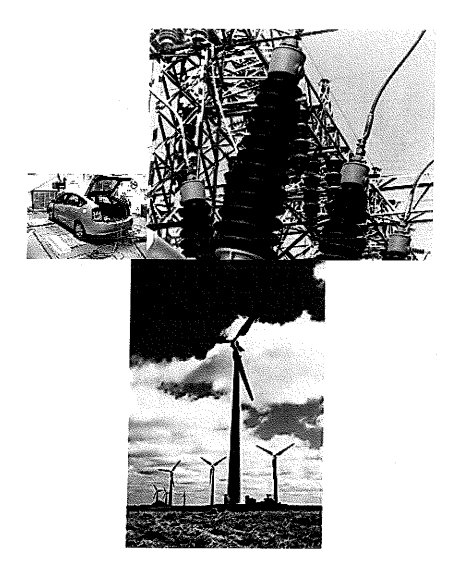
# Report on Uncosted Balances For Fiscal Years Ended September 30, 2008 and 2009



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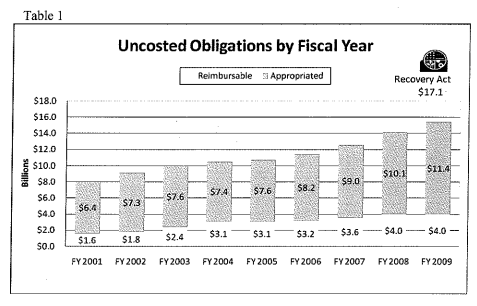
#### Purpose

Section 2307 of the Energy Policy Act of 1992 (42 U.S.C. § 13526) requires the Department of Energy (Department or DOE) to submit an annual report to Congress on the state of the Department's uncosted obligations. The section requires the report to identify the uncosted obligations at the end of the previous fiscal year (FY), describe the purpose for those funds, and describe the effect the information had on the annual budget request. This report presents a combined presentation and analysis of the Department's uncosted balances for FY 2008 and FY 2009. In FY 2009, the American Recovery and Reinvestment Act of 2009 (Recovery Act) provided the Department an additional \$36.7 billion of funding. The FY 2009 uncosted balances associated with Recovery Act funding are separately presented in Table 1, but are not included in the additional analysis of uncosted balances in this report.

# **Background and DOE's Approach**

The Department's uncosted balances have increased steadily since FY 1998 and have been frequently audited by the Government Accountability Office (GAO). Historically, the Department has used a comprehensive approach to systematically manage and analyze uncosted balances. DOE's original approach was developed in FY 1996, in response to GAO criticism that the Department did not have a standard, effective approach for

identifying excess carryover balances that might be available to reduce future budget requests. To address GAO's concerns, DOE established percentage thresholds specifying levels of uncosted balances consistent with sound financial management for specific types of financial/contractual arrangements. This allowed the Department to evaluate its overall



performance based on the variance between target thresholds and actual uncosted balances. The Department established the target thresholds through internal analysis and discussions with GAO. A target threshold is defined as an analytical reference point (i.e., a specific dollar value or percentage of funds available) beyond which uncosted obligation balances should be given greater scrutiny. Balances in excess of thresholds are subjected to more intensive review and require a more detailed explanation or justification to determine their cause and to identify the expectation for full costing. Table 2 (below) defines the Department's uncosted categories and associated thresholds.

Table 2

CATEGORY	THRESHOLD
Contractor Operating Costs: Costs incurred by Site/Facility Management Contractors (SFMC).	13% of the Total Funds Available to Cost (TAC)* for contractor operating activities for the FY just ended.
Federal Operating Costs: Operating costs not related to SFMCs or other identified categories.	17% of the TAC for Federal operating activities for the FY just ended.
Capital Equipment (CE), General Plant Projects (GPP) & Accelerator Improvement Projects (AIP): Costs incurred for CE, GPP and AIP. CE includes those items that meet the accounting criteria for capitalization.	50% of the TAC for CE, GPP and AIP, respectively, for the FY just ended.
<ul> <li>Line Item Construction</li> <li>Grants</li> <li>Cooperative Research and Development Agreements and other Cooperative Agreements</li> <li>Reimbursable Work</li> <li>*Total Available to Cost (TAC) represents the total of all</li> </ul>	Not subject to a specific threshold. These must be evaluated on a case-by-case basis. (Consistent with GAO's approach)

\*Total Available to Cost (TAC) represents the total of all obligated amounts that are available for costing during the year. TAC is calculated as Beginning Uncosted + Current Year Obligations.

To arrive at a target percentage for each category of funding, the Department analyzed the typical funding patterns and balanced those with what should be reasonably expected given typical procurement and funding execution patterns. GAO's methodology for reviewing uncosted balances was also examined to help make a final determination for the Department. The 17 percent threshold for Federal Operating Costs represents approximately two months of carryover available at the beginning of the next fiscal year to facilitate the receipt of new funding and processing of procurement requests. This assumes no funding delays (e.g. continuing resolution) and the use of basic funding instruments (e.g. no special procurement instruments that would require extended solicitations). In working with our laboratory budget directors, it was proposed that the more streamlined procurement processes of the contractors would allow for a slightly accelerated obligation pattern if funding is received in a timely manner. Therefore, they proposed a more stringent threshold (based on an analysis of typical obligation and costing patterns) of 13 percent. Capital equipment projects in total typically have higher uncosted balances since many are multiyear in nature. Therefore, as much as 50 percent could be uncosted in the first year of the award. Since we have a continuous stream of new projects and old project completions, 50 percent was set as a reasonable threshold beyond which further justification should be considered. Setting a lower threshold would likely result in the review of most projects, resulting in the same root cause (i.e. the first year of a multi-year contract).

To identify thresholds at the appropriate level, the Department first segregates the uncosted balance for each appropriation by the categories identified on Table 2. The thresholds for each category are then calculated using the established percentages. The line-item construction and grant categories are removed since these categories are not subject to a specific threshold. The category thresholds are then rolled together to obtain the overall threshold amount by appropriation. The combined threshold is then compared to the ending uncosted balance to generate the variance or over/under threshold amount. The threshold analysis section of this report provides more information for the significant variances.

While this approach provides a sound analytical foundation, the Department wanted to incorporate an on-going management focus to ensure uncosted balances were thoroughly reviewed and right-sized in a more timely process prior to year-end. In September 2007, the Department implemented a Quarterly Budget Execution Review initiative to create a collaborative forum for the discussion of the Department's financial execution. These reviews help to strengthen the Department's ability to effectively execute the budgets by providing an understanding of the drivers of high uncosted balances, establishing standard corporate benchmarks for financial performance, strengthening requests for new budget authority, and improving the Department's ability to forecast out-year requirements.

Additionally, the Department refined the capability for aging uncosted balances with the implementation of a new financial management system. This system allowed DOE to conduct a FY 2009 review that focused on determining the composition of the aging balances and identified balances potentially available for de-obligation or redirection. The specific purposes of this review were to: (1) evaluate the propriety of uncosted balances from FY 2006 and prior; (2) ensure that the Department is well-positioned to defend balances to GAO; (3) identify any balances potentially available for de-obligation or redirection for other uses; and (4) support the use of system data for more effective management and oversight. This review covered \$1.27 billion of outstanding uncosted balances from FY 2006 and prior years and identified \$602 million in uncosted balances that were identified for additional management attention. During this review of uncosted balances that were appropriated prior to FY 2007, nine organizations, whose combined balances accounted for ninety-five percent of the total, were selected. These organizations were asked to provide explanations for their uncosted balances. The explanations were collected, analyzed, and \$602 million in uncosted balances were identified for management focus. As a venue to address the follow-up actions, management instituted the Quarterly Budget Execution Reviews (BER).

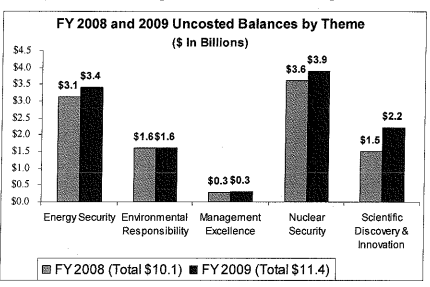
More recently, the Department has introduced the iPortal system; an application that allows users to access financial, procurement, budget and personnel information in one online location to provide financial management information for decision making purposes. The iPortal provides uncosted balances and related data within dashboards for executives and program managers to use in making operational decisions and for preparation of BER activities and explanations. Prior year Congressional uncosted reports showed threshold values by category for each appropriation and now the iPortal can display uncosted information using threshold values by category at the Strategic Theme level for the Department (2006 Strategic Themes - Energy Security, Environmental Responsibility,

Management Excellence, Nuclear Security and Scientific Discovery and Innovation). The iPortal uncosted balances excludes American Recovery and Reinvestment Act (Recovery Act) funding, reimbursable work for others, and other miscellaneous exclusions to avoid distorting operational uncosted balances. The use of the BER initiative and iPortal dashboards have further refined and developed target thresholds being utilized throughout the year to monitor and manage uncosted balances.

## **Current Status of Uncosted Balances**

This report presents a combined presentation and analysis of the Department's appropriated uncosted balances for FY 2008 (\$10.1 Billion) and FY 2009 (\$11.4 Billion) (exclusive of Recovery Act balances). Overall, the Department believes that the general

level of uncosted balances is justified and consistent with the impacts of extended Continuing Resolutions, the Recovery Act, and other factors described in the report. However, the Department recognizes that there are always opportunities to enhance management control of our balances and will continue to seek innovative measures to more effectively manage and help reduce uncosted balances



(Includes Line-Item Construction and Grant data)

where feasible. For example, during FY 2010, uncosted balances will be aged, Quarterly Budget Execution Reviews with the Program Offices will be held, and Program Offices will submit spend plans for obligations and costing of older balances as well as new budget authority. Spend plan balances will be tracked monthly against actual spending, and justifications for significant deviations will be required. Quarterly budget execution reviews include a focus on the status of the uncosted balances prior to FY 2008 and how the spend plan is being executed when compared to the actual data. These reviews provide scrutiny of program execution as well as more rigor in the analysis of the budgets. The Programs are held accountable as to the projected year end uncosted balances, which may be used to offset future budgets.

The following table, Summary Threshold Analysis by Theme, Appendix 1 and Appendix 2 all exclude Line-Item Construction and Grants data since these categories are not subject to a specific threshold (See Table 2).

The Department's uncosted balances exceeded thresholds by \$2 billion in FY 2008 and by \$2.2 billion in FY 2009. The following presents a breakout of threshold variances by themes for both FY 2008 and 2009.

