5,000,000) 1,000 (30,000) 10,000 10,000 (10,000)	811,002 001,002 (4,000,800) 16,008 -125,200 1,000 -1,381,338 -1,000 -3,000 8,780 -0,580 -0,580 -0,580 -0,580 -246,6578	750,812 7,041,712 (4,000,000) 15,006 120,200 1,278,001 (30,000) 1,278,001 (30,000) 5,506 0,000 -81,006 -500,000 (10,000)	707,912 948,812 15,080 -128,284 1,080 -1,28,284 1,080 -1,284,037 (30,080 -1,284,037 (30,080 -1,080	-1,13 (+4,00) +6,57 (-100,000 -41,00 -41,00 -72,00 (+1,000 (+1,000) (+1,000) (+1,000) (+2,00)
Intelligence Community Renegament Account (ICRA) Trensfer to Department of Justice Tots1, title VII, Rolated agencies TITLE VIII CERENL PROVISIONS Additional transfer authority (Sac. 803) Provises Rilleary Reclistro Recovery (Sac. 803) Percess Rilleary Reclistro Recovery (Sac. 804) New Ying Common Recovery (Sac. 804) Percess Rilleary Recess Recovery) Percess Rilleary Reclistro Recovery Sec. 8040 Percess Rilleary Recess Recovery Percess Rilleary Recovery Percess Rilleary Percess Rilleary Recovery Percess Rilleary Percess Rillear	710,042 (44,000) B99,242 (4,100,000) 15,000 4,000 1,320,473 (30,000) 8,000 3,000 110,000 	(\$.900,000) (\$.900	811,002 901,1002 15,006 15,006 1,35,200 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,006 1,2000 1,	750,812 1,041,712 1,041,712 1,040,712 1,040 1,000 1,278,001 1,278,001 1,278,001 1,278,001 1,000 1,278,001 1,000 1,0	707,812 200,0000 10,0000 10,0000 10,0000 1,240,007 3,7600 3,77000 3,77000 3,77000 3,77000 3,77000000 3,770	-1, 13 (-44, 057
Intelligence Community Renegament Account (ICMA) Trensfort to Department of Justico Total. title VII, Ralated agencies TITLE VIII CENERAL PROVISIONS Additional transfor authority (Sec. 8003) FFRC (Sec. 6028). Oversees Rilitary Facility Invest Recovery (Sec. 8021) FFRC (Sec. 6028). Oversees Rilitary Facility Invest Recovery (Sec. 8021) Social needs students (Sec. 8041) Notrase Rilitary Facility Invest Recovery (Sec. 8021) Social needs students (Sec. 8041) Nilitary Recovery (Sec. 8041) Revised sconets (Sec. 8047) Stop Loss transfor fund (Sec. 8047) Stop Loss transfor fund (Sec. 8047) Finder Revised Sconets (Sec. 8040) Finder Revised Sconets (Sec. 8047) Stop Loss transfor fund (Sec. 8047) Finder Revised Sconets (Sec. 8040) Finder Revised Sconets (Sec. 8040) Finder Revised Sconets (Sec. 8040) Finder Revised Sconets (Sec. 8040) Finder Revised Revised Sconets (Sec. 8040) Finder Revised Revised Revised Sconets (Sec. 8040) Finder Revised Revised Revised Revised Sconets (Sec. 8040) Finder Revised Rev	710,042 (44,000) 899,242 (4,000) 16,000 -44,000 (10,000) (30,000)	\$72,812 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	811,002 001,002,000 (4,000,600) 16,008 -136,300 -1,36,300 -1	750,812 1,041,712 1,041,712 1,000,000) 15,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 10,000 10,000 10,000 (10,000) (24,000) (10,000) (1	707,912 948,812 15,080 -128,284 1,080 -1,28,284 1,080 -1,284,037 (30,080 -1,284,037 (30,080 -1,080	-3, 13 (-46, 057)
Intelligence Gossunity Henegesent Account (ICM) Trensfr to Department of Justice Tots], title VII, Rolated egencies TITLE VIII CENERAL PROVISIONS Additional trensfr authority (Sec. 8003) Indian Financing Act Incentives (Sec. 8023) Profice (Sec. 0028) Parses Hillery Ascilley Invest Recovery (Sec. 8023) Marses Hillery Ascilley Invest Recovery (Sec. 8023). Marses Hillery Ascilley Invest Recovery (Sec. 8023) Tibhr Mouse Foundation (Sec. 8024) Hillery Recruited Assessment & Wi Expl (Sec. 8029) Bright Sec. 8042) Bried Sconcest assumptions (Sec. 8027) Bried Sconcest assumptions (Sec. 8027) Boried sconcest assumptions (Sec. 8027) Boried Sconcest assumptions. Brienes Excess fuel funding (NGF cash) Tankar Replacesent Trensfrer Fund (Sec. 8110) Trensfrer Brogenes.	710,042 (44,000) 889,242 (4,000,000) 1,600 -64,000 1,060 -1,320,473 8,0600 3,800 10,000 -12,600 10,000 -12,600 -12,600 -10,000 -12,600 -10,000	(6,000,000) (6,000,000) (1,000,000) (3	811,002 901,1002 (4,000,800) 15,006 1,050 1,00	750,812 1,041,712 1,041,712 1,041,712 1,040,712 1,040 1,000 1,020 1,020 5,000 10,000	707,912 948,812 948,812 15,080 125,080 1,080 1,080 1,080 1,080 10,500 10,540 10,500 10,540 10,500 10,540 10,500 10,540 10,500 10,540	-1, 15 (-44, 057 -48, 277 -48, 277 -48, 277 -41, 281 -77, 411 -77, 411 -70, 411 -70
Intelligence Coseunity Henegesent Account (ICM) Trensfr to Department of Justice Tots1, title VII, Related egencies TITLE VIII CEREPAL PROVISIONS Additional transfer authority (Sec. 8003) FFDC (Sec. 8028) FFDC (Sec. 8028) Social needs transfer suthority (Sec. 8023) FFDC (Sec. 8028) Social needs students (Sec. 8027) Social needs students (Sec. 8027) Social needs students (Sec. 8028) Fiber Nouse Tomatr (Ind (Sec. 8028) StopLast (Sec. 8028) Fiber Ause Students (Sec. 8029) Social needs students (Sec. 8029) Social needs students (Sec. 8029) Social needs students (Sec. 8029) Fiber Ause Stometrion fonds, Kary (Sec. 8029) Fiber Ause Stometrion (Sec. 8109) Foreign Currency Fluctuations. Defense Eccess trai Angege Resettions Tankar Reglecement from (Sec. 8118) Tankar Reglecement Frogrem, Sotte	710,042 (44,000) B99,242 (4,000) 16,000 -44,000 -1,320,073 (30,000) 5,800 3,000 10,000 -5,800 72,000 72,000 72,000 	e72, 612 e83, 712 (5, 000, 000) 1, 000 (30, 000) (30, 000) (30, 000) (30, 000) (30, 000) (30, 000) 1, 000 1, 000 	811,002 001,002 (4,000,800) 16,008 -125,000 -1,00 -1,00 -1,000	750,812 1,041,712 (4,000,000) 15,000 12,000 12,000 10,000 5,000 10,000	707,912 200,000) 10,000 10,000 10,000 10,000 10,000 3,760 3,770	-2, 15 (44, 05 (-46, 05 (-100, 000 -41, 20 -41, 20
Intelligence Coseworty Henegesent Account (ICM) Trensfr to Department of Justice Tots), title VII, Rolated egencies TITLE VII CENERAL PROVISIONS Additional Kinnefr authority (Sac. 8003) Indian Financing Act Incentives (Sac. 8021) Persons Rillery Facility Invest Recovery (Sac. 8031) Recissions (Sac. 8042) Out, Defruids transfor suthority (Sac. 8033) Special needs students (Sac. 8043) Shipburiding Sac 8043) Norice students (Sac. 8043) Shipburiding Sacamora (Sac. 8047) Shipburiding Sacamora (Sac. 8047) Sacamora (Sacamora (Sacamora) Sacamora (Sacamora (Sacamora) Sacamora (Sacamora)	710,042 (44,000) 889,242 (4,000,000) 1,600 -64,000 1,060 -1,320,473 8,0600 3,800 10,000 -12,600 10,000 -12,600 -12,600 -10,000 -12,600 -10,000	e72, 612 e83, 712 (5, 000, 000) 1, 000 10, 000 (10, 000) (24, 000) 	811,002 001,002 (4,000,800) 15,008 15,008 15,008 1,000 1,0	750,812 1,041,712 1,041,712 1,041,712 1,040,712 1,040 1,000 1,020 1,020 5,000 10,000	707,912 948,812 948,812 15,080 125,080 1,080 1,080 1,080 1,080 10,500 10,540 10,500 10,540 10,500 10,540 10,500 10,540 10,500 10,540	-1, 15 (-44, 057 -48, 277 -48, 277 -48, 277 -41, 281 -77, 411 -77, 411 -70, 411 -70
Intelligence Cosumity Renegement Account (ICRA) Trensfer to Department of Justico Total, title VII, Rolated agencies TITLE VIII CENERAL PROVISIONS Additional transfer authority (Sec. 8003) FFDC (Sec. 8028) FFDC (Sec. 8028) Social needs students (Sec. 8028) Special needs students (Sec. 8028) Special needs students (Sec. 8028) Fisher Nouse transfer fund (Sec. 8028) Fisher Subsectioner Sec. 8049) Stop Last rensfer fund (Sec. 8109) Frieder Gurrancy Fluctuations Frieder Gurrancy Fluctuations Fisher Nouse transfer fund (Sec. 8109) Foreign Currancy Fluctuations Foreign Currancy Fluctuations Component Currancy Fluctuations Foreign Currancy F	710,042 (44,000) B99,242 (4,100,000) 16,000 -4,000 -1,320,473 (8,000 -3,000 -3,000 -3,000 -3,000 -3,000 -3,000 -3,000 	e72, 612 983, 712 (6, 000, 000) 1, 000 10, 000 (10, 000) (24, 000) (24, 000) 	811,002 001,002 (4,000,800) 16,008 -125,000 -1,00 -1,00 -1,000	750,812 1,041,712 (4,000,000) 15,000 115,000 115,000 115,000 127,001 13,000 1,278,001 (30,000)	707,912 200,0000 10,0000 10,0000 10,0000 10,0000 1,244,057 (30,000) 3,760 3,7	-1, 15 (-44, 050 -48, 570 -48, 570 -48, 570 -41, 200 -41, 200 -41, 200 -41, 200 -73, 411 -778, 411 -778, 411 -778, 415 -778,

DEPARTMENT OF DEFENSE APPROPRIATIONS ACT-FY 2010 (Amounts in thousands)

EV 2000 EV 2010

	FY 2009 Enacted	FY 2010 Request	House	Senate	Recommendation	Recommendation vs. Enaction
TITLE IX						
OVERSEAS CONTINUENCY OPERATIONS (OCO) 2/						
DEPARTMENT OF DEFENSENELETARY						
Hilitary Personnol						
Military Persennel, Aray (ODOA)		9,806,340	10, 482, 723	9, 597, 340	9,955.640	+2.858.84
Hilitery Personnel, Nevy (000A)		1,175,601	1 622 717	1,175,601	1,388,801	+1,388,60
Military Personnel, Herine Corps (000A)	•••	870.722	997,470	\$70,722	778,722	+778,72
Reserve Reference Arr Force (DDDA)		1,445,370 294,837	1,615,337 302,637	1,445,378 293,637	1,687,378 293,137	+1,867,3 +293,13
Reserve Personnel, Hevy (ODDA)		38,049	302,037	37.040	37,940	+37,04
Reserve Personnel, Merine Corps (ODGA)	· · · ·	31,337		31, 337	31,337	+31,3
Reserve Personnel, Air Force (800A)		24,822	24,822	18,822	19,822	+18.8
National Guard Personnel, Army (000A)		24,822 639,998 18,590	#39,986 18,560	824,966	824, 966 9,500	+824,9
Netional Guard Personnal, Any (DODA)					18,009,341	**********
		14,148,441	10,624,040	14,100,441	10,000,241	*18,408,3
Operation and Reintenence Operation & Heintenence, Arey (OBOA)						
Operation & Maintenance, Arey (UDUA)		52,366,781 6,219,583	41,838,029 4,975,945	51,829,187 5,899,597	47,821,184 8,475,825	+47,821,11 +5,475,8
Coast Guard (by transfer) (000A)		(241.603)	(241.503)			-0,4/8,8
Operation & Haintanance, Harine Corps (ODOA)		3,701,800	2.881.278	\$,775,278		+3,430,2
Operation & Maintenance, Air Force (000A)	•••		7.858.895	9,929,868		+9,216,3
Coalition support funda (900A)		7,583,400	7,397,800	7,550,900	7,490,800	+7.490.9
Operation & Maintananca, Aray Reservs (ODOA)		204.326	143.481	234.898	204.326	+204 3
Operation & Heintenance, Nevy Reserva (ODOA)		88,058	\$4,447	65,059	58,058	+88.0
Operation & Heintenance, Herine Corps Reserve (ODOA)		88,687	64,333	88,867	68,687	+86,8
Aperation & Maintenance, Alf Force Reserve (USUA)		125,825	100,740	125,925	125,025	+125,8
perstion & Haintenance, Air National Guard (000A)		289.662	231.666	259.862	289.682	+288.8
Constitution a nainteeneds, birings anse (DDM), Constitution a nainteeneds, birings anse (DDM), beration & meinteeneds, Army Reserve (DDM), beration & Meinteeneds, Army Reserve (DDM), beration & Reinteeneds, Army Reserve (DDM), beration & Reinteened, Army Netional Source (DDM), Subtotal, Operation and Reinteened.	•••		14,638,901		5,000,000	+5,000,0
Subtotel, Operation and Haintenance	•••	80,994.897	80.843,768	80,339,459	78,631,041	+76,531,0
Ireq Freedow Fund (000A)	•••	115,300			4.582.789	+8, 582 ,7
Tree Freedee Fund (DDDA). Afghenisten Security Forces Fund (DDDA) Pekisten Counterineurgency Cepebility Fund (DDDA)		700.000		8,542,768	4.462.199	+0,982,7
Totel, Operation and Maintenance	••••	89,272,766	68,008,525	86,902,228	\$\$,093,810	+88,093,8
Procurement						
Aircraft Procurement, Army (000A)	•••	1.636.228	1,636,228	1,119.318	1.238.219	+1.238.2
Aircraft Procurseent, Army (000A)		531,570	489.470	475,954	475,954	+475.9
		759.445	1.218.469	875.868	1,169,488	+1.169.4
Army (000A) Procursment of Ammunition, Army (000A)		370.835	370,635	875,685 385,635		+1,169,4 +385,8
ther Procurseent, Army (000A)		5,875,328	5.835.308	4.874.176	5,800,518	+6.800.5
Procurseent of Ammunition, Army (UDDA)	•-•	916,553	888,087	1,342,677	853.297	+853.3
Respons Procurement, Nevy (DODA) Procurement of Annunition, Nevy and Herime Corps	•••	50,700	75,700	69,700	50,700	+50.7
Procurseent of Ameunition, Nevy and Nerthe Corps (DDA). Dther Procurseent, Kevy (DDA). Niroraft Procurseent, Air Force (DDA). Niroraft Procurseent, Air Force (DDA). Neurisent of Ameunition, Air Force (DDA). Dister Procurseent, Air Force (DDA). Neurisent, Air Force (DDA). Procurseent, Air Force (DDA). Neurisent, Air Force (DDA). Neurisent, Air Force (DDA). Neurisent, Air Force (DDA).		681,857	694,700	881.957	675,967	+675.1
Other Procurement, Nevy (ODGA)		318,018	260,797	280,118	241,018	+241.6
Procursment, Herine Corps (000A)		1,080,268	1,100,268	668,197	803,187	+893,1
Aircreft Procursment, Air Force (000A)		780,441 38,825	825,718 38,825	738,801 38,625	736,501	+738,1
Procurement of Amunition, Air Force (GDGA)		258,819	256,818	256,811		
Other Procurament, Air Force (ODDA)		2.371.548	2,275,238	3,138,025	2,583,421	+2.583.4
rocurement, Defense-Wide (ODGA)		491,430	499,986	480,760	480,780	+490.3
HELTONDI GUERS and Kessive Equipment (ODDA)	•••	6 468 000	500,000		950,000	+960,0
Procursement, Defanse-Vide (DDDA). Mational Guard and Rassry Equipment (DDDA) Mine Resistant Aubush Protected Vehicle Fund (DDDA) Repid Acquisition Fund (DDDA) Total. Procursement.			40,000	•,000,000	•,201,000	40,201,1
Total, Procurement		21,343,588	20, 384, 128	22,219,245	23,089,108	+23,000.1
Research, Development, Test and Evaluation						
Research, Development, Test & Evaluation, Aray (000A) Research, Development, Test & Evaluation, Nevy (000A) Research, Development, Test & Evaluation, Air Force (000A)		57.862	57,962	67,982	87.982	+67.8
Research, Development, Test & Evaluation, Nevy (ODGA)		107,180	36,260	\$4,180		
Research, Development, Test & Evaluation, Air Force						
Passard Development Test and Evaluation			29,208	39,288		
Defense-Wide (ODDA)	•••		115,628	112,190	112,198	+112,1
Total, Research, Development, Test and Evaluation		310,254	241,354	283,624		
		310,234	241,404	644,924	200,104	+4#0,1

DEPARTMENT OF DEFENSE APPROPRIATIONS ACT-FY 2010 (Amounts in thousands)

FY 2008 Enacted FY 2019 Recommendation House Senate Recommendation ve. Enacted Revolving and menegeware. 308,915 412,216 412,215 412.218 +412.215 +412,215 412,218 •••---398,915 ----412,215 412,215 Other Department of Defense Programs Dafense Health Program (ADDA).... Drug Interdiction and Counter-Drug Activities, Defense (ADDA).... ••• 1,258,875 1,155,235 1,583,675 1,256,876 +1,256,875 317,803 1,499,000 8,878 324,803 1,535,000 8,678 353,603 2,033,560 8,676 348,603 1,782,010 8,878 +348,603 +1,782,010 +8,876 ::: --- 3,125,184 2,071,714 3,858,714 3,374,184 +3,374,184 Total, Other Department of Defense Programs..... TITLE IX General Provisions
 Additional transfor sutherity (000A) (5ec. 9002)
 ---- (4.000,000) (3.000,000) (4.000,000) (4.000,000) (44.000,000)

 Fuel
 ---- 320,000

 Defense Cooperation Account (000A)
 ---- 8,000

 Total, General Previsions
 ---- 8,000

 Total, Title IX
 ---- 128,585,010
 OTHER APPROPRIATIONS SUPPLEMENTAL APPROPRIATIONS ACT. 2008 (PL 110-262) Title IX, Defense Hatters -86,921,157 (-4,000,000) -85,921,157 -85,921,157 ANERICAN RECOVERY & REINVESTMENT ACT, 2000 (PL 111-5) Titla III, Depertment of Defense SUPPLEMENTAL APPROPRIATIONS ACT. 2008 (PL 111-32) .1THE III DEPARTMENT OF DEFENSE Military Paraonel (DDDA) Afghenistan Becurity Forces Fund (DDDA) Procurement (DDDA) (DDDA) Procurement (DDDA) Procurement (DDDA) (DDA) Procurement (DDDA) Procurement (DDDA) Procurement (DDDA) (Procurement (DDD TITLE III DEPARTMENT OF DEFENSE 18,728,150 28,540,175 3,809,838 400,000 28,846,718 833,409 845,728 4,501,882 (2,500,003 1,000,000 -1,000,000 -1,000,000 -1,005,007 -1,006,803 -1,051,180 -354,000 -16,500 634,409 -18,728,150 -28,540,175 -3,808,339 -400,000 -25,448,718 -833,499 -851,729 -2,301,992 -2,301,992 -2,301,992 -1,000,000 -1,

Het grand total (including other appropriations) 222,222,485 229,885,822 225,837,079 228,615,322 222,619,024

+838,538

DEPARTMENT OF DEFENSE APPROPRIATIONS ACT-FY 2010 (Amounts in thousands) FY 2008 FY 2010

431

	DEPARTMENT OF DEFENSE APPROPRIATIONS ACT-FY 2010 (Amounts in thousands)					
	FY 2009 Enected	FY 2010 Request	House	Senate	Recommendation	Recommendation vs. Enected
***************************************	••••••	•••••			•••••	•••••
CONGRESSIONAL BUDGET RECAP						
Scorekeeping adjustments:						
Lease of defense real property (permanent) Disposal of defense real property (permanent) OAM, Army transfer to National Park Service:	3,000 17,000	3,900 31,000	3,900 31,000	3,890 31,096	3,000 31,000	+14,908
Defense function	-2.500	•••	•••		•••	+2,600
Non-defense function Tricere accruel (permanent, indefinite auth.) 3/	2,500 10,351,000	10,707,000	10.707.000	10,707,000	10,707.000	-2,500 +356,008
Retired/reteiner pey (PL 111-32 Sec 316)(000A)	10,333,000	5,000	10,707,000	19,797,999	5,000	+5,608
Less energency appropriations	-70,478,157					+70,476,157
Total, scorekeeping adjustments		10,748,000	10,748,000	10,748,006	10,748,000	+70,851,157
Adjusted total (includ. scorekeeping adjustments)	565.177.328	640.431.852	636.583.878	638.561.332	838,665,024	+71,487,698
Appropriations	(567,500,608)		(637,975,218)			(+70,408,273)
Rescisatons	(-2,323,480)	••••	(-1,391,330)	(-1.278.001)		(+1,079,423
Total (including scorekesping adjustments)	545,177,328	840,431,852	838, 543, 679	434,541,332	838,465,024	+71,487,688
Amount in this bill	(825,282,485)		(\$25,837,879)			[+638,539]
Scorekeeping adjustments	(-80,105,157)				(10,748,000)	{+70,851,157]
Total mandetory and discretionary	565,177.328	840,431,852	836,883,679	\$38,561,332	838,865,024	+71,497,888
Randatory	279,200	290,900	290,900	290,900	290,900	+11,700
Discretionery	564,898,128	840,140,952	\$38,292,978	638,270,432	638,374,124	+71,475,996
RECAPITULATION						
Title I - Hilitary Personnel	114.443,800	125,284,942	122,378,014	124,817,182	124,170.847	+9,726,867
Title II - Operation and Maintenance Title III - Procurement	152,949,705	158,444,204	154,178,741 104,837,808	154,006,801 168,018,143	154,253,711 104,387,282	+1,304,008
Title IV - Research, Development, Test and Eveluation.	80.520.837	78.834.288	\$0,237,955	78.460.388	80,537,479	+18.842
Title V - Revolving and Management Funds	3,155,600	3,119,782	3, 147, 762	2,897,782	3,127,782	-28,044
Title VI - Other Department of Defanse Programs	27,400,054	31,439,601	33,292,203	31,242,188	32,372,064	+4,872,010
Title VII - Related Agencies Title VIII - General Provisions (net)	989,242 -2,888,353	963,712	901,902 -1,361,494	1,041,712	994.612 -2.185.852	+9,570 +860,701
Title IX - Oversess Deployments and Other Activities.	-2,000,303	128,595,018	126,248,985	128,221,387	128,248,738	+128,248.739
Total, Department of Defanse	477.844.889	629,685,662	825.837.879	\$25, \$15, 332	825.818.024	+148.274.135
Other defense appropriations	147,837,598				•••	- 147 . 837 . 588
Total funding available (net)	825,282,485	629,685,852	825,837,879	\$25,815,332	825,919,024	+638,539
Scorekeeping edjustments	-60,105,157	10,748,000	10,745.000	10,748,000	10.748,000	+70.851.157
	************		**********		************	

FOOTHOTES: 1/ Included in Budget under Procurseent title. 2/ Oversees Deployments and Other Activities (000A) pursuant to FV 2010 concurrent budget resolution. 3/ Contributions to Operations of Difference Restrie Health Care Fund (Sec. 726, P.L. 108-376)(CBC est)

DIVISION B—OTHER MATTERS

Section 1001 provides such sums as are necessary for the Supplemental Nutrition Assistance Program (SNAP), to be held in reserve for use in such amounts and at such times as may be necessary to carry out the program. The fiscal year 2010 appropriation for SNAP was based on the latest official projection available to Congress at that time—the Office of Management and Budget's Mid-Session Review—and can support a large increase in participation over fiscal year 2009. However, increases in participation levels in the latter part of fiscal year 2009 were very high. If those rates of increase continue, the current appropriation level would not be sufficient to meet program participation.

Section 1002 provides \$400,000,000 in additional funding for state administrative expenses under the Supplemental Nutrition Assistance Program, to assist states in dealing with high program participation levels, designated as an emergency requirement.

Section 1003 extends the authorization for compulsory copyright license used by satellite television providers to February 28, 2010. Funding is fully offset.

Section 1004 provides extension to certain provisions of the USA PATRIOT Improvement and Reauthorization Act of 2005 and the Intelligence Reform and Terrorism Prevention Act of 2004 until February 28, 2010.

Section 1005 extends the National Flood Insurance Program through February 28, 2010.

Section 1006 provides \$125,000,000 to the Small Business Administration (SBA), to continue two temporary enhancements to SBA loan guarantee programs made by the American Recovery and Reinvestment Act of 2009 and which are nearly out of funding. One of the enhancements being extended allows the SBA to guarantee 90 percent of certain small business loans, instead of the 75 percent allowed under permanent law (or 85 percent for small loans), thereby encouraging banks to make these loans by reducing the amount they have at risk and the reserves they must hold. The other reduces fees paid by lenders and borrowers. The funding provided in the bill is estimated to be sufficient to continue both items through February 28, 2010. The bill also extends the expiration date of the authorization for the 90 percent loan guarantees from February 17 to February 28, 2010. Funding is fully offset.

Section 1007 will release upon enactment to Swain County, North Carolina \$4,000,000 of previously appropriated funds, with the remaining \$8,800,000 to be made available 120 days after the County, the state of North Carolina, the Interior Department and the Tennessee Valley Authority reach a settlement.

Section 1008 extends the authorization for the highway, transit, highway safety and motor carrier safety programs of the Department of Transportation until February 28, 2010.

Section 1009 provides an extension of expiring UI benefit provisions that were established or continued in the American Recovery and Reinvestment Act, including the Emergency Unemployment Compensation program, 100 percent Federal funding for the Extended Benefits program, and the extra \$25 weekly UI benefit through February 28, 2010. Section 1010 extends the 65 percent COBRA health insurance subsidy from nine to 15 months for individuals who have lost their jobs. The job lost eligibility date is extended in the provision through February 28, 2010.

Section 1011 delays a scheduled 21.2 percent reduction in Medicare's 2010 physician payments through February 28, 2010.

Section 1012 includes a provision to freeze the Department of Health and Human Services poverty guidelines at 2009 levels in order to prevent a reduction in eligibility for certain means-tested programs, including Medicaid, Supplemental Nutrition Assistance Program (SNAP), and child nutrition, through March 1, 2010. Section 1013 rescinds funds from the digital television conversion

coupon program.

Section 1014 provides that explanatory statement submitted by the Chairman of the Defense Subcommittee shall have the same effect as a joint explanatory statement.

DISCLOSURE OF CONGRESSIONAL EARMARKS AND CONGRESSIONALLY DIRECTED SPENDING ITEMS

Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the amended bill or the explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. Neither the amended bill nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House or Senate rules.

