

STUDY BY THE STAFF OF THE U.S.

26186

General Accounting Office

Status Of Major Acquisitions As Of September 30, 1982

As of September 30, 1982, federal agencies estimated cost of 444 civil and defense major acquisitions was more than \$842 billion. This included cost growth of more than \$460 billion over the initial estimates for these acquisitions. The initial estimate is the estimate contained in the budget justification on which the Congress bases its original funding of an acquisition.

Quantity increase and inflation were the major reasons for cost growth in the Department of Defense acquisitions. Inflation was the major reason for cost growth in civil acquisitions.

In addition to providing total cost growth information, this report provides information on the number of individual acquisitions that, when compared to initial estimates, experienced schedule slippages, quantity variances, and unit cost increases.



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PREFACE

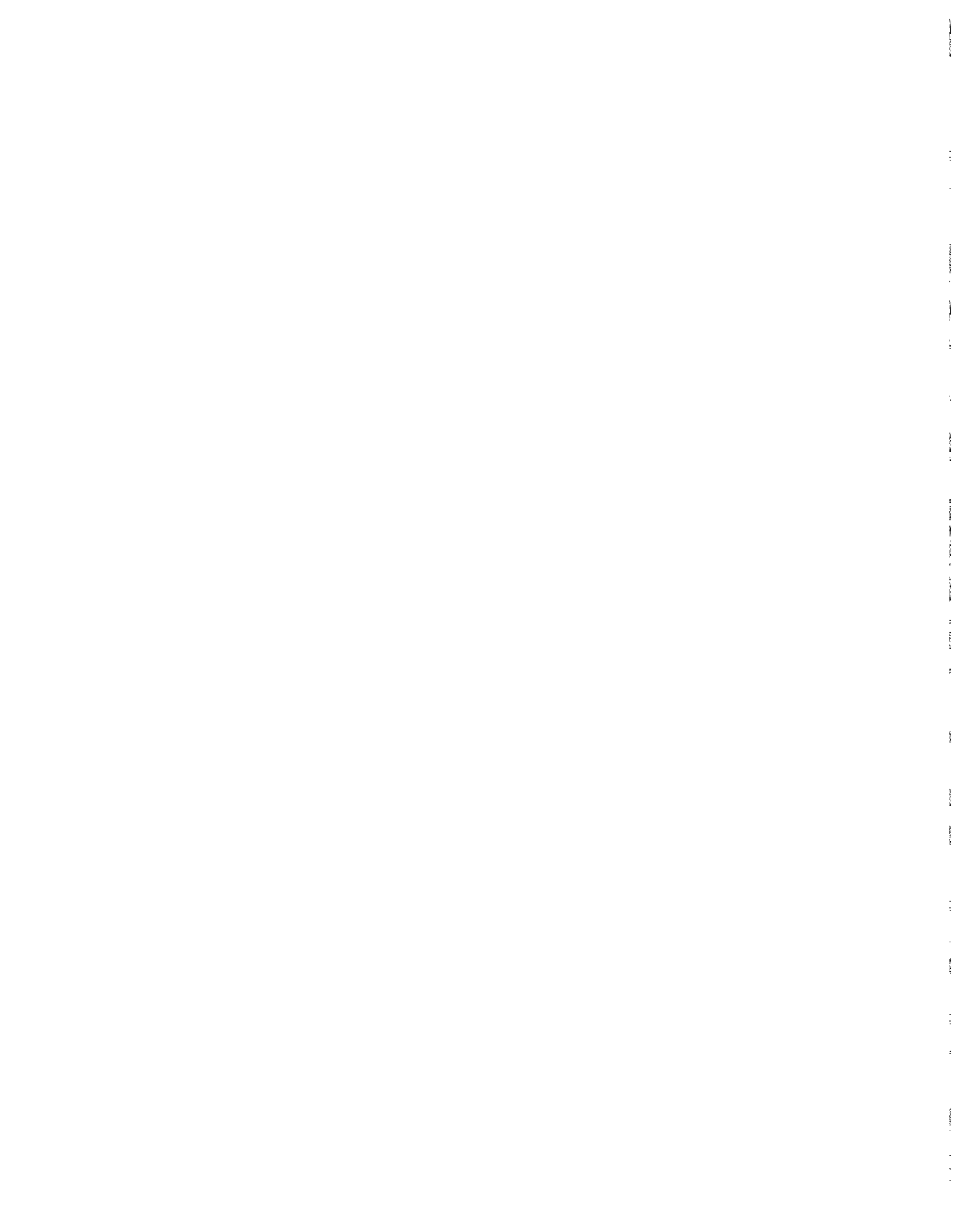
This study has been done annually since 1976 to provide the Congress and the public with the status of ongoing major federal acquisitions. The report includes acquisitions financed solely with federal funds and those financed jointly with federal, state, and other funds. It provides data on cost, schedule, quantity, and funding as well as reasons for cost growth.