# Uncosted Balances Summary Threshold Analysis by Theme

Dollar in Thousands

Theme	FY	Total Available to Cost (TAC)	YTD Obs Uncosted	% YTD Obs Uncosted	Threshold \$	Threshold Variance
Energy Security	2008	\$3,866,189	\$1,384,838	36%	\$687,694	\$697,144
	2009	\$4,915,009	\$1,587,173	32%	\$860,171	\$727,002
Environmental	2008	\$7,079,341	\$1,073,943	15%	\$1,048,743	\$25,200
Responsibility	2009	\$6,946,115	\$1,034,200	15%	\$1,024,670	\$9,530
	2008	\$1,071,198	\$270,711	25%	\$174,553	\$96,158
Management Excellence	2009	\$1,095,483	\$246,865	23%	\$178,770	\$68,095
Nuclear Security	2008	\$10,993,281	\$2,685,531	24%	\$1,734,722	\$950,809
	2009	\$11,156,543	\$2,706,340	24%	\$1,748,844	\$957,496
Scientific Discovery &	2008	\$3,795,283	\$889,543	23%	\$702,677	\$186,866
Innovation	2009	\$4,343,468	\$1,257,822	29%	\$821,667	\$436,155
Total	2008	\$26,805,292	\$6,304,566	24%	\$4,348,389	\$1,956,177
	2009	\$28,456,618	\$6,832,400	24%	\$4,634,122	\$2,198,278

(Excludes Line-Item Construction and Grants)

## Threshold Analysis by Theme and Appropriation

#### **Explanation of Significant Threshold Variances**

As noted earlier in this report, the purpose of the threshold approach is to provide a reference point beyond which further analysis of uncosted balances is required. It cannot be assumed that any amount over threshold is inherently available or unnecessary or that any amount under threshold is appropriate or justified. In addition to providing a basis for assessing the appropriateness of balances, this analysis helps to identify types of funding and contractual instruments that display inherently higher balances than typical operating funding.

It is important to note that the amount over threshold represents a "net" amount at the Departmental level, and that this variance consists of a combination of over and underthreshold amounts for various appropriations. The following sections identify the key drivers/justifications for appropriations with significant over-threshold amounts. Threshold variances for all appropriations are provided in Appendix 1 and 2.

## Energy Security (FY 2008) - \$0.7 Billion over Threshold

#### Appropriation 89-X-0321 Energy Efficiency and Renewable Energy

This appropriation exceeds the appropriation threshold by a net amount of \$305.8 million. The primary drivers for this over-threshold amount include: 1) the Biomass Energy Technologies account in FY 2008 under the Federal Operating category and the Site/Facility Management Contractors category (SFMC); 2) Solar Energy in the

Solar and Renewable Resource Technologies account in the SFMC category; and 3) Hydrogen Research R&D that was appropriated under Solar and Renewable Resource Technologies in the SFMC category.

#### Appropriation 89-X-0319 Nuclear Energy

This appropriation exceeds the appropriations threshold by a net amount of \$94.3 million. The primary drivers for this over-threshold amount include: 1) the MOX project that was appropriated the Nuclear Energy account in FY 2008 and managed by the National Nuclear Security Administration; 2) the re-evaluation of the Global Nuclear Energy (GNEP) program; 3) the delays in high temperature gas reactor activities; and 4) the long-lead procurement supporting Idaho National Laboratory infrastructure efforts.

# Appropriation 89-X-0213 Fossil Energy Research and Development

This appropriation exceeds the appropriation threshold by a net amount of \$76.3 million. This over threshold uncosted balance is due in part to FE and private sector partners performing high risk R&D projects that require an upfront obligation of the Government's share of cost for capital acquisitions of property and equipment. Also, private sector partners' actions and external requirements contribute to slow costing and high uncosted balances. For example - private partners routinely withdraw from these risky projects leaving obligations uncosted until they can be de-obligated, or they cannot start work until they complete personnel actions to obtain proficient staff to perform the technical work, or they encounter uncontrollable delays in the start of work pending review, approval, or comment from regulatory, audit, oversight organizations.

# Energy Security (FY 2009) - \$0.7 Billion over Threshold

## Appropriation 89-X-0321 Energy Efficiency and Renewable Energy

This appropriation exceeds the appropriation threshold by a net amount of \$392.1 million. The primary drivers for this over-threshold amount include: 1) the Biomass Energy Technologies account in FY 2009 under the Federal Operating category and the Site/Facility Management Contractors (SFMC) category; 2) the Solar Energy in the Solar and Renewable Resource Technologies account in the SFMC category; 3) Hydrogen Research R&D that was appropriated under Solar and Renewable Resource Technologies in the SFMC category; 4) Industries Of The Future (Crosscutting) in the Industry Sector account in the SFMC category; and 5) Hybrid Electric Systems in the Vehicle Technologies account in the SFMC category.

## Appropriation 89-X-0319 Nuclear Energy

This appropriation exceeds the appropriation threshold by a net amount of \$138 million. The primary drivers for this over-threshold amount include: 1) the MOX project that was appropriated under the Nuclear Energy account in FY 2008 and managed by the National Nuclear Security Administration; 2) the multi-year funding awards under the Integrated University Program and R&D funding provided to universities as part of the Generation IV Nuclear Energy Systems (Gen IV) and

Advanced Fuel Cycle Initiative (AFCI) programs; 3) the delays in high temperature gas reactor activities within the Gen IV program including Congressionally directed activities; 4) the multi-year R&D efforts under the AFCI program; and 5) the long-lead procurement supporting Idaho National Laboratory infrastructure efforts.

Appropriation 89-X-0213 Fossil Energy Research and Development

This appropriation exceeds the appropriation threshold by a net amount of \$86.9 million. This over threshold uncosted balance is due primarily to FE funding very large, high risk fossil energy R&D projects through financial assistance cooperative agreements with private sector companies. To demonstrate Government commitment to these projects and to facilitate private sector companies obtaining matching financing from commercial banks, FE obligates a large portion of the government share of the total estimated project cost up front, funding extended periods of planned work, resulting in uncosted obligation balances.

# Nuclear Security (FY 2008) - \$1 Billion over Threshold

#### Appropriation 89-X-0309 Defense Nuclear Nonproliferation

This appropriation exceeds the appropriation threshold by a net amount of \$897.8 million. Defense Nuclear Nonproliferation submits a semi-annual report on its uncosted/uncommitted balances in response to the requirement given in Section 3132 of the National Defense Authorization Act for Fiscal Year 2004, P.L. 108-136. A fuller explanation of the programs uncosted balances can be found in that appropriation specific report for FY 2008 at year end.

Uncosted balances for this program, or set of programs, often exceed Department thresholds because projects executed in cooperation with foreign governments, and in non-U.S. venues may not be completed in the same timeframes as domestic programs. Further, for sound management and programmatic reasons the program must in many cases wait until work is fully complete to disburse funds in these non-U.S. venues. For these reasons the program also reports uncommitted balances, which are more reflective of program financial performance. Committed Uncosted Obligations are defined as subcontracts awarded by integrated M&O contractors plus uncosted balances on DOE direct awarded contracts to other than integrated M&O contractors. Uncommited funds are those for which there are no such encumbrances. At year end, 11.6 percent of funding was uncommitted. In FY 2008, the CR period lasted through the first quarter and caused a proportional lag in the execution of the program.

In **Nonproliferation and Verification R&D**, approximately 99.3 percent of obligational authority was obligated and 82.3 percent of costing authority had been costed/committed as of year-end. While the end of year uncommitted obligations number is slightly above DOE threshold levels of uncosted balances, this was due to costs/commitments that were slowed during the CR and the lag time in the processing of grants. In the **Elimination of Weapons Grade Plutonium Production Program**, as of year-end, 94.1 percent of obligational authority had

been obligated and 99.7 percent of costing authority had been costed/committed. For Nonproliferation and International Security, at year-end, 94.8 percent of obligational authority had been obligated and 73.9 percent of costing authority had been costed/committed. In FY 2008, several programs within NIS experienced delays in obligating funds due to expired agreements and delayed cooperation with international partners; however, these programs took management actions to ensure that money was obligated. For example, some funding was redirected and committed to fund high priority activities involving the Next Generation Safeguards Initiative. In International Materials Protection and Cooperation as of year-end, 99.6 percent of obligational authority has been obligated and 87.6 percent of costing authority had been costed/committed. In U.S. Fissile Materials Disposition as of year-end, 99.8 percent of the O&M funds had been obligated and 86.5 percent of funds had been costed/committed. The Consolidated Appropriations Act, 2008, did not provide construction funding under the DNN Appropriation. Language in the Revised Continuing Appropriations Resolution, 2007, prohibited DOE from starting construction of the MOX facility before August 1, 2007, thereby causing a large uncosted carryover into FY 2008. As of September 2008, 96 percent of the uncosted funds have been costed/committed in the DNN Appropriation. In Russian Fissile Materials Disposition, uncosted/uncommitted balances were primarily due to a lack of international agreement on the way forward for the primary component of the program at that time. The Consolidated Appropriations Act, 2008, rescinded \$57 million from prior-year balances and \$150 million from the FY 1999 Supplemental funding. As of year-end, 51.9 percent of the uncosted balances remaining in the Russian program had been costed/committed. In the Global Threat Reduction **Initiative**, as of year-end FY 2008, 100 percent of obligational authority had been obligated and 91.0 percent of costing authority had been costed/committed.

## Appropriation 89-X-0240 Weapons Activities

This appropriation exceeds the appropriation threshold by a net amount of \$120.5 million. This appropriation exceeds the thresholds for Operations and Maintenance funding by a net amount \$120 million. This largely resulted from delays in contract awards due to required technical reviews, procurements being issued late in the fiscal year, long-lead procurements, and late receipt of funding due to the nearly threemonth continuing resolution.

Programmatically, the issues were most prevalent in the following programs: Tritium Readiness; Readiness in Technical Base and Facilities (RTBF); Facilities and Infrastructure Recapitalization Program (FIRP); Cyber Security; and Congressionally Directed Projects. For Tritium Readiness, the Tennessee Valley Authority (TVA) contract was issued late in the fiscal year; uncosted balances were used to meet the FY 2009 requirements. Delays in the Kansas City Responsive Infrastructure Manufacturing and Sourcing (KCRIMS) project due to the National Environmental Policy Act (NEPA) process and issues with the local Kansas City government contributed to higher balances in RTBF. FIRP balances above threshold were driven by long-lead procurements and small business awards being issued late in the year for deferred maintenance projects. Increased funding for ongoing

conversion activities throughout the Department for Classified Diskless Workstation Operations and for improvements initiated under the Integrated Cyber Security Initiative, such as the Cyber Security Revitalization program at NNSA landlord sites, contributed to uncosted balances above threshold in the Cyber Security program. Finally, awards associated with Congressionally Directed Projects occurred late in the fiscal year due to late receipt of implementing guidance.