Account	Project	Amount	Requester(s)		
ACCOUNT		Amount	House	Senate	
AP,A	Air Filtration Systems for National Guard Helicopters	\$800,000	Akin	Bond	
AP,A	Air Warrior Ensemble Generation III	\$3,000,000		Warner; Webb	
AP,A	Army National Guard UH-60 Rewiring Program	\$8,000,000	Granger		
AP,A	Automatic Identification Technology Life Cycle Asset Management	\$1,200,000		Shelby	
AP,A	CH-47 Helicopter Forward and Aft Hook Project	\$2,400,000	Baird		
AP,A	CH-47F Common Avionics Architecture System-Pilot Vehicle Interface	\$2,720,000	Hinchey; Latham; McHugh	Grassley; Sessions	
AP,A	Civil Support Communications Systems for Kentucky Army National Guard UH-60 Aircraft	\$1,600,000	Rogers (KY)	Bunning	
AP,A	Forward Looking Infrared Sensors for UH-60 Medevac Helicopters for the Minnesota National Guard	\$800,000	Oberstar	Klobuchar	
AP,A	Internal Auxiliary Fuel Tank System	\$2,400,000	Franks (AZ); Bishop (UT); Pas- tor (AZ)	Bennett; Hatch; Leahy	
AP,A	Recoil UH-60 Wild Land Fire-Fighting Tank System	\$3,200,000		Merkley; Wyden	
AP,A	UH-72A Integrated Vehicle Management System	\$1,600,000		Johnson; Leahy	
AP,A	Vibration Management Enhancement Program	\$3,000,000	Clyburn; Wilson (SC)		
AP,AF	ARC 210 Radios for ANG F-16s	\$1,600,000		Brownback; Harkin; Hatch; Merkley; Nelson (FL); Wyden	
AP,AF	C-130 Active Noise Cancellation System	\$2,400,000	Tiahrt	Brownback; Roberts	
AP,AF	Civil Air Patrol	\$4,000,000	Tiahrt	Roberts	

DEFENSE [Congressionally Directed Spending Items]

AP,AF	Large Aircraft Podded Infrared Countermeasures Systems for Air Force Reserve KC-135	\$1,200,000	Bean	
AP,AF	LITENING 4th Generation Kit Upgrades	\$2,000,000	Boozman; Herseth Sandlin	Johnson; Landrieu; Thune
AP,AF	Miniature Air-Launched Decoy	\$1,600,000		Warner; Webb
AP,AF	Scathe View Hyper-Spectral Imagery Upgrade for Nevada ANG	\$3,600,000	Titus; Berkley; Heller	Reid
AP,AF	Senior Scout, Electro-Optical Infrared Capability	\$4,800,000	Bishop (UT)	Bennett; Hatch
AP,AF	Senior Scout, Line of Sight Datalink	\$2,400,000	Bishop (UT)	Bennett; Hatch
AP,AF	Senior Scout, Remote Operations Capability	\$2,400,000	Bishop (UT)	Bennett; Hatch
AP,AF	Support Equipment for Time Critical Targeting, Senior Scout	\$3,000,000		Bennett; Crapo; Risch
AP,N	Advanced Skills Management Command Portal—Fleet Readiness Centers	\$2,000,000	Dicks	Cantwell
AP,N	AN / AAR-47D(V)X Missile Warning System	\$4,000,000	Young (FL)	Nelson (FL)
AP,N	Crane Integrated Defensive Electronic Countermeasures Depot Capability	\$1,600,000	Ellsworth	Lugar
AP,N	Direct Squadron Support Readiness Training Program	\$3,200,000		Byrd
AP,N	Multi-Mission Helicopter Avionics System Test Bed	\$1,500,000	Hoyer	
AP,N	UC-12 Replacement Aircraft	\$1,960,000		Brownback
AP,N	Universal Avionics Recorder Wireless Flight Download Data	\$800,000	Harman	
DHP	AFIP / Joint Pathology Center Records Digitization and Repository Modernization	\$12,000,000		Byrd
DHP	Composite Operational Health and Occupational Risk Tracking System	\$2,400,000	Tiahrt	Brownback
DHP	Enhanced Medical Situational Awareness	\$1,920,000		Kohl
DHP	Epidemiologic Health Survey	\$720,000	Loebsack	Grassley; Harkin
DHP	Fort Drum Regional Health Planning Organization	\$430,000	McHugh	Schumer

Account	Project	Amount	Requester(s)		
Account	riujeci	Amount	House	Senate	
DHP	Hawaii Federal Health Care Network	\$23,000,000		Inouye	
DHP	Lung Injury Management	\$1,160,000		Corker	
DHP	Madigan Army Medical Center Trauma Assistance	\$2,500,000	Dicks; Smith (WA)	Cantwell; Murray	
DHP	Military Physician Combat Medical Training	\$1,000,000	Brown, Corrine (FL)	Nelson (FL)	
DHP	Patient Care Improvement Project at Keesler Medical Center	\$3,280,000		Cochran	
DHP	Regional Telepathology Initiative at Keesler AFB	\$1,680,000		Cochran	
DHP	Security Solutions from Life in Extreme Environments Center	\$800,000	Cummings	Crapo; Risch	
DHP	Shock Trauma Center Operating Suites	\$2,400,000	Ruppersberger; Cummings		
DHP	Web-Based Teaching Programs for Military Social Work	\$3,200,000	Roybal-Allard	Boxer	
DHP	Wide Area Virtual Environment Simulation for Medical Readiness Training	\$2,400,000	Van Hollen		
DPA	Advanced Carbon Nanotube Volume Production Facility	\$2,400,000	Hodes	Gregg; Shaheen	
DPA	Aluminum Oxy-Nitride and Spinel Optical Ceramics	\$2,400,000	Bono Mack; Higgins; Tierney	Schumer	
DPA	Armor and Structures Transformation Initiative-Steel to Titanium	\$8,100,000	Murtha		
DPA	Automated Composite Technologies and Manufacturing Center	\$9,600,000	Bishop (UT)	Bennett; Hatch	
DPA	Bio-synthetic Paraffinic Kerosene Production	\$4,000,000		Burris	
DPA	Conductive Composites Nano-Materials Scale-Up Initiative	\$2,800,000		Bennett; Hatch	

DPA	Extremely Large, Domestic Expendable and Reusable Structures Manufacturing Center	\$7,840,000	Aderholt; Griffith	Cochran; Shelby; Wicker
DPA	Flexible Aerogel Materials Supplier Initiative	\$2,400,000	Kennedy	Reed; Whitehouse
DPA	Goodrich Terahertz Spectrometer	\$4,000,000		Dodd; Lieberman
DPA	High Homogeneity Optical Glass	\$3,200,000		Casey; Specter
DPA	High Performance Thermal Battery Infrastructure Project	\$3,000,000	Young (FL)	
DPA	Inventory for Defense Applications to Ensure Reliability of Short Lead Times	\$10,000,000	Murtha	
DPA	Lightweight Small Caliber Ammunition Production Initiative	\$3,760,000	Taylor	Cochran; Wicker
DPA	Low Cost Military Global Positioning System (GPS) Receiver	\$3,200,000	Loebsack; Latham	Grassley; Harkin
DPA	Metal Injection Molding Technological Improvements	\$800,000	Pascrell	
DPA	Military Lens System Fabrication and Assembly	\$3,200,000	Murtha	
DPA	Navy Production Capacity Improvement Project	\$3,200,000	Dent	Casey; Specter
DPA	Production of Miniature Compressors for Electronics and Personal Cooling	\$3,600,000	Rogers (KY)	
DPA	Radiation Hardened Cryogenic Read Out Integrated Circuits	\$1,600,000	Simpson	
DPA	Titanium Metal Matrix Composite and Nano-Enhanced Titanium Development	\$6,400,000		Byrd
DRUGS	Alaska National Guard Counter-Drug Program	\$2,400,000		Begich
DRUGS	Delaware National Guard Counter-Drug Task Force	\$300,000	Castle	Carper; Kaufman
DRUGS	Florida Counter-Drug Program	\$2,900,000	Putnam; Brown, Corrine (FL); Young (FL)	Nelson (FL)
DRUGS	Hawaii National Guard Counter-Drug Program	\$3,000,000		Inouye
DRUGS	HERON Maritime UAS for SOUTHCOM	\$9,340,000	Childers	Cochran; Wicker
DRUGS	Indiana National Guard Counter-Drug Program	\$2,400,000	Visclosky	

Account	Project	Amount	Requester(s)		
ACCOUNT	Project	Amount	House	Senate	
DRUGS	Kentucky National Guard Counter-Drug Program	\$3,600,000	Rogers (KY)	McConnell	
DRUGS	Midwest Counter-Drug Training Center	\$6,000,000		Grassley; Harkin	
DRUGS	Minnesota National Guard Counter-Drug Program	\$1,600,000	Oberstar	Klobuchar	
DRUGS	Montana National Guard Counter-Drug Task Force	\$800,000		Tester	
DRUGS	Nevada National Guard Counter-Drug Program	\$4,000,000	Titus; Berkley	Reid	
DRUGS	New Mexico National Guard Counter-Drug Program	\$4,800,000	Teague	Bingaman; Udall (NM)	
DRUGS	North Carolina Counter-Drug Task Force	\$800,000	Jones (NC); Butterfield; Shuler	Hagan	
DRUGS	Northeast Counter-Drug Training Center	\$4,500,000		Casey, Specter	
DRUGS	Regional Counter-Drug Training Academy—Meridian	\$2,800,000	Harper	Cochran	
DRUGS	Tennessee National Guard Appalachia High Intensity Drug Trafficking Area	\$4,000,000	Tanner; Davis (TN)	Alexander; Corker	
DRUGS	West Virginia Counter-Drug Program	\$800,000		Byrd	
DRUGS	Western Region Counter-Drug Training Center	\$2,500,000	Dicks; Baird; Larsen (WA); McDermott; Smith (WA)	Cantwell; Murray	
GP	Alaska Territorial Guard			Begich; Murkowski	
GP	Arrest Deterioration of Ford Island Aviation Control Tower, Pearl Harbor, HI	\$3,840,000	Abercrombie		
GP	Center for Military Recruitment, Assessment and Employment	\$3,000,000	Roskam		
GP	Edward M. Kennedy Institute for the Senate	\$18,900,000	Markey (MA)	Inouye; Kerry; Kirk	

GP	Joint Venture Education Program	\$5,500,000		Inouye
GP	Marshall Legacy Institute	\$500,000	Murtha	
GP	National World War II Museum	\$20,000,000	Cao	Landrieu; Vitter
GP	New Jersey Technology Center	\$3,000,000	Holt; Pallone	Lautenberg; Menendez
GP	Our Military Kids	\$800,000	Connolly; Kennedy; Kilroy; Moran (VA); Ortiz	
GP	Paralympics Military Program	\$5,000,000	Kennedy, Langevin	Reed
GP	Riverside General Hospital, Houston, TX	\$1,000,000	Jackson-Lee (TX)	
GP	SOAR Virtual School District	\$6,000,000	Braley	Grassley, Harkin
GP	The Presidio Heritage Center	\$5,000,000	Pelosi	
GP	Training Range Upgrades			Murkowski
GP	U.S.S. Missouri Memorial Association	\$5,000,000		Inouye
GP	Vietnam Veterans Memorial Fund for De-mining Activities	\$1,000,000	Murtha	
GP	Women In Military Service for America Memorial	\$1,600,000	Richardson; Bordallo; Granger; Schakowsky	
ICMA	Language Mentorship Program incorporating an electronic portfolio	\$800,000	Boswell	
MILPERS, ANG	Joint Interagency Training and Education Center	\$1,000,000		Byrd
MILPERS, ARNG	Joint Interagency Training and Education Center	\$3,250,000		Byrd
MILPERS, ARNG	WMD Civil Support Team for Florida	\$1,200,000	Young (FL)	

Account	Project	Amount	Requester(s)		
ACCOUNT	riujett	Alloulit	House	Senate	
MILPERS, ARNG	WMD Civil Support Team for New York	\$200,000	McMahon; Hall (NY); Hinchey	Gillibrand	
OM,A	Air Battle Captain ROTC Helicopter Training	\$1,760,000	Pomeroy	Conrad; Dorgan	
OM,A	Air-Supported Temper Tent	\$3,000,000	Rogers (KY)		
OM,A	Americans with Disabilities Act Compliance for the Historical Fort Hamilton Community Club	\$1,440,000	McMahon	Schumer	
OM,A	Anti-Corrosion Nanotechnology Solutions for Logistics	\$800,000	Rahall		
OM,A	Army Command and General Staff College Leadership Training Program	\$2,000,000	Jenkins	Brownback; Roberts	
OM,A	Army Conservation and Ecosystem Management	\$4,000,000		Inouye	
OM,A	Army Force Generation Synchronization Tool	\$800,000	Dent; Bishop (UT); Dingell	Bennett; Casey; Levin; Specter; Stabenow	
OM,A	Biometrics Operations Directorate Transition	\$1,600,000		Byrd	
OM,A	Common Logistics Operating System	\$1,600,000	Bishop (GA)		
OM,A	Critical Language Instruction for Military Personnel, Education, Training and Distance Learning	\$2,400,000	Putnam		
OM,A	Defense—Fire Alarm/Detection System Installation for the Historical Fort Hamilton Community Club	\$400,000	McMahon	Schumer	
OM,A	Defense Job Creation and Supply Chain Initiative	\$2,400,000	Posey; Brown, Corrine (FL)		
OM,A	Defense—Sprinkler System Installation for the Historical Fort Hamilton Community Club	\$960,000	McMahon	Schumer	
OM,A	Desert Locust Laser Protective Lens	\$2,400,000		Leahy	

OM,A	Diversity Recruitment for West Point Military Academy	\$800,000	Hall (NY)	Schumer
OM,A	Fort Benning National Incident Management System Compliant Installation Operations Center	\$4,000,000	Bishop (GA); Rogers (AL)	Chambliss
OM,A	Fort Bliss Data Center	\$1,360,000	Reyes	
OM,A	Fort Hood Training Lands Restoration and Maintenance	\$2,000,000	Carter; Edwards (TX)	
OM,A	Genocide Prevention Course through Combined Arms Center	\$1,280,000	Israel	Schumer
OM,A	Ground Combat System Knowledge Center and Technical Inspection Data Capture	\$1,000,000	Moran (VA)	
OM,A	Initiative to Increase Minority Participation In Defense	\$6,400,000	Fattah	
OM,A	IT and Information Management Upgrades, Fort Greely, AK	\$300,000		Murkowski
OM,A	Lightweight Tactical Utility Vehicles	\$3,600,000	Petri, Kissell	
OM,A	Logistics Interoperability	\$1,200,000	Rahall	
OM,A	Modular Command Post Tent	\$4,800,000	Rogers (KY)	
OM,A	Net-Centric Decision Support Environment Sense and Respond Logistics	\$2,000,000	Bishop (GA)	
OM,A	Online Technology Training Program at Joint Base Lewis-McChord	\$1,600,000	Dicks	
OM,A	Operational/Technical Training Validation for Joint Maneuver Forces at Fort Bliss	\$800,000	Reyes	
OM,A	Post Security Enhancements, Fort Greely, AK	\$800,000		Murkowski
OM,A	Repair Heating, Ventilation, Air Conditioning System in National Simulations Center	\$1,428,000	Jenkins	
OM,A	Rock Island Arsenal Building 299 Roof Replacement	\$5,800,000	Braley	Grassley; Harkin
OM,A	ROTC and Reserve Component Strategic Language Hub Pilot	\$1,200,000	Deal, Marshall	
OM,A	Rule of Law	\$500,000		Graham
OM,A	Transformation of ISO Containers to Smart Containers	\$3,300,000		Burr

Account	Project	Amount	Requester(s)		
ACCOUNT		Amount	House	Senate	
OM,A	TRANSIM Driver Training	\$3,500,000	Kingston; Bishop (UT); Mathe- son		
OM,A	UH-60 Leak Proof Drip Pans	\$2,500,000	Rogers (KY)		
OM,A	US Army ROTC Emergency Facility Renovation	\$935,000	Posey		
OM,AF	Advanced Autonomous Robotic Inspections for Aging Aircraft	\$800,000	Cole; Fallin		
OM,AF	Air Education and Training Command Range Improvements at the Barry M. Goldwater Range	\$1,200,000	Giffords; Franks (AZ); Grijalva; Pastor (AZ)		
OM,AF	Air Force Academy Space and Defense Studies Research and Curriculum Development	\$300,000		Bennet; Udall (CO)	
OM,AF	Alaska Joint Command and Control Infrastructure and Physical Security	\$1,560,000		Murkowski	
OM,AF	Defense Critical Languages and Cultures Initiative	\$3,000,000	Conaway	Cornyn; Hutchison	
OM,AF	Demonstration Project for Contractors Employing Persons with Disabilities	\$3,200,000	Tiahrt	Brownback	
OM,AF	Diversity Recruitment for Air Force Academy	\$550,000	Becerra		
OM,AF	Expert Knowledge Transformation Project	\$1,600,000	Gonzalez		
OM,AF	Joint Aircrew Combined System Tester (JCAST)	\$1,600,000	Biggert		
OM,AF	Joint Pacific Alaska Range Complex (JPARC) Enhancements	\$6,900,000		Murkowski	
OM,AF	MacDill Air Force Base Online Technology Program	\$800,000	Castor (FL)		
OM,AF	Military Medical Training and Disaster Response Program	\$1,600,000	Mitchell		

OM,AF	Minority Aviation Training Program	\$1,000,000	Meek (FL)	
OM,AF	Mission Essential Airfield Operations Equipment	\$931,000		Reid
OM,AF	National Center for Integrated Civilian-Military Domestic Disaster Medical Response	\$3,200,000	DeLauro	Dodd; Lieberman
OM,AF	USAF Engine Trailer Life Extension Program	\$2,400,000		Reid
OM,AF	Wage Issue Modification for USFORAZORES Portuguese National Employees	\$240,000	Frank (MA)	
OM,AF	Warner Robins Air Logistics Center Strategic Airlift Aircraft Availability Improvement	\$3,200,000	Kingston; Marshall	Isakson
OM,ANG	190th Air Refueling Wing Squadron Operations Facility	\$6,600,000	Jenkins	Brownback
OM,ANG	Controlled Humidity Protection for McEntire Joint National Guard Base (SCANG Facilities)	\$2,160,000	Wilson (SC)	Graham
OM,ANG	Critical Infrastructure Interdependencies Vulnerabilities Assessment (CIIVA) Program	\$2,000,000		Murray
OM,ANG	Facility Renovations and Retrofit, 168th Air Refueling Wing	\$1,300,000		Murkowski
OM,ANG	Force Protection and Training Equipment	\$465,000	Graves	
OM,ANG	Joint Interagency Training and Education Center	\$150,000		Byrd
OM,ANG	Joint Interoperability Coordinated Operations and Training Exercise	\$515,000	Kingston	
OM,ANG	Smoky Hill Range Access Road Improvements	\$800,000	Moran (KS)	Brownback
OM,AR	Nevada National Guard Joint Operations Center	\$800,000	Heller	Reid
OM,ARNG	Advanced Law Enforcement Rapid Response Training	\$800,000	Doggett	
OM,ARNG	Advanced Trauma Training Course for the Illinois National Guard	\$2,000,000	Davis (IL); Jackson (IL)	Burris
OM,ARNG	Army National Guard M939A2 Repower Program	\$4,000,000	Carter	
OM,ARNG	Army National Guard Unit History Records	\$4,000,000		Bennett
OM,ARNG	ARNG Battery Modernization Program	\$1,600,000		Bond

Account	Droject	Amount	Reque	ster(s)
Account	Project	Amount	House	Senate
OM,ARNG	Camp Ethan Allen Training Site Road Equipment	\$300,000	Welch	Leahy; Sanders
OM,ARNG	CID Equipment	\$449,000	Cuellar	
OM,ARNG	Colorado National Guard Reintegration Program	\$1,000,000		Bennet; Udall (CO)
OM,ARNG	Florida Army National Guard Future Soldier Trainer	\$2,400,000	Meek (FL)	
OM,ARNG	Full Cycle Deployment Support Pilot Program	\$3,200,000	Hodes; Shea-Porter	Gregg; Shaheen
OM,ARNG	High-Mobility Multipurpose Wheeled Vehicle Repair	\$20,000,000		Collins; Snowe
OM,ARNG	Joint Command Vehicle and Supporting C3 System	\$1,800,000	Shea-Porter; Hodes	
OM,ARNG	Joint Interagency Training and Education Center	\$5,600,000		Byrd
OM,ARNG	Marksmanship Skills Trainer	\$2,000,000	Conaway; Ortiz	Cornyn
OM,ARNG	Minnesota National Guard Beyond the Yellow Ribbon Reintegration Program	\$2,000,000	Walz; Ellison; Oberstar; Paulsen; Peterson	Klobuchar
OM,ARNG	Multi-Jurisdictional Counter-Drug Task Force Training	\$2,800,000	Young (FL)	
OM,ARNG	National Guard and First Responder Resiliency Training	\$1,500,000		Brownback
OM,ARNG	National Guard Civil Support Team / CBRNE Enhanced Response Force Package	\$1,200,000	Dicks; Hastings (WA)	
OM,ARNG	North Carolina National Guard Family Assistance Centers	\$1,280,000	Butterfield; Etheridge; McIntyre; Miller (NC); Price (NC); Shuler; Watt	Burr; Hagan
OM,ARNG	Oregon National Guard Reintegration Program	\$960,000	Schrader	Merkley; Wyden

OM,ARNG	Re-establishing Ties: The Road from Warrior to the Community	\$3,000,000	Adler; Smith (NJ)	Lautenberg; Menendez
OM,ARNG	Regional Geospatial Service Centers	\$2,000,000	Gohmert	Hutchison
OM,ARNG	Repair of Military Asset Storage Facilities	\$2,300,000		Byrd
OM,ARNG	Supplemental Child Care Support for Families of Deployed Vermont Reserve Component	\$1,600,000		Sanders
OM,ARNG	Tools for Maintenance Conversion	\$1,600,000		Burris
OM,ARNG	Training Aid Suite for Vermont NG Training Sites	\$1,046,400	Welch	Sanders
OM,ARNG	UH-60 Leak Proof Drip Pans	\$2,000,000	Rogers (KY)	
OM,ARNG	Vermont Army National Guard Security Upgrades	\$744,000	Welch	Leahy; Sanders
OM,ARNG	Vermont National Guard Family Assistance Centers	\$500,000		Sanders
OM,ARNG	Vermont Service Member, Veteran, and Family Member Outreach, Readiness, and Reintegration Program	\$2,400,000		Leahy; Sanders
OM,ARNG	WMD Civil Support Team for Florida	\$2,000,000	Young (FL)	
OM,ARNG	WMD Civil Support Team for New York	\$500,000	McMahon; Hinchey	Schumer
OM,ARNG	WMD Multi-Sensor Response and Infrastructure Project System	\$1,600,000	Fallin	
OM,DW	Almaden AFS Environmental Assessment and Remediation	\$3,200,000	Honda; Lofgren	Boxer; Feinstein
OM,DW	Armed Forces Health and Food Supply Research	\$800,000		Roberts
OM,DW	Castner Range Conservation Conveyance Study	\$300,000	Reyes	
OM,DW	Centerville Naval Housing Transfer	\$4,800,000	Thompson (CA)	
OM,DW	Counter Threat Finance—Global	\$1,600,000	Ryan (OH)	
OM,DW	Critical Language Training	\$1,600,000	Davis (CA)	
OM,DW	Defense-Critical Languages and Cultures Program	\$2,000,000	Rehberg	Baucus; Tester

Account	Design	Amount	Reques	ster(s)
ACCOUNT	Project	Amount	House House Pelosi Slaughter McKeon Pelosi Matsui Berman Pelosi	Senate
OM,DW	Drydock #1 Remediation and Disposal	\$3,000,000	Pelosi	
OM,DW	Eliminate Public Safety Hazards	\$1,072,000	Slaughter	Schumer
OM,DW	George AFB (New and Existing Infrastructure Improvements)	\$1,000,000	McKeon	
OM,DW	Hunters Point Naval Shipyard Remediation	\$9,000,000	Pelosi	
OM,DW	McClellan AFB Infrastructure Improvements	\$800,000	Matsui	Boxer
OM,DW	Middle East Regional Security Program	\$2,400,000	Berman	
OM,DW	Military Intelligence Service Historic Learning Center	\$1,000,000	Pelosi	
OM,DW	MS GIS Educational and Research Program	\$1,000,000	Lewis (CA)	
OM,DW	Naval Station Ingleside Redevelopment	\$1,000,000	Ortiz	Hutchison
OM,DW	Norton AFB (New and Existing Infrastructure Improvements)	\$4,800,000	Lewis (CA)	
OM,DW	NSW Protective Combat Uniform	\$2,500,000	Granger	
OM,DW	Phase I of Berth N-2 Reconstruction of MOTBY Ship Repair Facility	\$3,600,000	Sires	Lautenberg; Menendez
OM,DW	Remediation of Jet Fuel Contamination at Floyd Bennett Field	\$2,400,000	Weiner	Schumer
OM,DW	Soldier Center at Patriot Park, Ft. Benning	\$4,000,000	Bishop (GA)	
OM,DW	Special Operations Forces Modular Glove System	\$4,780,000	Kratovil; Baird; Castle; McDermott	Carper, Kaufman, Mikulski, Murray, Reed
OM,DW	Strategic Language Initiative	\$2,880,000	Richardson; Royce; Watson	Boxer

OM,DW	Thorium / Magnesium Excavation—Blue Island	\$1,600,000	Jackson (IL)	
OM,DW	Translation and Interpretation Skills for DoD	\$1,600,000	Farr	
OM,MC	Family of Shelters and Tents	\$1,600,000		Warner; Webb
OM,MC	Flame Resistant High Performance Apparel	\$1,200,000	Kissell	Burr; Hagan
OM,MC	Hemostatic Combat Gauze	\$800,000	DeLauro	Dodd; Lieberman
OM,MC	MGPTS Type III or Rapid Deployable Shelter	\$2,400,000	Hinchey	Schumer
OM,MC	Rapid Data Management System	\$2,500,000		Gregg
OM,MC	Spray Technique Analysis and Research for Defense (STAR4D)	\$2,200,000	Braley	Grassley; Harkin
OM,MC	Ultra Lightweight Camouflage Net System (ULCANS)	\$2,800,000	Etheridge; Coble	Burr; Hagan
OM,N	ATIS Maintenance and Enhancement Program	\$800,000	Rahall	
OM,N	Brown Tree Snake Program	\$500,000	Bordallo	
OM,N	Center for Defense Technology and Education for the Military Services (CDTEMS)	\$5,600,000	Farr	
OM,N	Continuing Education—Distance Learning at Military Installations	\$1,600,000	Brown-Waite, Ginny (FL)	
OM,N	Digitization, Integration, and Analyst Access of Investigative Files, Naval Criminal Investigative Services	\$4,000,000		Byrd
OM,N	Diversity Recruitment for Naval Academy	\$800,000	Becerra	
OM,N	Energy Education and Training for Military Personnel	\$500,000	Pomeroy	Conrad; Dorgan
OM,N	Enhanced Navy Shore Readiness Integration	\$4,000,000	Dicks	
OM,N	Fleet Readiness Data Assessment	\$1,920,000	Calvert	
OM,N	Institute for Threat Reduction and Response—Simulated and Virtual Training Environments	\$960,000	Brown, Corrine (FL)	
OM,N	Mk 45 Mod 5 Gun Depot Overhauls	\$12,000,000		McConnell

Account	Project	Amount	Reque	ster(s)
	i iuject	Amount	House	Senate
OM,N	Naval Strike Air Warfare Center OEF/OIF training (Terminal Attack Control)	\$800,000		Reid
OM,N	Navy Ship Disposal—Carrier Demonstration Project	\$2,400,000	Ortiz	
OM,N	Puget Sound Naval Maintenance and Repair Process Improvements	\$1,680,000	Dicks	Cantwell
OM,N	Puget Sound Navy Museum	\$600,000	Dicks	
OM,NR	Developing and Testing Environmentally Safe Decontaminating Agents for Bio-defense, Biomedical, and En- vironmental Use	\$1,200,000	Diaz-Balart, Mario (FL)	
OP,A	Call for Fire Trainer II/Joint Fires and Effects Trainer System	\$5,000,000	Cole	Inhofe
OP,A	Combat Casualty Care Upgrade Program	\$2,400,000	Barrett	Graham
OP,A	Combat Skills Marksmanship Trainer	\$4,000,000	Kingston; Gingrey (GA)	Chambliss; Isakson
OP,A	Combined Arms Virtual Trainers for the New Mexico National Guard	\$400,000	Luján	
OP,A	Combined Arms Virtual Trainers for the Tennessee National Guard	\$5,000,000	Davis (TN); Wamp; Duncan	Alexander
OP,A	Communications Aerial Platforms for Increased Situational Awareness for the Minnesota National Guard	\$1,888,000	Paulsen; Oberstar; Walz	Klobuchar
OP,A	Expandable Light Air Mobility Shelters (ELAMS) and Contingency Response Communications System (CRCS)—Illinois National Guard (ILNG)	\$1,600,000		Levin; Stabenow
OP,A	FIDO Explosives Detector	\$3,000,000	Fallin	Inhofe
OP,A	Fifth-Wheel Towing Devices for the Puerto Rico Army National Guard	\$560,000	Pierluisi	
OP,A	Fort Bragg Range 74 Combined Arms Collective Training Facility	\$800,000	Kissell	Hagan