Information in this report was supplied by the departments and agencies involved. The data for some acquisitions is incomplete because agencies did not have it readily available or because it was classified. We did not validate the data for accuracy; however, the data received was reviewed, discussed with agency officials, and then computerized. A copy of the computerized data was then sent to the agencies for review to ensure it represented official agency records. After corrections were made, the data was summarized and the results are presented in this report.

We did not obtain official comments on this report because it primarily provides status information on major acquisitions as provided by the agencies concerned.

We are sending copies of this report to the Director, Office of Management and Budget; secretaries of various departments and heads of independent agencies involved; chairmen and ranking minority members of congressional committees; and individual congressmen.


for Frank C. Conahan, Director
National Security and
International Affairs Division



SUMMARY OF THE
STATUS OF MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

As of September 30, 1982, 35 agencies estimated it would cost \$842 billion for 444 major acquisitions. This represented cost growth of over \$400 billion when measured against both the initial and development estimates.

OBJECTIVES, SCOPE, AND METHODOLOGY

The objective of this report is to provide the Congress and the public with information on the status of major civil and defense acquisitions as of September 30, 1982. The report provides data on cost, schedule, quantity, and funding as well as reasons for cost growth. Information in this report was supplied by the departments and agencies involved in acquiring major acquisitions as identified from budget requests and our review of federal acquisitions. The data for some acquisitions is incomplete because agencies did not have it readily available or because it was classified. We did not validate the data for accuracy; however, the data received was reviewed, discussed with agency officials, and then computerized. A copy of the computerized data was then sent to the agencies for review to ensure it represented official agency records. After corrections were made, the data was summarized and the results are presented in this report.

This report does not compare cost increases between agencies because overall comparisons could be misleading for many reasons, including different complexities of projects, varying periods involved, different methods of handling inflation, and a variety of means of establishing cost estimates.

For the purpose of this report, civil works acquisitions of the Corps of Engineers are treated as civil acquisitions and are shown under the Corps of Engineers agency heading.

Cost growth is measured from two major points in the acquisition cycle--the initial and the development estimate. The initial estimate is the estimate contained in the budget justification on which the Congress bases its original funding of an acquisition. We have consistently taken the position that measuring cost growth from the initial estimate provides the Congress and top agency management with historic indicators on cost growth that may be expected when approving acquisitions as well as data necessary to effectively carry out oversight and fiscal responsibilities. The development estimate is a more refined estimate generally made a few years later when the

acquisition is better defined. The Department of Defense and some civil agencies believe that measuring from the development estimate only is a fairer measure of cost growth as well as the ability of an agency to develop realistic cost estimates and generally manage acquisitions. This report provides cost growth variances from both the initial and development estimates through September 30, 1982.

Agencies were requested to provide cost, schedule, and quantity data on acquisitions for federal ownership and use which met the following criteria:

- The Department of Defense weapon system acquisitions with total estimated research, development, test and evaluation costs exceeding \$75 million and/or an estimated production cost exceeding \$300 million.
- Civil and the Department of Defense acquisitions other than weapon systems (i.e., military construction and telecommunications) with a total estimated cost exceeding \$50 million.