# Nuclear Security (FY 2009) - \$1 Billion over Threshold

# Appropriation 89-X-0309 Defense Nuclear Nonproliferation

This appropriation exceeds the appropriation threshold by a net amount of \$827.9 million. In FY 2009, from October 2008 through March 2009 funding to the program was limited to that which was available under the conservative rules of the Continuing Resolution which constrained the program's ability to obligate and commit funds. In addition, appropriations significantly exceeded the request level in both FY 2008 and FY 2009 which further challenged the program's ability to execute. However, in spite of these challenges, and increased scope of work at year end, uncommitted funding was at 11 percent, a reduction of .6 percent from the prior year.

# Appropriation 89-X-0240 Weapons Activities

This appropriation exceeds the appropriation threshold by a net amount of \$175 million. This appropriation exceeds the thresholds for Operations and Maintenance funding by a net amount \$145 million. This largely resulted from delays in contract awards due to required technical reviews, procurements being issued late in the fiscal year, long-lead procurements, and late receipt of funding due to the six-month continuing resolution.

Programmatically, the issues were most prevalent in the following programs: Directed Stockpile Work; RTBF; Tritium Readiness; Cyber Security; Congressionally Directed Projects, Environmental Projects and Operations (EPO), and FIRP. DSW balances were above threshold due to: delayed procurements and other activities associated with the uncertainty of additional funding for pension issues; late receipt of Life Extension Program funding for "Code Blue" activities; operating costs associated with the Pit Disassembly and Conversion Facility and the Waste Solidification Building projects; and operating costs spread across a number of small contracts, most under \$1 million. Within RTBF, KCRIMS costs were delayed while items associated with the lease were finalized, and while issues associated with the issuance of bonds were resolved. For Tritium Readiness, uncosted balances were above threshold due to the WesDyne contract for Tritium Producing Burnable Absorber Rods (TPBARs) which required full funding at contract award, although the contract is to be executed over three to four years.

For FIRP, this is a construction-based program, and the sites often subcontract out the work. Given the FY 2009 Continuing Resolution (CR), the sites could not place many of their contracts until April, after the CR ended. Many of these projects have

long lead equipment procurements, and take anywhere from 16 to 18 months to complete. There were also some Federal Small Business construction contracts that were not awarded until late fourth quarter, resulting in very little costing thru FIRP's small business program. EPO balances were above threshold due to late receipt of reprogrammed funds in FY 2008, coupled with increased appropriated funds to support additional programmatic responsibilities for the Lawrence Livermore National Laboratory Site 300 and the Pantex Plant. Cyber Security uncosted balances above threshold result from delayed decisions for two large projects: Information Assurance Resource Center (IARC) and Network Access Control. Additionally, some infrastructure activities were delayed due to hiring lags associated with the Raytheon contract and timing differences between the commitment and costing of funding for equipment and maintenance contracts. Finally, awards associated with Congressionally Directed Projects occurred late in the fiscal year due to late receipt of the appropriation, and implementing guidance.

# Scientific Discovery & Innovation (FY 2008) - \$ 0.2 Billion over Threshold

Appropriation 89-X-0222 General Science and Research Activities, Operating This appropriation exceeds the appropriation threshold by a net amount of \$187 million. The overall uncosted balance for Office of Science (SC) at the end of FY 2008 was \$1,492 million. Grants continue to make up a large portion of the uncosted balance. At the end of FY 2008, the overall grant uncosted balance was \$506 million, an increase of \$278 million (or 122 percent) over the FY 2007 overall grant uncosted balance. During FY 2008, there was a change in the grant costing policy: now there is no longer any threshold below which grants are automatically costed upon obligation. Other significant uncosted balances are as follows: the Bevatron decommissioning and decontamination (D&D) project accumulated \$50 million of funding during FYs 2005-2008, as proposed in the budget narratives for those years, but the contract was not awarded until late in FY 2008; new subcontracts related to the Bioenergy Research Centers which were initiated in FY 2008 (\$38 million); pending costs associated with the Environmental Molecular Sciences Laboratory (EMSL) (\$15.1 million), including a pending payment on a major item of equipment acquired in FY 2008 (which will not be costed until FY 2012); and a single contract with Defense Advanced Research Projects Agency (DARPA) for the development of a prototype computing system carried a balance of \$28.5 million at the end of FY 2009 (costing on this project has been delayed pending achievement of contract milestones that have not yet been met).

# Scientific Discovery & Innovation (FY 2009) - \$ 0.4 Billion over Threshold

Appropriation 89-X-0222 General Science and Research Activities, Operating This appropriation exceeds the appropriation threshold by a net amount of \$436 million. The overall uncosted balance for Office of Science (SC) at the end of FY 2009 is \$2,206 million or 35 percent. Of the \$2,206 million, \$1,920 million is from the FY 2009 Appropriation. This is due in large part to not having received an Appropriation until March 11, 2010. This 2010 Appropriation provided increased

funding (17.7 percent above the FY 2008 Appropriation) for ongoing projects that have a slower costing rate and for new projects that could not be started until the appropriation was received. Grants are also an ongoing driver in SC's uncosted balances. At the end of FY 2009, the overall grant uncosted balance was \$746 million, an increase of \$240 million (or 47 percent) over the FY 2008 overall grant uncosted balance. Of the \$746 million, \$628 million is from the FY 2009 Appropriation. Increases in the grant uncosted balances are a result of the following: a midyear FY 2008 change in grant costing policy in which there is no longer any threshold below which grants are automatically costed upon obligation; the implementation of the new procurement system (STRIPES) which resulted in a month shutdown in all procurement actions and significant delays/backlogs; delays in costing resulted from learning the new system; awards made on academic year schedule (August – June) instead of the fiscal year schedule; and a new emphasis on Recovery Act actions.

Appendix 1

d Balances			Treasury
FY 2008 Uncosted	Dollar in	thousands	Theme

Theme	Treasury Symbol	reasury symbol name	Budger Exec Funding Category	Total Available to Cost (TAC)	YTD Obs Uncosted	% YTD Obs Uncosted	YTD Threshold Uncosted	Threshold %	Threshold Variance
Energy Security		Information Analysis & Infrastructure Protection,	(D) SFMC	73	94	88%	<b>o</b>	13%	
au memora e i front	70-X-0900			73	79	%88	6	12%	
		Energy Supply and Conservation	(C) Federal Operating	46	0	%0	8	17%	
	89-00-0224			46	0	%0	<b>CO</b>	47%	
an emilian and an annual a		Energy Supply and Conservation	(D) SFMC	4,403	0	%0	572	13%	
	89-0506-0224			4,403	0	%0	572	13%	(572)
		Energy Supply and Conservation	(D) SFMC	11,916	3,880	33%	1,549	13%	(572)
	89-0607-0224			11,916	3,880	33%	1,549	13%	2,331
		Energy Supply and Conservation	(D) SFMC	12,084	11,643	%96	1,571	13%	2,331
	89-0708-0224			12,084	11,643	%96	1,571	13%	10,072
go commission of the large of the		Transfer Appro. Received - Treasury - Energy Secur	(C) Federal Operating	135	135	100%	23	17%	10,072 112
	89-20-X-0114			135	135	100%	23	17%	
		Federal Energy Regulatory Commission	(C) Federal Operating	248,922	8,117	3%	42,317	17%	
	89-X-0212			248,922	8,117	3%	42,317	17%	(54,200)
and generally to the company		Fossil Energy Research and Development	(C) Federal Operating	297,979	95,980	32%	50,656	17%	(34,200)
			(D) SFMC	86,283	42,296	49%	11,217	13%	45,524
			(E) CE/GPP/AIP	49,434	24,569	20%	24,717	20%	31,079
, e. 114 m 27mm	89-X-0213			433,696	162,845	38%	86,590	20%	(148)
		Energy Conservation	(C) Federal Operating	-34	0	<b>%</b> 0	ψ	17%	76,255
,, ,	89-X-0215			-31	0	<b>%</b> 0	ç	16%	S. 714
		Energy Information Administration	(C) Federal Operating	110,763	15,691	14%	18,830	17%	\$   
	89-X-0246	and the form of	(D) SFMC	330	174	53%	43	13%	(SCI 'C)