OP,A	HMMWV Egress Assistance Trainer for the Tennessee National Guard	\$160,000		Corker
OP,A	Immersive Group Simulation Virtual Training System for the Hawaii National Guard	\$2,300,000	Abercrombie	Akaka
OP,A	Individual Gunnery; Tank Gunnery; and Tabletop Full-Fidelity Trainers for the New Mexico National Guard	\$1,600,000	Luján	
OP,A	Kentucky National Guard Emergency Response Generator Stockpile	\$4,800,000	Rogers (KY)	
OP,A	Laser Marksmanship Training System	\$2,000,000	Kennedy	Reed
OP,A	Life Support for Trauma and Transport	\$800,000	Sanchez, Loretta (CA); Reyes	
OP,A	Machine Gun Training System for the Pennsylvania National Guard	\$2,400,000	Holden	
OP,A	Magneto Inductive Remote Activation Munitions System (MI-RAMS) M156/M39 Kits and M40 Receivers	\$7,200,000	Lewis (CA)	
OP,A	Mine Resistant Ambush Protected Vehicle Virtual Trainers for the Illinois National Guard	\$6,400,000	Hare	Durbin
OP,A	Mine Resistant Ambush Protected Vehicle Virtual Trainers for the Tennessee National Guard	\$5,000,000	Davis (TN); Duncan; Tanner	Alexander; Corker
OP,A	Mobile Defensive Fighting Position	\$1,600,000	Maffei	Schumer
OP,A	Mobile Firing Range for the Texas National Guard	\$1,500,000	Conaway; Granger	
OP,A	Multi-Temperature Refrigerated Container System	\$2,800,000	Davis (KY)	
OP,A	Muscatatuck Urban Training Center Instrumentation for the National Guard	\$2,000,000	Ellsworth	Lugar
OP,A	Phoenix Quad-Band Satellite Receiver for the Delaware National Guard	\$3,200,000		Carper; Kaufman
OP,A	Radio Personality Modules for SINCGARS Test Sets	\$3,000,000	Tiahrt	Brownback
OP,A	Red River Army Depot Modernization	\$1,600,000		Bond
OP,A	Regional Emergency Response Network Emergency Cell Phone Capability	\$4,000,000	Hastings (FL); Stearns; Brown, Corrine (FL); Young (FL)	Nelson (FL)
OP,A	Reinforcement HMMWV Repair Hood Kits	\$800,000		Merkley; Wyden
OP,A	Tactical Operations Center for the Washington National Guard	\$1,840,000	Reichert, Baird, McDermott	Cantwell; Murray

Account	Project	Amount	Reque	ster(s)
ACCOUNT	riujeti	Alloulit	House	Senate
OP,A	Tactical/Crew Served Weapon Illumination Systems	\$2,400,000		Ensign; Reid
OP,A	Ultra Light Utility Vehicles for the National Guard	\$4,480,000	Obey	Harkin; Klobuchar
OP,A	US Army Operator Driving Simulator for the Tennessee National Guard	\$280,000		Corker; Levin
OP,A	Virtual Convoy Operations Trainer for the New Mexico National Guard	\$1,200,000	Luján	
OP,A	Virtual Convoy Operations Trainers for the Illinois National Guard	\$2,400,000	Hare	Durbin
OP,A	Virtual Interactive Combat Environment for the New Jersey National Guard	\$3,500,000	Rothman	Lautenberg; Menendez
OP,A	Virtual Interactive Combat Environment Training System for the Virginia National Guard	\$2,000,000	Connolly; Moran (VA)	Warner; Webb
OP,AF	Air National Guard Joint Threat Emitter-Savannah Combat Readiness Training Centers	\$800,000	Lee (NY)	Schumer
OP,AF	Aircrew Body Armor and Load Carriage Vest System	\$2,400,000	Akin	Bond
OP,AF	Eagle Vision for the Hawaii Air National Guard	\$2,400,000		Inouye
OP,AF	Eagle Vision III	\$4,800,000	Bilbray; Davis (CA)	
OP,AF	Eagle Vision Program	\$1,500,000	Clyburn; Wilson (SC)	
OP,AF	Joint Pacific Alaska Range Complex (JPARC) Enhancements	\$12,680,000		Murkowski
OP,AF	Joint Threat Emitters	\$4,000,000	Kingston	
OP,AF	Mission Essential Airfield Operations Equipment	\$916,000		Reid
OP,AF	Mission Essential Airfield Operations Equipment	\$1,139,000		Reid

OP,AF	One AF/One Network Infrastructure	\$1,600,000	Olson; Rothman	
OP,AF	One AF/One Network Infrastructure for the Pennsylvania National Guard	\$1,600,000	Schwartz	
OP,AF	Unmanned Threat Emitters (UMTE) Modernization	\$2,400,000		Reid
OP,N	Adaptive Diagnostic Electronic Portable Testset	\$1,000,000	Young (FL)	Nelson (FL)
OP,N	Advanced Mission Extender Device Kits	\$1,600,000		Leahy
OP,N	AN/BLQ-10A(V) Wideband Signal Processor	\$3,000,000	Marshall	Chambliss
OP,N	AN/USQ-167 COMSEC Upgrade	\$800,000	Filner	
OP,N	Canned Lube Pumps LHD-1 Class	\$800,000	Kissell	Burr
OP,N	Deployable Joint Command and Control Shelter Upgrade Program	\$2,400,000	Salazar	Bingaman; Udall (NM)
OP,N	Dive Boats	\$2,000,000		Burr
OP,N	Enhanced Detection Adjunct Processor	\$3,200,000	Kaptur	Brown
OP,N	Force Protection Boats (Small)	\$2,000,000	Melancon	Landrieu; Vitter
OP,N	Fuel Oil Barge (YON)	\$4,200,000	Brown (SC)	Graham
OP,N	Hawaiian Range Complex	\$1,600,000		Inouye
OP,N	Hydroacoustic Low Frequency Source Generation Systems	\$1,600,000	Massa; Lee (NY)	Schumer
OP,N	Intelligraf Training and Maintenance Aid for Above Water Sensors	\$2,000,000		Murray
OP,N	LCS-1 Waterjet Spares	\$3,200,000	Lynch	Kerry; Kirk
OP,N	LSD-41/49 Diesel Engine Low Load Upgrade Kit	\$1,600,000	Baldwin	Kohl
OP,N	Multi-Climate Protection System	\$6,400,000	Rogers (MI); Hodes, Shea-Por- ter; Tsongas	Gregg; Kerry; Kirk; Levin; Shaheen; Stabenow

Account	Designet	Amount	Reque	ster(s)
ACCOUNT	Project	AIIIOUIIL	House	Senate
OP,N	Navy AIT Logistics Modernization	\$3,200,000	Kagen; Larsen (WA); Loebsack	Grassley; Harkin; Murray; Reed; Whitehouse
OP,N	Pearl Harbor Navy Shipyard Equipment Modernization	\$4,200,000		Inouye
OP,N	Radar Product Support System	\$2,400,000		Dodd
OP,N	RAM Mark 49 Mod 3 Launcher Oblescence/Affordability	\$1,000,000		McConnell
OP,N	Remote Monitoring and Troubleshooting Project	\$2,320,000	Aderholt	Sessions; Shelby
OP,N	Secure Remote Monitoring Systems	\$1,600,000	Moran (VA)	
OP,N	Smart Valve Automatic Fire Suppression System	\$2,480,000		Collins; Snowe
OP,N	SPAWAR Systems Center (SSC / ITC) New Orleans	\$6,000,000	Cao; Scalise	Landrieu; Vitter
OP,N	TB-33 Thinline Towed Array	\$4,000,000		Dodd; Lieberman; Reed; Whitehouse
P,DW	AN/PRC-148 MBITR/JTRS Enhanced MBITR	\$4,000,000		Mikulski
P,DW	Chemical and Biological Protective Shelter	\$5,000,000	Bartlett; Kratovil; Ruppersberger	Mikulski
P,DW	Expansion of the Forensic Intelligence Technologies and Training Support Center of Excellence	\$1,600,000	Young (FL)	
P,DW	Fusion Goggle System	\$2,400,000		Gregg
P,DW	Intelligence Broadcast Receiver for AFSOC MC-130	\$800,000	Miller (FL)	
P,DW	Light Mobility Vehicle—Internally Transportable Vehicle	\$1,600,000	Waters	

P,DW	M4 Weapons Shot Counter	\$3,400,000		McConnell
P,DW	Mission Helmet Recording System	\$5,200,000	Shea-Porter	Collins; Gregg; Snowe
P,DW	MK47 Mod 0 Advanced Lightweight Grenade Launcher	\$6,000,000	Michaud; Pingree (ME)	Collins; Snowe
P,DW	Overt Small Laser Marker	\$1,600,000		Gregg
P,DW	Reactive Skin Decontamination Lotion	\$4,480,000		Cochran
P,DW	Small Arms Training Ranges	\$2,000,000		Ensign; Reid
P,DW	SOPMOD II (M4 Carbine Rail System)	\$2,000,000	Kingston	
P,DW	SOVAS-Hand Held Imager/Long Range	\$4,000,000	Rehberg	Baucus; Kerry; Kirk; Tester
P,DW	Special Operations Craft—Riverine	\$5,000,000		Cochran; Wicker
P,DW	Special Operations Forces Combat Assault Rifle	\$2,000,000	Wilson (SC)	Graham
P,DW	Special Operations High Performance In-Line Sniper Scope	\$2,400,000	Tsongas	Kerry; Kirk
P,DW	Special Operations Live Rehearsal System	\$1,600,000		Nelson (FL)
P,MC	Marine Corps MK 1077 Flatracks	\$2,400,000	Aderholt	
P,MC	Microclimate Cooling Unit for M1 Abrams Tank	\$800,000	Lee (NY); Higgins	Schumer
P,MC	Nitrile Rubber Collapsible Fuel Bladders	\$3,100,000		Cochran
P,MC	On Board Vehicle Power Kits for USMC MTVR Trucks	\$9,000,000		Kohl
P,MC	Portable Armored Wall System	\$1,000,000	Adler; Bishop (UT)	
P,MC	Portable Military Radio Communications Test Set	\$1,200,000	Tiahrt	Roberts
PA,A	40mm Tactical All Types Mortar Round	\$4,000,000		Alexander
PA,A	Ammunition Production Base Support (Scranton Army Ammunition Plant)	\$2,800,000	Kanjorski; Carney	Casey; Specter

Account	Project	Amount	Reque	ster(s)
Account	i i ujeci	Amount	House	Senate
PA,A	Blue Grass Army Depot Equipment	\$2,400,000	Chandler	
PA,A	Blue Grass Army Depot Supercritical Water Oxidation—Conventional Demil	\$3,920,000	Rogers (KY)	Bunning
PA,A	CTG, Arty, 155mm, Illum	\$7,200,000		Lincoln; Pryor
PA,A	CTG, Mortar, 120MM, Illum	\$4,200,000	Ross	Lincoln; Pryor
PA,A	M721 60mm Illuminating Mortar	\$1,600,000	Ross	Lincoln; Pryor
PA,A	M722 60mm White Phosphorus Smoke Mortar	\$1,600,000	Ross	Lincoln; Pryor
PA,A	Small Caliber Ammunition Production Modernization	\$4,000,000	Graves; Cleaver	
PA,AF	MCAAP Bomb Line Modernization	\$2,400,000	Boren	Inhofe
PANMC	Enhanced Laser Guided Training Round	\$3,600,000	Carney	
RDTE,A	Compact Airborne Mui-Mission Payload (CAMP)	\$1,600,000		Bond
RDTE,A	101st Airborne/Air Assault Injury Prevention and Performance Enhancement Initiative	\$3,000,000		Corker; Specter
RDTE,A	30-kW Auxiliary Power Unit for Armored Combat Vehicles	\$1,600,000		Nelson (FL)
RDTE,A	3D Woven Preform Technology for Army Munitions Applications	\$1,600,000	Kennedy	Reed; Whitehouse
RDTE,A	4th Generation Wireless Exploitation	\$2,400,000	Hodes	Gregg
RDTE,A	5.56mm Aluminum Cartridge Case	\$1,600,000		Crapo; Risch
RDTE,A	Academic Support and Research Compliance for Knowledge Gathering	\$2,000,000		Roberts

RDTE,A	Accelerated Materials Development for Army Cannon Systems	\$2,400,000	Herseth Sandlin	Johnson
RDTE,A	Achieving Lightweight Casting Solutions	\$1,600,000	Schock	Burris
RDTE,A	Acid Alkaline Direct Methanol Fuel Cell	\$1,600,000	McIntyre	Hagan
RDTE,A	Acoustic Gun Detection System for Tracked Combat Vehicles	\$1,600,000	Capuano	Kerry; Kirk
RDTE,A	Adaptive Lightweight Materials Technology for Missile Defense	\$3,200,000	Rehberg	Baucus; Tester
RDTE,A	Adaptive Robotics Technology for Space, Air, and Missiles (ART-SAM)	\$3,360,000	Aderholt; Rogers (AL)	Sessions
RDTE,A	Advanced Affordable Turbine Engine Program	\$4,000,000	Larson (CT); Courtney; DeLauro; Pastor (AZ)	Dodd; Lieberman
RDTE,A	Advanced Battery Development Program	\$9,000,000		Levin
RDTE,A	Advanced Battery Materials and Manufacturing	\$4,000,000	Halvorson, Biggert	
RDTE,A	Advanced Bio-Engineering for Enhancement of Soldier Survivability	\$2,500,000	Johnson (GA); Bishop (GA); Gingrey (GA); Kingston; Lewis (GA); Scott (GA)	Chambliss; Isakson
RDTE,A	Advanced Bonded Diamond for Optical Applications	\$2,000,000	Kingston	Chambliss
RDTE,A	Advanced Cancer Genome Institute	\$2,000,000	Higgins; Lee (NY); Slaughter	Schumer
RDTE,A	Advanced Carbon Hybrid Battery for Hybrid Electric Vehicles	\$800,000	Bishop (GA)	Chambliss
RDTE,A	Advanced Cavitation Power Technology	\$3,840,000		Cochran
RDTE,A	Advanced Commercial Technology Insertion	\$3,100,000		Sessions; Shelby
RDTE,A	Advanced Communications for Mobile Networks	\$3,200,000	Mollohan	
RDTE,A	Advanced Composite Ammunition Magazine/Mount System	\$1,600,000	Obey	
RDTE,A	Advanced Composite Armor for Force Protection	\$1,600,000	Coble	
RDTE,A	Advanced Composite Materials Research for Land, Marine, and Air Vehicles	\$2,800,000	Rogers (MI)	Levin; Stabenow
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Account	Project	Amount	Requester(s)	
Account	riuject		House	Senate
RDTE,A	Advanced Composite Research for Vehicles	\$4,000,000	Kilpatrick	Levin
RDTE,A	Advanced Composites for Light Weight, Low Cost Transportation Systems using a 3+ Ring Extruder	\$2,400,000	Stupak	Levin
RDTE,A	Advanced Conductivity Program	\$1,000,000	Young (FL)	
RDTE,A	Advanced Corrosion Protection for Military Vehicles and Equipment	\$2,400,000		Kohl
RDTE,A	Advanced Demining Technology	\$4,720,000		Leahy
RDTE,A	Advanced Detection of Explosives	\$1,600,000	Young (FL)	
RDTE,A	Advanced Diagnostic and Therapeutic Digital Technologies	\$1,600,000	Capuano; Cummings; Watson	Kerry
RDTE,A	Advanced Digital Hydraulic Drive System	\$2,000,000	Upton	Grassley; Klobuchar; Levin; Stabenow
RDTE,A	Advanced Electronics Rosebud Integration	\$3,000,000	Herseth Sandlin	Johnson; Thune
RDTE,A	Advanced Environmental Control Systems	\$1,600,000		Reid
RDTE,A	Advanced Field Artillery Tactical Data System	\$3,600,000	Souder	
RDTE,A	Advanced Flexible Solar Photovoltaic Technologies	\$2,400,000	Obey	
RDTE,A	Advanced Fuel Cell Research Program	\$3,200,000	Poe	Cornyn; Hutchison
RDTE,A	Advanced Functional Nanomaterials for Biological Processes	\$2,400,000	Snyder	Lincoln, Pryor
RDTE,A	Advanced Ground EW and Signals Intelligence System	\$2,000,000	Larsen (WA); Smith (WA)	Murray
RDTE,A	Advanced Hybrid Chemistry for Portable Power	\$2,560,000		Brownback; Roberts

RDTE,A	Advanced Lightweight Gunner Protection Kit for Lightweight MRAP Vehicle	\$800,000	Altmire	
RDTE,A	Advanced Lightweight Multifunctional Multi-Threat Composite Armor Material Technology	\$2,400,000	Rangel	Schumer
RDTE,A	Advanced Lithium Ion Phosphate Battery System for Army Combat Hybrid HMMWV and Other Army Vehicle Platforms	\$2,400,000	Dingell	Levin; Stabenow
RDTE,A	Advanced Live, Virtual, and Constructive Training Systems	\$2,800,000	Latham	Grassley; Harkin
RDTE,A	Advanced Lower Limb Prostheses for Battlefield Amputees	\$3,200,000	Markey (MA); McGovern	Kerry; Kirk
RDTE,A	Advanced Materials and Process for Armament Structures (AMPAS)	\$3,200,000	Sutton	Brown
RDTE,A	Advanced Military Wound Healing Research and Treatment	\$800,000	Lee (NY)	Schumer
RDTE,A	Advanced Nanocomposite Materials for Lightweight Integrated Armor Systems	\$1,600,000	Ryan (OH)	
RDTE,A	Advanced Packaging Materials for Combat Rations	\$800,000	Gingrey (GA)	Chambliss; Isakson
RDTE,A	Advanced Polymer Systems for Defense Application—Power Generation, Protection and Sensing	\$2,400,000	Emerson	
RDTE,A	Advanced Power Generation Unit for Military Applications	\$650,000	Roskam	
RDTE,A	Advanced Power Source for Future Soldiers	\$1,200,000	Carson	Lugar
RDTE,A	Advanced Power Technologies for Nano-Satellites	\$1,600,000	Rogers (KY)	
RDTE,A	Advanced Radar Transceiver Integrated Circuit Development	\$800,000	Harman	
RDTE,A	Advanced Rarefaction Weapon Engineered System	\$3,200,000	Kaptur	
RDTE,A	Advanced Reactive Armor Systems	\$1,600,000	Hinchey	Schumer
RDTE,A	Advanced Regenerative Medicine Therapies for Combat Injuries	\$3,200,000	Doyle	Casey; Specter
RDTE,A	Advanced Robot and Sensor Technology for Surveillance and Energy Efficiency Applications	\$1,200,000	Herseth Sandlin	Johnson
RDTE,A	Advanced Soldier-Portable Power Systems Technologies	\$2,480,000	Childers	Cochran; Wicker
RDTE,A	Advanced Suspension System for Heavy Vehicles	\$2,160,000		Reid

Account	Devicet	Amount	Reque	ster(s)	
ACCOUNT	Project	Anount	House	Senate	
RDTE,A	Advanced Tactical Fuels for the US Military	\$3,200,000	Pomeroy	Conrad; Dorgan	
RDTE,A	Advanced Tactical Laser Flashlight	\$800,000	Kilpatrick	Levin; Stabenow	
RDTE,A	Advanced Technology for Energy Storage	\$1,600,000	Visclosky		
RDTE,A	Advanced Technology, Energy Manufacturing Sciences	\$7,000,000	Frelinghuysen		
RDTE,A	Advanced Thermal Management System	\$2,400,000	Stupak	Levin; Stabenow	
RDTE,A	Advanced UV Light Diode Development	\$800,000		Graham	
RDTE,A	Advanced Wearable Power System Manufacturing	\$1,600,000		Tester	
RDTE,A	Advanced Composite Nickel-Manganese-Cobalt and other Lithium Ion Battery Technologies using Nano Crys- tal Scission Process	\$2,400,000	Hinchey	Schumer	
RDTE,A	Advancement of Bloodless Medicine	\$1,492,800	Rothman	Lautenberg; Menendez	
RDTE,A	Affordable Light-Weight Metal Matrix Composite (MMC) Armor	\$2,500,000		Ensign; Reid	
RDTE,A	Aging and Battle Damaged Weapon Systems Repair	\$1,200,000	Herseth Sandlin	Johnson; Thune	
RDTE,A	Air Drop Mortar Guided Munition for the Tactical UAV	\$2,400,000	Hastings (WA)		
RDTE,A	Alginate Oligomers to Treat Infectious Microbial Biofilms	\$1,600,000	Kilroy		
RDTE,A	All Composite Bus Program	\$2,000,000	Kennedy		
RDTE,A	All Composite Lightweight Military Vehicle	\$1,600,000		Reed	
RDTE,A	Alliance for Nanohealth	\$4,000,000	Culberson		

RDTE,A	ALS Therapy Development Institute-Gulf War Illness Research Project	\$1,600,000	Capuano; Brown (SC)	Kerry
RDTE,A	Alternative Power Technology for Missile Defense	\$3,200,000	Herseth Sandlin	Johnson; Thune
RDTE,A	Aluminum Armor Project	\$840,000	Capito	
RDTE,A	Amorphous Si Flexible Photovoltaics for Grid Parity	\$1,600,000		Levin
RDTE,A	AN/ALQ 211 Networked EW Controller	\$800,000	Pascrell	Lautenberg; Menendez
RDTE,A	Antennas for Unmanned Aerial Vehicles	\$1,000,000	Bonner	
RDTE,A	Antiballistic Windshield Armor	\$2,400,000		Lugar
RDTE,A	Anti-Microbial Bone Graft Product	\$1,600,000	Crenshaw; Stearns	Nelson (FL)
RDTE,A	Antioxidant Micronutrient Therapeutic Countermeasures	\$800,000	McCarthy (NY)	
RDTE,A	Anti-Tamper Research and Development	\$3,040,000	Alexander	Landrieu; Vitter
RDTE,A	Applied Communication and Information Networking	\$3,040,000	Andrews; LoBiondo	Lautenberg; Menendez
RDTE,A	ARL 3D Model-Based Inspection and Scanning	\$2,400,000	Ryan (OH)	
RDTE,A	ARL-ONAMI Center for Nanoarchitectures for Enhanced Performance	\$800,000		Merkley; Wyden
RDTE,A	Armament System Engineering and Integration Initiative	\$1,600,000	Frelinghuysen; Sires	
RDTE,A	Armaments Academy	\$3,000,000	Frelinghuysen	
RDTE,A	Army Asset Visibility Enhancement	\$800,000	Berkley	Reid
RDTE,A	Army Center of Excellence in Acoustics, National Center for Physical Acoustics	\$4,000,000	Childers	Cochran; Wicker
RDTE,A	Army Material Degradation	\$640,000		Conrad; Dorgan
RDTE,A	Army Portable Oxygen Concentration System	\$1,200,000	Moran (VA)	
RDTE,A	Army Range Technology Program (ARTP)	\$4,880,000		Cochran

Account	Project	Amount	Requester(s)	
Account	i iujeci	Amount	House	Senate
RDTE,A	Army Responsive Tactical Space System Exerciser	\$3,000,000	Aderholt	Sessions; Shelby
RDTE,A	Army Vehicle Condition Based Maintenance	\$4,000,000	Murtha	
RDTE,A	Army/Joint STARS Surveillance and Control Data Link Technology Refresh	\$800,000	Davis (CA)	
RDTE,A	Asymmetric Threat Response and Analysis Project	\$2,000,000	Giffords	
RDTE,A	Atomized Magnesium Domestic Production Design and Development	\$1,600,000	Kaptur	
RDTE,A	Automated Communications Support Systems for WARFIGHTERS, Intelligence Community, Linguists, and Ana- lysts	\$1,500,000		Chambliss; Isakson
RDTE,A	Automated Portable Field System for Rapid Detection and Diagnosis of Endemic Diseases and Other Patho- gens	\$1,600,000	Massa	Schumer
RDTE,A	Automotive Technology Tactical Metal Fabrication System	\$2,500,000	Clyburn; Brown (SC)	
RDTE,A	Automotive Tribology Center	\$1,600,000	Peters	Levin; Stabenow
RDTE,A	Autonomous Cargo Acquisition for Rotorcraft Unmanned Aerial Vehicles	\$1,280,000	Aderholt	Shelby
RDTE,A	Autonomous Sustainment Cargo Container	\$1,200,000	Bartlett	
RDTE,A	Ballistic Armor Research	\$3,200,000	Dent	Specter
RDTE,A	Battlefield Exercise and Combat Related Spinal Cord Injury Research	\$2,400,000	Brown-Waite, Ginny (FL)	
RDTE,A	Battlefield Nursing	\$1,600,000	Cohen	
RDTE,A	Battlefield Related Injury Translational Research Strategies	\$1,800,000	Castor (FL)	

RDTE,A	Battlefield Research Accelerating Virtual Environments for Military Individual Neuro Disorders (BRAVEMIND)	\$1,000,000	Harman	Boxer
RDTE,A	Beneficial Infrastructure for Rotorcraft Risk Reduction	\$800,000	Sestak	
RDTE,A	Bio Battery	\$800,000	Griffith	
RDTE,A	Bioactive Polymers and Coating Systems for Protection Against Bio-Threats	\$3,600,000	Pomeroy	Conrad; Dorgan
RDTE,A	Biological Air Filtering System Technology	\$3,000,000	Berry	Lincoln; Pryor
RDTE,A	Biometrics DNA Applications	\$1,500,000		Byrd
RDTE,A	Bio-Printing of Skin for Battlefield Burn Repairs	\$2,000,000	Johnson, Sam (TX)	Cornyn
RDTE,A	Biosecurity Research for Soldier Food Safety	\$1,600,000		Roberts
RDTE,A	Biosensor, Communicator and Controller System	\$3,500,000		Reid
RDTE,A	Bio-Surveillance in a Highly Mobile Population	\$1,600,000		Reid
RDTE,A	Biowaste-to-Bioenergy Center	\$2,000,000	Murphy (NY); Tonko	Gillibrand; Schumer
RDTE,A	Blood and Bone Marrow Collection Fellowship	\$2,000,000	Bishop (GA)	
RDTE,A	Blood Safety and Decontamination Technology	\$2,400,000	Gerlach; DeLauro; Fattah; Mar- key (MA); McDermott; Tonko	Chambliss; Feinstein; Schumer; Specter
RDTE,A	Blood, Medical and Food Safety via Eco-Friendly Wireless Sensing (Phase II)	\$1,600,000		Klobuchar
RDTE,A	Bradley Third Generation FLIR	\$4,500,000		Nelson (FL)
RDTE,A	Brain Interventional Surgical Hybrid Initiative	\$2,400,000	Wasserman Schultz	
RDTE,A	Brain Safety Net	\$2,400,000	Walden; Blumenauer; DeFazio; Wu	Merkley; Wyden
RDTE,A	Breast Cancer Medical Information Network Decision Support	\$800,000	Berman	
RDTE,A	Brownout Situational Awareness Sensor	\$2,400,000	Hunter; Olver	

Account	Project	Amount	Requester(s)	
Account	l luject		House	Senate
RDTE,A	Building a Unified Information Framework	\$1,600,000	Andrews	Lautenberg; Menendez
RDTE,A	Burn and Shock Trauma Institute	\$1,600,000		Durbin
RDTE,A	Buster/Blacklight UAV Development	\$800,000	Gonzalez; Ortiz; Rodriguez	
RDTE,A	Cadmium Emissions Reduction—Letterkenny Army Depot	\$1,000,000	Shuster	
RDTE,A	Cancer Prevention through Remote Biological Sensing	\$1,600,000	Bishop (NY)	Schumer
RDTE,A	Capabilities Expansion of Spinel Transparent Armor Manufacturing	\$1,600,000	Perlmutter	
RDTE,A	Captive Carry Sensor Test-Bed	\$2,400,000	Davis (AL); Bachus	
RDTE,A	Carbide Derived Carbon for Treatment of Combat Related Sepsis	\$800,000	Sestak	Specter
RDTE,A	Carbon Nanotube Production	\$1,600,000		Hutchison
RDTE,A	Cellular Therapy for Battlefield Wounds	\$2,800,000	Fudge	
RDTE,A	Cellulose Nanocomposites Panels for Ballistic Protection	\$1,600,000	Michaud; Pingree (ME)	Collins; Snowe
RDTE,A	Center for Advanced Emergency Response	\$4,000,000		Durbin
RDTE,A	Center for Bone Repair and Military Readiness	\$1,200,000	Cleaver	
RDTE,A	Center for Borane Technology	\$2,000,000		Bond
RDTE,A	Center for Cancer Immunology Research	\$1,600,000	Culberson	
RDTE,A	Center for Defense Systems Research	\$800,000	Reyes	