The \$50 million criteria is in keeping with legislation introduced in 1982 and again in 1983 requiring status reporting on civil acquisitions. The criteria for weapon systems was at one time in agreement with the Department of Defense's Selected Acquisition Reports to the Congress. The selected acquisition reporting criteria has been increased to estimated costs of more than \$200 million for research, development, tests and evaluation and/or \$1 billion for production. As of September 30, 1982, the Department of Defense reported, via unclassified Selected Acquisition Reports, 47 weapon systems estimated to cost over \$457 billion whereas our report, due to the lower cost criteria, covers an additional 97 weapon systems estimated to cost nearly \$280 billion. We believe this broader coverage is necessary to assist the Congress in carrying out its oversight and fiscal responsibilities.

Agencies were also requested to provide the reasons for cost growth in excess of 25 percent of the initial estimate and the reasons for cost growth in excess of 25 percent that occurred during fiscal year 1982, that is, from the ending fiscal year 1981 estimate to the ending fiscal year 1982 estimate. The 25-percent thresholds are in keeping with recently enacted legislation on the Department of Defense's Selected Acquisition Reports and proposed legislation on civil acquisition status reporting. In both cases, the legislation requires that expenditures cease for major acquisitions incurring cost growth in

excess of 25 percent, unless the heads of departments or agencies make a certification to the Congress covering specified concerns. For civil acquisitions, this refers to cost growth over initial estimates and for defense weapon systems over unit cost estimates shown on specified Selected Acquisition Reports.

OVERALL STATUS OF ACQUISITIONS

The total estimated cost of the 444 ongoing acquisitions as of September 30, 1982, included cost growth of \$401 billion from the development estimates and \$463 billion from the initial estimates. Appendix I provides a summary by agency of the total major acquisition programs and related cost growth. Appendix II provides an overview of the cost (including growth), schedule, quantity, and funding status by individual acquisition. Appendix III identifies program changes and cost growth occurring during fiscal year 1982.

The Department of Defense acquisitions have a total estimated cost of nearly \$742 billion, about 88 percent of the total of both civil and defense acquisitions. This includes cost growth of about \$364 billion from the development estimates and \$415 billion from the initial estimates. The major reasons provided for the cost growth were quantity increases in weapon system acquisitions and inflation. (See app. IV.)

The civil acquisitions have a total estimated cost of just over \$100 billion. This includes cost growth of about \$36 billion from the development estimates and \$48 billion from the initial estimates. Inflation was the major reason given for civil acquisition cost growth. (See app. IV.)

The following schedule shows the reasons provided by the agencies for cost growth in excess of 25 percent of the initial estimate for both civil and defense acquisitions. This encompasses cost growth from the development estimates.

Summary of Reasons
for Cost Growth

<u>Reason a/</u>	<u>Amount</u>	<u>Percent of total amount</u>
(millions)		
Quantity changes	\$ 55,438	29
Inflation	49,789	27
Estimating changes	23,287	13
Support changes	17,033	9
Engineering changes	16,040	8
Schedule changes	12,179	7
Design changes	3,205	2
Other	<u>9,778</u>	<u>5</u>
Total	<u>\$186,749</u>	<u>100</u>

a/The reasons are defined on page 60 of Appendix IV.

In addition to cost growth, we identified the following variances from initial estimates:

- 182 acquisitions had completion date slippages exceeding 1 year (see app. V),
- 75 acquisitions had quantity variances exceeding 25 percent (see app. VI), and
- 157 acquisitions had unit cost increases exceeding 25 percent. (See app. VI.)