V	^

Stranggic Petroleum Reserve		and the state of t	(E) CE/GPP/AIP	2,246	1,684	75%	1,123	20%	Appendix
Strangic Petroleum Reserve (C) Federal 61,725 31,321 38% 13,835 17% (C) Federal C) (C) (C) (C) (C) Federal C) (C) (C) (C) (C) (C) (C) (C) (C) (C)				113,339	17,549	15%	19,996	18%	561
Control   Cont		Strategic Petroleum Reserve	(C) Federal	81,725	31,321	38%	13,893	17%	(2,447)
Communication   Communicatio			(D) SFMC	158,521	49,716	31%	20,608	13%	17,428
Naval Petroleum and Oil Shale Reserve			(E) CE/GPP/AIP	533	103	19%	267	20%	29,108
Naval Petroleum and Oil Shale Reserve   (c) Federal   27.954   11,173   40%   4,752   17%	89-X-0218			240,779	81,140	34%	34,768	14%	(164)
Content   Cont	added to the first the fir	Naval Petroleum and Oil Shale Reserve	(C) Federal	27,954	11,173	40%	4,752	17%	46,372
Common Conserver, Petroleum Reserve, Petroleum Conserver, Petroleum Reserve, Petroleum Conserver, Petroleum Reserve, Petroleum Conserver, Petroleum Conser			(D) SFMC	5,108	4,258	83%	664	13%	6,421
State   Science and Research Activities,   C) Federal   77   0   0%   -1   17%			(E) CE/GPP/AIP	407	209	51%	204	20%	3,594
General Science and Research Activities, Operating         (C) Federal         -7         0         0%         -1         17%           Poperating Supply and Conservation         (C) Federal Operating         (C) Federal (C) Federal (C) Federal (C) Federal (C) Federal (C) SFMC (C) Federal (C) SFMC (C) Federal (C) SFMC (C) Federal (C) (C) Federal (C) Federal (C) Federal (C) Federal (C) Federal (C) F	89-X-0219			33,469	15,640	47%	5,620	17%	က ျ
Energy Supply and Conservation (C) Federal 129,614 35,406 27% 22,034 17% Operating (D) SFMC 344,543 96,957 52% 28,211 50% 15% (E) CE/GPP/AIP 56,422 29,075 52% 28,211 50% 15% 25,000 13% (E) CE/GPP/AIP (E) CE/GPP/AIP 56,422 29,075 52% 28,211 50% 15% 25,000 13% (E) CE/GPP/AIP (E) CE/GPP/AIP 56,422 29,075 52% 28,211 50% 13% 20,000 13% (E) CE/GPP/AIP (E) CE/GPP/AIP 56,422 29,075 52% 28,211 50% 13% (E) CE/GPP/AIP (E) CE/GPP/AIP (E) CE/GPP/AIP 13% 20,000 13% (E) CE/GPP/AIP		General Science and Research Activities, Operating	(C) Federal Operating	7-	0	<b>%</b> 0	7	17%	70,020 1
Energy Supply and Conservation         (D) Federal         129,614         35,406         27%         22,034         17%           Operating         Operating         344,543         36,965         28%         24,791         13%           Obstanting         (D) SFMC         344,543         36,975         52%         28,211         50%           Spearmental Administration, Operating         (D) SFMC         1         1         100%         96,036         18%           Expenses         1         1         1         100%         0         13%           Strategic Petroleum Reserve, Petroleum Account         (C) Federal         2,879         2,659         92%         490         17%           Account         Operating         2,879         2,659         92%         490         17%           Clean Coal Technology         (C) Federal         188         155         82%         3,403         13%           Malerials Production and Other Defense         (C) Federal         8,197         1,516         1,384         17%           Programs         Operating         0 SFMC         84,180         6,782         88         10,399         13%	89-X-0222			L-	0	<b>%</b> 0	-	14%	
CD   SFMC   344,543   96,967   28%   44,791   13%   156,422   29,075   52,075   52,075   52,075   56,422   29,075   52,035   16%   15%		Energy Supply and Conservation	(C) Federal Operating	129,614	35,406	27%	22,034	17%	
California   Cal			(D) SFMC	344,543	96,957	28%	44,791	13%	13,572
Departmental Administration, Operating   (D) SFMC			(E) CE/GPP/AIP	56,422	29,075	52%	28,211	20%	97,156 97,156
Departmental Administration, Operating   (D) SFMC   1   1   100%   0   13%	89-X-0224			530,579	161,438	%08	92,036	18%	000
Strategic Petroleum Reserve, Petroleum         (C) Federal         2,879         2,659         92%         490         17%           Account Account Account Account Account Account Account Petroleum Reserve, Petroleum (C) Federal (D) SFMC         22,404         21,375         95%         2,913         17%           Clean Coal Technology (D) SFMC         (C) Federal (D) SFMC         423         423         160%         55         17%           Materials Production and Other Defense (C) Federal Programs         (C) Federal (D) SFMC         (C) Federal (D) SFMC         84,150         6,762         8%         1,394         17%		Departmental Administration, Operating Expenses	(D) SFMC	-	-	100%	0	13%	66,402
Strategic Petroleum Reserve, Petroleum         (C) Federal         2,879         2,659         92%         490         17%           Account Account Account Account Account Account Account Petroleum Reserve, Petroleum         (D) SFMC         22,404         21,375         95%         2,913         17%           Clean Coal Technology         (C) Federal Operating         (C) Federal Reserve)	89-X-0228			¥ 100	Ţ	100%	0 20 20 30	%0	
Clean Coal Technology		Strategic Petroleum Reserve, Petroleum Account	(C) Federal Operating	2,879	2,659	92%	490	17%	7.460
26,283         24,034         95%         3,403         13%           Clean Coal Technology         (C) Federal         188         155         82%         32         17%           Operating         (D) SFMC         423         423         100%         55         13%           Materials Production and Other Defense         (C) Federal         8,197         1,516         18%         1,394         17%           Programs         (D) SFMC         84,150         6,762         8%         10,939         13%			(D) SFMC	22,404	21,375	%56	2,913	13%	2, 108
Clean Coal Technology         (C) Federal Operating         188         155         82%         32         17%           (D) SFMC         423         423         100%         55         13%           611         678         95%         87         14%           Materials Production and Other Defense Programs         (C) Federal R, 197         8,197         1,516         18%         1,394         17%           (D) SFMC         84,150         6,762         8%         10,939         13%	89-X-0233			25,283	24,034	%26	3,403	13%	18,462
CD  SFMC   423   100%   55   13%   14%   14%   14%   1516   18%   1,394   17%   1,504   17%   1,504   1,394   17%   1,504   1,394		Clean Coal Technology	(C) Federal Operating	188	155	82%	32	17%	<b>5</b>
Materials Production and Other Defense         (C) Federal         8,197         1,516         18%         1,394         17%           Programs         (D) SFMC         84,150         6,762         8%         10,939         13%			(D) SFMC	423	423	100%	55	13%	27 - C
Materials Production and Other Defense         (C) Federal         8,197         1,516         18%         1,394         17%           Programs         Operating         84,150         6,762         8%         10,939         13%	89-X-0235			611	578	%96	28	14%	200
(D) SFMC 84,150 6,762 8% 10,939 13%		Materials Production and Other Defense Programs	(C) Federal Operating	8,197	1,516	18%	1,394	17%	• • • • • • • • • • • • • • • • • • •
	89-X-0243		(D) SFMC	84,150	6,762	%8	10,939	13%	22 (5)

89.X.0302 Southwestern Power Administration, Operation  90.X.0302 Southwestern Power Administration, Operation  90.X.0303 Southwestern Power Administration, Operation  90.X.0303 Southwestern Power Administration, Operation  90.X.0304 Southwestern Power Administration  90.X.0304 Southwestern Power Adminis			(E) CE/GPP/AIP	7,167	1,466	20%	3,584	20%	Appendix 1
Southwestern Power Administration, Operation         OF Federal Operation         55,445         2,152         4%         9,426         17%           and Masks Power Administration, Operation         (D) Federal Operation         39,998         10,322         26%         6,800         17%           Alasks Power Administration, Operation and Microsoft Administration on Masks Power Administration, Operation         (D) Federal Operation and Microsoft Administration on Alasks Power Administration on American Action and Microsoft Administration on American Action	:			99,514	9,744	10%	15,917	<b>16%</b>	(2,1
Southwestern Power Administration, Operation   C) Federal   39,988   10,325   26% 6,800   17%		astern Power Administration,	(C) Federal Operating	55,445	2,152	4%	9,426	17%	<b>(6,1</b> (7.2
Southwestern Power Administration, Operation and M Maska Power Administration, Operation and M Western Area Power Administration, Operation and M CI, Federal 33,889 10,325 26% 6,800 17%         6,800 17%         17%           Alaska Power Administration, Operation and M CI, Federal CI,	(-0302			55,445	2,152	4%	9,426	17%	•
Alaska Power Administration, Operation and M Operating 460 388 89% 76 17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	-		(C) Federal Operating	39,998	10,325	26%	6,800	17%	( <b>7,274</b> ) 3,525
Aleske Power Administration, Operation and M   (C) Federal   450   399   89%   76   17%	(-0303			39,998	10,325	76%	6,800	47%	
Electricity Delivery and Energy Reliability   O. Federal   33.685   11,327   34%   5,710   17%		Alaska Power Administration, Operation and M	(C) Federal Operating	450	398	88%	76	17%	3,525 322
Electricity Delivery and Energy Reliability   C) Federal   33,685   11,327   34%   5,710   17%	-0304			450	398	%88	76	17%	
(C) SFMC 54,417 26,211 49% 7,074 13%  (E) CE/GPP/AIP 960 628 66% 475 50%  Nuclear Energy C) Federal 158,549 74,268 47% 26,963 17%  (D) SFMC 364,709 65,031 24% 46,112 13%  (E) CE/GPP/AIP 29,935 23,072 77% 14,968 50%  C(E) CE/GPP/AIP 29,835 23,072 77% 14,968 50%  C(E) CE/GPP/AIP 28,887 187,267 57% 55,911 17%  (E) CE/GPP/AIP 102,666 47,987 61% 143,988 17%  Western Area Power Administration (C) Federal 184,382 39,677 22% 31,345 17%  Western Area Power Administration (C) Federal 33,111 1,951 63% 55,91  Emergency Fund  Western Area Power Administration (C) Federal 3,111 1,951 63% 55,91  C(E) CE/GPP/AIP 102,666 47,987 51,335 50%  Western Area Power Administration (C) Federal 3,111 1,951 63% 55,91  C(E) CE/GPP/AIP 102,666 47,987 51,335 50%  C(E) CE/GPP/AIP 102,666 53% 55,91 17%  C(E) CE/GPP/AIP 11,951 63% 55,91 17%		Electricity Delivery and Energy Reliability	(C) Federal Operating	33,585	11,327	34%	5,710	17%	
Compared			(D) SFMC	54,417	26,211	48%	7,074	13%	ກັ
Nuclear Energy			(E) CE/GPP/AIP	950	628	%99	475	20%	<u>.</u>
Nuclear Energy         (C) Federal         (158,549         74,268         47%         26,953         17%           (D) SFMC         354,709         85,031         24%         46,112         13%           (D) SFMC         29,935         23,072         77%         14,968         50%           Energy Efficiency and Renewable Energy         (C) Federal         328,87         187,267         57%         55,911         17%         1           (D) SFMC         513,499         228,424         44%         66,755         13%         1           (D) SFMC         513,499         228,424         44%         66,755         13%         1           Western Area Power Administration         (C) Federal         184,382         33,497         20,732         50%           Western Area Power Administration         (C) Federal         102,666         47,987         47,967         51,333         50%           Western Area Power Administration, Operating         (C) Federal         3,111         1,961         63%         529         17%           Western Area Power Administration, Operating         (C) Federal         3,111         1,961         63%         529         17%	0318			88,952	38,166	43%	13,259	15%	
CE   CE/GPP/AIP   29,935   23,072   77%   14,968   50%   5		Nuclear Energy	(C) Federal Operating	158,549	74,268	47%	26,953	17%	24,907
Energy Efficiency and Renewable Energy (C) Federal   328,887   187,267   77%   14,968   50%   187,267   34%   88,033   16%   187,267   187,267   55,911   17%   17%   19,0 SFMC   513,499   228,424   44%   66,755   13%   13%   143,398   16%   138,497   143,398   16%   143,398   16%   143,398   16%   102,666   47,987   22%   31,345   17%   102,666   47,987   44%   82,678   29%   17%   100, Federal   3,111   1,951   63%   529   17%   17		000000	(D) SFMC	354,709	85,031	24%	46,112	13%	6,74 6,00
Energy Efficiency and Renewable Energy (C) Federal 328,887 187,267 57% 55,911 17% 17% 10) SFMC 513,499 228,424 44% 66,755 13% 13% 16% 60,755 13% 13% 14,465 33,497 81% 20,732 50% 14% 66,755 13% 16% 60,7		dama and a finite factor of the first factor of the first factor of the	(E) CE/GPP/AIP	29,935	23,072	412%	14,968	20%	6 88 88
Energy Efficiency and Renewable Energy         (C) Federal Operating         328,887         187,267         57%         55,911         17%         17%           (D) SFMC         513,499         228,424         44%         66,755         13%         13%           (E) CE/GPP/AIP         41,465         33,497         81%         20,732         50%           Western Area Power Administration         (C) Federal Operating         184,382         39,677         22%         31,345         17%           Western Area Power Administration, Emergency Fund         (C) Federal Operating         3,111         1,951         63%         529         17%	-0319			543,193	182,371	34%	88,033	<b>%91</b>	, ,
Common		Energy Efficiency and Renewable Energy	(C) Federal	328,887	187,267	22%	55,911	17%	<b>2</b>
The contract of the contract			(D) SFMC	513,499	228,424	44%	66,755	13%	131,356
Western Area Power Administration         (C) Federal         184,382         33,677         22%         143,398         16%         31           Western Area Power Administration, Emergency Fund         (C) Federal         102,666         47,987         47%         51,333         50%           Western Area Power Administration, Co Perating         (C) Federal         3,111         1,951         63%         529         17%           Western Area Power Administration, Co Perating         3,111         1,951         63%         529         17%			(E) CE/GPP/AIP	41,465	33,497	81%	20,732	20%	161,6
Western Area Power Administration         (C) Federal         184,382         39,677         22%         31,345         17%         31           (E) CE/GPP/AIP         102,666         47,987         47%         51,333         50%           Western Area Power Administration, Emergency Fund         (C) Federal         3,111         1,951         63%         529         17%           Operating         3,111         1,951         63%         529         17%	-0321			883,851	449,188	51%	143,398	46%	12,765
Western Area Power Administration, Emergency Fund         (C) Federal Operating         3,111         1,951         63%         529         17%           3,111         1,951         63%         529         17%		Western Area Power Administration	(C) Federal Operation	184,382	39,677	22%	31,345	17%	305,790
287,048 87,664 31% 82,678 29%  Western Area Power Administration, (C) Federal 3,111 1,951 63% 529 17%  Emergency Fund Operating 3,111 1,951 63% 529 17%			(E) CE/GPP/AIP	102,666	47,987	47%	51,333	20%	ထ လ
Western Area Power Administration,         (C) Federal         3,111         1,951         63%         529         17%           Emergency Fund         Operating         3,111         1,951         63%         529         17%	-5068			287,048	87,664	31%	82,678	29%	හ. ල
3,11,1 1,951 63% 529 17%		Western Area Power Administration, Emergency Fund	(C) Federal Operating	3,111	1,951	63%	529	17%	<b>2</b> -
	-5069			3,111	1,951	. 63%	529	17%	(5) (5) (5) (5)