RDTE,A	Center for Engineered Biomedical Device	\$288,000	Herseth Sandlin	Johnson; Thune
RDTE,A	Center for Genetic Origins of Cancer	\$2,000,000	Dingell; Upton	Levin; Stabenow
RDTE,A	Center for Hetero-Functional Materials	\$800,000	Doggett; Conaway; Rodriguez	
RDTE,A	Center for Injury Biomechanics	\$4,000,000	Boucher	Warner; Webb
RDTE,A	Center for Integration of Medicine and Innovative Technology	\$9,000,000	Capuano; Lynch	Kerry; Kirk
RDTE,A	Center for Nanoscale Bio-Sensors as a Defense against Biological Threats	\$3,000,000	Boozman	Lincoln; Pryor
RDTE,A	Center for Ophthalmic Innovation	\$2,400,000	Diaz-Balart, Mario (FL); Ros- Lehtinen	Nelson (FL)
RDTE,A	Center for Respiratory Biodefense	\$2,400,000		Bennet
RDTE,A	Center for Virtual Reality Medical Simulation Training	\$1,200,000	Bachus; Davis (AL)	
RDTE,A	Center of Excellence in Infectious Diseases and Human Microbiome	\$2,400,000	Maloney; King (NY)	Schumer
RDTE,A	Ceramic and Metal Matrix Composites Armor Development using Ring Extruder Technology	\$800,000	Stupak	Levin
RDTE,A	Ceramic Membrane—10(X) Times More Energy for Battery Systems	\$2,400,000	Schwartz	Casey; Specter
RDTE,A	CERDEC Integrated Tool Control System	\$1,600,000	Pallone	
RDTE,A	Chemical Materials and Environmental Modeling Project	\$2,000,000		Cochran; Wicker
RDTE,A	Chronic Tinnitus Treatment Program	\$800,000	Dent	
RDTE,A	Cleveland Clinic Rehabilitation Research	\$800,000		Voinovich
RDTE,A	Clinical Development of a Norovirus Gastroenteritis Vaccine	\$3,600,000		Baucus
RDTE,A	Clinical Technology Integration for Military Health	\$1,600,000	Markey (MA)	Kerry
RDTE,A	Clinical Trial to Investigate Efficacy of Human Skin Substitute	\$800,000	Baldwin	
RDTE,A	Cluster Bomb Unit and Combined Effects Munitions Demilitarization	\$800,000	Brady (PA)	Reid

Account	Project	Amount	Requester(s)	
ACCOUNT	Filjett	Amount	House	Senate
RDTE,A	Cogeneration for Enhanced Cooling and Heating of Advanced Tactical Vehicles	\$3,200,000		Kohl
RDTE,A	Cognitive Based Modeling and Simulation for Tactical Decision Support	\$1,600,000	Bishop (GA)	
RDTE,A	Collaboration Skills Training for Time-Critical Teams, Squads and Workgroups	\$1,600,000	Davis (IL)	
RDTE,A	Collagen-Based Wound Dressing	\$800,000	Altmire	
RDTE,A	Combat Medic Trainer	\$2,000,000	Schwartz; Hunter	Casey; Specter
RDTE,A	Combat Mental Health Initiative	\$1,600,000	Kaptur	
RDTE,A	Combat Vehicle Electrical Power-21st Century (CVEP-21)	\$3,120,000		Lugar
RDTE,A	Combat Wound Initiative	\$2,400,000	Kennedy	
RDTE,A	Command, Control, Communications Technology	\$1,600,000	Pascrell	
RDTE,A	Compact 10 Kilowatt Generator Set for Army and Marine Combat Vehicles	\$1,600,000		Nelson (FL)
RDTE,A	Compact Biothreat Rapid Analysis Concept	\$4,800,000	Capuano	Kerry; Kirk
RDTE,A	Compact Pulsed Power Initiative	\$3,200,000	Conaway	Hutchison
RDTE,A	Complimentary and Alternative Medicine Research for Military Operations and Healthcare (MIL-CAM)	\$5,200,000		Harkin
RDTE,A	Composite Applied Research and Technology for FCS and Tactical Vehicle Survivability	\$3,200,000	Castle	Carper; Kaufman
RDTE,A	Composite Bottles for Survival Egress Air	\$4,000,000		Crapo; Risch
RDTE,A	Composite Small Main Rotor Blades	\$3,000,000	Tiahrt	Brownback; Dodd; Roberts

RDTE,A	Compostable and Recyclable Fiberboard Material for Secondary Packaging	\$2,000,000	Obey	
RDTE,A	Construct Training Program	\$1,600,000	Gutierrez; Jackson (IL)	Durbin
RDTE,A	Continuous Threat Alert Sensing System (CTASS)	\$1,360,000		Reid
RDTE,A	Control of Vector-Borne Diseases	\$2,400,000	Visclosky	
RDTE,A	Conversion of Municipal Solid Waste to Renewable Diesel Fuel	\$2,520,000	Rothman; Lance; Sires	Kerry; Specter
RDTE,A	Cooperative Developmental Energy Program	\$1,600,000	Bishop (GA)	
RDTE,A	Cooperative International Neuromuscular Research Group (CINRG)	\$3,280,000	Aderholt	Cochran; Wicker
RDTE,A	Countermeasures to Hemorrhaging (Liquid Bandage and Tissue Regeneration)	\$5,760,000		Nelson (NE)
RDTE,A	Crewmember Alert Display Development Program	\$1,600,000	Kingston	
RDTE,A	Cryofracture/Plasma Arc Demilitarization Program	\$6,400,000	Rehberg	Baucus; Tester
RDTE,A	Current Force Common Active Protection System Radar	\$1,600,000	Johnson, Sam (TX); Hall (TX); Johnson, Eddie Bernice (TX)	
RDTE,A	Customized Nursing Programs for Fort Benning	\$1,600,000	Bishop (GA)	Chambliss; Isakson
RDTE,A	Cyber Threat Analytics	\$2,400,000	Lewis (CA)	
RDTE,A	Cybersecurity in Tactical Environments	\$800,000	Castle	Carper; Kaufman
RDTE,A	Defense Advanced Transportation Technology Program Hybrid Truck Users Forum	\$4,800,000		Boxer
RDTE,A	Defense Metals Technology Center	\$2,000,000	Boccieri; Ryan (OH)	Brown
RDTE,A	Defense Support for Civil Authorities for Key Resource Protection	\$800,000	Shuster	
RDTE,A	Defense Support to Civil Authorities Automated Support System	\$1,600,000	Moran (VA)	
RDTE,A	Define Renewable Energy Sources for Base Energy Independence	\$1,600,000	Teague	Bingaman; Udall (NM)
RDTE,A	Demonstration of Thin Film Solar Modules as a Renewable Energy Source	\$800,000	Reyes	

Account	Drojent	Amount	Reque	ster(s)
ACCOUNT	Project	AIIIUUIIL	House	Senate
RDTE,A	Dermal Matrix Research	\$2,000,000	Lance	Lautenberg; Menendez
RDTE,A	Development of Drugs for Malaria and Leishmaniasis	\$3,120,000	Childers	Cochran
RDTE,A	Development of Enabling Chemical Technologies for Power from Green Sources	\$1,200,000	Olver	
RDTE,A	Development of Improved Lighter-Weight IED / EFP Armor Solutions	\$1,600,000	Tiahrt	Roberts
RDTE,A	Development, Optimization, and Transfer of a Reliable Testing Technology for Materials Designed to Protect Warfighters Against Toxic Chemical Warfare Agents	\$480,000	Herseth Sandlin	Johnson; Thune
RDTE,A	Developmental Mission Integration	\$5,600,000	Frelinghuysen	
RDTE,A	De-Weighting Military Vehicles through Advanced Composites Manufacturing Technology	\$2,960,000	Davis (KY)	Bunning
RDTE,A	Diabetes Care in the Military	\$1,600,000	Kilpatrick	Levin
RDTE,A	Diamond Lens Elements for High Powered Laser	\$800,000	McGovern	Kerry; Kirk
RDTE,A	Direct Carbon Fuel Cell	\$2,800,000	Capito	
RDTE,A	Discriminatory Imaging and Network Advancement for Missiles, Aviation and Space	\$2,500,000		McConnell
RDTE,A	Distributed Power from Wastewater	\$2,000,000	Wilson (OH); Space	Voinovich
RDTE,A	Distributed, Networked, Unmanned Ground Systems	\$3,200,000	Matheson	Bennett; Hatch
RDTE,A	DoD Diabetes Research and Development Initiative (DRDI)	\$2,560,000	Dicks	
RDTE,A	Domestic Production of Nanodiamond for Military Applications	\$1,600,000	Thompson (PA)	Casey; Specter
RDTE,A	Drive System Composite Structural Component Risk Reduction Program	\$2,400,000	Brady (PA)	Casey; Specter

RDTE,A	Dual Stage Variable Energy Absorber	\$2,400,000	Murphy, Patrick (PA)	
RDTE,A	Dugway Field Test Improvements	\$3,600,000	Bishop (UT)	Bennett; Hatch
RDTE,A	Effects Based Operations Decision Support Services	\$1,600,000	Moran (VA)	
RDTE,A	Electric All Terrain Ultra Light Vehicle for the Minnesota National Guard	\$1,600,000	Oberstar	
RDTE,A	Electrically Charged Mesh Defense Net Troop Protection System	\$6,000,000	Aderholt	Sessions
RDTE,A	Electronic Combat and Counter Terrorism Threat Developments to Support Joint Forces	\$3,000,000	Kingston	
RDTE,A	Electronic Commodity Project	\$800,000		Byrd
RDTE,A	Electronic Keel	\$1,600,000		Casey; Specter
RDTE,A	Enabling Optimization of Reactive Armor	\$3,000,000	Whitfield; Rogers (KY)	Bunning; Dodd; Lieberman; McConnell
RDTE,A	Enhanced Driver Situational Awareness	\$800,000	Kennedy	
RDTE,A	Enhanced Military Vehicle Maintenance System Demonstration Project	\$2,800,000	Rogers (AL)	Sessions; Shelby
RDTE,A	Enhanced-Rapid Tactical Integration for Fielding of Systems Initiative	\$3,120,000	Aderholt; Rogers (AL)	Sessions; Shelby
RDTE,A	Enhancing Military Ophthalmic Education and Overcoming Urban Healthcare Disparities with Telemedicine	\$2,400,000	Brady (PA)	
RDTE,A	Enhancing the Commercial Joint Mapping Toolkit to Support Tactical Military Operations	\$3,200,000	Lewis (CA)	
RDTE,A	Enhancing Wound Healing, Tissue Regeneration, and Biomarker Discovery	\$2,000,000	Berkley; Titus	Ensign; Reid
RDTE,A	Environmentally Intelligent Moisture and Corrosion Control for Concrete	\$1,680,000	Rothman	Lautenberg; Menendez
RDTE,A	Epigenetic Disease Research	\$1,600,000	McMorris Rodgers	Cantwell; Murray
RDTE,A	Evaluation of Integrative Approaches to Resilience	\$1,600,000	Moran (VA)	
RDTE,A	Exceptional Family Transitional Training Program for US Military Soldiers, Sailors, Marines and Airmen	\$640,000	Murtha	
RDTE,A	Execution of a Quality Systems Program for FDA Regulation Activities	\$1,200,000	Bishop (GA)	

Account	Project	Amount	Reques	ster(s)
ACCOUNT	riuject	Amount	House	Senate
RDTE,A	Expansion and Development of Bionic Limbs for U.S. Military Personnel	\$2,000,000	Davis (IL)	Durbin
RDTE,A	Expeditionary Water Reclamation Process using Supercritical Water Oxidation	\$2,800,000		Bond
RDTE,A	Exploding Foil Initiators (EFI) with Nanomaterial-Based Circuits	\$2,400,000	Herseth Sandlin	Johnson
RDTE,A	Extended Duration Silver Wound Dressing—Phase II	\$800,000	Shuler	Hagan
RDTE,A	Eye Safe Laser Range Finder	\$2,400,000	Baldwin	Kohl
RDTE,A	Eye Trauma and Visual Restoration	\$800,000	Schiff	
RDTE,A	Eye-Safe Standoff Fusion Detection of CBE Threats	\$2,000,000	Doyle	Specter
RDTE,A	Fibrin Adhesive Stat (FAST) Dressing	\$2,400,000		Cardin
RDTE,A	Field Deployable Fleet Hydrogen Fueling	\$2,400,000		Dodd; Lieberman
RDTE,A	Field Deployable Hologram Production System	\$3,840,000	Granger; Conaway	
RDTE,A	Fighting Combat-Related Fatigue Syndrome	\$800,000	Kosmas; Brown, Corrine (FL)	Nelson (FL)
RDTE,A	Fire Shield	\$3,200,000	Dreier	
RDTE,A	Fire Suppression System	\$1,140,000	Sullivan	
RDTE,A	Flexible Solar Cell for Man-portable Power Generator	\$800,000	Jackson (IL); Rush	
RDTE,A	Florida Trauma Rehabilitation Institute for Returning Military Personnel	\$2,400,000	Bilirakis	
RDTE,A	Flu Vaccine Technology Program	\$1,200,000	Rahall	

RDTE,A	Foil Bearing Supported UAV Engine	\$800,000	Larson (CT)	
RDTE,A	Foliage Penetrating, Reconnaissance, Surveillance, Tracking, and Engagement Radar (FORESTER) Phase II	\$1,600,000	Maffei; McHugh	Schumer
RDTE,A	Force Protection Radar for Forward Operating Bases	\$1,600,000		Murray
RDTE,A	Framework for Electronic Health Record-Linked Predictive Models	\$2,400,000	Murtha	
RDTE,A	Friction Stir Welding Program	\$2,400,000	Jordan; Kaptur	
RDTE,A	Fuel System Component Technology Research	\$1,600,000	Manzullo	
RDTE,A	Fully Burdened Cost of Fuel and Alternative Energy Methodology and Conceptual Model	\$2,800,000	Kaptur	
RDTE,A	Fused Silica for Large-Format Transparent Armor	\$3,200,000	Space	
RDTE,A	Future Tactical Truck Carbon Composite Shelter and Retrofit of Current Vehicle Shelters	\$1,600,000		Begich
RDTE,A	Gas Engine Driven Air Conditioning	\$2,400,000	Pastor (AZ); Berkley; Franks (AZ)	Reid
RDTE,A	Geosciences / Atmospheric Research	\$3,000,000	Markey (CO); Salazar	Bennet; Udall (CO)
RDTE,A	Geospatial Airship Research Platform	\$3,200,000	Kaptur	
RDTE,A	Green Armament and RangeSafe Technology Initiatives	\$1,600,000	Frelinghuysen; Sires	Menendez
RDTE,A	Ground-forces Readiness Enabler for Advanced Tactical Vehicles (GREAT-V)	\$800,000		Hutchison
RDTE,A	Hadron Particle Therapy	\$1,600,000	Foster	Durbin
RDTE,A	HapMed Combat Medic Trainer	\$800,000		Nelson (FL)
RDTE,A	Headborne Energy Analysis and Diagnostic System	\$1,600,000	Carney	
RDTE,A	Health Disparities in Troop Readiness	\$8,000,000	Clyburn	
RDTE,A	Health Sciences Regenerative Medicine Center—Autologous Tissues Research	\$3,200,000		Burr; Hagan
RDTE,A	Heavy Fuel Engine Family for Unmanned Systems	\$3,200,000	Hoekstra	Levin; Stabenow

Account	Project	Amount	Reque	ter(s)	
ACCOUNT	riujeci	AIIIUUIIL	House	Senate	
RDTE,A	Heuristic Internet Protocol Packet Inspection Engine (HIPPIE)	\$1,040,000	Akin	Bond	
RDTE,A	High Energy Laser System Test Facility—HELSTF/HELTD	\$4,500,000		Bingaman; Udall (NM)	
RDTE,A	High Frequency Devices and Circuits for Nanotubes and Nanowires	\$1,440,000	Boozman	Lincoln; Pryor	
RDTE,A	High Performance Alloy Materials and Advanced Manufacturing of Steel Castings for New Light Weight and Robotic Weapon Systems	\$2,400,000	Emerson		
RDTE,A	High Performance Computing in Biomedical Engineering and Health Sciences	\$1,200,000	Watt		
RDTE,A	High Pressure Pasteurization and Pressure Assisted Thermal Sterilization Project	\$3,440,000	Ellsworth	Lugar	
RDTE,A	High Speed Digital Imaging	\$2,400,000		Gregg	
RDTE,A	High Strength Glass Production and Qualification for Armor Applications	\$1,600,000	Tonko	Schumer	
RDTE,A	High Temp Polymers for Missile System Applications	\$3,920,000		Cochran; Wicker	
RDTE,A	High-Frequency, High-Power Electronic and Optoelectronic Devices on Aluminum Nitride (AIN)	\$3,200,000	Price (NC)	Burr	
RDTE,A	Highlander Electro-Optical Sensors	\$1,600,000	Moran (VA)		
RDTE,A	Highly Functional Neurally Controlled Skeletally Attached and Intelligent Prosthetic Devises	\$3,040,000		Bennett	
RDTE,A	Highly Integrated Lethality Systems Development	\$4,000,000	Frelinghuysen		
RDTE,A	Highly Integrated Production for Expediting Reset	\$2,000,000	Brown (SC); Altmire; Rogers (AL); Wilson (SC)	Casey; Sessions; Stabenow	
RDTE,A	High-Volume Manufacturing Development for Thin-film Lithium Stack Battery Technologies	\$800,000	Honda; Carter		

RDTE,A	HiSentinel Stratospheric Airship	\$2,400,000	Herseth Sandlin	Johnson
RDTE,A	Hi-Tech Eyes for the Battlefield	\$1,600,000		Hutchison
RDTE,A	HIV Prevention and Reducing Risk to US Military Personnel	\$3,000,000	Pelosi	
RDTE,A	Hostile Fire Indicator	\$1,600,000	Hodes	Gregg; Shaheen
RDTE,A	Human Genomics, Molecular Epidemiology, and Clinical Diagnostics for Infectious Diseases	\$1,200,000	Pastor (AZ)	
RDTE,A	Human Organ and Tissue Preservation Technology	\$1,600,000	Wilson (SC)	
RDTE,A	Hybrid Electric Drive All Terrain Vehicle	\$1,600,000	Peters	Levin
RDTE,A	Hybrid Electric Heavy Truck Vehicle	\$1,600,000	Bartlett	Cardin
RDTE,A	Hybrid Energy Systems Design and Testing	\$2,000,000	Simpson	Crapo; Risch
RDTE,A	Hybrid Engine Development Program	\$3,200,000		Levin
RDTE,A	Hydraulic Hybrid Vehicles for the Tactical Wheeled Fleet	\$2,800,000	Peters	Levin; Lugar; Stabenow
RDTE,A	Hyper Spectral Sensor for Improved Force Protection	\$1,600,000	Akin	
RDTE,A	Identification of New Drug Targets in Multi-Drug Resistant Bacterial Infections	\$2,000,000	Slaughter, Lee (NY)	Gillibrand; Schumer
RDTE,A	Identification of Pain Mechanisms and Therapeutic Targets	\$800,000		Durbin
RDTE,A	Imaging and Cognitive Evaluation of Soldiers	\$640,000	Kilpatrick	Levin; Stabenow
RDTE,A	Improved HELLHOUND 40mm Low Velocity High Explosive Ammunition	\$600,000	Boyd	Nelson (FL)
RDTE,A	Improved Manufacturing Processes Demonstration Program for Army Tactical Vehicles	\$1,600,000		Bond
RDTE,A	Improved Thermal Batteries for Guided Munitions	\$2,400,000	Schwartz	Specter
RDTE,A	Improved Thermal Resistant Nylon for Enhanced Durability and Thermal Protection in Combat Uniforms	\$3,200,000	Castle; Barrett	Carper; Graham; Kaufman
RDTE,A	Improving Soldier Recovery from Catastrophic Bone Injuries	\$3,200,000	Murphy (CT)	Lieberman

Account	Project	Amount	Reques	ter(s)	
ACCOUNT	Fiujeti	Amount	House	Senate	
RDTE,A	Infection Prevention Program for Battlefield Wounds	\$1,600,000	McGovern	Kerry	
RDTE,A	Infectious and Airborne Pathogen Reduction	\$2,240,000	Whitfield; Arcuri; Childers; Hig- gins	Schumer	
RDTE,A	In-Field Body Temperature Conditioner	\$2,400,000		Reid	
RDTE,A	Injection Molded Ceramic Body Armor	\$800,000	Olver		
RDTE,A	Ink-based Desktop Electronic Material Technology	\$1,600,000	Frelinghuysen		
RDTE,A	Institute for Simulation and Interprofessional Studies	\$4,640,000	Dicks; McDermott; McMorris Rodgers; Smith (WA)	Cantwell; Murray	
RDTE,A	Integrated Alternative Power Systems	\$2,080,000		Kohl	
RDTE,A	Integrated Defense Technical Information	\$1,600,000	Rogers (KY)		
RDTE,A	Integrated Family of Test Equipment V6 Product Improvement Program	\$2,400,000	Kingston	Chambliss	
RDTE,A	Integrated Flexible Electronics	\$1,600,000		Specter	
RDTE,A	Integrated Information Technology Policy Analysis Research and Technology Commercialization and Manage- ment Network	\$3,200,000	Lewis (CA)		
RDTE,A	Integrated Lightweight Tracker System	\$2,000,000	Obey		
RDTE,A	Integrated Patient Electronic Record System	\$1,600,000	Lee (CA)		
RDTE,A	Intelligence, Surveillance and Reconnaissance (ISR) Simulation Integration Laboratory	\$1,600,000	Smith (NJ)		
RDTE,A	Intelligent Energy Control Systems	\$2,400,000	Granger		

RDTE,A	Intelligent Network-Centric Sensor Development Program	\$1,200,000	Cohen	
RDTE,A	Intelligent Orthopedic Fracture Implant Program	\$800,000	Kildee	Levin; Stabenow
RDTE,A	Intensive Quenching for Advanced Weapon Systems	\$1,200,000	Sutton; Ryan (OH); Tonko	Schumer; Stabenow
RDTE,A	Inter Turbine Burner for Turbo Shaft Engines	\$2,400,000	Lewis (CA)	
RDTE,A	Internal Base Facility Energy Independence	\$2,560,000	Kaptur	
RDTE,A	In-Theater Evaluation of Ballistic Protection	\$800,000	Michaud; Pingree (ME)	Collins; Snowe
RDTE,A	IR-Vascular Facial Fingerprinting	\$2,400,000	Moran (VA)	
RDTE,A	IUID Data Platform	\$2,000,000	Kennedy	Reed
RDTE,A	Jackson Health System Military Trauma Training Enhancement Initiative	\$2,000,000	Meek (FL); Wasserman Schultz	Nelson (FL)
RDTE,A	JAMMA Family of Vehicles	\$800,000		Bennett
RDTE,A	Javelin Warhead Improvement Program	\$4,000,000	Bright; Brown, Corrine (FL)	Nelson (FL); Sessions; Shelby
RDTE,A	Joint Fires and Effects Trainer System Enhancements	\$2,000,000	Cole; Fallin	Inhofe
RDTE,A	Joint Medical Simulation Technology Center	\$1,280,000	Kosmas	
RDTE,A	Joint Munitions and Lethality Mission Integration	\$1,600,000	Frelinghuysen	
RDTE,A	Joint Precision AirDrop Systems-Wind Profiling Portable Radar	\$1,840,000	Murtha	
RDTE,A	Kinetic Energy Enhanced Lethality and Protection Materials	\$2,000,000		Alexander; Corker
RDTE,A	Laboratory for Engineered Human Protection	\$1,600,000	Fattah	
RDTE,A	Large Format Li-lon Battery	\$4,960,000	Moore (WI)	Kohl
RDTE,A	Large Structure Titanium Machining Initiative	\$800,000		Klobuchar; Stabenow
RDTE,A	Large-Scale Manufacturing of Revolutionary Nanostructured Materials	\$1,200,000	Moore (WI)	

Account	Project	Amount	Reque	ter(s)	
ACCOUNT	riujeu	Amount	House	Senate	
RDTE,A	Laser-Guided Energy (LGE) Demonstrator	\$2,240,000		Cochran	
RDTE,A	Lattice Block Structures for AM2 Matting Replacement	\$1,600,000	Hodes	Gregg; Shaheen	
RDTE,A	Legacy Aerospace Gear Drive Re-Engineering Initiative	\$2,000,000	Larson (CT)	Dodd	
RDTE,A	Lens-Less Dual-Mode Micro Seeker for Medium-Caliber Guided Projectiles	\$2,000,000	Dreier		
RDTE,A	Leonard Wood Institute	\$12,000,000	Skelton		
RDTE,A	Lifestyle Modifications to Reduce Chronic Disease in Military Personnel	\$1,500,000	Pelosi		
RDTE,A	Light Weight Nanophosphate Battery with Improved Energy Density	\$2,000,000	Markey (MA)	Kerry; Kirk	
RDTE,A	Lightweight 10-meter Antenna Mast	\$2,000,000	Obey		
RDTE,A	Lightweight Caliber .50 Machine Gun	\$3,200,000	Michaud; Pingree (ME)	Collins; Leahy; Snowe	
RDTE,A	Lightweight Magnesium Parts for Military Applications	\$1,600,000	Holden	Casey	
RDTE,A	Lightweight Medical Devices	\$1,600,000		Brownback	
RDTE,A	Lightweight Metal Alloy Foam for Armor	\$3,200,000	Kaptur		
RDTE,A	Lightweight Munitions and Surveillance System for Unmanned Air and Ground Vehicles	\$3,840,000	Garrett	Lautenberg; Menendez	
RDTE,A	Lightweight Packaging System for Enhancing Combat Munitions Logistics	\$1,600,000	Frelinghuysen; Rothman	Lautenberg; Menendez	
RDTE,A	Lightweight Polymer Designs for Soldier Combat Optics	\$800,000	Olver	Kerry	
RDTE,A	Lightweight Protective Roofing	\$1,200,000	Moran (VA)		

RDTE,A	Lightweight Reliable Materials for Military Systems	\$2,800,000		Conrad; Dorgan
RDTE,A	Lightweight, Battery Driven, and Battlefield Deployment Ready NG Feeding Tube Cleaner	\$500,000	Thompson (PA)	
RDTE,A	Linear Accelerator Cancer Research Project	\$800,000	Rangel; Lowey; Maloney	Schumer
RDTE,A	Locating and Tracking Explosive Threats with Wireless Sensors and Networks	\$4,800,000	Emerson	
RDTE,A	Logistical Fuel Processors Development	\$1,200,000	Bachus; Rogers (AL)	
RDTE,A	Long Range Hypersonic Interceptor	\$1,600,000		Brownback; Roberts
RDTE,A	Long-term Pain and Infection Management for Combat Casualty Care	\$2,320,000		Cochran; Wicker
RDTE,A	Low Cost Interceptor	\$1,680,000		Shelby
RDTE,A	LW25 Gun System and Demonstration	\$2,400,000	Kingston	
RDTE,A	M109A6 Paladin	\$1,600,000	Rogers (AL)	
RDTE,A	Maine Center for Toxicology and Environmental Health, Toxic Particles Research and Equipment	\$1,600,000	Pingree (ME)	
RDTE,A	Maine Institute for Human Genetics and Health	\$1,600,000	Michaud	Collins; Snowe
RDTE,A	Malaria Vaccine Development	\$4,000,000	McDermott; Smith (WA)	Cantwell; Murray
RDTE,A	Manufacturing and Industrial Technology Center	\$400,000	Boyd	Nelson (FL)
RDTE,A	Manufacturing Lab for Next Generation Engineers	\$1,600,000	Schock	
RDTE,A	Mariah Hypersonic Wind Tunnel Development Program	\$7,600,000	Rehberg	Baucus; Tester
RDTE,A	Market Viable, Dual-Use, Advanced Energy Storage Solutions Development	\$4,000,000	Hinchey	Schumer
RDTE,A	Marty Driesler Lung Cancer Project	\$1,600,000	Rogers (KY)	
RDTE,A	Maryland Proof of Concept Alliance for Defense Technologies	\$1,600,000		Mikulski
RDTE,A	Mass Casualty First Responders Disaster Surge Technology Program	\$2,400,000	Pallone; Rothman	Lautenberg; Menendez

Account	Project	Amount	Reque	ster(s)
Account		Amount	House	Senate
RDTE,A	Materials for Infrared Night Vision Equipment	\$7,200,000		Durbin
RDTE,A	Materials Processing and Applications Development Center of Excellence for Industry	\$1,200,000	Bachus	
RDTE,A	Materials Technology for LED Lighting Applications	\$2,400,000	Rehberg	Tester
RDTE,A	Medical Biosurveillance and Efficiency Program	\$1,600,000	Altmire	
RDTE,A	Medical Errors Reduction Initiative	\$2,000,000	Rothman	
RDTE,A	Medium Caliber Metal Parts Upgrade	\$3,000,000	Kanjorski	Casey; Specter
RDTE,A	MEMS Antenna for Wireless Communications Supporting UAVs in the Battlefield	\$2,400,000	Pomeroy	Conrad; Dorgan
RDTE,A	Micro Inertial Navigation Unit Technology	\$1,200,000	Doyle	Specter
RDTE,A	Microencapsulation and Vaccine Delivery Research	\$800,000	Edwards (TX)	
RDTE,A	Micromachined Switches in Support of Transformational Communications Architecture	\$2,400,000	Miller, George (CA)	
RDTE,A	Microterrain Persistent Surveillance	\$1,600,000		Bond
RDTE,A	Mid-Infrared Super Continuum Laser	\$800,000	Kilpatrick; Dingell	Levin; Stabenow
RDTE,A	Midwest Traumatic Injury Rehabilitation Center	\$1,168,000	Ehlers	Levin
RDTE,A	Military Applications for Medical Grade Chitosan	\$3,000,000		Inouye