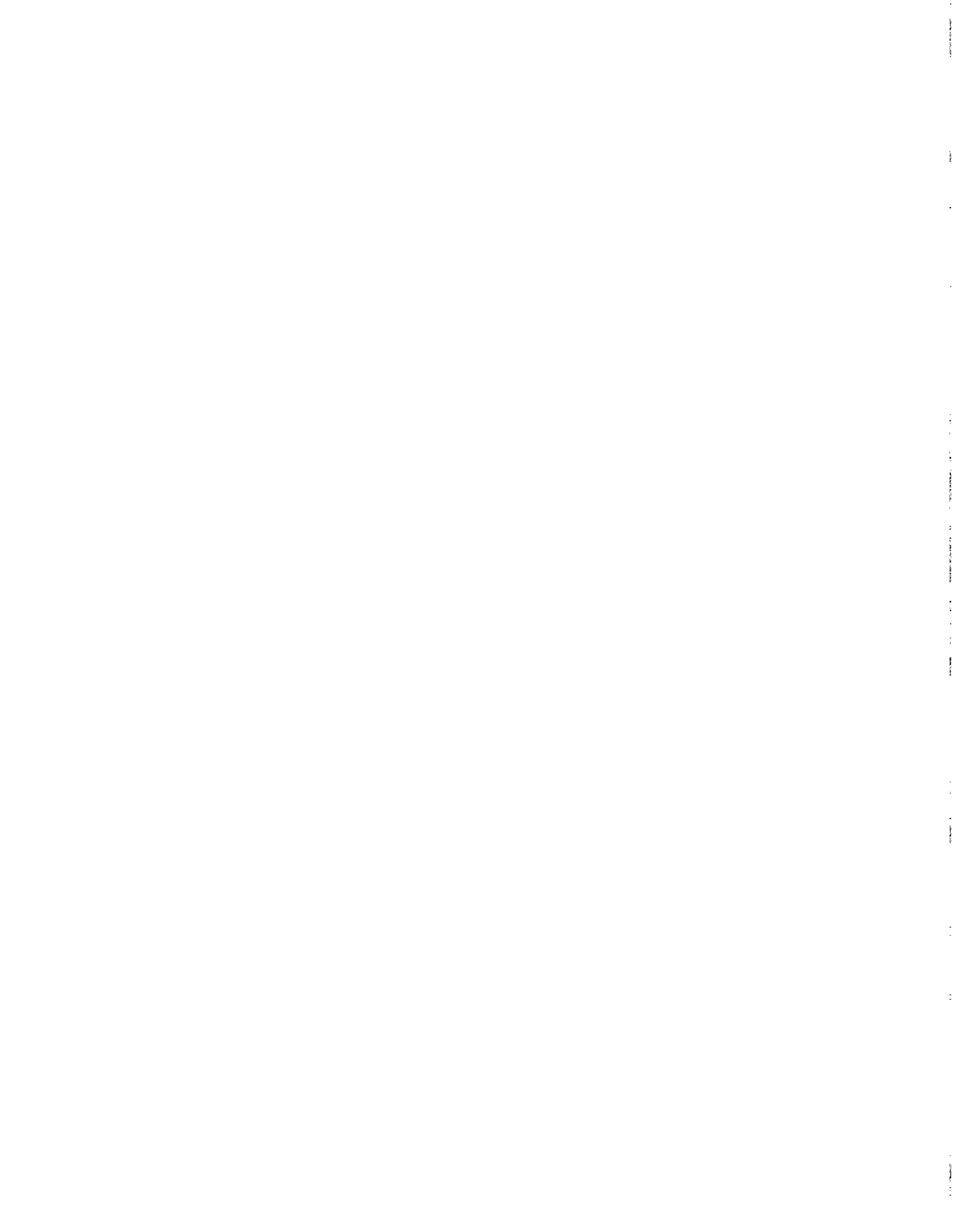
These variances were measured from initial estimate planning data to the current data as of September 30, 1982, and therefore, cover the development estimate data. These variances may not result in a net increase in the cost of an acquisition. For example, an increase in an acquisition's unit cost may be netted by a decrease in the number of units acquired.

We did not attempt to evaluate the underlying causes for these variances; therefore, they are provided for information only and are not necessarily an indicator of mismanagement but may be the result of prudent management by the agencies involved. For example, a slippage in the completion date could be necessitated by a management decision to take advantage of a technological breakthrough resulting in the acquisition of a more effective and efficient product.

Details on the funding status of acquisitions are shown in Appendix VII and acquisitions are shown by location in Appendix VIII. Our major reports concerning cost growth and status reporting are included in Appendix IX.