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		Payments to States under Federal Power Act	(C) Federal	3,127	0	%0	532	17%	Appendix 1
~~~~			Operating	3.127	<b>C</b>	780	CCU		(532)
***********	89-X-5105	L.		<b>i</b>		\$	22C	13%	(53)
		Falcon and Amistad Operating and Maintenance Fund	(C) Federal Operating	4,166	1,790	43%	708	17%	1.082
	89-X-5178			4,166	1,790	43%	802	17%	
		Energy Security Reserve, Alternative Fuels Product	(C) Federal Operating	9,134	9,123	100%	1,553	17%	<b>1,082</b> 7,570
	89-X-5180			9,134	9,123	100%	1,553	47%	
		Northeast Home Heating Oil Reserve Account	(C) Federal Operating	21,524	066,9	44%	3,659	17%	7,570
	89-X-5369			21,524	9,390	44%	3,659	42%	10/0
	The second second second	Ultra-Deepwater and Unconventional Natural Gas and other Petroleum Research Fund	(C) Federal Operating	90,320	81,157	<b>%06</b>	15,354	17%	5,731
	eventura, con senso, e		(E) CE/GPP/AIP	1,361	1,361	100%	680	20%	50,803
	89-X-5523			91,681	82,518	<b>%06</b>	16,034	17%	<b>.</b>
	440,000 p 4100,000 da 180	Southwestern Power Administration, Continuing Fund	(C) Federal Operating	8,510	3,469	41%	1,447	17%	<b>66,484</b> 2 022
	89-X-5649			8,510	3,469	41%	1,447	47%	
		Southeastern Power Administration, Continuing Fund	(C) Federal Operating	71,186	9,524	13%	12,102	17%	<b>2,022</b> (2,578)
	89-X-5653			71,186	9,524	13%	12,102	17%	) 
		Trust Funds - Advances for Co-Sponsored Projects -	(D) SFMC	-	-	100%	0	13%	(2,578)
	89-X-8575			-	·	100%	0	%0	-
Energy Security Sum:				3,866,189	1,384,838	36%	687,694		
Environmental Responsibility		Science & Tech, R&D, Operations, & Acquisitions	(C) Federal Operating	-295	0	%0	-50	17%	<b>27.</b> 50
	70-X-0800			-295	0	%0	-50	17%	
~~~		Energy Supply and Conservation	(D) SFMC	11	11	100%	1	13%	20
	89-00-0224			1	11	<b>4001</b>		%6	2 :
	***************************************	Allocation from FHWA to DOE, Pike County Ohio Fog Road Upgrade, 23 USC 117	(D) SFMC	329	329	100%	43	13%	<b>70</b> 286
	89-69-X-8083			329	329	100%	43	13%	286
				har de Verden vernande i Porte hala nombro mas errolles a commun	District the state of the state and a second security and second	ROBERT CONTRACTOR			

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Operating	Operating	•	<b>)</b>	Š	>	%
		0	0	%0	0	%0
Energy Supply and Conservation	(C) Federal Operating	19,012	2,865	15%	3,232	17%
	(D) SFMC	0	0	%0	0	13%
		19,012	2,865	15%	3,232	47%
Defense Environmental Restoration and Waste Mgmt.	(C) Federal Operating	0	0	%0	0	17%
shows a farmer free	(D) SFMC	4	17	100%	2	13%
	(E) CE/GPP/AIP	-17	-17	100%	φ	20%
		0	•	%0	91	%0
Materials Production and Other Defense Programs	(C) Federal Operating	58,204	20,150	35%	9,895	17%
Anning	(D) SFMC	131,809	22,759	17%	17,135	13%
· · · · · · · · · · · · · · · · · · ·	(E) CE/GPP/AIP	562	19	3%	281	20%
		190,575	42,928	23%	27,311	14%
Defense Nuclear Waste Disposal	(C) Federal Operating	22,205	2,129	10%	3,775	17%
	(D) SFMC	209,158	15,254	7%	27,191	13%
		231,363	17,383	%8	396'08	13%
Defense Environmental Management Privatization	(C) Federal Operating	-23	48	-209%	4	17%
	(D) SFMC	0	4	%0	0	13%
	(E) CE/GPP/AIP	-901	0	%0	-451	20%
		-924	23	%9-	-455	<b>49</b> %
Defense Environmental Cleanup	(C) Federal Operating	1,802,234	329,501	18%	306,380	17%
·	(D) SFMC	3,360,477	289,814	<b>%6</b>	436,862	13%
	(E) CE/GPP/AIP	78,297	24,528	31%	39,148	20%
		5,241,008	643,843	12%	782,390	15%
Non-Defense Environmental Cleanup	(C) Federal Operating	91,066	36,158	40%	15,481	17%
	(D) SEMO	747 557	0000			

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		?	(E) CE/GPP/AIP	72	0	%0	36	20%	Appendix 1
-				308,505	95,048	31%	43,776	14%	(36)
		Legacy Management	(C) Federal Operating	32,727	18,254	26%	5,564	17%	61,273
			(D) SFMC	<b>T</b>	0	%0	0	13%	12,690
	89-X-0320			32,728	18,254	%95	5,564	17%	
		Nuclear Waste Fund	(C) Federal Operating	178,281	37,540	21%	30,308	17%	72,690
			(D) SFMC	69,173	14,022	20%	8,992	13%	7,232
	8,17 19608 - 1700		(E) CE/GPP/AIP	100	0	%0	20	20%	5,030
	89-X-5227			247,554	51,562	21%	39,350	16%	(20)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Uranium Enrichment Decontamination and Decommissio	(C) Federal Operating	218,362	47,100	22%	37,122	17%	12,212
			(D) SFMC	524,352	150,591	29%	68,166	13%	8/6/6
	89-X-5231			742,714	197,691	27%	105,288	14%	82,425
		Sales of Uranium, Energy Programs	(C) Federal Operating	66,390	3,606	2%	11,286	17%	92,403
	89-X-5530		,	068'99	3,606	2%	11,286	17%	(7,680)
		Trust Funds - Advances for Co-Sponsored Projects -	(D) SFMC	371	371	100%	48	13%	( <b>7,68</b> 0) 323
and the second s	89-X-8575			371	371	100%	48	13%	}
Environmental Responsibility Sum:				7,079,341	1,073,943	15%	1,048,743	15%	323 25,200
Management Excellence	Powers them are not a partial coordinate coordinates.	Departmental Administration, Operating Expenses	(C) Federal Operating	1	-	100%	0	17%	-
*	89-0304-0228			-	•	400%	0	%0	
		Transfer Appro. Received - AID	(D) SFMC	457	145	32%	59	13%	<b>-</b>
	89-72-0405- 1037			457	145	32%	69	13%	8 8
		Economic Regulation	(C) Federal Operating	189	0	%0	32	17%	(32)
	89-X-0217			189	0	%	32	17%	
		Energy Supply and Conservation	(C) Federal Operating	5,691	267	2%	967	17%	( <b>92)</b>
	89-X-0224		(D) SFMC	1,327	286	22%	172	13%	(vno)
		A COMMISSION OF THE SECOND CO. I. CAN BE COMMISSION OF THE COMMISS	and the same of th					Andrew Commence of the Section of th	114