RDTE,A	Military Burn Trauma Research Program	\$4,500,000	Matsui; Lungren	Begich; Boxer; Brown; Burris; Cantwell; Gillibrand; Hatch; Kerry; Lieberman; Menendez; Reed; Sanders; Schumer; Whitehouse
RDTE,A	Military Drug Management System	\$2,400,000	Mollohan	
RDTE,A	Military Family Coping Patterns	\$400,000	Edwards (TX)	Cornyn
RDTE,A	Military Family Empowerment Initiative	\$800,000		Mikulski
RDTE,A	Military Fuel Cell Genset Technology Demonstration	\$2,000,000	Boccieri	
RDTE,A	Military Installation Electric Vehicle Demonstration Project	\$1,600,000		Bond
RDTE,A	Military Low Vision Research	\$2,400,000	Lynch; Capuano	Kerry
RDTE,A	Military Medical Decontamination System	\$4,500,000		Brown; Voinovich
RDTE,A	Military Mental Health Initiative	\$600,000	Kilpatrick; Dingell	Levin; Stabenow
RDTE,A	Military Nutrition Research: Four Tasks to Address Personnel Readiness	\$800,000	Alexander	Landrieu; Vitter
RDTE,A	Military Pediatric Training and Support	\$4,000,000	Norton	
RDTE,A	Minimizing Shock in Battlefield Injuries	\$1,900,000		McConnell
RDTE,A	Missile Attack Early Warning System	\$2,080,000		Shelby
RDTE,A	Mission Hospital Computerized Physician Order Entry	\$800,000	Shuler	
RDTE,A	Missouri Multi-Threat Detection Initiative (M2TDI)	\$2,000,000		Bond
RDTE,A	MLRS Disposal System	\$2,500,000		Ensign; Reid
RDTE,A	Mobile Aerosol Monitoring System for the Department of Defense	\$1,200,000		Reid
RDTE,A	Mobile Integrated Diagnostic and Data Analysis	\$1,600,000	Adler	

Account	Project	Amount	Reques	ster(s)
Account	rioject	Alloulit	House	Senate
RDTE,A	Mobile Localization (M-LOC)	\$1,200,000		Inouye
RDTE,A	Mobile Mesh Network Node	\$1,760,000	Obey	
RDTE,A	Mobile Power 30 Kilowatt System Power Control Unit Development Project	\$800,000	Harman	
RDTE,A	Model for Green Laboratories and Clean Rooms	\$1,200,000	Bishop (GA)	
RDTE,A	Modeling and Testing of Next Generation Body Armor	\$2,000,000	Rush	Durbin
RDTE,A	Moldable Fabric Armor	\$2,240,000	Inglis	Graham
RDTE,A	Molecular Electronics for Flash Memory Production	\$2,400,000	Lipinski	Durbin
RDTE,A	Montefiore Critical Looking Glass	\$1,200,000	Engel	Schumer
RDTE,A	Mortar Anti-Personnel / Anti-MaterielTechnology	\$3,200,000	Rothman	Klobuchar; Lautenberg; Menen- dez
RDTE,A	MOTS All Sky Imager	\$960,000	Reyes; Rodriguez	
RDTE,A	MQ-8B Fire Scout Army	\$6,800,000		Cochran; Schumer; Wicker
RDTE,A	Multi-Campus Base Facility Energy Independence	\$3,200,000	Kaptur	
RDTE,A	Multi-Dose Closed Loop pH Monitoring System for Platelets	\$1,600,000	McDermott; Smith (WA)	Murray
RDTE,A	Multifunctional Nanomaterials for Homeland Defense, Counter-Terrorism and Dual-Use Applications	\$2,000,000		Lautenberg; Menendez
RDTE,A	Multi-layer Co-extrusion for High Performance Packaging	\$1,600,000	Obey	
RDTE,A	Multiple Source Data Fusion for Dugway Proving Ground	\$2,000,000	Bishop (UT)	Bennett; Hatch

RDTE,A	Multiplexed Human Fungal Infection Diagnostic	\$1,600,000	Frank (MA)	Kerry
RDTE,A	Multi-Utility Materials for Future Combat Systems	\$7,200,000	Herseth Sandlin; Brown, Corrine (FL); Latham; Meek	Grassley; Harkin; Johnson
RDTE,A	Musculoskeletal Interdisciplinary Research Initiative	\$1,600,000	Bilirakis	
RDTE,A	Myositis Association—exposure to environmental toxins	\$1,000,000	Israel	Schumer
RDTE,A	Nano Advanced Cluster Energetics	\$1,600,000	Frelinghuysen	
RDTE,A	Nanocomposite Enhanced Radar and Aerospace Materials (NERAM)	\$800,000		Hutchison
RDTE,A	Nanocrystal Source Display	\$760,000	Markey (MA)	Kerry
RDTE,A	Nanoelectronic Memory, Sensor and Energy Devices	\$6,300,000		Nelson (NE)
RDTE,A	Nano-enabled Ultra High Storage Density Non-volatile Memory for Commander's Digital Assistant	\$2,400,000		Feinstein
RDTE,A	Nanofiber Based Synthetic Bone Repair Device for Limb Salvage	\$1,000,000	Wamp	
RDTE,A	Nanofluid Coolants	\$500,000	Davis (KY)	Bunning
RDTE,A	Nano-Imaging Agents for Early Disease Detection	\$800,000	Green, Al (TX); Culberson	
RDTE,A	Nanomanufacturing of Multifunctional Sensors	\$4,000,000	Tsongas	Kerry; Kirk
RDTE,A	Nanophotonic Biosensor Detection of Bioagents and Pathogens	\$1,520,000	Kingston; Bishop (GA)	Chambliss; Isakson
RDTE,A	Nanophotonic Devices	\$1,600,000		Hutchison
RDTE,A	Nanotechnology Enterprise Consortium (NTEC)	\$5,000,000		Bond
RDTE,A	Nanotechnology for Potable Water and Waste Treatment	\$1,600,000	Sutton; Murphy, Tim (PA)	Landrieu
RDTE,A	Nanotechnology Fuze	\$1,600,000	Obey	
RDTE,A	Nanotechnology-Enabled Self-Healing Anti-Corrosion Coating Products	\$1,400,000	Holt	Lautenberg; Menendez
RDTE,A	Nanotubes Optimized for Lightweight Exceptional Strength (NOLES)	\$3,200,000	Crenshaw	Nelson (FL)

Account	Project	Amount	Reques	ster(s)
ACCOUNT	riuject	Amount	House	Senate
RDTE,A	National Biodefense Training Center	\$5,000,000	Olson	Hutchison
RDTE,A	National Center for Defense Manufacturing and Machining	\$1,600,000	Murphy, Tim (PA)	Casey; Specter
RDTE,A	National Eye Evaluation and Research Network	\$2,400,000	Lewis (CA); Sarbanes	Harkin
RDTE,A	National Functional Genomics Center	\$6,000,000	Bilirakis; Castor (FL); Young (FL)	Nelson (FL)
RDTE,A	National Oncogenomics and Molecular Imaging Center	\$4,760,000	Kilpatrick	Levin; Stabenow
RDTE,A	Natural Gas Firetube Boiler Demonstration	\$800,000	Hare	Durbin; Harkin
RDTE,A	NAU-TGen North Dangerous Pathogens DNA Forensics Center Upgrades	\$1,600,000	Kirkpatrick	
RDTE,A	Navy Gun Ammunition Demilitarization and Recycling	\$1,600,000		Reid
RDTE,A	Near Infrared Spectroscopy Military Personnel Assessment	\$800,000	Castor (FL)	Nelson (FL)
RDTE,A	Networked Reliability and Safety Early Evaluation System	\$1,600,000	Dent	Specter
RDTE,A	Neural Control of External Devices	\$2,000,000	Kennedy	Bennett; Hatch; Kerry; Kirk
RDTE,A	Neuroimaging and Neuropsychiatric Trauma in US Warfighters	\$6,250,000	Pelosi	Boxer; Feinstein
RDTE,A	Neuro-Performance Research	\$1,600,000	Moran (VA)	
RDTE,A	Neuroscience Research Consortium to Study Spinal Cord Injury	\$1,200,000	Diaz-Balart, Lincoln (FL); Ros- Lehtinen; Wasserman Schultz	Nelson (FL)
RDTE,A	New Vaccines to Fight Respiratory Disease and Central Nervous Disorders	\$4,800,000	Latham	Grassley; Harkin

RDTE,A	New York Medical College Bioterrorism Research	\$132,000	Lowey	Schumer
RDTE,A	Next Generation Communications System	\$800,000	Altmire	Casey; Specter
RDTE,A	Next Generation Green, Economical and Automated Production of Composite Structures for Aerospace	\$1,000,000	Grijalva	
RDTE,A	Next Generation High Strength Glass Fibers for Ballistic Armor Applications	\$1,600,000	Wilson (SC)	Graham
RDTE,A	Next Generation Lightweight Drive System for Army Weapons Systems	\$1,600,000	Herseth Sandlin	Johnson; Thune
RDTE,A	Next Generation Machining Technology and Equipment	\$1,600,000	Murphy (NY)	Schumer
RDTE,A	Next Generation Precision Airdrop System	\$2,000,000	Larson (CT)	
RDTE,A	Next Generation Wearable Video Capture System	\$800,000	Stupak	Levin
RDTE,A	Nicholson Center for Surgical Advancement Medical Robotics and Simulation	\$4,200,000	Grayson	Nelson (FL)
RDTE,A	Night Vision and Electronic Sensors Directorate	\$2,000,000	Olver	
RDTE,A	NLOS-LS Anti-Tamper Initiative	\$3,040,000		Lugar
RDTE,A	Non-Leaching Antimicrobial Surface for Orthopedic Devices	\$1,200,000	Capuano	Kerry
RDTE,A	Northern Illinois Proton Treatment and Research Center	\$2,800,000	Foster	
RDTE,A	Novel Endothermic Armor Material for Insensitive Munitions Protection of Tactical Missiles and Tubes	\$2,500,000		Ensign; Reid
RDTE,A	Novel Zinc Air Power Sources for Military Applications	\$2,000,000	Rogers (AL)	
RDTE,A	Nurse Education Center of Excellence for Remote and Medically Underserved Populations	\$1,600,000	Shuster	
RDTE,A	Nursing Teaching and Leadership Program	\$800,000	McDermott	
RDTE,A	OMNI Active Vibration Control System	\$2,400,000	Dahlkemper	Casey; Specter
RDTE,A	ONAMI Miniaturized Tactical Energy Systems Development	\$2,500,000	Schrader; Blumenauer; DeFazio; Walden; Wu	Merkley; Wyden
RDTE,A	On-Board Hybrid Power Unit (OBHPU)	\$1,040,000	Harper	Cochran; Wicker

Account	Drainat	Amount	Reque	ster(s)
ACCOUNT	Project	Alloulit	House	Senate
RDTE,A	On-Board Vehicle Power Systems Development	\$2,480,000	Aderholt	Sessions; Shelby
RDTE,A	One-Step JP-8 Bio-Diesel Fuel	\$1,600,000	Obey	
RDTE,A	Online Health Services Optimization	\$3,120,000		Cochran
RDTE,A	Open Source Intelligence for Force Protection and Intelligence Analysis	\$800,000	DeLauro	Hutchison
RDTE,A	Operating Room of the Future	\$2,000,000	Berman	Boxer
RDTE,A	Operation Re-Entry NC	\$2,400,000	Butterfield	Hagan
RDTE,A	Optical Neural Techniques for Combat and Post-Trauma Healthcare	\$3,500,000	Inslee; McDermott; Smith (WA)	Cantwell; Murray
RDTE,A	Optimization of the US Army Topographic Data Management Enterprise	\$2,080,000	Murtha; Moran (VA)	
RDTE,A	Optimizing Natural Language Processing of Open Source Intelligence	\$1,200,000	Bishop (UT)	Bennett; Hatch
RDTE,A	Organic Semiconductor Modeling and Simulation	\$880,000	Gohmert	
RDTE,A	Orion High Altitude Long Endurance UAV Risk Reduction Effort	\$7,760,000		Cochran; Wicker
RDTE,A	Pacific Command Renewable Energy Security Systems	\$2,400,000	Abercrombie	
RDTE,A	Parsons Institute for Information Mapping	\$1,200,000	Nadler	Schumer
RDTE,A	Parts-on-Demand from CONUS Operations	\$4,500,000	Pomeroy	Conrad; Dorgan
RDTE,A	Pediatric Cancer Research and Clinical Trials	\$1,600,000	Ryan (OH); Culberson; Roth- man; Van Hollen	Crapo; Risch
RDTE,A	Perimeter Security Systems	\$4,500,000		Lautenberg; Menendez

RDTE,A	Permafrost Tunnel	\$500,000		Begich
RDTE,A	Perpetually Available and Secure Information Systems	\$3,200,000	Doyle	
RDTE,A	Personal Miniature Thermal Viewer	\$800,000	Michaud	
RDTE,A	Personal Status Monitor	\$800,000	Maffei; McHugh	Schumer
RDTE,A	Phase II, Regional Partnership—Ft. Bliss, WSMR, Holloman	\$3,760,000	Teague	Bingaman; Udall (NM)
RDTE,A	Plant-Based Vaccine Research	\$2,000,000	Guthrie	
RDTE,A	Plasma Sterilizer	\$2,400,000	Ellison; McCollum	Klobuchar
RDTE,A	Plug-in Architecture for DOD Medical Imaging	\$1,200,000	Moran (VA)	
RDTE,A	Plug-in Hybrid Electric Vehicle	\$4,000,000		Lugar
RDTE,A	Polymeric Web Run-Flat Tire Inserts for Convoy Protection	\$3,500,000	Obey	
RDTE,A	Portable Fuel Cell Power Source	\$2,400,000	Price (NC)	
RDTE,A	Portable Low-Volume Therapy for Severe Blood Loss	\$1,600,000	Oberstar	
RDTE,A	Portable Mobile Emergency Broadband Systems	\$3,200,000	Gerlach; Sestak	Casey; Specter
RDTE,A	Portable Sensor for Toxic Gas Detection	\$2,080,000	Granger	
RDTE,A	Positron Capture and Storage	\$2,400,000	McMorris Rodgers	Murray
RDTE,A	Power Efficient Microdisplay Development for US Army Night Vision	\$2,400,000	Hall (NY)	Schumer
RDTE,A	Prader Willi Syndrome Research	\$1,600,000	Royce	
RDTE,A	Precision Guidance Kit Technology Development	\$6,000,000	Mollohan; Bartlett	Inhofe
RDTE,A	Precision Guided Airdropped Equipment	\$1,200,000	Velázquez; Towns	Schumer
RDTE,A	Precision Strike Munitions Advancement with Integrated Millimeter Wave Power Sources to Satisfy Army Stra- tegic Goals	\$3,280,000	Bishop (UT)	Bennett; Hatch

Account	Project	Amount	Reques	ster(s)
Account	riojeci	AIIIUUIIL	House	Senate
RDTE,A	Predictive Casting Process Modeling for Rapid Production of Critical Defense Components	\$1,600,000	Hall (TX)	
RDTE,A	Pre-Discharge Threat Cues	\$1,600,000		Levin; Stabenow
RDTE,A	Pride Center for America's Wounded Veterans	\$1,600,000	Berry	
RDTE,A	Printed and Conformal Electronics for Military Applications	\$1,600,000	Mitchell; Lance; Lofgren; Ryan (OH); Schakowsky; Tonko	Feinstein; Johnson; Schumer
RDTE,A	Project National Shield Integration Center	\$1,200,000	Capito	
RDTE,A	Projectile Unmanned Aerial Systems	\$2,400,000	Larson (CT); Courtney	Dodd; Lieberman
RDTE,A	Protective 3-D Armor Structure to Safeguard Military Vehicles and Troops	\$1,600,000	Levin	Levin; Stabenow
RDTE,A	Protective Gear Development through Man-In-Simulant-Test Chamber	\$800,000	Etheridge; Miller (NC)	
RDTE,A	Protein Hydrogel for Surgical Repair of Battlefield Injuries	\$800,000	Gingrey (GA)	Chambliss; Isakson
RDTE,A	Qualification and Insertion of New High Temperature Domestic Sourced PES for Military Aircraft	\$2,400,000	Johnson, Eddie Bernice (TX)	
RDTE,A	RAND Arroyo Center	\$1,600,000	Moran (VA)	Feinstein
RDTE,A	Rapid Burn Wound Therapies	\$2,000,000		Bennett; Hatch
RDTE,A	Rapid Insertion of Developmental Technologies into Fielded Systems	\$1,600,000	Frelinghuysen; Sires	
RDTE,A	Rapid Response Force Projection Systems	\$1,600,000	Rothman	
RDTE,A	Rapid Response Hostile Fire Detection and Active Protection of Ground and Air Vehicles Sensor Demonstra- tion	\$2,560,000		Shelby

RDTE,A	Rapid Wound Healing Cell Technology	\$2,000,000	Doyle	Casey
RDTE,A	Rare Earth Mining Separation and Metal Production	\$2,400,000	Lewis (CA)	
RDTE,A	RDT&E for the Family of Heavy Tactical Vehicles (FHTV)	\$1,600,000	Kagen	Kohl
RDTE,A	Reactive Materials	\$1,200,000	Barton	
RDTE,A	Reduced Manning Situational Awareness	\$4,000,000	Young (FL)	
RDTE,A	Reducing First Responder Casualties with Physiological Monitoring	\$1,200,000	Hodes	
RDTE,A	Regenerative Medicine for Acute Deafness	\$2,400,000	Inslee; McDermott; Smith (WA)	Murray
RDTE,A	Regenerative Medicine for Battlefield Injuries	\$1,000,000	Carson	Lugar
RDTE,A	Regenerative Medicine Research	\$1,600,000	Michaud	
RDTE,A	Reliability and Affordability Enhancement for Precision Guided Munition Systems	\$4,800,000	Frelinghuysen	
RDTE,A	Remote Bio-Medical Detector	\$2,800,000	Murtha	
RDTE,A	Remote Environmental Monitoring and Diagnostics in the Perishables Supply Chain	\$2,200,000	Stearns	Nelson (FL)
RDTE,A	Remote Explosive Analysis and Detection System	\$800,000	Griffith	
RDTE,A	Renewable Energy Testing Center	\$800,000	Matsui; Lungren	
RDTE,A	Renewable Jet Fuel from Lignocellulosic Feedstocks	\$2,400,000	Herseth Sandlin	Johnson; Thune
RDTE,A	Research to Develop Strategies to Improve Prognosis of Soldiers Suffering Abdominal Trauma	\$1,600,000	Yarmuth	
RDTE,A	Research to Treat Cancerous Brain Tumors using Neural Stem Cells	\$1,600,000	Lewis (CA)	
RDTE,A	Ripsaw Unmanned Ground Vehicle (UGV) Weaponization	\$2,000,000	Pingree (ME)	Collins; Snowe
RDTE,A	Robust Composite Structural Core for Army Helicopters	\$1,600,000	Shea-Porter	Gregg; Shaheen
RDTE,A	Rocket Motor Contained System	\$800,000	Heller	Reid

Account	Project	Amount	Reques	ster(s)
Account	i iuject	Amount	House	Senate
RDTE,A	Rugged Electronic Textile Vital Signs Monitoring	\$2,400,000	Kennedy	Reed; Whitehouse
RDTE,A	Ruggedized Military Laptop Fuel Cell Power Supply—Project Phase 3	\$3,200,000	Brown, Corrine (FL); Crenshaw	Nelson (FL)
RDTE,A	Rural Health Center of Excellence for Remote and Medically Underserved Populations	\$1,600,000	Shuster	Casey
RDTE,A	Scaleable Efficient Power for Armament Systems and Vehicles Dual Use	\$4,000,000	Rothman	Lautenberg
RDTE,A	Scenario Generation for Integrated Air and Missile Defense Evaluation	\$3,360,000	Aderholt; Reyes; Rogers (AL)	Sessions; Shelby
RDTE,A	School of Nursing Advancement	\$2,000,000	Pelosi	
RDTE,A	Science, Technology, Engineering, Mathematics (STEM) at Coppin University	\$800,000	Cummings	
RDTE,A	Secure Open Source Initiative	\$2,400,000	Price (NC); Miller (NC)	
RDTE,A	Self Powered Prosthetic Limb Technology	\$1,600,000	Thompson (PA)	Casey; Specter
RDTE,A	Self Powered, Lightweight, Flexible Display Unit on a Plastic Substrate	\$3,040,000		Grassley; Harkin
RDTE,A	Self-Powered Sensor System for Munition Guidance and Health Monitoring	\$1,500,000	Holt	Lautenberg; Menendez
RDTE,A	Sensor Tape Physiological Monitoring	\$2,000,000	Bishop (GA)	
RDTE,A	Shadow TUAS Flight in the National Air Space	\$2,000,000	Kratovil	Cardin; Mikulski
RDTE,A	Shared Vision	\$2,400,000	Latham	Grassley; Harkin
RDTE,A	SHARK Precision Guided Artillery Round—105mm	\$4,000,000	Young (FL)	
RDTE,A	Shortwave Infrared Hostile Fire Indicator for Aircraft	\$1,500,000	Holt	Lautenberg; Menendez

RDTE,A	Silent Watch, IB NPS 1160 Lithium-Ion Advanced Battery	\$800,000	Dent	
RDTE,A	Silicon Nanomaterial for Battlefield Medical Devices	\$2,800,000		Conrad; Dorgan
RDTE,A	Silver Fox and Manta Unmanned Aerial Systems	\$1,600,000	Franks (AZ)	
RDTE,A	Simulation Based Reliability and Safety (SimBRS) Program	\$4,900,000	Harper	Cochran; Wicker
RDTE,A	Smart Integrated Systems: Materials, Manufacturing Methods, andµStructuresµ	\$1,000,000	Herseth Sandlin	Johnson; Thune
RDTE,A	Smart Machine Platform Initiative	\$2,400,000	Driehaus; Tonko	Brown; Schumer; Voinovich
RDTE,A	Smart Oil Sensor	\$2,400,000	Thompson (PA)	Casey; Specter
RDTE,A	Smart Plug-In Hybrid Vehicle Program	\$3,280,000	Kilpatrick; Conyers; Dingell; Rogers (MI)	Levin; Stabenow
RDTE,A	Smart Sensor Supercomputing Center	\$8,000,000		Byrd
RDTE,A	Smart Wound Dressing for MRSA Infected Battlefield Wounds	\$800,000	Driehaus; Cummings; Ruppersberger; Scott (VA)	Cardin; Kerry; Voinovich; War- ner; Webb
RDTE,A	Soldier Personal Cooling System	\$960,000	Kosmas	Nelson (FL)
RDTE,A	Soldier Protection through Unmanned Ground Vehicles	\$1,200,000	Nye	
RDTE,A	Soldier Situational Awareness Wristband	\$1,120,000	Capuano	
RDTE,A	Solid Oxide Fuel Cell Powered Tactical Charger	\$960,000	Maffei	Schumer
RDTE,A	Solid State Processing of Titanium Alloys for Advanced Materiel Armaments	\$1,200,000	Kaptur; LaTourette	
RDTE,A	Specialized Compact Automated Mechanical Clearance Platform	\$3,200,000	Murphy, Patrick (PA)	
RDTE,A	Spectroscopic Materials Identification Center	\$1,600,000	Berry	Lincoln; Pryor
RDTE,A	Spinal Cord Restoration Therapies	\$1,600,000	Hoyer; Cummings; Ruppersberger	Cardin
RDTE,A	Spinal Muscular Atrophy Research Program	\$3,000,000	Pelosi; Nadler; Rangel	Schumer

Account	Decient	Amount	Reque	ster(s)
ACCOUNT	Project	Amount	House	Senate
RDTE,A	Spinel Transparent Armor Production Technology	\$800,000	Ruppersberger	Cardin; Mikulski
RDTE,A	Squad Mission Support System (SMSS)	\$1,600,000		Cornyn
RDTE,A	Stabilized Enzyme Biofuel Cell (SEBC) for Unmanned Ground Sensors	\$1,200,000		Bond
RDTE,A	Stabilized Hemoglobin Wound Healing Development	\$1,200,000	Herseth Sandlin	Johnson; Thune
RDTE,A	Standard Ground Station—Enhancement Program	\$2,000,000	Lance; Rothman	
RDTE,A	Standoff Hazardous Agent Detection and Evaluation System	\$8,500,000	Berry	Lincoln; Pryor
RDTE,A	Standoff Improvised Explosive Detection Program	\$4,800,000	Boyd; Berry; Brown, Corrine (FL); Hirono; Meek	Akaka; Lincoln; Nelson (FL); Pryor
RDTE,A	Standoff Sensors, Detection of Explosives and Explosive Devices (IEDs)	\$3,200,000	Kennedy; Langevin; Tsongas	Kerry; Kirk; Whitehouse
RDTE,A	Staph Vaccine	\$6,400,000		Conrad; Dorgan
RDTE,A	Stress Disorders Research Initiative at Fort Hood	\$2,400,000	Edwards (TX)	
RDTE,A	Superior Weapons Systems through Castings	\$1,600,000		Brownback; Roberts
RDTE,A	Superlattice Semiconductors for Mobile SS Lighting and Solar Power Applications	\$2,800,000	Hinchey	Schumer
RDTE,A	SupportNet for Frontline Providers	\$2,400,000	Lamborn; Perlmutter; Salazar	Udall (CO)
RDTE,A	Surveillance Augmentation Vehicle	\$1,200,000	Childers	Cochran; Wicker
RDTE,A	Sustainable Alternative Energy	\$2,000,000	Obey	
RDTE,A	Swarms Defense System	\$2,400,000	Aderholt	Shelby

RDTE,A	Synchrotron-Based Scanning Research Neuroscience and Proton Institute	\$6,000,000	Lewis (CA)	
RDTE,A	Tactical Cogeneration System	\$2,400,000	Hastings (WA)	Murray
RDTE,A	Tactical Metal Fabrication System (TacFab)	\$800,000	Turner; Adler; Andrews; Cole; Lance; Markey (MA); Ryan (OH); Tsongas	Inhofe; Kerry; Lautenberg; Menendez
RDTE,A	Tactical Overwatch High Altitude System	\$800,000	Griffith	
RDTE,A	Tactical UAV, Heavy Fuel Engine	\$1,600,000	Aderholt; Wilson (SC)	Graham; Shelby
RDTE,A	Tamper Proof Organic Packaging as Applied to Remote Armament Systems	\$4,800,000	Hinchey	Schumer
RDTE,A	Techniques to Manage Noncompressible Hemorrhage Following Combat Injury	\$2,000,000	Smith (TX); Carter; Gonzalez; Rodriguez	
RDTE,A	Technologies for Military Equipment Replenishment	\$1,600,000	Obey	Kohl
RDTE,A	Technology Development at the Quad Cities Manufacturing Laboratory	\$5,040,000	Hare	Grassley
RDTE,A	Technology for Rapid Foreign Language Acquisition for Specialized Military Intelligence Purposes	\$1,600,000		Gregg; Shaheen
RDTE,A	Technology Solutions for Brain Cancer Detection and Treatment	\$1,200,000	Cohen	
RDTE,A	Telepharmacy Robotic Medicine Device Unit	\$800,000	Brady (PA)	Casey; Specter
RDTE,A	Terahertz Sensing and Imaging Technology	\$1,600,000	Boozman	Lincoln; Pryor
RDTE,A	Testing of Microneedle Device for Multiple Applications	\$960,000	Baldwin	
RDTE,A	The Center for Neuroprosthetics and BioMEMS	\$1,600,000	McGovern	Kerry; Kirk
RDTE,A	Threat Detection and Neutralization	\$3,200,000	Mollohan	
RDTE,A	Tire to Track Transformer System for Light Vehicles	\$1,600,000	Peterson	Klobuchar
RDTE,A	Titanium Extraction, Mining and Process Engineering Research	\$4,800,000	Rehberg	Baucus; Tester
RDTE,A	Titanium Powder Advanced Forged Parts Program	\$3,040,000	Murtha	

Account	Design	Amount	Reques	iter(s)
ACCOUNT	Project	Amount	House	Senate
RDTE,A	Transitioning Stretch Broken Carbon Fiber to Production Programs	\$3,200,000	Aderholt; Bishop (UT)	Bennett; Hatch
RDTE,A	Translational Research for Muscular Dystrophy	\$1,600,000	Michaud; Pingree (ME)	
RDTE,A	Transportable Renal Replacement Therapy for Battlefield Applications	\$800,000	Altmire	
RDTE,A	Trauma Care, Research and Training	\$2,400,000		Hutchison
RDTE,A	Trauma Response Simulation Training	\$1,200,000	Boswell	Harkin
RDTE,A	Treatment of Battlefield Spinal Cord and Burn Injuries	\$360,000	Wu; Baird; Blumenauer; Schrader	Merkley; Murray; Wyden
RDTE,A	Tungsten Heavy Alloy Penetrator and Warhead Development	\$1,200,000	Carney	Specter
RDTE,A	Turbo Fuel Cell Engine	\$3,200,000	Murtha	
RDTE,A	UH-60 Aviation Software Performance Assessment Test Bed	\$5,690,000		Sessions; Shelby
RDTE,A	UH-60 Transmission / Gearbox Galvanic Corrosion Reduction	\$1,500,000	Kissell	Burr; Hagan
RDTE,A	Ultra Light Metallic Armor	\$800,000	Costello	Burris
RDTE,A	Ultra Light Weight Transmissions	\$1,600,000	Schauer	Levin; Stabenow
RDTE,A	Ultra Wideband Active RF Detection of IEDs	\$1,760,000		Tester
RDTE,A	Ultrasonic Impact Technology	\$2,000,000		Shelby
RDTE,A	Understanding Blast Induced Brain Injury	\$2,400,000	Fortenberry	Nelson (NE)
RDTE,A	Universal Control	\$7,200,000	Larson (CT)	Dodd; Lieberman