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APPENDIX I

APPENDIX I

STATUS AND COST GROWTH OF
MAJOR ACQUISITIONS AS OF
SEPTEMBER 30, 1982

This appendix summarizes by department and major agency the number and cost of ongoing major acquisitions as of September 30, 1982. It also provides the development and initial estimates for acquisitions that have had cost growth and the amount of the growth.

MAJOR ACQUISITIONS
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY NAME	TOTAL ONGOING ACQUISITIONS		ACQUISITIONS HAVING COST GROWTH			
	NO.	CURRENT ACQS.	DEVELOPMENT EST		INITIAL ESTIMATE	
			AMOUNT	GROWTH	AMOUNT	GROWTH
ARCHITECT OF THE CAPITOL	1	138.0	85.1	52.9	48.0	90.
ARMY CORPS OF ENGINEERS	97	24852.0	15343.2	6569.1	6878.4	15063.
HEALTH AND HUMAN SERVICES	2	175.0	56.6	24.4	56.6	24.
DEPARTMENT OF JUSTICE	1	65.0	57.2	7.8	55.4	9.
DEPARTMENT OF COMMERCE	6	1797.0	996.4	751.6	1035.1	712.
DEPARTMENT OF DEFENSE	173	741832.0	183036.2	364416.3	152828.3	414684.
DEPARTMENT OF ENERGY	57	29302.3	11501.5	3895.0	11663.0	11012.
DEPARTMENT OF INTERIOR	32	13088.0	4670.7	8053.3	4664.2	8066.
DEPARTMENT OF TRANSPORTATION	32	13632.0	4136.1	6422.9	5228.4	2129.
GENERAL SERVICES ADMIN.	2	167.0				
NATIONAL AERO. & SPACE ADMIN.	8	3320.0	1655.3	869.7	1685.0	925.
PENNSYLVANIA AVE. DEVLP. CORP.	1	279.0	223.0	56.0	223.0	56.
DEPARTMENT OF STATE	1	96.0	85.6	10.4	85.6	10.
DEPARTMENT OF THE TREASURY	2	177.2			100.0	3.
TENNESSEE VALLEY AUTHORITY	15	11804.0	1586.0	9110.0	1976.0	9171.
VETERANS ADMINISTRATION	14	1639.0	644.0	641.0	643.8	641.
GRAND TOTAL	444	842363.5	224076.9	400880.4	187170.8	462599.

ACQUISITION STATUS SUMMARYAS OF SEPTEMBER 30, 1982

This is a summary schedule of the status of each acquisition as of September 30, 1982. The acquisitions are listed by department and major agency and by sub-agency or major budget program, if known.

EXPLANATORY NOTES

- (1) PROJECT NAME
ID#/CAT/LOC/QUANTITY:

The first line is a short title of the acquisition. The second line contains--

ID#--GAO assigned identification number to be used when making inquiries about the acquisition.

CAT--Abbreviated acquisition categories which are defined as follows:

1. WP/DAM--Water projects involving the construction of dams.
2. WP/OTH--Other water projects such as the prevention of beach erosion and the clearing of channels for navigation.
3. EQP--Procurement of equipment such as radars, vehicles, vessels, aircraft, and so forth.
4. ADP/TELECO--Automatic data processing and telecommunications systems.
5. WPN/SARS--Defense weapon systems included in the Selected Acquisition Reporting system.
6. WPN/OTH--Defense weapon systems not included in the Selected Acquisition Reporting system.
7. R&D--Acquisitions with the primary objective of promoting research and development such as the electric car battery.
8. CON/HGwy--Construction of highways.
9. CON/FR--Construction of fission reactor facilities and related equipment.
10. CON/SP--Construction of special purpose program facilities such as solar energy demonstration facilities.

APPENDIX II**APPENDIX II**

11. CON/GEN--Construction of federal office buildings, hospitals, air fields, and so forth.
12. OTHER--Acquisitions that do not fit in the other categories.