	Departmental Administration, Operating Expenses	(C) Federal Operating	296,904	42,709	14%	50,474	17%
		(D) SFMC	44,873	28,232	63%	5,833	13%
		(E) CE/GPP/AIP	13	_	%8	<u> </u>	20%
89-X-0228			341,790	70,942	21%	56,314	16%
	Emergency Preparedness	(C) Federal Operating	0	0	%0	0	17%
89-X-0234			0	0	%0	0	%0
	Inspector General	(C) Federal Operating	49,964	5,915	12%	8,494	17%
89-X-0236			49,964	5,915	12%	8,494	17%
	Materials Production and Other Defense Programs	(C) Federal Onerating	496,750	144,059	29%	84,447	17%
		(D) SFMC	171,214	47,962	28%	22,258	13%
	· · · · · · · · · · · · · · · · · · ·	(E) CE/GPP/AIP	3,277	887	27%	1,638	20%
89-X-0243			671,241	192,908	29%	108,343	16%
	Office of the Administrator	(C) Federal Operating	. 293	2	1%	50	17%
		(E) CE/GPP/AIP	245	245	100%	122	20%
89-X-0313			538	247	46%	172	32%
Management Excellence Sum:			1,071,198	270,711	25%	174,553	16%
-	Science & Tech, R&D, Operations, & Acquisitions	(C) Federal Operating	43	0	<b>%</b> 0	7	17%
70-03-0800			7	0	%0	<i>L</i>	<b>16%</b>
	Science & Tech, R&D, Operations, & Acquisitions	(C) Federal Operating	3	5	100%	1	17%
		(D) SFMC	110	34	28%	14	13%
70-X-0800			116	37	32%	15	.13%
	Defense Nuclear Nonproliferation	(C) Federal Operating	18	0	%	င	17%
	M = 15, 100	(D) SFMC	84	0	%0	11	13%
89-0203-0309	NAME OF		101	0	%0	71	14%
	Office of the Administrator						

89.0364-0309  Be-03064-0309  Be-0306			Operating						Appendix 1 (7)
Defence Nuclear Monpoilleration   DisFMC		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<b>97</b>	0	%0	7		£
Defence Nuclear Norpcolleration   Circle   Ed.   700   110%   100%   17%   1		Defense Nuclear Nonproliferation	(D) SFMC		6	82%	-	13%	3 '
Defense Nuclear Nonproliferation   C) Federal   643   778   774   110%   1107   17%   17%   1100   17%   11	89-0304-0309			11	6	82%	-	%6	Σ .
District Stands   District   See   88   100%   111   13%   13%   13%   120   12%   120   12%		Defense Nuclear Nonproliferation	(C) Federal Operating	643	706	110%	109	17%	<b>2</b>
Energy Supply and Conservation   Ci) Federal   218   0   0   0   0   17%   1			(D) SFMC	888	88	100%		13%	/BG
Commontation   Col Federal   218   0   0%   37   17%	89-0305-0309			732	794	108%	121	.47%	
Cerro Grande Fire Activities		Energy Supply and Conservation	(C) Federal Operating	-218	0	%0	-37	17%	70
Expenses         C) Federal         0         -57         0%         0         17%         ()           Weapons Activities         (c) Federal         715.921         233.754         33%         121.707         17%         (1)           Weapons Activities         (c) Federal         715.921         233.754         33%         121.707         17%         112.0           (d) SFMC         5,779.680         808.500         14%         751.358         13%         57.1           (d) SFMC         5,365.796         186.408         40%         235.097         50%         44.5         17%           Materials Production and Other Defense         (c) Federal         271         16         6%         46         17%         1206           Programs         (d) SFMC         348         194         46         17%         1206         17%         1206           Programs         (d) SFMC         1,790,910         786,881         44         222,818         13%         17%         13%         552,856,74         550,856,74         450,333         17%         13%         552,856,74         550,856,74         550,856,74         150,333         17%         13%         150,333         17%         150,333	89-X-0224			-218	0	%0	-37	47%	70
Weapons Activities         (C) Federal         715,921         233,754         33%         121,707         17%           Operating         5,779,680         606,500         14%         751,338         13%           (D) SFMC         5,779,680         806,500         14%         751,338         13%           Materials Production and Other Defense         (C) Federal         271         16         6%         46         17%           Programs         (O) SFMC         348         194         66%         46         17%           Operating         271         16         6%         46         17%           Programs         (D) SFMC         348         194         46         17%           O) SFMC         1,780,910         785,681         45         17%           O) SFMC         1,780,910         785,681         44%         232,818         17%           O) SFMC         1,780,910         7.314,043         48%         416,212         15%           Cerro Grande Fire Activities         (C) Federal         386         34%         416,212         15%           (D) SFMC         542         490         90%         71         13%           (D) SFMC		Departmental Administration, Operating Expenses	(C) Federal Operating	0	-57	%0	0	17%	<b>.5</b> (57)
Weapons Activities         (C) Federal Operating (D) SFW(C) (E) CEGPPAINT (E) CEGP	89-X-0228			0	-57	<b>%</b> 0	0	%0	
Cerc Grande Fire Activities   Cerc GPP/AIP   470,195   186,408   40%   751,358   13%   1		Weapons Activities	(C) Federal Operating	715,921	233,754	33%	121,707	17%	(94)
Cerro Grande Fire Activities   C.) Federal   356,796   1,228,662   16%   1,108,162   16%   1,108,162   16%   1,108,162   16%   1,108,162   16%   1,108,162   1,1			(D) SFMC	5,779,680	808,500	14%	751,358	13%	112,047
Materials Production and Other Defense   Ci) Federal   271   16   6%   46   17%   17%   17%   19%   194   56%   46   17%   17%   19%   1			(E) CE/GPP/AIP	470,195	186,408	40%	235,097	20%	57,142
Materials Production and Other Defense         (C) Federal         271         16         6%         46         17%           Programs         Operating         348         194         56%         45         17%           Cerro Grande Fire Activities         (C) Federal         884,609         506,747         57%         150,383         17%           Defense Nuclear Nonproliferation         (C) Federal         884,609         506,747         57%         150,383         17%           (D) SFMC         1,790,910         786,681         44%         232,818         13%           Cerro Grande Fire Activities         (E) CE/GPP/AIP         66,021         22,615         34%         416,212         15%           Cerro Grande Fire Activities         (C) Federal         358         356         61         17%           (D) SFMC         542         490         90%         71         13%           (D) SFMC         56         490         71         13%           (E) CE/GPP/AIP         280         7         140         50%           (E) CE/GPP/AIP         280         140         90%         71         13%	89-X-0240			6,965,796	1,228,662	18%	1,108,162	<b>16%</b>	(46,569)
Defentse Nuclear Nonproliferation   (C) Federal   884,609   505,747   57%   150,383   17%   17		Materials Production and Other Defense Programs	(C) Federal Operating	271	16	%9	46	17%	120,500
Defense Nuclear Nonproliferation         (C) Federal Operating         884,609 (D) SFMC         505,747 (B) G) G         57% (B) G         150,383 (B) G         17% (B) G           Cerro Grande Fire Activities         (C) Federal Operating (B) SFMC         1,780,910 (B) G         71314,043 (B) G         44% (B) G         33,011 (B) G         50% (B) G           Cerro Grande Fire Activities         (C) Federal G         358 (G) G         448 (G) G         71 (B) G           (E) CE/GPP/AIP         587 (G) Federal G         587 (G) G         71 (B) G         71 (B) G           (E) CE/GPP/AIP         227 (G) Federal G         289 (G) G         71 (B) G			(D) SFMC	348	194	26%	45	13%	(39 (30)
Defense Nuclear Nonproliferation         (C) Federal         884,609         505,747         57%         150,383         17%           Operating         1,790,910         785,681         44%         232,818         13%           (E) CE/GPP/AIP         66,021         22,615         34%         33,011         50%           Cerro Grande Fire Activities         (C) Federal         358         356         99%         61         17%           Operating         542         490         90%         71         13%           (D) SFMC         542         490         90%         71         13%           (E) CE/GPP/AIP         280         1         0%         71         13%	89-X-0243			619	210	34%	- 81	15%	149
Cerro Grande Fire Activities   CD SFMC   1,790,910   785,681   44%   232,818   13%   13%   2,741,540   1,514,043   48%   416,212   15%   15%   2,741,540   1,514,043   48%   416,212   15%   17%   2,741,540   2		Defense Nuclear Nonproliferation	(C) Federal	884,609	505,747	21%	150,383	17%	<b>31.</b>
Cerro Grande Fire Activities         (E) CE/GPP/AIP         66,021         22,615         34%         416,212         15%           Cerro Grande Fire Activities         (C) Federal Operating         358         356         99%         61         17%           (D) SFMC         542         490         90%         71         13%           (E) CE/GPP/AIP         280         1         0%         140         50%           1,180         847         72%         272         23%		and the Secretary	(D) SFMC	1,790,910	785,681	44%	232,818	13%	355,364
Cerro Grande Fire Activities         (C) Federal Operating         358         356         99%         416,212         15%           (D) SFMC         542         490         90%         71         17%           (E) CE/GPP/AIP         280         1         0%         71         13%           1,180         847         72%         272         23%			(E) CE/GPP/AIP	66,021	22,615	34%	33,011	20%	552,863
Cerro Grande Fire Activities         (C) Federal Operating         358         356         99%         61         17%           (D) SFMC         542         490         90%         71         13%           (E) CE/GPP/AIP         280         1         0%         140         50%           1,180         847         72%         272         23%	89-X-0309		max —	2,741,540	1,314,043	48%	416,212	15%	(10,396
(E) CE/GPP/AIP 280 1 0% 71 13% 13% 15.6 (E) CE/GPP/AIP 280 1 1 0% 140 50% 1,180 847 72% 23%		Cerro Grande Fire Activities	(C) Federal Operating	358	356	%66	61	17%	[58.788
(E) CE/GPP/AIP 280 1 0% 140 50% (		Notice and the	(D) SFMC	542	490	%06	71	13%	200
1,180 847 72% 272 23%			(E) CE/GPP/AIP	280	-	%0	140	20%	g: 4
	89-X-0312			1,180	847	72%	272	23%	(ec.)