RDTE,A	University Center for Disaster Preparedness and Emergency Response	\$1,200,000	Pallone; Holt	
RDTE,A	University of Miami Ryder Trauma Center/William Lehman Injury Research Center	\$3,200,000	Diaz-Balart, Lincoln (FL)	
RDTE,A	Unmanned Aerial Systems Ground Based Sense and Avoid Capability Development for Integration into the National Air Space	\$2,880,000		Shelby
RDTE,A	Unmanned Aerial Vehicle Resupply (UAVR)—BURRO	\$3,200,000	Larson (CT)	Dodd; Lieberman
RDTE,A	Unmanned Ground Vehicle Initiative	\$11,000,000		Levin
RDTE,A	Unmanned Robotic System Utilizing a Hydrocarbon Fueled Solid Oxide Fuel Cell System	\$2,400,000	Dingell	Levin; Stabenow
RDTE,A	Unmanned System Algorithm Development	\$3,200,000	Mollohan	
RDTE,A	Unserviceable Ammunition Demilitarization via Chemical Dissolution at Tooele Army Depot	\$1,600,000	Bishop (UT)	Bennett; Hatch
RDTE,A	US Army Vascular Graft Research Project	\$1,600,000	Rehberg	Baucus; Tester
RDTE,A	Vanadium Safety Readiness	\$3,360,000	Dahlkemper; Paul; Space	
RDTE,A	Vanadium Technology Program	\$2,400,000	Wilson (SC)	
RDTE,A	Vectored Thrust Ducted Compound Helicopter	\$5,000,000		Carper; Casey; Cochran; Kauf- man; Specter
RDTE,A	Vehicle Systems Engineering and Integration Activities	\$8,000,000		Levin
RDTE,A	VePro—Health Usage Monitoring and Vehicle Prognostics	\$2,880,000	Childers; Harper	Cochran; Levin; Wicker
RDTE,A	Vibration Management Enhancement Program	\$2,400,000		Feinstein
RDTE,A	Video Compression Technology	\$1,400,000	Holt	
RDTE,A	Vision Integrating Strategies in Ophthalmology and Neurochemistry	\$3,200,000	Granger	Cornyn
RDTE,A	Visualization for Training and Simulation in Urban Terrains at Fort Knox	\$1,200,000		McConnell
RDTE,A	Voice Recognition and Cross Platform Speech Interface System	\$2,000,000	Shuster	

Account	Project	Amount	Reques	ster(s)	
ACCOUNT	riuject	Amount	House	Senate	
RDTE,A	VSIL: Armored Vehicle Components and Systems Simulated In Cost-Effective Virtual Design and Test Envi- ronment	\$3,200,000		Levin; Stabenow	
RDTE,A	VTOL Man-Rated UAV and UGV for Medical Multi-Missions and CASEVAC	\$800,000	Harman		
RDTE,A	Waterside Wide Area Tactical Coverage and Homing	\$3,200,000	Aderholt		
RDTE,A	Westchester County Medical Center Health Imaging Upgrades	\$1,200,000	Lowey	Schumer	
RDTE,A	Wireless HUMS for Condition Based Maintenance of Army Helicopters	\$1,600,000	Rothman	Lautenberg; Menendez	
RDTE,A	Wireless Medical Monitoring System	\$2,400,000	Boswell; Latham; Miller, Gary (CA)	Grassley; Harkin	
RDTE,A	Womens Cancer Genomics Center	\$2,400,000	McCarthy (NY); Lowey	Schumer	
RDTE,A	Wounded Servicemember Bioelectrics Research	\$1,200,000	Nye	Warner; Webb	
RDTE,A	Zinc-Flow Electrical Energy Storage	\$2,000,000	Johnson (IL)		
RDTE,A	Zouline Armor	\$3,360,000		Bond	
RDTE,A	Zumwalt National Program for Countermeasures to Biological and Chemical Threats	\$1,200,000	Neugebauer		
RDTE,AF	3D Bias Woven Perform Development	\$2,400,000	Schwartz; Gerlach; Sestak	Specter	
RDTE,AF	Accelerated Insertion of Advanced Materials and Certification for Military Aircraft Structure Material Substi- tution and Repair	\$2,000,000	Tiahrt	Brownback; Roberts	
RDTE,AF	Accelerator-Driven Non-Destructive Testing	\$2,000,000	Simpson	Crapo; Risch	

RDTE,AF	ACES 5 Ejection Seat	\$1,920,000	Lamborn; Pastor (AZ); Tauscher	Bennett; Burr; Cochran; Dodd; Hatch; Lieberman; Wicker
RDTE,AF	Advance Propulsion Non-Tactical Vehicle	\$1,600,000	Massa	Bingaman; Schumer; Udall (NM)
RDTE,AF	Advanced Aerospace Carbon Foam Heat Exchangers	\$3,200,000	Wilson (OH)	Voinovich
RDTE,AF	Advanced Deformable Mirrors for High Energy Laser Weapons	\$1,600,000	Heinrich	Bingaman; Udall (NM)
RDTE,AF	Advanced Electromagnetic Location of IEDs Defeat System	\$1,200,000	Kaptur	
RDTE,AF	Advanced Electronic Components for Sensor Arrays	\$2,400,000	Young (FL)	
RDTE,AF	Advanced Fast Steering Mirror Applications for 3-D LADAR in LITENING Pod	\$1,600,000		Conrad; Dorgan
RDTE,AF	Advanced Fiber Lasers Systems and Components	\$3,200,000		Murray
RDTE,AF	Advanced Integrated Microsystems for Military Electronic Systems	\$2,480,000		Cochran; Wicker
RDTE,AF	Advanced Lithium Battery Scale-up and Manufacturing	\$1,600,000	Scott (GA); Bishop (GA); John- son (GA)	Chambliss
RDTE,AF	Advanced Modular Avionics for Operationally Responsive Satellite Use	\$2,480,000	Heinrich	Bingaman; Udall (NM)
RDTE,AF	Advanced Night Vision System—Cockpit Integration	\$800,000		Murray
RDTE,AF	Advanced Tactical Laser	\$2,240,000		Bingaman; Udall (NM)
RDTE,AF	Advanced Technical Intelligence Center (ATIC)	\$5,200,000	Turner	Brown; Voinovich
RDTE,AF	Advanced Vehicle Propulsion Center	\$2,400,000	McKeon	
RDTE,AF	Aerospace Lab Equipment Upgrade	\$1,200,000	Napolitano	
RDTE,AF	Aerospace Laser Micro Engineering Station	\$800,000	Wittman; Nye; Scott (VA)	
RDTE,AF	AFRL Edwards Rocket Test Stand 2-A Technical Improvements	\$3,200,000	McCarthy (CA)	Feinstein
RDTE,AF	AFRL Seismic Research Program	\$5,000,000	Markey (MA)	Kerry; Kirk; Leahy
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Account	Project	Amount	Requester(s)	ster(s)
ACCOUNT	riojeci	Alloulit	House	Senate
RDTE,AF	Air Force Minority Leaders Program	\$4,800,000	Abercrombie	Alexander; Corker; Hutchison; Landrieu
RDTE,AF	Aircraft Evaluation Readiness Initiative	\$2,400,000	Latham	Grassley; Harkin
RDTE,AF	ALC Logistics Integration Environment	\$800,000	Shuster	
RDTE,AF	Algal Biofuels for Aviation	\$2,400,000	Teague	Bingaman; Udall (NM)
RDTE,AF	Algal-Derived Jet Fuel for Air Force Applications	\$2,700,000	LaTourette	
RDTE,AF	Applications of LIDAR to Vehicles with Analysis	\$6,000,000		Inouye
RDTE,AF	Assessment of Alternative Energy for Aircraft Ground Equipment (AGE)	\$1,600,000	Wu	Merkley; Wyden
RDTE,AF	AT-6B Demonstration for ANG	\$7,000,000	Tiahrt	Brownback; Roberts
RDTE,AF	Automated Processing of Advanced Low Observables (RAPALO)	\$1,200,000		Brown
RDTE,AF	B-1 AESA Radar Operational Utility Evaluation	\$2,000,000	Herseth Sandlin	Johnson; Thune
RDTE,AF	B-2 Advanced Tactical Data Link	\$9,600,000	McKeon	Feinstein
RDTE,AF	B-52 Tactical Data Link Capability	\$6,000,000	Tiahrt	Brownback; Roberts
RDTE,AF	Backpack Medical Oxygen System (BMOS)	\$800,000	Akin	Bond
RDTE,AF	Ballistic Missile Technology	\$1,600,000	Young (FL)	Nelson (FL)
RDTE,AF	Base Facility Energy Independence, Stewart Air National Guard Base	\$4,000,000	Hinchey	Schumer
RDTE,AF	BATMAV Program Miniature Digital Data Link	\$1,600,000	Young (FL)	

RDTE,AF	Big Antennas Small Structures Efficient Tactical UAV	\$1,600,000	Harman	
RDTE,AF	Bio-JP8 Fuel Development	\$4,000,000	Boyd	Nelson (FL)
RDTE,AF	Biometric Signature and Passive Physiological Monitoring	\$5,000,000	Berkley	Reid
RDTE,AF	Body Armor Improved Ballistic Protection, Research and Development	\$1,760,000	Murtha	
RDTE,AF	CAD/CAM Aircraft Structural Overhaul Work Center	\$2,500,000	Bishop (UT)	Bennett
RDTE,AF	Carbon Nano-Materials for Advanced Aerospace Applications	\$800,000	Culberson	
RDTE,AF	Carbon Nanotube Enhanced Power Sources for Space	\$1,600,000	Markey (MA)	Kerry
RDTE,AF	Center for Solar Electricity and Hydrogen	\$4,000,000	Kaptur	
RDTE,AF	Center for Space Entrepreneurship	\$1,600,000	Polis	
RDTE,AF	Center for UAS Research, Education and Training	\$6,400,000	Pomeroy	Conrad; Dorgan
RDTE,AF	Close Proximity Space Situational Awareness	\$800,000	Edwards (TX)	
RDTE,AF	Coal Transformation Laboratory	\$800,000		Lugar
RDTE,AF	Command and Control Service Level Management (C2SLM) Program	\$3,200,000	Blunt	
RDTE,AF	Conducting Polymer Stress and Polymer Damage Sensors for Composites	\$2,880,000		Cochran; Wicker
RDTE,AF	Consortium for Nanomaterials for Aerospace Commerce and Technology (CONTACT)	\$3,200,000	Culberson	Hutchison
RDTE,AF	Corrosion Detection and Visualization Program	\$800,000	Smith (WA)	Murray
RDTE,AF	COTS Technology for Space Command and Control	\$3,200,000	Gerlach	Specter
RDTE,AF	Cyber Attack and Security Environment	\$4,000,000	McHugh; Arcuri	Gillibrand; Schumer
RDTE,AF	Cyber Innovation Center (CIC) Research and Development Seed Fund	\$800,000		Landrieu; Vitter
RDTE,AF	Cyber Security Research Program / Cyber Security Laboratory	\$1,200,000	Alexander	Landrieu

Account	Project	Amount	Reques	ster(s)
Account	i iujet	Anount	House	Senate
RDTE,AF	Cybersecurity of Security Control Networks	\$1,700,000	Terry	Nelson (NE)
RDTE,AF	Demonstration and Validation of Renewable Energy Technology	\$800,000	Bishop (GA)	
RDTE,AF	Development and Testing of Advanced Hybrid Rockets for Space Applications	\$2,800,000	Lofgren	
RDTE,AF	Development and Validation of Advanced Design Technologies for Hypersonic Research	\$1,600,000		Klobuchar
RDTE,AF	Development of Deployable Biosensors	\$1,600,000		Reid
RDTE,AF	Development of Mobile Wind Turbine Systems to Power Forward Bases	\$1,200,000		Brown
RDTE,AF	Distributed Mission Interoperability Toolkit (DMIT)	\$3,200,000	LoBiondo; Andrews; Sestak	
RDTE,AF	Domestic Manufacturing of 45nm Electronics	\$3,200,000	Simpson	Crapo; Risch
RDTE,AF	Eagle Vision III Upgrades	\$4,800,000		Boxer; Feinstein
RDTE,AF	Efficient Utilization of Transmission Hyperspace	\$2,000,000	Arcuri	Schumer
RDTE,AF	Eglin AFB Range Operations Control Center	\$2,000,000	Miller (FL)	
RDTE,AF	Electromagnetic Battlespace Management	\$1,600,000	Edwards (TX)	
RDTE,AF	EMI Grid Fabrication Technology	\$2,400,000	Bono Mack	
RDTE,AF	Energy and Sensor Informatics Research and Translation	\$800,000	Lee (NY)	Schumer
RDTE,AF	Energy Efficiency, Recovery and Generation (ENERGy)	\$1,000,000	Herseth Sandlin	Johnson; Thune
RDTE,AF	Energy Superior Lithium Battery Technology for Defense Applications	\$1,600,000		Bond

RDTE,AF	Engine Health Management Plus Data Repository Center	\$2,400,000	Murtha	
RDTE,AF	F-15C AESA Classified Demo	\$8,000,000	Harper	Cochran; Wicker
RDTE,AF	Fine Water Mist Fire Suppression Technology to Replace Halon	\$2,000,000	Boyd	Nelson (FL)
RDTE,AF	Fire and Blast Resistant Materials for Force Protection	\$3,200,000		Kerry; Kirk; Kohl
RDTE,AF	FLASH Hyper-Dimensional Imaging for Near Space Surveillance and Ballistic Missile Defense	\$2,000,000		Akaka; Inouye
RDTE,AF	Florida National Guard Total Force Integration	\$2,400,000	Young (FL)	
RDTE,AF	Frank R. Seaver Science and Engineering Initiative	\$1,760,000	Waters	
RDTE,AF	Freedom Fuels/Coal Fuel Alliance	\$3,920,000	Davis (KY)	Bunning
RDTE,AF	Gallium Nitride (GaN) Microelectronics and Materials	\$1,600,000	Coble	Hagan
RDTE,AF	GAPS / AWS Horizontal Integration	\$4,000,000	Murtha	
RDTE,AF	Global UAS Networking and Interoperability System (GUNIS)	\$4,000,000		Murray
RDTE,AF	Hawaii Microalgae Biofuel Project	\$3,520,000	Hirono	Inouye
RDTE,AF	High Accuracy Network Determination System—Intelligent Optical Network for Space Situational Awareness	\$5,000,000	Abercrombie	Inouye
RDTE,AF	High Bandwidth, High Energy Storage, Exawatt Laser Glass Development	\$2,800,000	Kanjorski	
RDTE,AF	High Energy Li-lon Technology for Aviation Batteries	\$1,200,000	Bishop (GA)	Chambliss; Isakson
RDTE,AF	High Pressure Pure Air Generator System	\$1,600,000	Frelinghuysen	
RDTE,AF	High Temperature Hydrogen Energy Production Facility	\$800,000		Hutchison
RDTE,AF	Holloman High Speed Test Track	\$5,000,000	Teague	Bingaman; Udall (NM)
RDTE,AF	Hybrid Bearings	\$800,000	Shuler; Coble; Wilson (OH)	Dodd; Gregg; Hagan; Lieberman; Shaheen
RDTE,AF	Hybrid Materials Integration (HMI)	\$2,000,000	Kilroy	Brown; Voinovich

Account	Project	Amount	Reque	ster(s)
ACCOUNT	riuject	Alloulit	House	Senate
RDTE,AF	Hybrid Nanoparticle-based Coolant Technology Development and Manufacturing	\$800,000	Dent	
RDTE,AF	Imaging Tools for Human Performance Enhancement and Diagnostics	\$1,600,000		Voinovich
RDTE,AF	Information Quality Tools for Persistent Surveillance Data Sets	\$1,440,000	Snyder	Lincoln; Pryor
RDTE,AF	Institute for Science and Engineering Simulation/Aircraft Fatigue Modeling and Simulation	\$3,600,000	Burgess	Hutchison
RDTE,AF	Integrated Engine Starter/Generator	\$1,600,000	Turner	Brown; Voinovich
RDTE,AF	Integrated Passive Electronic Components	\$1,360,000	Simpson	Crapo; Risch
RDTE,AF	Integrated Propulsion Analysis and Spacecraft Engineering Tools (IPAT/ISET)	\$4,800,000	Lewis (CA)	
RDTE,AF	Inter-Base Facility Energy Independence	\$2,400,000	Kaptur	
RDTE,AF	Large Area, APVT Materials Development for High Power Devices	\$1,600,000	Frelinghuysen	Lautenberg; Menendez
RDTE,AF	Laser Peening for Friction Stir Welded Aerospace Structures	\$1,600,000	Tiahrt	Roberts
RDTE,AF	LGX High Temperature Acoustic Wave Sensors	\$1,600,000	Michaud; Pingree (ME)	Collins; Snowe
RDTE,AF	Lightning Protection of Composites	\$3,000,000		Brownback
RDTE,AF	Long-Loiter, Load Bearing Antenna Platform for Pervasive Airborne Intelligence	\$4,000,000	Blunt	
RDTE,AF	Low-Defect Density Gallium Nitride Materials for High-Performance Electronic Devices	\$2,800,000	Price (NC)	
RDTE,AF	Low-Earth Orbit Nanosatellite Integrated Defense Autonomous Systems (LEONIDAS)	\$4,750,000		Inouye
RDTE,AF	Materials Integrity Management Research for the Air Force	\$3,000,000		Roberts

RDTE,AF	Maui Space Surveillance System Operations and Research	\$19,500,000		Inouye
RDTE,AF	Methanol Fuel Cell Development for USAF Battlefield Renewable Integrated Tactical Energy System (BRITES)	\$2,400,000	Tauscher	Feinstein
RDTE,AF	Micromachined Switches for Next Generation Modular Satellites	\$2,400,000	Miller, George (CA)	
RDTE,AF	Micro-Satellite Serial Manufacturing to Include Academic Outreach Educational Program	\$1,200,000	Harman	
RDTE,AF	Mid-IR Laser Materials	\$800,000		Lautenberg; Menendez
RDTE,AF	Military Waste-to-Energy Project using the Hydro-Thermal Energy Conversion (Hy-TEC) Process	\$1,600,000		Johnson; Thune
RDTE,AF	Minuteman III Advanced Third Stage Domestic Fiber Motor Case Development	\$2,400,000	Lungren	
RDTE,AF	Mission Design and Analysis Tool	\$1,600,000	Kingston	
RDTE,AF	Mitigating RoHS Lead-Free Issues in Aerospace Circuit Board Manufacturing	\$800,000	Kaptur; Sutton	Voinovich
RDTE,AF	Mobile Laser Systems for Aircraft Structures (MLSAS)	\$800,000		Voinovich
RDTE,AF	MPOI for Battlespace Information Exchange	\$2,900,000		Reid
RDTE,AF	Multi Sensor Detect, Sense and Avoid (MSDSA)	\$3,200,000		Reid
RDTE,AF	Multiband Realtime Hyperspectral Targeting Sensor	\$1,840,000	Hodes	Gregg; Shaheen
RDTE,AF	Multilingual Text Mining Platform for Intelligence Analysts	\$800,000	Lee (NY)	
RDTE,AF	Multi-Mode Propulsion Phase IIA: High Performance Green Propellant	\$1,600,000	Kratovil	
RDTE,AF	Multiple UAS Cooperative Concentrated Observation and Engagement Against a Common Ground Objective	\$1,600,000	Bartlett	
RDTE,AF	National Test Facility for Aerospace Fuels Propulsion	\$1,312,000	Buyer	
RDTE,AF	Net-Centric Sensor Grids	\$2,400,000	Hill	Lugar
RDTE,AF	Next Generation Casting Initiative	\$4,000,000	Blumenauer	Levin; Reid; Stabenow
RDTE,AF	Next Generation Simulation Training for Pararescue Forces	\$1,600,000	Rehberg	Baucus; Tester

Account	Dreiset	Amount	Reque	ster(s)
ACCOUNT	Project	AIIIOUIIL	House	Senate
RDTE,AF	Next Generation Solar Electric In-Space Propulsion	\$800,000	Inslee	Murray
RDTE,AF	Nuclear Enterprise Surety Tracking	\$4,000,000	Fleming	
RDTE,AF	ONAMI Safer Nanomaterials and Nanomanufacturing	\$3,520,000	DeFazio; Blumenauer; Schrader; Walden; Wu	Merkley; Wyden
RDTE,AF	On-Chip Integrated Photonic Polymer Transceiver	\$4,500,000		Murray
RDTE,AF	Open Source Research Centers	\$1,000,000	Turner	
RDTE,AF	P5CTS Equipment for the MT Joint Training Environment	\$3,000,000		Baucus
RDTE,AF	PanSTARRS	\$9,500,000		Inouye
RDTE,AF	Partnership for Energy and Automation Technologies	\$1,600,000	Duncan	Corker
RDTE,AF	Pennsylvania NanoMaterials Commercialization Center	\$800,000	Doyle	
RDTE,AF	Planar Lightwave Circuit Development for High Power Military Laser Applications	\$2,400,000	Lance; Rothman	Lautenberg; Menendez
RDTE,AF	P-Net Ballistic Missile Technology	\$2,000,000		Murkowski
RDTE,AF	Predator C	\$1,200,000	Bilbray; Hunter; McKeon	
RDTE,AF	Process Integrated Mechanism for Human-Computer Collaboration and Coordination	\$800,000	Stearns	
RDTE,AF	Production of Nanocomposites for Aerospace Applications	\$1,600,000	Turner	
RDTE,AF	RAND Project Air Force	\$1,600,000	Moran (VA)	Feinstein
RDTE,AF	Rapid Small Satellite Development Test Facilities	\$1,600,000		Gregg

RDTE,AF	Real-time Optical Surveillance Applications	\$3,500,000		Inouye
RDTE,AF	Reconfigurable Electronics and Non-Volatile Memory Research	\$800,000		Crapo; Risch
RDTE,AF	Reconfigurable Secure Computing	\$1,600,000	Moran (VA)	Warner; Webb
RDTE,AF	Reconstitution of B-52 Nuclear Capability Study	\$2,400,000	Fleming	
RDTE,AF	Remote Language-Independent Suspect Identification	\$2,560,000	Alexander	Landrieu
RDTE,AF	Renewable Hydrocarbon Fuels for Military Applications	\$2,000,000	Kucinich; Kaptur	Brown
RDTE,AF	Rivet Joint Services Oriented Architecture	\$2,000,000	Hall (TX)	
RDTE,AF	Safeguarding End-User Military Software	\$4,000,000	Fortenberry	Nelson (NE)
RDTE,AF	Senior Scout Communications Intelligence (COMINT) Capability Upgrade	\$2,400,000	Andrews; LoBiondo	
RDTE,AF	Sewage-Derived Biofuels Project	\$3,840,000		Cochran; Wicker
RDTE,AF	SiC-RF Power for Airborne Avionics Systems	\$1,600,000		Merkley; Wyden
RDTE,AF	Silicon Carbide Electronics Material Producibility Initiative	\$5,040,000	Harper	Cochran; Wicker
RDTE,AF	Silicon Carbide Power Modules for the F-35 Joint Strike Fighter	\$2,400,000	Boozman	Lincoln; Pryor
RDTE,AF	Small Responsive Spacecraft at Low-Cost	\$2,400,000	Bishop (UT)	
RDTE,AF	Small Turbofan Versatile Affordable Advanced Turbine Engine Program	\$3,200,000	Pastor (AZ)	
RDTE,AF	Space Sensor Data Link Technology	\$4,800,000		Bennett
RDTE,AF	Space Situational Awareness	\$4,000,000	Markey (MA)	Kerry; Kirk
RDTE,AF	Split Discharge Variable Delivery Pump for Military Aircraft	\$1,600,000		Dodd
RDTE,AF	Strategic Biofuels Supply System	\$1,600,000	Rodriguez	Cornyn
RDTE,AF	Sustainable Energy Vermont National Guard	\$4,000,000		Sanders

Account	Project	Amount	Reque	ster(s)
ACCOUNT	riuject	Amount	House	Senate
RDTE,AF	Synthetic Liquid Fuels	\$2,400,000	Young (AK)	
RDTE,AF	Technical Order Modernization Environment	\$1,200,000	Kaptur	
RDTE,AF	Temperature Resistant Landing Pad Jet Blast Protection	\$800,000		Casey; Specter
RDTE,AF	Texas Research Institute for Environmental Studies	\$800,000	Rodriguez	
RDTE,AF	Thermal and Energy Management for Aerospace	\$3,200,000	Manzullo	Burris; Durbin
RDTE,AF	Thunder Radar Pod	\$1,600,000	Blunt	Bond
RDTE,AF	Transportable Transponder Landing System	\$2,400,000		Merkley; Wyden
RDTE,AF	UAV Sensor and Maintenance Development Center	\$3,920,000	Bishop (UT)	Hatch
RDTE,AF	Ultra-High Temperature Materials for Hypersonic Aerospace Vehicles	\$2,400,000	Emerson	
RDTE,AF	Unmanned Aerial System Exploitation	\$3,500,000		Voinovich
RDTE,AF	Unmanned Aerial Systems Mission Planning and Operation Center	\$2,800,000	Moran (KS)	
RDTE,AF	Unmanned Sense, Track, and Avoid Radar	\$1,600,000	Lamborn	
RDTE,AF	Watchkeeper	\$1,600,000	Rehberg	
RDTE,AF	Water for Injection and Air Purification with Carbon Nanotube Nanostrucured Material	\$2,940,000		Leahy
RDTE,AF	Wavelength Agile Spectral Harmonic Oxygen Sensor and Cell-Level Battery Controller	\$1,200,000	Dreier	
RDTE,AF	Wire Integrity Technology	\$1,600,000	Marshall; Bishop (GA)	

RDTE,DW	3-D Electronics and Power	\$4,800,000	Calvert	
RDTE,DW	3-D Technology for Advanced Sensor Systems	\$2,000,000	Simpson	Crapo; Risch
RDTE,DW	Active Duty Training and Education Program	\$2,000,000	Clyburn	
RDTE,DW	Advance Detection of Special Nuclear Materials	\$2,000,000		Lugar
RDTE,DW	Advanced Battery Technology	\$1,600,000	Young (FL)	
RDTE,DW	Advanced Composite Radome	\$3,200,000		Gregg
RDTE,DW	Advanced Decision Support System	\$2,000,000	Rothman; Payne	Menendez
RDTE,DW	Advanced Development of Antiviral Prophylactics and Therapeutics	\$3,000,000	Pelosi	
RDTE,DW	Advanced Development of Mobile Rapid Response Prototypes	\$2,400,000	Rothman	Lautenberg; Menendez
RDTE,DW	Advanced Distributed Aperture System (ADAS) / Hostile Fire Indicating System (HFIS)	\$1,040,000		Hutchison
RDTE,DW	Advanced Materials Research Institute (AMRI)	\$800,000		Landrieu; Vitter
RDTE,DW	Advanced SAM Hardware Simulator Development	\$4,000,000	Bishop (GA); Johnson (GA); Scott (GA)	Chambliss; Isakson
RDTE,DW	Advanced Scientific Missile Intelligence Preparation of the Battlespace	\$2,000,000	Griffith	
RDTE,DW	Advanced Technologies Sensors and Payloads / Unattended SIGINT Node	\$4,800,000	Lewis (CA)	
RDTE,DW	Advanced, Long Endurance Unattended Ground Sensor Technologies	\$3,920,000	Harper; Childers; Taylor	Cochran; Wicker
RDTE,DW	AELED IED/WMD Electronic Signature Detection	\$4,800,000	Murtha	
RDTE,DW	AESA Technology Insertion Program	\$2,400,000	Ackerman; McCarthy (NY)	Schumer
RDTE,DW	Affordable Miniature FOPEN Radar for Special Operations Craft—Riverine	\$2,800,000	Murtha	
RDTE,DW	Affordable Robust Mid-Sized Unmanned Ground Vehicle	\$1,600,000	Tsongas	
RDTE,DW	Agile Software Capability Intervention (ASCI)	\$1,200,000		Bond