		Office of the Administrator	(C) Federal Operating	416,119	61,332	15%	70,740	17%	
			(D) SFMC	20,214	11,489	92%	2,628	13%	(9,408)
			(E) CE/GPP/AIP	2,960	2,125	72%	1,480	20%	8,861
	89-X-0313			439,293	74,946	47%	74,848	17%	645
mayar gama, atam		Naval Reactors	(C) Federal Operating	35,944	3,423	10%	6,111	17%	<b>8</b>
			(D) SFMC	743,233	40,468	2%	96,620	13%	(2,688)
aming ya aman na ga			(E) CE/GPP/AIP	64,402	22,149	34%	32,201	20%	(56,152)
<b>&amp;</b>	89-X-0314			843,579	66,040	%8	134,932	16%	(10,052)
		Pajarito Plateau Homesteaders Compensation Fund	(C) Federal Operating	535	0	%0	91	17%	(68,892)
	89-X-5520			535	0	%0	<b>6</b>	17%	2
Nuclear Security Sum:				10,993,281	2,685,531	24%	1,734,722	16%	<u>.</u>
Scientific Discovery and		Science & Tech, R&D, Operations, & Acquisitions	(D) SFMC	0	0	%0	0	13%	R D D D D D D D
Innovation			(E) CE/GPP/AIP	2	0	%0	<b>—</b>	50%	r :
22	70-X-0800			2	0	%0	•	%09	Ξ
		General Science and Research Activities, Operating	(C) Federal Operating	307,958	75,753	25%	52,353	17%	6
			(D) SFMC	2,953,290	560,036	19%	383,928	13%	23,400
			(E) CE/GPP/AIP	532,150	253,555	48%	266,075	20%	176,108
8	89-X-0222			3,793,398	889,344	23%	702,356		(12,520)
		Materials Production and Other Defense Programs	(C) Federal Operating	1,883	199	11%	320	17%	<b>186,988</b> (121)
	89-X-0243			1,883	199	11%	320	17%	
Scientific Discovery and Innovation				3,795,283	889,543	23%	702,677	19%	(121) 186,866
Sum: Report Sum:				26,805,292	6,304,566	24%	4,348,389	16%	

FY 2009 Uncosted Balances
Dollar in thousands
Theme

Appendix 2

Dollar in thousands	spu								
Ineme	Treasury Symbol	Treasury Symbol Name	Budget Exec	Total	YTD Obs	% YTD	YTD	Threshold	Threshold
			Category	to Cost (TAC)	Paleonio	Uncosted	Uncosted	<b>,</b>	Variance
Security	na a posición e usa derivina d	Information Analysis & Infrastructure Protection,	(C) Federal Operating	e e	3	100%	-	17%	2
	I 537 for quantum	PSE REPRODOS REPROPERENTAL PORTONIA FOR THE PERENTAL PROPERTY.	(D) SFMC	32	25	78%	4	13%	21
والمراش والمعاقبة المعاقبة الم	70-X-0900			32	28	%08	9	14%	23
nus a come region	MANGET STORY	Energy Supply and Conservation	(C) Federal Operating	2	0	%0	0	17%	0
30 JOS 200 C C	89-00-0224			2	0	%0	•	<b>%</b> 0	
	· which sets have	Energy Supply and Conservation	(D) SFMC	3,880	0	%0	504	13%	(504)
N Mark Market	89-0607-0224			3,880	0	%0	504	13%	(504)
not a library		Energy Supply and Conservation	(D) SFMC	11,643	6,616	22%	1,514	13%	5,102
na (** 1240)	89-0708-0224			11,643	6,616	57%	1,514	13%	5,102
		Nuclear Energy	(C) Federal Operating	23	0	%0	4	17%	(4)
#attama and			(D) SFMC	5,277	5,060	%96	989	13%	4,374
and the second of the second	89-0809-0319			5,300	5,060	%96	069	13%	4.370
		Transfer Appro. Received - Treasury - Energy Secur	(C) Federal Operating	135	135	100%	23	17%	112
N 8 1844 1896	89-20-X-0114			135	135	100%	23	17%	112
an an hidden an hid a lain a bha a l		Federal Energy Regulatory Commission	(C) Federal Operating	289,358	11,816	4%	49,191	17%	(37,375)
alled a plant and a fine	89-X-0212			289,358	11,816	4%	49,191	17%	(37,375)
a and a state of the same of	no 2000 ( 1 · 20 · 20 · 10 · 10 · 10 · 10 · 10 ·	Fossil Energy Research and Development	(C) Federal Operating	324,561	105,501	33%	55,175	17%	50,326
	10 TO P 1 TO SERVE		(D) SFMC	86,616	43,474	20%	11,260	13%	32.214
	n konon historia		(E) CE/GPP/AIP	50,573	29,600	26%	25,287	20%	4,313
100.00	89-X-0213			461,750	178,575	39%	91,722	20%	86.853
ويوندون والمعاودة والمعاود	in the second se	Energy Conservation	(C) Federal Operating	O	35	%0	0	17%	35
مردد درد	89-X-0215	Company of the Compan		6	32	I0//\lO#	9	10/\IQ#	35
	· · · · · · · · · · · · · · · · · · ·	Eileigy Iniormation Administration	(C) Federal Operating	122,815	29,367	24%	20,879	17%	8,488
100, 11 July 10, 10			(D) SFMC	435	226	52%	22	13%	169
a f the annual to the contract			(E) CE/GPP/AIP	4,470	530	12%	2,235	20%	(1,705)
	89-X-0216			127,720	30,123	24%	23,171	18%	6,952

Annalogy for the Second Con-	Strategic Petroleum Reserve	(C) Federal Operating	666'86	33,403	36%	15,980	17%	17,423
n programa por		(D) SFMC	182,050	50,637	28%	23,666	13%	26,971
······································		(E) CE/GPP/AIP	205	43	21%	103	20%	(09)
89-X-0218	200		276,254	84,083	30%	39,749	14%	44,334
www.tomure.3504 methods for	Naval Petroleum and Oil Shale Reserve	(C) Federal Operating	32,111	13,883	43%	5,459	17%	8,424
et somethion et		(D) SFMC	3,506	1,273	36%	456	13%	817
ton a sa shi Milinia		(E) CE/GPP/AIP	1,236	-	%0	618	20%	(617)
89-X-0219			36,853	15,157	41%	6,533	18%	8,624
er za e e za sa	General Science and Research Activities, Operating	(C) Federal Operating	e,	0	%0	0	17%	0
89-X-0222			8	0	%0	0	<b>%</b> 0	0
	Energy Supply and Conservation	(C) Federal Operating	-12,287	15,491	-126%	-2,089	17%	17,580
		(D) SFMC	140,462	31,737	23%	18,260	13%	13,477
		(E) CE/GPP/AIP	28,723	12,529	44%	14,361	20%	(1,832)
89-X-0224			156,898	59,757	38%	30,532	<b>19</b> %	29.225
89-X-0228	Departmental Administration, Operating Expenses	(D) SFMC		<b>.</b>	100%	0	13%	₩.
					3		\$ >	
egge o <sub>n s</sub> everenge v	Strategic Petroleum Reserve, Petroleum Account	(C) Federal Operating	553,997	2,461	%0	94,179	17%	(91,718)
and a particular		(D) SFMC	21,375	20,501	%96	2,779	13%	17,722
89-X-0233			576,372	22,962	4%	96,958	41%	(73,996)
and the second second	Clean Coal Technology	(C) Federal Operating	1,939	1,770	91%	330	17%	1,440
es (American September 1988)		(D) SFMC	582	340	58%	76	13%	264
89-X-0235			2,521	2,110	84%	406	46%	1,704
· par parting forming an apparatu	Materials Production and Other Defense Programs	(C) Federal Operating	1,753	263	15%	298	17%	(35)
10 - 10 mg (114)		(D) SFMC	85,415	7,084	%8	11,104	13%	(4,020)
-		(E) CE/GPP/AIP	1,363	4	%0	682	20%	(678)
89-X-0243			88,531	7,351	%8	12,084	14%	(4,733)
	Southeastern Power Administration, Operation and M	(C) Federal Operating	58,467	4,143	4%	6,939	17%	(5,796)
89-X-0302	Section 1	And the second rest of the second	58,467	4,143	%2	9,939	17%	(5,796)
89-X-0303	Southwestern Power Administration, Operation and M	(C) Federal Operating	47,343	17,915	38%	8,048	17%	9,867

Appendix 2

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	Alaska Power Administration, Operation and Mainten	(C) Federal Operating	398	340	85%	89	17%	272
89-X-0304			398	340	85%	89	17%	272
	Electricity Delivery and Energy Reliability	(C) Federal Operating	41,635	12,004	29%	7,078	17%	4,926
		(D) SFMC	89,935	42,067	47%	11,692	13%	30,375
		(E) CE/GPP/AIP	790	92	12%	395	20%	(300)
89-X-0318			132,360	54,166	41%	19,165	14%	35,001
	Nuclear Energy	(C) Federal Operating	157,481	62,452	40%	26,772	17%	35,680
		(D) SFMC	528,175	171,245	32%	68,663	13%	102,582
		(E) CE/GPP/AIP	43,453	21,479	49%	21,727	20%	(248)
89-X-0319			729,109	255,176	35%	117,162		138,014
	Energy Efficiency and Renewable Energy	(C) Federal Operating	464,806	234,547	20%	79,017	17%	155,530
		(D) SFMC	861,998	350,431	41%	112,060	13%	238,371
		(E) CE/GPP/AIP	83,267	39,862	48%	41,634	20%	(1,772)
89-X-0321	Section 1		1,410,071	624,840	44%	232,711	17%	392,129
	Western Area Power Administration	(C) Federal Operating	195,184	40,417	21%	33,181	17%	7,236
		(E) CE/GPP/AIP	100,280	38,889	39%	50,140	%09	(11,251)
89-X-5068			295,464	79,306	27%	83,321	34%	(4,015)
	Western Area Power Administration, Emergency Fund	(C) Federal Operating	2,089	1,800	86%	355	17%	1,445
89-X-5069			2,089	1,800	%98	355	17%	1.445
20 X 00 00 00 00 00 00 00 00 00 00 00 00	Payments to States under Federal Power Act	(C) Federal Operating	3,384	0	<b>%</b> 0	575	17%	(575)
0010-7-6			490°°	<b>3</b>	క	929	47%	(575)
	Falcon and Amistad Operating and Maintenance Fund	(C) Federal Operating	4,746	1,847	39%	807	17%	1,040
89-X-5178			4,746	1,847	%68	807	٠ 47%	1,040
	Energy Security Reserve, Alternative Fuels Product	(C) Federal Operating	9,123	8,873	%26	1,551	17%	7,322
89-X-5180			9,123	8,873	%16	1,551		7,322
	Northeast Home Heating Oil Reserve Account	(C) Federal Operating	19,231	9,779	21%	3,269	17%	6,510
89-X-5369			Control of the Contro	· · · · · · · · · · · · · · · · · · ·	And the second s			