Account	Project	Amount	Reques	ster(s)
Account	i tujet	Amount	House	Senate
RDTE,DW	Aging Systems Sustainment and Enabling Technologies	\$2,400,000	Lucas	Inhofe
RDTE,DW	Alternative Energy Study	\$1,400,000		Feinstein
RDTE,DW	Alternative SOF Submersible Concept Design Study	\$1,000,000	Scalise	Landrieu; Vitter
RDTE,DW	American Museum of Natural History Infectious Disease Research	\$1,200,000	Lowey; Nadler	Schumer
RDTE,DW	Antennas and other CNT Devices for Intelligence/Special Military	\$3,000,000		Bond
RDTE,DW	Anti-viral Vaccine Development	\$3,600,000	Latham	Grassley; Harkin
RDTE,DW	Armed Forces Health and Food Supply Research	\$4,000,000		Roberts
RDTE,DW	Army Plant Vaccine Development Program	\$1,600,000		Carper; Kaufman
RDTE,DW	ASIC Miniaturization for Lasers and Sensors Development	\$2,400,000		Leahy
RDTE,DW	Automated Sample Preparation for Biological Detection	\$800,000	Slaughter; Bartlett	Gillibrand; Schumer
RDTE,DW	Autonomous Control and Video Sensing for Robots	\$800,000	Lee (NY)	Schumer
RDTE,DW	Autonomous Machine Vision for Mapping and Investigation of Remote Sites	\$1,600,000	Davis (CA)	
RDTE,DW	Battle-Proven Packbot	\$1,200,000	Tierney	Kerry
RDTE,DW	BioButanol Production Research	\$2,000,000	Clyburn	
RDTE,DW	Biofuels Program	\$1,600,000		Levin
RDTE,DW	Biological and Chemical Warfare Online Repository of Technical Holdings	\$2,000,000	Hastings (WA)	Murray

RDTE,DW	Biometric Optical Surveillance System	\$6,000,000	Guthrie	McConnell
RDTE,DW	BOPPER/COPPER—Bioterrorism Operations Policy for Public Emergency/Chemoterrorism Operations Policy for Public Emergency	\$1,000,000		Burr
RDTE,DW	Border Security and Defense Systems Research	\$1,600,000		Hutchison
RDTE,DW	Botulinum Neurotoxin Research	\$2,000,000	Baldwin	
RDTE,DW	Botulinum Toxin Treatment Therapy	\$800,000	Bishop (GA)	
RDTE,DW	Broad Spectrum Therapeutic Countermeasure to OP Nerve Agents	\$1,600,000	DeLauro	Dodd
RDTE,DW	California Enhanced Defense Small Manufacturing Suppliers Program	\$1,600,000	Roybal-Allard	
RDTE,DW	Carbon Nanotube Thin Film Near Infrared Detector	\$1,600,000	Lewis (CA)	
RDTE,DW	CBRN Detection Unmanned Aircraft	\$1,600,000	Young (FL)	
RDTE,DW	Cellulosic-Derived Biofuels Research	\$2,400,000	Chandler	
RDTE,DW	Center for Education and Research on Corrosion and Materials Performance	\$1,600,000	Ryan (OH); Sutton	Brown
RDTE,DW	Center for Innovation at Arlington	\$2,700,000		Hutchison
RDTE,DW	Center for Intelligence and Security Studies	\$2,400,000		Cochran; Wicker
RDTE,DW	Center for Nonproliferation Studies, Monterey Institute for International Affairs	\$1,600,000	Berman	
RDTE,DW	Center for Research on Minority Health Prostate Cancer Outreach Project	\$800,000	Jackson-Lee (TX); Green, Al (TX)	
RDTE,DW	Center of Excellence for Research in Ocean Sciences (CEROS)	\$8,000,000		Inouye
RDTE,DW	Chemical and Biological Agent Fate Appropriate Response Operational Tool	\$1,600,000	Kildee	Levin; Stabenow
RDTE,DW	Chemical and Biological Defense Program—Advanced Development	\$2,000,000	Baldwin	
RDTE,DW	Chemical and Biological Infrared Detection System	\$1,900,000		Collins
RDTE,DW	Chemical and Biological Resistant Clothing	\$1,600,000	Sestak; Gerlach	Casey; Specter

Account	Project	Amount	Reque	ster(s)
ACCOUNT	Fiujeti	Alloulit	House	Senate
RDTE,DW	Chemical and Biological Threat Reduction Coating	\$2,400,000	Barrett	
RDTE,DW	Commodity Management Systems Consolidation Program	\$1,600,000		Byrd
RDTE,DW	Comprehensive and Integrated Procedures for Risk Assessment and Resource Allocation	\$2,000,000	Brady (PA)	
RDTE,DW	Comprehensive Maritime Domain Awareness	\$3,200,000	Young (FL)	
RDTE,DW	Contaminated Human Remains Pouch	\$1,600,000		Brownback; Roberts
RDTE,DW	Continuous Acquisition and Life-Cycle Support (CALS) Integrated Data Environment and Defense Logistics Enterprise Services Program (DLES)	\$3,200,000		Byrd
RDTE,DW	Copper-base Casting Technology Applications	\$1,600,000	Perlmutter	
RDTE,DW	Corrosion Resistant Ultrahigh-Strength Steel for Landing Gear	\$1,600,000	Schakowsky	
RDTE,DW	Corrosion Training Simulation Program	\$1,200,000	Oberstar	Klobuchar
RDTE,DW	Countermeasures to Chemical and Biological Controls—Rapid Response	\$2,800,000	Young (FL)	Nelson (FL)
RDTE,DW	Countermeasures to Combat Protozoan Parasites (Toxoplasmosis and Malaria)	\$1,600,000	Young (FL)	
RDTE,DW	Counterproliferation Analysis and Planning System	\$4,000,000	McNerney; Tauscher	
RDTE,DW	Covert Sensing and Tagging System	\$1,200,000		Akaka; Inouye
RDTE,DW	Covert Waveform for Software Defined Radios	\$2,800,000	Gingrey (GA)	Isakson
RDTE,DW	Cybersecurity and Operational Identity Management	\$1,600,000	Farr	
RDTE,DW	Detection and Remediation of Bio/Chemical Weapons Program	\$2,000,000	Clyburn	

RDTE,DW	Disaster Response: Communications and Other Infrastructure Restoration	\$4,000,000		Crapo; Risch
RDTE,DW	Distributed Network Switching and Security	\$1,600,000	Sanchez, Loretta (CA)	
RDTE,DW	DLA VetBiz Initiative for National Sustainment	\$800,000	Sarbanes	
RDTE,DW	Dynamic Data Flow Management System	\$1,600,000	Pomeroy	Conrad; Dorgan
RDTE,DW	EC-130J Multi-Mission Upgrades	\$4,000,000		Specter
RDTE,DW	Electric Grid Reliability/Assurance	\$800,000		Crapo; Risch
RDTE,DW	Electronics and Materials for Flexible Sensors and Transponders (EMFST)	\$4,800,000	Pomeroy	Conrad; Dorgan
RDTE,DW	Emergency Egress System	\$1,600,000		Leahy
RDTE,DW	End to End Semi Fab Alpha Tool	\$1,600,000	Sanchez, Loretta (CA)	
RDTE,DW	Enhanced Simulation for Information Operations Capabilities	\$4,720,000		Cochran
RDTE,DW	Enhancement of Geo-location Systems	\$3,200,000	Posey	
RDTE,DW	Environmentally Friendly Nanometal Electroplating Processes for Cadmium and Chromium Replacement	\$3,000,000	Obey	
RDTE,DW	Expeditionary Surveillance and Reconnaissance Program	\$4,000,000		Byrd
RDTE,DW	Facility Security Using Tactical Surveys	\$3,600,000	Lewis (CA)	
RDTE,DW	Feature Size Yield Enhancement Advanced Reconfigurable Manufacturing for Semiconductors Foundry	\$2,400,000	Lungren; Matsui	
RDTE,DW	Field Experiment Program for Special Operations	\$1,600,000	Farr	
RDTE,DW	FirstLink Technology Transfer Program	\$2,400,000	Murtha	
RDTE,DW	Flashlight Soldier-to-Soldier Combat Identification System	\$4,500,000	Granger; Rodriguez	Cornyn
RDTE,DW	Fuel Cell Hybrid Battery Manufacturing for Defense Operations	\$800,000		Cardin; Mikulski
RDTE,DW	Fuelcell Locomotive	\$2,400,000		Brownback

Account	Draight	Amount	Reque	ster(s)
ACCOUNT	Project	Amount	House	Senate
RDTE,DW	Future Dry Deck Shelter	\$4,400,000	Courtney; Kennedy	Dodd; Lieberman; Reed
RDTE,DW	GMTI Radar for Class II UAVs	\$800,000	Moran (VA)	
RDTE,DW	Gulf Range Mobile Instrumentation Capability	\$2,400,000	Miller (FL)	
RDTE,DW	Hand-Held Apparatus for Mobile Mapping and Expedited Reporting	\$2,800,000	Murtha	Casey
RDTE,DW	Hand-held, Lethal Small Unmanned Aircraft System	\$1,000,000	Dreier	
RDTE,DW	Hawaii Advanced Laboratory for Information Integration	\$2,000,000		Inouye
RDTE,DW	Helicopter Cable Warning and Obstacle Avoidance	\$1,200,000	Harman	Isakson
RDTE,DW	Heterogeneous Gallium Nitride/Silicon Microcircuit Technology	\$1,600,000	Lungren	
RDTE,DW	High Efficiency Solar Energy Generation and Storage	\$800,000	Jackson-Lee (TX)	
RDTE,DW	High Performance Computational Design of Novel Materials	\$3,120,000		Cochran; Wicker
RDTE,DW	High Performance Tunable Materials—Combinatorial Development of Advanced Dielectrics	\$3,600,000	Pomeroy	Conrad; Dorgan
RDTE,DW	High Speed Optical Interconnects for Next Generation Supercomputing	\$1,200,000	Dent	Specter
RDTE,DW	High Speed, High Volume Laboratory Network for Infectious Disease	\$1,600,000		Boxer
RDTE,DW	Hydrogen Fuel Cell Research	\$4,000,000	Clyburn	
RDTE,DW	IASTAR Federal Information Security Management Act Compliance	\$1,600,000		Bond
RDTE,DW	IdentClarity-Identity Resolution	\$1,440,000		Lincoln; Pryor

RDTE,DW	Improving Support to the Warfighter	\$7,000,000	Lewis (CA)	
RDTE,DW	Independent Advisory Group to Review Ballistic Missile Defense Training Needs	\$500,000	Lamborn	
RDTE,DW	Initiative to Advance Adaptive Petascale Supercomputing	\$8,000,000	Ruppersberger; Wu	Alexander; Corker
RDTE,DW	Inland Empire Perchlorate Remediation	\$3,500,000		Boxer
RDTE,DW	Institute for Collaborative Sciences Research	\$2,080,000	Diaz-Balart, Lincoln (FL); Meek; Wasserman Schultz	Nelson (FL)
RDTE,DW	Institute of Advanced Flexible Manufacturing Systems	\$7,000,000		Byrd
RDTE,DW	Integrated Analysis Environment	\$2,000,000	Moran (VA)	Warner; Webb
RDTE,DW	Integrated Cryo-cooled High Power Density Systems	\$3,200,000	Boyd	Nelson (FL)
RDTE,DW	Integrated Rugged Checkpoint Container	\$2,000,000	Taylor	Cochran; Wicker
RDTE,DW	Intelligence, Surveillance, and Reconnaissance Global Sensors Architecture	\$1,600,000	Young (FL)	
RDTE,DW	Intelligent Explosives Detection	\$3,200,000	Bartlett; Ruppersberger; Sar- banes	Cardin
RDTE,DW	Intelligent Remote Sensing for Urban Warfare Operations II	\$1,200,000	Sestak	Casey
RDTE,DW	InVitro Models for Biodefense Vaccines	\$1,520,000	Brown, Corrine (FL)	Nelson (FL)
RDTE,DW	Joint Gulf Range Complex Test and Training	\$2,400,000	Miller (FL)	
RDTE,DW	Joint Robotics Training Program	\$2,000,000	Clyburn	
RDTE,DW	Joint Services Aircrew Mask Don/Doff Inflight Upgrade	\$2,400,000	Castle	Carper; Kaufman
RDTE,DW	Laboratory for Advanced Photonic Composites Research	\$1,280,000	Barrett	
RDTE,DW	Laser Ablation Resonance Ionization Mass Spectrometer	\$2,400,000	Polis	
RDTE,DW	Lifetime Power for Wireless Control Sensors	\$800,000	Altmire	

Account	Project	Amount	Reque	ster(s)
ACCOUNT	riuject	Alloulit	House	Senate
RDTE,DW	Lithium-ion Battery Safety Detection and Control of Impending Failures	\$1,500,000	Carson	Lugar
RDTE,DW	Low Cost Stabilized Turret	\$800,000	Crenshaw	
RDTE,DW	Man Portable Sensors for Dismounted Reconnaissance	\$2,000,000		Mikulski
RDTE,DW	MARCENT Thermal Imaging Suite	\$3,000,000		Gregg
RDTE,DW	Material, Design and Fabrication Solutions for Advanced SEAL Delivery System External Structural Compo- nents	\$2,000,000	Simpson	Crapo; Risch
RDTE,DW	MEMS Sensors for Real-Time Sensing of Weaponized Pathogens	\$2,000,000	Biggert; Lipinski	
RDTE,DW	Military/Law Enforcement Counterterrorism Test Bed	\$2,400,000	Young (FL)	
RDTE,DW	MilTech Expansion Program	\$1,600,000	Rehberg	Baucus; Tester
RDTE,DW	Miniature Day Night Sight for Crew Served Weapons	\$1,200,000	Sestak	
RDTE,DW	Miniature Divert and Altitude Controls System Thruster	\$1,600,000	McKeon	
RDTE,DW	Miniaturized Chemical Detector for Chemical Warfare Protection	\$1,600,000	McGovern	
RDTE,DW	Mismatch Repair Derived Antibody Medicines to Treat Staphylococcus-derived Bioweapons	\$1,000,000	Sestak	Specter
RDTE,DW	Missile Activity and Characteristics—Releasable	\$2,400,000	Perriello	
RDTE,DW	Modeling and Simulation Standards Study	\$800,000	Forbes	
RDTE,DW	Morehouse College, John H. Hopps Defense Research Scholars Program	\$2,400,000	Lewis (GA); Bishop (GA); King- ston; Scott (GA)	Chambliss; Isakson

RDTE,DW	Mosaic Camera Technology Transition	\$1,600,000	Doyle	
RDTE,DW	Multiple-Target-Tracking Optical Sensor-Array Technology (MOST)	\$4,000,000		Akaka; Inouye
RDTE,DW	Multi-target Shipping Container Interrogation System Mobile Continuous Air Monitor	\$1,600,000	Brown, Corrine (FL)	
RDTE,DW	National Center for Blast Mitigation	\$1,200,000	Moran (VA)	Warner; Webb
RDTE,DW	National Radio Frequency Research, Development and Technology Transfer	\$4,000,000	Buyer; Ellsworth	Lugar
RDTE,DW	National Terrorism Preparedness Institute, Anti-Terrorism/Counter-Terrorism Technology Development and Training	\$2,800,000	Young (FL)	
RDTE,DW	Next Generation Manufacturing Technologies Initiative	\$1,600,000	Loebsack	Grassley; Harkin
RDTE,DW	NIDS Handheld Common Identifier for Biological Agents	\$2,400,000	Castle	Carper; Kaufman
RDTE,DW	Non-Gasoline Burning Outboard Engine	\$1,520,000	Mollohan; Wilson (SC)	
RDTE,DW	Northwest Manufacturing Initiative	\$2,000,000	Blumenauer; DeFazio; Schrader; Walden; Wu	Merkley; Murray; Wyden
RDTE,DW	Omni Directional Relay and Conformal Antenna	\$2,500,000		Mikulski
RDTE,DW	Optical Surveillance Equipment	\$2,000,000	Duncan	
RDTE,DW	Pacific Data Conversion and Technology Program	\$2,000,000		Akaka
RDTE,DW	Pacific Region Interoperability Test and Evaluation Capability	\$3,300,000		Inouye
RDTE,DW	PaintShield for Protecting People from Microbial Threats	\$2,000,000	Fudge; Jackson	Brown; Voinovich
RDTE,DW	Partnership for Defense Innovation Wi-Fi Laboratory Testing and Assessment Center	\$2,800,000	Kissell; Etheridge; McIntyre	Burr
RDTE,DW	Personalized Medicine Initiative	\$2,400,000	Edwards (MD)	
RDTE,DW	Photovoltaic Ribbon Solar Cell Technology Project	\$2,880,000	Hinchey	Schumer
RDTE,DW	Picoceptor and Processor for Man-portable Threat Warning	\$3,200,000		Gregg

Account	Drainat	Amount	Reque	ster(s)
ACCOUNT	Project	Alloulit	House	Senate
RDTE,DW	Playas Training and Research Center	\$3,200,000	Teague	Bingaman; Udall (NM)
RDTE,DW	Portable Device for Latent Fingerprint Identification	\$1,440,000	Smith (WA)	Murray
RDTE,DW	Portable Rapid Bacterial Warfare Detection Unit	\$4,000,000	Latham; Boswell	Grassley; Harkin
RDTE,DW	Potent Human Monoclonal Antibodies Against BoNT A, B and E Suited for Mass Production and Treatment of Large Populations	\$1,000,000	Gerlach	
RDTE,DW	Progressive Research for Sustainable Manufacturing	\$1,200,000	Rogers (KY)	Bunning
RDTE,DW	Protective Self-Decontaminating Surfaces	\$1,600,000	Grijalva; Aderholt	
RDTE,DW	Radio Frequency Identification Technologies	\$1,000,000	Yarmuth	Bunning; McConnell
RDTE,DW	Radio Inter-Operability System	\$1,600,000	Moran (VA)	
RDTE,DW	Random Obfuscating Compiler Anti-Tamper Software	\$1,520,000	Michaud	Collins; Snowe
RDTE,DW	Real Time Test Monitoring of Chemical Agents, Chemical Agent Stimulants and Toxic Industrial Chemicals	\$1,280,000		Collins
RDTE,DW	Reconnaissance and Data Exploitation (REX) System	\$3,500,000		Akaka
RDTE,DW	Recovery, Recycle, and Reuse of DOE Metals for DoD Applications	\$1,920,000	Granger	
RDTE,DW	Reduced Cost Supply Readiness	\$1,200,000	Lynch	Kerry
RDTE,DW	Regenerative Filtration System for CBRN Defense	\$2,700,000	LaTourette	Brown
RDTE,DW	Remote VBIED Detection and Defeat System	\$1,200,000	Doyle	
RDTE,DW	Rigid Aeroshell Variable Buoyancy Air Vehicle	\$4,000,000	Sherman; Napolitano	

RDTE,DW	Savannah CRTC Training Enabled Maneuver Instrumentation (STEM)	\$3,600,000	Kingston	
RDTE,DW	Science, Technology, Engineering and Mathematics Initiative	\$1,600,000	Green, Gene (TX); Green, Al (TX); Jackson-Lee (TX)	
RDTE,DW	Sea Catcher UAS Launch and Recovery System	\$1,600,000	Sarbanes	
RDTE,DW	Secure, Miniaturized, Hybrid, Free Space, Optical Communications	\$1,600,000	Rothman; Lance	Lautenberg; Menendez
RDTE,DW	Security for Critical Communication Networks	\$5,600,000	Rothman; Sires	Menendez
RDTE,DW	Security Protection using Ballistic CORE Technology	\$3,900,000		Collins
RDTE,DW	Self-Contained Automated Vehicle Washing Systems with Microwave Decontamination	\$1,600,000		Johnson
RDTE,DW	Self-decontaminating Polymer System for Chemical and Biological Warfare Agents	\$2,800,000	Blunt	Crapo; Risch
RDTE,DW	Semiconductor Photomask Technology Infrastructure Initiative	\$1,600,000	Tauscher	
RDTE,DW	Shipping Container Security System Field Evaluation	\$3,600,000		Reid
RDTE,DW	Small Craft Threat Identification Program	\$1,200,000	Pingree (ME)	Collins; Snowe
RDTE,DW	Smart Bomb Targeting Radar System	\$2,320,000		Cochran; Wicker
RDTE,DW	SOC-R Armor Development for Small Arms Armor Piercing Ammo	\$2,480,000		Cochran; Wicker
RDTE,DW	Solid Oxide Fuel Technology	\$1,000,000	Clyburn	
RDTE,DW	Spintronics Memory Storage Technology	\$2,800,000	Lewis (CA)	
RDTE,DW	Strategic Materials	\$5,000,000		Inouye
RDTE,DW	Superconducting Quantum Information Technology	\$800,000	Moore (KS)	
RDTE,DW	Synchrotron Beamline Experimental Station	\$3,200,000	Clarke; Ackerman; Bishop (NY); McCarthy (NY); Tonko; Towns	Schumer
RDTE,DW	Tactical, Cargo, and Rotary Wing Aircraft Decon	\$1,800,000	LaTourette	

Account	Project	Amount	Reque	ster(s)
ACCOUNT	Fi0ject	Alloulit	House	Senate
RDTE,DW	Technology Applications for Security Enhancement	\$3,000,000	Lucas	Inhofe
RDTE,DW	Technology for Shallow Water Special Operation Forces Mobility	\$2,880,000	Boyd	Nelson (FL)
RDTE,DW	Thermal Pointer/Illuminator for Force Protection	\$1,600,000	Reichert	
RDTE,DW	Thurgood Marshall College Fund Defense Leadership and Technology Initiative	\$1,200,000	Bishop (GA)	
RDTE,DW	Tidewater Full Scale Exercise	\$2,320,000	Forbes	Warner; Webb
RDTE,DW	Tiger Moth Air-Launched Off Board Sensing Small Unmanned Aerial System	\$1,600,000		Lugar
RDTE,DW	Total Perimeter Surveillance	\$1,600,000	Schauer	Levin; Stabenow
RDTE,DW	Transformer Technology for Combat Submersibles	\$3,600,000	Ros-Lehtinen; Bishop (NY)	Schumer
RDTE,DW	Trusted Foundry	\$10,000,000		Gillibrand; Leahy; Schumer
RDTE,DW	Tunable MicroRadio for Military Systems	\$5,600,000		Conrad; Dorgan
RDTE,DW	UAV Directed Energy Weapons Systems Payloads	\$1,000,000	Tiahrt	
RDTE,DW	UAV Systems and Operations Validation Program	\$2,320,000	Teague	Bingaman; Udall (NM)
RDTE,DW	UAV/UAS Test Facility	\$2,400,000	Cole	Inhofe
RDTE,DW	Ultra Low Profile EARS Gunshot Localization System	\$1,200,000	Moran (VA)	
RDTE,DW	Undersea Special Warfare Engineering Support Office	\$2,000,000		Inouye
RDTE,DW	Under-Vehicle Inspection System	\$2,400,000	Young (AK); Bishop (UT)	Begich; Bennett; Murkowski

,	United States Special Operations Command—USSOCOM/STAR-TEC Partnership Program United States Special Operations Command SOCRATES High Assurance Platform Program	\$1,600,000	Verse (EL)	
RDTE,DW	United States Special Operations Command SOCRATES High Assurance Platform Program		Young (FL)	
		\$1,000,000	Young (FL)	
RDTE,DW	University Multi-Spectral Laboratories	\$2,000,000	Lucas	
RDTE,DW	University Strategic Partnership	\$1,920,000	Heinrich	Bingaman; Udall (NM)
RDTE,DW	Vehicle and Dismount Exploitation Radar (VADER)	\$4,000,000	Kratovil; Ruppersberger; Sar- banes	Cardin; Mikulski
RDTE,DW	Vehicle Fuel Cell and Hydrogen Logistics Program	\$6,400,000		Levin
RDTE,DW	Water Purification System for Natural Disasters	\$800,000		Cochran; Landrieu
RDTE,DW	Wellhead Treatment of Perchlorate Contaminated Wells	\$1,600,000	Baca	
RDTE,DW	Woody Biomass Conversion to JP-8 Fuel	\$1,280,000	Michaud; Pingree (ME)	Collins; Snowe
RDTE,DW	Wyoming Army National Guard Joint Training and Experimentation Center (JTEC)	\$3,760,000		Barrasso
RDTE,DW	X-Band/W-Band Solid State Power Amplifier	\$1,000,000	Young (FL)	
RDTE,N	4-D Data Fusion Visualization	\$1,600,000		Inouye
RDTE,N	76mm Swarmbuster Capability	\$1,600,000	Crenshaw	
RDTE,N	AARGM Counter Air Defense Future Capabilities	\$2,000,000	Mollohan	
RDTE,N	Accelerating Fuel Cells Manufacturability	\$1,600,000	Slaughter	Schumer
RDTE,N	Adelos Program: Nuclear Security Sensor System	\$2,800,000	Rehberg	Baucus; Tester
RDTE,N	Advanced Battery System for Military Avionics Power Systems	\$1,600,000	Sherman	
RDTE,N	Advanced Capability Build 12 and 14	\$1,600,000	Adler	
RDTE,N	Advanced Composite Manufacturing for Composite High-Speed Boat Design	\$1,600,000	Pingree (ME)	Collins; Snowe

Account	Project	Amount	Reque	ster(s)
ACCOUNT	riujeti	Amount	House	Senate
RDTE,N	Advanced Composite Maritime Manufacturing	\$1,600,000	Castle	Carper; Kaufman
RDTE,N	Advanced Energetics Initiative	\$4,000,000	Hoyer	
RDTE,N	Advanced Fluid Controls for Shipboard Application	\$3,000,000		Lautenberg; Menendez
RDTE,N	Advanced Fuel Filtration System	\$1,200,000	Neal; Frelinghuysen	Kerry; Lautenberg; Menendez
RDTE,N	Advanced Helicopter Landing Aid	\$800,000	Rehberg	Tester
RDTE,N	Advanced High Energy Density Surveillance Power Module	\$3,200,000		Kohl
RDTE,N	Advanced Linear Accelerator Facility	\$960,000	Hill	Lugar
RDTE,N	Advanced Logistics Fuel Reformer for Fuel Cells (Phase II)	\$2,400,000	DeLauro	Dodd
RDTE,N	Advanced Manufacturing for Submarine Bow Domes and Rubber Boots	\$1,600,000	Crenshaw	Nelson (FL)
RDTE,N	Advanced Molecular Medicine Initiative	\$800,000	Schiff; Chu; Dreier	
RDTE,N	Advanced Naval Logistics	\$2,400,000		Specter
RDTE,N	Advanced Simulation Tools for Composite Aircraft Structures	\$1,600,000	Clay	Bond
RDTE,N	Advanced Steam Turbine	\$4,000,000	Massa; Olver; Tsongas	Kerry; Kirk; Schumer
RDTE,N	Aegis Research and Development	\$4,000,000	Miller, Gary (CA)	
RDTE,N	Agile Port and High Speed Ship Technology	\$1,600,000	Sánchez, Linda (CA)	
RDTE,N	Aging Military Aircraft Fleet Support	\$1,600,000	Tiahrt	Brownback; Roberts

RDTE,N	Air Readiness/Effectiveness Measurement Program	\$1,600,000	Moran (VA); Nye	
RDTE,N	AN/SLQ—25D Integration	\$6,400,000	Murtha	
RDTE,N	Arc Fault Circuit Breaker with Arc Location	\$800,000	Matheson	Bennett; Hatch
RDTE,N	Artificial Intelligence—Based Combat System Kernel	\$3,200,000	Kennedy	Reed
RDTE,N	Assistive Technologies for Injured Service Members	\$800,000		Nelson (FL)
RDTE,N	Automated Fiber Optic Manufacturing Initiative for Navy Ships	\$2,000,000	Nye; Tsongas	Kerry; Kirk; Warner; Webb
RDTE,N	Automated Missile Tracking	\$800,000	Moran (VA)	
RDTE,N	Autonomous Anti-Submarine Warfare Vertical Beam Array Sonar	\$1,600,000	Miller (NC); Coble	Burr
RDTE,N	Autonomous Marine Sensors and Networks for Rapid Littoral Assessment	\$2,400,000	Young (FL)	
RDTE,N	Autonomous Unmanned Surface Vehicle	\$2,700,000		Akaka
RDTE,N	Autonomous UUV Delivery and Communication System Integration	\$3,600,000	Dicks	Murray
RDTE,N	Avionics Life Extension	\$800,000	Edwards (TX)	
RDTE,N	Battlefield Sensor Netting	\$2,400,000	Young (FL)	
RDTE,N	Biocidal Wound Dressings	\$1,200,000		Leahy
RDTE,N	Biosensors for Defense Applications	\$800,000	Cao; Melancon; Scalise	Landrieu
RDTE,N	Bow Lifting Body Project	\$3,200,000	Kagen; Stupak	Inouye; Levin
RDTE,N	California Central Coast Partnership Research	\$2,800,000	McCarthy (CA)	
RDTE,N	Captive Air Amphibious Transporter	\$2,200,000		Inouye
RDTE,N	Carbon Composite Thin Films for Power Generation and Energy Storage	\$1,600,000		Hutchison
RDTE,N	Center for Assured Critical Application and Infrastructure Security	\$1,200,000	Johnson (IL)	

Account	Project	Amount	Requeste	ster(s)
ACCOUNT	Project	Allount	House	Senate
RDTE,N	Center for Autonomous Solar Power—Supercapacitors for Integrated Power Storage	\$4,000,000	Hinchey	Gillibrand; Schumer
RDTE,N	Center for Commercialization of Advanced Technology	\$2,000,000	Lewis (CA); Davis (CA)	
RDTE,N	Characterization and Exploitation of Magnetic and Electric Fields in the Coastal Ocean Environment	\$2,000,000	Klein (FL); Wasserman Schultz; Wexler	Nelson (FL)
RDTE,N	Cognitive Radio Institute	\$800,000	Gordon	
RDTE,N	Combustion Light Gas Gun Projectile	\$4,000,000		Byrd
RDTE,N	Common Air Mine Countermeasures Tow Cable	\$2,400,000	Boyd	
RDTE,N	Common Command and Control System Module	\$4,800,000	Langevin; Courtney; Kennedy	Dodd; Lieberman; Reed
RDTE,N	Common Digital Sensor Architecture	\$2,400,000	Obey	Kohl
RDTE,N	Common Safety System Controller	\$2,400,000	Pastor (AZ)	
RDTE,N	Compliance Tools Development for Metals in Antifouling Paints	\$800,000	Bishop (UT); Rehberg	Tester
RDTE,N	Composite Mast for CVNs	\$2,960,000		Cochran; Wicker
RDTE,N	Composite Materials Enhancements through Polymer Science R&D	\$5,120,000		Cochran; Wicker
RDTE,N	Composite Tissue Transplantation for Combat Wounded Repair	\$2,000,000	Lewis (GA)	Chambliss
RDTE,N	Condition-Based Maintenance Enabling Technologies Program	\$2,400,000		Byrd
RDTE,N	Conformal Ceramics for Enhanced Aviation Armor Systems	\$2,500,000		Chambliss; Isakson
RDTE,N	Continuous Active Sonar for Torpedo DCL Systems	\$3,600,000	Courtney	Dodd; Lieberman

RDTE,N	Cooperative Engagement Capability	\$4,000,000	Young (FL)	
RDTE,N	Countermine LIDAR UAV-Based Systems	\$1,600,000	Taylor	Cochran
RDTE,N	DDG-51 Hybrid Drive System	\$8,100,000	Childers	Cochran; Kerry; Kirk; Wicker
RDTE,N	Deployable Command and Control Vehicle	\$3,040,000	Boyd	
RDTE,N	Deployment Health and Chronic Disease Surveillance	\$800,000	Moran (VA)	
RDTE,N	Detection, Tracking, and Identification for ISRTE of Mobile and Asymmetric Targets	\$2,000,000	Abercrombie	Akaka
RDTE,N	Digitization, Integration, and Analyst Access of Investigative Files, NCIS	\$1,200,000		Byrd
RDTE,N	Dynamic Eye-Safe Imaging Laser	\$800,000	Reichert	
RDTE,N	E-6B Strategic Communications Upgrade	\$2,400,000	Fallin; Loebsack; Johnson, Sam (TX)	Harkin; Inhofe
RDTE,N	Electromagnetic Signatures Assessment System Using Multiple Autonomous Undersea Vehicles, Phase III	\$2,000,000		Crapo; Risch
RDTE,N	Electronic Motion Actuation Systems	\$800,000	Shuler; Bishop (UT)	Bennett; Brown; Hatch; Voinovich
RDTE,N	Energetic Nano-Materials Agent Defeat Initiative	\$1,600,000	Rothman; Payne	
RDTE,N	Energetics S&T Workforce Development	\$3,500,000	Hoyer	Cardin
RDTE,N	Enhanced EO/IR Sensors	\$2,400,000	Hodes	Gregg; Shaheen
RDTE,N	Enhanced Small Arms Protective Insert	\$1,600,000	King (NY)	Schumer
RDTE,N	Environmentally Sealed, Ruggedized Avionics Displays	\$3,200,000	Butterfield	Burr; Hagan
RDTE,N	EP-3E Requirements Capability Migration Systems Integration Lab	\$5,000,000	Edwards (TX)	
RDTE,N	Expandable Rigid Wall Composite Shelter	\$800,000	Young (AK)	Begich
RDTE,N	Expeditionary Capabilities Laboratory	\$2,400,000		Brownback; Roberts

Account	Draight	Amount	Reque	ster(s)
ACCOUNT	Project	Amount	House	Senate
RDTE,N	Expeditionary Swimmer Defense System	\$3,200,000		Murray
RDTE,N	F/A-18 Countermeasures Improvement	\$4,000,000		Gregg
RDTE,N	Fan Coil Assembly of the Future	\$2,720,000		Dodd; Kerry; Kirk; Kohl; Lieberman
RDTE,N	FEATHAR—Fusion, Exploitation, Algorithm, Targeting High-Altitude Reconnaissance	\$4,350,000		Bennett
RDTE,N	Fighter Jet Noise Reduction Under Carrier Deck Operational Environment	\$2,880,000		Cochran
RDTE,N	Flight/Hangar Deck Cleaner	\$1,400,000		Begich
RDTE,N	Floating Area Network Littoral Sensor Grid	\$4,000,000	Dicks	
RDTE,N	Flow Path Analysis Tool	\$1,600,000	Lewis (CA); McCarthy (CA)	
RDTE,N	Fuel Efficient, High Specific Power Free Piston Engine for USSVs	\$1,600,000	Pingree (ME)	Collins; Snowe
RDTE,N	Galfenol Energy Harvesting	\$2,800,000	Latham	Grassley; Harkin
RDTE,N	Gallium Nitride (GaN) Power Technology	\$1,600,000	Coble	
RDTE,N	Global Law Enforcement Support for Counter-Narcotics	\$1,500,000		Burr
RDTE,N	Global Supply Chain Management	\$800,000	Bishop (GA)	
RDTE,N	Ground Warfare Acoustical Combat Systems of Netted Sensors	\$5,000,000	Boren; Sullivan	Inhofe
RDTE,N	Guidance, Navigation, Control, and Targeting	\$4,000,000		Leahy
RDTE,N	Hampton University Proton Cancer Treatment Initiative	\$4,000,000	Scott (VA); Moran (VA)	Warner; Webb

RDTE,N	Harbor Shield—Homeland Defense Port Security Initiative	\$1,600,000	Kilroy; Langevin	Reed; Voinovich; Whitehouse
RDTE,N	Hawaii National Guard Integrated Information Command System	\$1,280,000		Inouye
RDTE,N	Hawaii Technology Development Venture	\$10,000,000		Inouye
RDTE,N	HBCU Applied Research Incubator	\$800,000	Kilpatrick; Connolly; Cummings; Thompson (MS)	Cochran; Wicker
RDTE,N	Head Attitude Tracking System	\$1,600,000		Conrad; Dorgan
RDTE,N	High Density Power Conversion and Distribution Equipment	\$1,200,000	Sullivan; Boren	
RDTE,N	High Performance Capabilities for Military Vehicles Project	\$1,120,000		Hagan
RDTE,N	High Power Density Motor Drive	\$2,880,000	Murphy, Tim (PA)	
RDTE,N	High Power Ultra Lightweight Zinc-Air Battery	\$2,000,000	Coble; Kucinich; Sutton	Leahy
RDTE,N	High Temperature Radar Dome Materials	\$1,600,000	Giffords	
RDTE,N	High Temperature Superconductor Trap Field Magnet Motor	\$800,000	Carter	
RDTE,N	High Torque, Low Speed, Direct Drive Electric Motor Technology	\$1,600,000		Durbin
RDTE,N	Highly Conductive Lightweight Aircraft Sealant	\$960,000		Burr
RDTE,N	Highly Integrated Siloxane Optical Interconnect for Military Avionics	\$800,000	Stupak	Levin; Stabenow
RDTE,N	High-Shock 100 Amp Current Limiting Circuit Breaker	\$600,000	Murphy, Tim (PA)	Casey; Specter
RDTE,N	Human Neural Cell-Based Biosensor	\$1,100,000		Isakson
RDTE,N	Hybrid Propellant for Medium and Large Caliber Ammunition	\$4,000,000	Boyd	
RDTE,N	Hybrid Propulsion/Power Generation for Increased Fuel Efficiency for Surface Combatants	\$6,400,000	Sanchez, Loretta (CA); Miller, Gary (CA)	Feinstein
RDTE,N	Image-Based Navigation and Precision Targeting	\$640,000	Markey (MA)	Kerry

Account	Project	Amount	Reques	ster(s)
ACCOUNT	i iujeci	Amount	House	Senate
RDTE,N	Improved Capabilities for Irregular Warfare Platforms	\$4,000,000	Hoyer	Cardin
RDTE,N	Improved Kinetic Energy Cargo Round	\$800,000	Lee (NY)	Schumer
RDTE,N	Improved Submarine Towed Array Systems	\$1,600,000		Reed
RDTE,N	Infrared Materials Laboratory	\$2,800,000	Cole	
RDTE,N	Instrumented Underwater Training Systems	\$2,240,000	Ros-Lehtinen	
RDTE,N	Integrated Advanced Ship Control	\$1,200,000	Tierney	Kerry
RDTE,N	Integrated Condition Assessment and Reliability Engineering	\$800,000	Connolly	
RDTE,N	Integrated Manifold and Tube Ceramic Oxygen Generator	\$4,800,000		Grassley; Harkin
RDTE,N	Integrated Manufacturing Enterprise	\$5,000,000		Landrieu; Vitter
RDTE,N	Integrated Manufacturing Systems 3D Simulation and Modeling Project	\$2,000,000	Scalise; Melancon	Landrieu
RDTE,N	Integrated Power System Converter	\$1,600,000	Murphy, Tim (PA)	Casey; Specter
RDTE,N	Integrated Power System Power Dense Harmonic Filter Design	\$1,600,000	Altmire	
RDTE,N	Integrated Psycho-Social Healthcare Demonstration Project	\$1,000,000	Young (FL)	Nelson (FL)
RDTE,N	Integration of Advanced Wide Field of View Sensor with Reusable, Reconfigurable Payload Processing Testbed System	\$800,000	Holden	
RDTE,N	Integration of Electro-Kinetic Weapons into Next Generation Navy Ships	\$4,000,000	Boyd	Nelson (FL)
RDTE,N	Integration of Logistics Information of Knowledge Projection and Readiness Assessment Program	\$1,600,000		Byrd

RDTE,N	Intelligent Decision Exploration	\$3,900,000		Inouye
RDTE,N	Intelligent Retrieval of Imagery	\$2,000,000	Moran (VA)	
RDTE,N	IP over Power Line Carrier Network Integration with ICAS	\$1,600,000	McIntyre	
RDTE,N	Joint Explosive Ordnance Disposal Diver Situational Awareness System	\$1,600,000	Moran (VA)	
RDTE,N	Joint Heavy-Lift Rotocraft Research	\$1,000,000	Hoyer	
RDTE,N	Joint Mission Battle-Space to Support Net-Ready Key Performance Parameters	\$2,000,000	Hoyer	Cardin
RDTE,N	Joint Tactical Radio System Handheld Manpack Small Form Factor Radio System	\$3,600,000	Wasserman Schultz	
RDTE,N	Joint Technology Insertion and Accelerated System Integration Capability for Electronic Warfare	\$1,600,000	Ellsworth	Lugar
RDTE,N	Kinetic Hydropower System Turbine	\$1,600,000	Inslee; Engel; Tonko; Towns	Murray; Schumer
RDTE,N	Landing Craft Composite Lift Fan	\$1,200,000	Garrett; Dent	Lautenberg; Menendez
RDTE,N	Laser Optimization Remote Lighting System	\$2,000,000	Larson (CT)	
RDTE,N	Laser Peening for P-3 Life Extension	\$1,280,000		Feinstein
RDTE,N	Laser Phalanx	\$12,000,000	Crowley; Bishop (UT)	Bennett; Bunning; Hatch; McConnell; Schumer
RDTE,N	Life Extension of Weapon Systems Through Advanced Materials Processing	\$2,500,000	Herseth Sandlin	Johnson; Thune
RDTE,N	Lighter-than-Air Stratospheric Unmanned Aerial Vehicle for Persistent Communications Relay and Surveil- lance	\$2,400,000	Lamborn	
RDTE,N	Lightweight Composite Structure Development for Aerospace Vehicles	\$2,400,000	Sullivan	Inhofe
RDTE,N	Lithium Ion Storage Advancement for Aircraft Applications	\$2,000,000	Blunt	
RDTE,N	Low Acoustic and Thermal Signature Battlefield Power Source	\$3,200,000	Rehberg	Baucus; Tester
RDTE,N	Low Frequency Active Towed Sonar System Organic ASW Capability	\$1,600,000	Crenshaw	

Account	Project	Amount	Request	ster(s)
Account	i iujeci	Amount	House	Senate
RDTE,N	Low Signature Defensive Weapon System for Surface Combatant Craft	\$3,840,000	Hinchey	Schumer
RDTE,N	M230 30mm Chain Gun Automatic Cannon	\$3,760,000		Reid
RDTE,N	Magnetic Refrigeration Technology for Naval Applications	\$4,000,000	Baldwin	Kohl
RDTE,N	Maintenance Free Operating Period	\$2,000,000	Moran (VA)	
RDTE,N	Maintenance Planning and Assessment Technology Insertion	\$1,200,000	Brady (PA)	
RDTE,N	Management of Lung Injury by Micronutrients	\$1,200,000	Meeks (NY)	Schumer
RDTE,N	Managing and Extending DoD Asset Lifecyles	\$1,600,000	Abercrombie	Akaka
RDTE,N	Manufacturing S&T for Next-Generation Energetics	\$5,000,000	Hoyer	
RDTE,N	Marine Air-Ground Task Force Situational Awareness	\$2,700,000		Inouye
RDTE,N	Marine Corps Cultural and Language Training Platform	\$640,000	Maffei	Schumer
RDTE,N	Marine Expeditionary Rifle Squad Reconfigurable Vehicle Simulator	\$2,400,000	Rehberg	Baucus; Tester
RDTE,N	Marine Mammal Awareness, Alert and Response Systems	\$2,400,000	Abercrombie	
RDTE,N	Marine Mammal Detection System	\$2,000,000	Smith (NJ)	Lautenberg; Menendez
RDTE,N	Marine Personnel Carrier Support System	\$2,400,000	Kennedy	Reed
RDTE,N	Marine Species Mitigation	\$2,295,000	Brown, Corrine (FL)	Nelson (FL)
RDTE,N	Maritime Directed Energy Test and Evaluation Center	\$1,200,000		Inouye

RDTE,N	Measurement Standards Research and Development	\$5,800,000	Calvert	
RDTE,N	Media Exploitation Tool Integration with Intelligence C2 Systems	\$1,200,000	Kosmas	
RDTE,N	METOC Integrated Network-Centric Technology Systems	\$2,600,000		Vitter
RDTE,N	Micro-Drive for Future HVAC Systems	\$1,920,000	Moore (WI)	Kohl
RDTE,N	Military Upset Recovery Training	\$800,000	Lee (NY)	Schumer
RDTE,N	Millimeter Wave Imaging	\$1,360,000	Castle	Carper; Kaufman
RDTE,N	Mobile Modular Command Center (M2C2)	\$2,800,000		Inouye
RDTE,N	Mobile, Oxygen, Ventilation and External Suction (MOVES) System	\$2,720,000	Granger; Johnson (TX)	Cornyn
RDTE,N	Modular Advanced Vision System	\$1,600,000	Carney	
RDTE,N	Mold-in-Place Coating Development for the US Submarine Fleet	\$2,000,000	Taylor	Cochran; Wicker
RDTE,N	Molten Carbonate Fuel Cell Demonstrator	\$3,600,000		Dodd; Lieberman
RDTE,N	Moving Target Indicator Scout Radar	\$800,000	Johnson, Sam (TX); Hall (TX); Johnson, Eddie Bernice (TX)	
RDTE,N	Multi-Element Structured Filter Arrays for Naval Platforms	\$3,440,000	Bonner	
RDTE,N	Multifunctional Materials, Devices, and Applications	\$1,600,000	Kilroy	
RDTE,N	Multi-Mission Unmanned Surface Vessel	\$2,000,000	Granger	
RDTE,N	Multivalent Dengue Vaccine Program	\$1,280,000	Brown (SC)	Graham
RDTE,N	Nanofluidic Lubricants for Increased Fuel Efficiency in Heavy Duty Vehicles	\$1,200,000	Price (NC)	
RDTE,N	Nanotechnology for Anti-Reverse Engineering	\$2,400,000	Boozman	Lincoln; Pryor
RDTE,N	National Aviation Enterprise Interoperability with Carrier Strike and Expeditionary Group Forces	\$5,000,000	Hoyer	Cardin; Mikulski
RDTE,N	National Functional Genomics Center Collaborating Site	\$3,200,000	Holden	

Account	Project	Amount	Requester(s)		
Account			House	Senate	
RDTE,N	National Initiatives for Applications of Multifunctional Materials	\$2,000,000		Hutchison	
RDTE,N	National Shipbuilding Research Program Advanced Shipbuilding Enterprise	\$3,200,000		Sessions; Wicker	
RDTE,N	NAVAIR High Fidelity Oceanographic Library	\$2,400,000	Rehberg		
RDTE,N	NAVAIR Project for Land/Sea-Based Air Systems Maintenance and Air Worthiness	\$2,000,000	Conyers; Dingell; Levin	Levin; Stabenow	
RDTE,N	Naval Advanced Electric Launcher System	\$2,000,000		Bond	
RDTE,N	Naval Ship Hydrodynamic Test Facilities	\$3,200,000	Van Hollen	Cardin	
RDTE,N	Navy Advanced Threat Simulator	\$1,600,000	McCarthy (CA)		
RDTE,N	Navy Special Warfare Performance and Injury Prevention Program for Special Boat Team 22	\$2,000,000	Taylor	Cochran; Wicker	
RDTE,N	NAWCWD Point Mugu Electronic Warfare Laboratory Upgrade	\$3,200,000	Gallegly		
RDTE,N	Near Infrared Optical Augmentation System	\$1,600,000	Moran (VA)		
RDTE,N	Next Generation Electronic Warfare Simulator	\$1,600,000	McCarthy (CA); Ruppersberger		
RDTE,N	Next Generation Manufacturing Processes and Systems	\$1,200,000	Smith (TX)		
RDTE,N	Next Generation Scalable Lean Manufacturing Initiative—Phase Two	\$2,400,000	Young (FL)		
RDTE,N	Next Generation Shipboard Integrated Power—Fuel Efficiency and Advanced Capability Enhancer	\$1,600,000	Bartlett		
RDTE,N	Non Traditional Ballistic Fiber and Fabric Weaving Application for Force Protection	\$2,000,000	LoBiondo; Andrews; Rothman	Lautenberg; Menendez	
RDTE,N	Non-Gasoline Burning Outboard Engine	\$1,520,000	Boyd		

RDTE,N	Non-Lethal Defense Technologies	\$2,320,000	Murtha	
RDTE,N	NSWC Corona Item Unique Identification Center	\$1,440,000	Calvert	
RDTE,N	ONAMI Nanoelectronics, Nanometrology and Nanobiotechnology Initiative	\$3,840,000	Wu; Blumenauer; DeFazio; Schrader; Walden	Merkley; Wyden
RDTE,N	On-Demand Custom Body Implants/Prosthesis for Injured Personnel	\$1,600,000	Dingell; Levin	Levin; Stabenow
RDTE,N	Open Source Naval and Missile Database Reporting System	\$1,920,000	Dicks	
RDTE,N	Organic Submarine IRST Demonstration (ISRT OSAID)	\$2,400,000		Reed
RDTE,N	Out of Autoclave Composite Processing	\$2,000,000	Clay	Bond
RDTE,N	Pacific Airborne Surveillance and Testing	\$17,000,000		Inouye
RDTE,N	Paragon (Frequency Extension)	\$2,400,000	Connolly; Moran (VA)	
RDTE,N	Passive RFID Development	\$900,000	LaTourette	
RDTE,N	Permanent Magnet Generator—Wave Energy Buoy	\$1,920,000	Schrader	Merkley; Wyden
RDTE,N	Persistent Autonomous Maritime Surveillance	\$5,000,000	Rogers (KY)	
RDTE,N	Persistent Surveillance Wave Powerbuoy System	\$3,200,000	Holt	Lautenberg; Menendez
RDTE,N	Photonic Integration Foundry	\$2,400,000		Casey; Specter
RDTE,N	Photovoltaic Rooftop Systems for Military Housing	\$1,200,000	Peters; Schauer	Levin
RDTE,N	Precision Engagement Technologies for Unmanned Systems	\$2,000,000	Ehlers	Levin
RDTE,N	Productization of Anti-fouling and Fouling Release Coating Systems	\$2,800,000	Pomeroy	Conrad; Dorgan
RDTE,N	Propulsion Manufacturing Technology Development	\$3,760,000		Cochran; Wicker
RDTE,N	Proton Exchange Membrane Fuel Cell for Underwater Vehicles	\$1,600,000		Lieberman
RDTE,N	Pure Hydrogen Supply from Logistic Fuels	\$2,400,000	Murphy, Patrick (PA)	Casey

Account	Project	Amount	Requester(s)		
Account		Amount	House	Senate	
RDTE,N	Quiet Drive Advanced Rotary Actuator	\$1,600,000	Sestak; Harman; Higgins; Lee (NY); Sherman; Slaughter	Schumer; Warner; Webb	
RDTE,N	Real-time Tactical Intelligence Collection System	\$1,200,000	Kennedy; Sarbanes	Cardin; Mikulski	
RDTE,N	Regenerative Fuel Cell Back-up Power	\$1,360,000	Larson (CT)	Dodd	
RDTE,N	Remote Aiming and Sighting Optical Retrofit	\$3,040,000	Granger; Johnson (TX)		
RDTE,N	Semi-Submersible UUV for Sensor Enhancements	\$1,400,000	Alexander	Vitter	
RDTE,N	Sensor Integration Framework	\$1,440,000	Boyd	Nelson (FL)	
RDTE,N	Ship Model Testing	\$2,000,000	King (NY)	Gillibrand; Schumer	
RDTE,N	Shipboard Automated Radio Room System	\$1,600,000		Lautenberg; Menendez	
RDTE,N	Shipboard Wireless Maintenance Assistant	\$1,200,000	Schauer; Dingell	Levin	
RDTE,N	Shipboard Wireless Network	\$2,400,000	Rothman		
RDTE,N	Shock and Vibration Modeling of Marine Composites	\$1,920,000	Towns	Schumer	
RDTE,N	Silicon Carbide Wafer Production—Process Development for Low Defect Power Electronics	\$1,200,000	Hinchey	Schumer	
RDTE,N	Simplified Orthopedic Surgery	\$4,240,000		Nelson (NE)	
RDTE,N	Single Generator Operations Lithium Ion Battery	\$4,000,000		Lugar; Reid	
RDTE,N	Small Survivable Jammer	\$800,000		Feinstein	
RDTE,N	Smart Instrument Development for the Magdalena Ridge Observatory	\$4,000,000	Teague	Bingaman; Udall (NM)	

RDTE,N	Solar Heat Reflective Film for Energy and Fuel Efficiency in Buildings and Vehicles	\$3,920,000		Sessions
RDTE,N	Sonobuoy Wave-Energy Module	\$800,000	Alexander	Landrieu; Vitter
RDTE,N	SPAWAR Systems Center / ITC New Orleans	\$3,200,000	Cao; Scalise	Landrieu; Vitter
RDTE,N	SSBN(X) Systems Development	\$2,000,000	Wittman	
RDTE,N	Strike Weapon Propulsion	\$3,200,000	Barton	
RDTE,N	Submarine Automated Test and Re-Test	\$2,000,000	Moran (VA)	
RDTE,N	Submarine Environment for Evaluation and Development	\$2,400,000		Reed
RDTE,N	Submarine Fatline Vector Sensor Towed Array	\$1,600,000	Kratovil	Cardin
RDTE,N	Submarine Navigation Decision Aids	\$4,000,000	Murtha	
RDTE,N	Submarine Panoramic Awareness System	\$800,000	Sherman	
RDTE,N	Submarine System Biometrics Access Control	\$2,000,000	Rogers (KY)	Bunning
RDTE,N	Supply Chain Logistics Capability at the ABL NIROP	\$6,400,000		Byrd
RDTE,N	Tactical High Speed Anti-Radiation Missile Propulsion Demonstration	\$1,520,000	McKeon; Connolly	
RDTE,N	Technology Transfer Office	\$1,500,000	Hoyer	Mikulski
RDTE,N	Texas Microfactory	\$1,600,000		Hutchison
RDTE,N	Thin Film Materials for Advanced Applications, Advanced IED and Anti-Personnel Sensors	\$1,280,000		Leahy
RDTE,N	Tomahawk Cost Reduction Initiative	\$3,280,000	Bishop (UT)	Bennett; Hatch; Levin; Stabenow
RDTE,N	Trusted Discovery/Universal Description Discovery and Integration UDDI	\$5,000,000		Conrad; Dorgan
RDTE,N	U.S. Navy Cancer Vaccine Program	\$2,400,000	Jones (NC); Miller, Gary (CA)	Landrieu
RDTE,N	U.S. Navy Pandemic Influenza Vaccine Program	\$1,600,000	McHugh	Gillibrand; Schumer

Account	Project	Amount	Requester(s)		
ACCOUNT			House	Senate	
RDTE,N	Underwater Explosion Modeling and Simulation for Ohio Class Replacement Composite Non-Pressure Hull Fairing	\$2,000,000	Perriello		
RDTE,N	Underwater Explosives and Warhead Research	\$3,000,000	Hoyer		
RDTE,N	Underwater Imaging and Communications Using Lasers	\$2,000,000	Wexler; Wasserman Schultz	Nelson (FL)	
RDTE,N	Unmanned Undersea Vehicle Submerged Long Range Positioning	\$800,000		Landrieu	
RDTE,N	Unmanned Vehicle Sensor Optimization Technologies Program	\$2,400,000		Byrd	
RDTE,N	Vet-Biz Initiative for National Sustainment	\$4,000,000	Salazar	Udall (CO)	
RDTE,N	Virtual Business Accelerator for the Silicon Prairie	\$1,600,000		Nelson (NE)	
RDTE,N	Virtual Onboard Analyst for Multi-Sensor Mine Detection	\$1,200,000		Inouye	
RDTE,N	Voyage Repair Team Tool Management	\$1,200,000	Adler		
RDTE,N	Warfighter Rapid Awareness Processing Technologies	\$4,500,000		Akaka	
RDTE,N	Wave Energy Harvesting for Buoy Applications	\$1,600,000		Reed	
RDTE,N	Waves, Wind and Scavengers: Next Generation Renewable Energy Systems for Naval Applications	\$2,000,000		Bond	
RDTE,N	Weapon Acquisition and Firing System	\$2,400,000	Kennedy	Reed; Whitehouse	
RDTE,N	Wide Area Sensor Force Protection Targeting	\$1,600,000	Bean		
RDTE,N	Wireless Sensors for Navy Aircraft	\$2,400,000		Leahy	
RDTE,N	Workforce Requirements Planning—Team Enhancement	\$800,000	Inslee		

RDTE,N	X-49A Envelope Expansion Modifications	\$3,600,000	Brady (PA); Andrews; Castle; Higgins; Larson (CT); Sestak; Slaughter	Schumer	
WP,N	Allegany Ballistics Laboratory Facility Restoration Plan	\$9,500,000		Byrd	
WP,N	Intelligent Graphics Torpedo Test Set Troubleshooting Maintainers Aid	\$4,000,000	Dicks		
WP,N	Lightweight Torpedo P5U Test Equipment Modernization	\$3,840,000	Dicks		
WP,N	MK-110 57mm Naval Gun	\$2,000,000		McConnell	
WP,N	MK–38 Minor Caliber Gun System	\$3,000,000		McConnell	
WTCV,A	Arsenal Support Program Initiative at Rock Island Arsenal	\$7,600,000	Hare; Braley	Burris; Durbin; Grassley; Harkin	
WTCV,A	Arsenal Support Program Initiative at Watervliet Arsenal	\$6,400,000	Tonko	Gillibrand; Schumer	
WTCV,A	M24 Sniper Weapons System Upgrade	\$2,400,000	Arcuri	Schumer	

Though clause 9(b) of rule XXI of the Rules of the House of Representatives technically only applies to conference reports, the following is a list of congressional earmarks, limited tax benefits, or limited tariff benefits that were neither (1) included in the House bill or Senate amendment on H.R. 3326, nor (2) in a report of a committee of either House on this bill or on a companion measure.

[Congressionally Directed Spending Items]

Agency	Account	Proiect	Amount	Reques	ster(s)	
Agency	ACCOUNT	Fillect	Allount	House	Senate	
National Park Service	Construction	Swain County, NC		Shuler		

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