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	contract the te	Gas and other Petroleum Research Fund	Operating		7	2			1,000
	out and the second	10 mm	(E) CE/GPP/AIP	5,250	2,445	47%	2,625	20%	(180)
	89-X-5523			131,212	96,623	74%	24,039	18%	72.584
	and the same and a same a	Southwestern Power Administration, Continuing Fund	(C) Federal Operating	16,448	4,344	26%	2,796	17%	1,548
	89-X-5649			16,448	4,344	%9Z	2,796	47%	1 548
	Mary and the second of the sec	Southeastern Power Administration, Continuing Fund	(C) Federal Operating	19,313	4,211	22%	3,283	17%	928
	89-X-5653			19,313	4,211	22%	3,283	17%	928
	No. of the Williams and South	Trust Funds - Advances for Co-Sponsored Projects -	(D) SFMC		₩	100%	0	13%	-
	89-X-8575			-	-	100%	0	%0	•
Energy Security Sum:	ity Sum:			4,915,009	1,587,173	32%	860,171	18%	727,002
Environmental Responsibility	and the second to be the second	Energy Supply and Conservation	(C) Federal Operating	-15	0	%0	e G	17%	က
	89-00-0224			-10	0	<b>%0</b>	?	20%	~
		Allocation from FHWA to DOE, Pike County Ohio Fog Road Upgrade, 23 USC 117	(D) SFMC	329	0	%0	43	13%	(43)
	89-69-X-8083			329	0	%0	43	13%	(43)
		Energy Supply and Conservation	(C) Federal Operating	2,744	1,841	%29	467	17%	1,374
	89-X-0224	The second secon		2,744	1,841	%29	794	17%	1.374
		Defense Environmental Restoration and Waste Mont	(D) SFMC	17	0	%0	2	13%	(2)
		,	(E) CE/GPP/AIP	-17	0	%0	8	20%	8
	89-X-0242			0	0	%0	9-	%	9
		Materials Production and Other Defense Programs	(C) Federal Operating	97,122	29,429	30%	16,511	17%	12,918
	ottimar		(D) SFMC	129,407	53,572	41%	16,823	13%	36,749
			(E) CE/GPP/AIP	17	-	<b>%9</b>	6	20%	(8)
	89-X-0243			226,546	83,002	31%	33,343	15%	49,659
		Defense Nuclear Waste Disposal	(C) Federal Operating	65,731	3,285	2%	11,174	17%	(7,889)
			(D) SFMC	87,763	18,160	21%	11,409	13%	6,751
	89-X-0244			153,494	21,445	14%	22,583	15%	(1,138)
	y	Defense Environmental Management Privatization	(C) Federal Operating	-450	7	%0	- 212	17%	92
	1	navana (	(D) SFMC	4	4	100%	1	13%	8
	89-X-0249		Œ	747	c	200		And the second of the second	

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.1		Defense Emironmental Classics			9	300%	148	14800%	(145)
			(C) Federal Operating	1,598,866	284,482	18%	271,807	17%	12,675
**************************************			(D) SFMC	3,611,292	357,229	10%	469,468	13%	(112,239)
			(E) CE/GPP/AIP	72,420	32,502	45%	36,210	20%	(3,708)
	89-X-0251			5,282,578	674,213	13%	777,485	15%	(103.272)
96% a14 s 2004 142 mma		Non-Defense Environmental Cleanup	(C) Federal Operating	171,218	40,555	24%	29,107	17%	11,448
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			(D) SFMC	150,393	28,242	19%	19,551	13%	8,691
ar ta Assarba a a Parri			(E) CE/GPP/AIP	0	0	%0	0	20%	0
	89-X-0315			321,611	68,797	21%	48,658	15%	20.139
N		Legacy Management	(C) Federal Operating	18,756	1,952	10%	3,189	17%	(1,237)
			(D) SFMC	-	0	%0	0	13%	0
	89-X-0320			18,757	1,952	40%	3,189	17%	(1,237)
		Nuclear Waste Fund	(C) Federal Operating	167,623	31,054	19%	28,496	17%	2,558
			(D) SFMC	20,465	11,352	25%	2,660	13%	8,692
	89-X-5227			188,088	42,406	23%	31,156	47%	11,250
and the painter		Uranium Enrichment Decontamination and Decommissio	(C) Federal Operating	213,881	37,133	17%	36,360	17%	773
of Systems or			(D) SFMC	505,365	91,247	18%	65,697	13%	25,550
	89-X-5231			719,246	128,380	18%	102,057	14%	26.323
erye yan 1477 yang		Sales of Uranium, Energy Programs	(C) Federal Operating	32,365	11,790	36%	5,502	17%	6,288
-	89-X-5530			32,365	11,790	36%	5,502	17%	6,288
Pennya ya kupadhan magan		Trust Funds - Advances for Co-Sponsored Projects -	(D) SFMC	371	371	100%	48	13%	323
Virginian Color	09-4-65/5			371	371	100%	48	13%	323
Sum:				6,946,115	1,034,200	15%	1,024,670	15%	9,530
Management Excellence	89-72-0405-	Transfer Appro. Received - AID	(D) SFMC	145	7	2%	19	13%	(12)
	1037			145	<b>,</b>	%9	19	13%	(12)
***************************************		Energy Information Administration	(C) Federal Operating	•	0	‰	0	17%	0
	89-X-0216			•	0	%0	0	%0	0
t turnu a Arbertania		Economic regulation	(C) Federal Operating	0	0	%0	0	17%	0
	89.X-0217			Policy and a fine participation of the participatio	Company of the party of the par				

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			Operating		771	P/ 74		9/ 1	2
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ggaran taman ta	;		(U) SFMC	198	=	%9	26	13%	(15)
•	89-X-0224	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		498	138	28%	L	15%	61
\		Departmental Administration, Operating Expenses	(C) Federal Operating	261,752	42,054	16%	44,498	17%	(2,444)
ant an ter the			(D) SFMC	53,036	31,476	29%	6,895	13%	24.581
ter gy treften it nyeg est tr			(E) CE/GPP/AIP	51	2	4%	26	%09	(24)
<b>&amp;</b>	89-X-0228	Action and Conference (12)		314,839	73,532	23%	51.419	<b>79</b>	22 413
, a, a, a, a, a, a, a		Emergency Preparedness	(C) Federal Operating	0	0	%0	0	17%	0
č	89-X-0234			0	0	<b>%0</b>	U	700	
		Inspector General	(C) Federal Operating	50,020	5,294	11%	8,503	17%	(3,209)
6	89-X-0236			50,020	5,294	41%	8,503	17%	(3,209)
**************************************		Materials Production and Other Defense Programs	(C) Federal Operating	561,005	119,675	21%	95,371	17%	24,304
den en en			(D) SFMC	165,145	46,171	28%	21,469	13%	24.702
			(E) CE/GPP/AIP	3,576	2,046	21%	1,788	20%	258
<b>55</b>	89-X-0243			729,726	167,892	23%	118,628		49 26A
a desperante de la constante d		Office of the Administrator	(C) Federal Operating	တ	2	22%	2	17%	0
The state of the s			(E) CE/GPP/AIP	245	0	%0	122	20%	(122)
89-X-0313	89-X-0313			254	2	<b>%1</b>	124	49%	(122)
Clear				1,095,483	246,865	23%	178,770	16%	68,095
Security		Science & Tech, R&D, Operations, & Acquisitions	(C) Federal Operating	r.	ស	100%	-	17%	4
and the same	200		(D) SFMC	ઝ	<b>6</b>	10%	4	13%	(£)
<b>S</b>	/0-X-0800	Defende Musican Maria		96	80	22%	10	14%	C
aurus I seneng		Deletise Nucleal Nonpromeration	(D) SFMC	<b>©</b>	0	%0		13%	
<b>56</b>	89-0304-0309			8	90 150 Oct. 150 Oct.	%0	•	13%	10
** · * · *,   * * * ***		Defense Nuclear Nonproliteration	(C) Federal Operating	625	597	%96	106	17%	491
omfræjungen i f			(D) SFMC	88	88	100%	1	13%	11
8	88-0308-0308	Description		713	685	%96	118	17%	299
obelines e e e e obe		Ceparimental Administration, Operating Expenses	(C) Federal Operating	-57	0	<b>%</b> 0	-10	17%	10
8	89-X-0228					600 94 00 00 00 00 00 00 00 00 00 00 00 00 00	Control of the contro		

		(C) Federal Operating	693,977	191,125	28%	117,976	17%	73,149	Appendix 2
n. nu vennonn	with New York	(D) SFMC	5,865,898	857,343	15%	762,567	13%	94,776	
		(E) CE/GPP/AIP	452,398	233,229	52%	226,199	20%	7,030	
89-X-0240			7,012,273	1,281,697	18%	1,106,742	16%	174.955	
·	Materials Production and Other Defense Programs	(C) Federal Operating	14,456	10,875	75%	2,458	17%	8,417	·
	No. 12 Control of Cont	(D) SFMC	4,949	3,041	61%	643	13%	2.398	
89-X-0243			19,405	13,916	72%	3,101	<b>16%</b>	10,815	
	Defense Nuclear Nonproliferation	(C) Federal Operating	837,294	398,547	48%	142,340	17%	256,207	
	***************************************	(D) SFMC	1,870,713	829,470	44%	243,193	13%	586.277	
		(E) CE/GPP/AIP	71,192	21,031	30%	35,596	%09	(14,565)	
89-X-0309			2,779,199	1,249,048	45%	421,129	15%	827.919	
	Cerro Grande Fire Activities	(C) Federal Operating	100	100	100%	17	17%	83	
		(D) SFMC	490	452	95%	64	13%	388	
		(E) CE/GPP/AIP	-	16	1600%	_	20%	15	
89-X-0312	Off 441- 441		591	268	%96	82	14%	486	
	Onice of the Administrator	(C) Federal Operating	453,499	77,262	17%	77,095	17%	167	
		(D) SFMC	17,914	9,771	25%	2,329	13%	7,442	
	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	(E) CE/GPP/AIP	1,577	1,029	65%	788	20%	241	
89-X-0313	Novel Books		472,990	88,062		80,212	47%	7,850	
	Navai Reactors	(C) Federal Operating	119,960	1,298	1%	20,393	17%	(19,095)	
		(D) SFMC	699,031	50,662	%2	90,874	13%	(40.212)	
		(E) CE/GPP/AIP	52,394	20,396	39%	26,197	20%	(5,801)	
89-X-0314			871,385	72,356	%8	137,464	<b>%9</b> L	(65.108)	
			11,156,543	2,706,340	24%	1,748,844	16%	957.496	
	Science & Tech, R&D, Operations, & Acquisitions	(D) SFMC	0	0	%0 %0	0	13%	0	
70-X-0800			•	0	%0	0	%0	0	
	General Science and Research Activities, Operating	(C) Federal Operating	260,915	94,480	36%	44,356	17%	50,124	
		(D) SFMC	3,415,967	778,942	23%	444,076	13%	334,866	
89-X-0222		(E) CE/GPP/AIP	666,410	384,275	28%	333,205	20%	51,070	

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