LOC--Location of the acquisition by state postal abbreviation, by US if more than one state, or by FN if in a foreign country.

Postal abbreviations

Alabama-AL	Nebraska-NE
Alaska-AK	Nevada-NV
Arizona-AZ	New Hampshire-NH
Arkansas-AR	New Jersey-NJ
California-CA	New Mexico-NM
Colorado-CO	New York-NY
Connecticut-CT	North Carolina-NC
Delaware-DE	North Dakota-ND
District of Columbia-DC	Ohio-OH
Florida-FL	Oklahoma-OK
Georgia-GA	Oregon-OR
Hawaii-HI	Pennsylvania-PA
Idaho-ID	Rhode Island-RI
Illinois-IL	South Carolina-SC
Indiana-IN	South Dakota-SD
Iowa-IA	Tennessee-TN
Kansas-KS	Texas-TX
Kentucky-KY	Utah-UT
Louisiana-LA	Vermont-VT
Maine-ME	Virginia-VA
Maryland-MD	Washington-WA
Massachusetts-MA	West Virginia-WV
Michigan-MI	Wisconsin-WI
Minnesota-MN	
Mississippi-MS	
Missouri-MO	
Montana-MT	Wyoming-WY

QUANTITY--Quantity being acquired, including applicable unit of measure.

APPENDIX II

APPENDIX II

(2) TOTAL ESTIMATED COST:

Cost estimates shown under this heading include the non-federal share for an acquisition financed jointly by federal, state, and other funds--

CURRENT ESTIMATE--total estimated cost as of September 30, 1982.

CHANGE FROM DEVELOPMENT--cost and percent change from the development to the current total estimated cost.

(3) FEDERAL SHARE OF ESTIMATE:

Cost estimates in this section include only the federal share--

CURRENT AMOUNT--estimated federal cost as of September 30, 1982.

CHANGE FROM INITIAL EST--cost and percent change from the initial to the current estimate of the federal share.

CHANGE DURING

FISCAL YR. 82--cost and percent change from the ending fiscal year 1981 estimate to the ending fiscal year 1982 estimate.

(4) UNIT COST:

The current unit cost in dollars obtained by dividing the planned quantity into the planned total estimated cost as of September 30, 1982, and the percent of unit cost growth from the initial to the current unit cost.

(5) QNTY % CHG:

The percent of change between the initially planned quantity and the planned quantity as of September 30, 1982.

(6) % OF FUNDG RCV'D:

The funds appropriated through fiscal year 1982 as a percent of the total estimated cost as of September 30, 1982.

APPENDIX II

APPENDIX II

(7) YRS SLIP:

The years slipped from the initially planned completion date to the currently planned completion date as of September 30, 1982.

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: ARCHITECT OF THE CAPITOL

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						UNIT COST		
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82	AMOUNT (IN \$)	INIT %	CHG %		
		AMOUNT	%		AMOUNT	%					AMOUNT	%
HART SENATE OFFICE BUILDING 523 /OTHER /DC/1020000 GROSS SQ F	138.0	52.9	62	138.0	90.0	188	0.3	0	135	187		
SUBAGENCY TOTAL	138.0	52.9		138.0	90.0		0.3					
AGENCY TOTAL	138.0	52.9		138.0	90.0		0.3					

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: BEACH EROSION

SUBAGENCY/ BUREAU LOCATION	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						UNIT COST	
	CHANGE FROM DEVELOPMENT			CHANGE FROM INITIAL EST			CHANGE DURING FISCAL YR. 82			UNIT COST	
PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	CURRENT ESTIMATE	AMOUNT	%	CURRENT AMOUNT	AMOUNT	%	AMOUNT	%	AMOUNT (IN \$)	INIT %	% CHG
DELAWARE COAST PROTECTION 1 /WP/OTHER /DE/ 24 BEACH MILE	61.2	26.0	74	41.7	26.7	178	5.1	9	2550000	308	
PINELLAS COUNTY-TREASURE ISL. 3 /WP/OTHER /FL/ 25 BEACH MILE	60.6	49.6	451	29.6	29.6	2860	-8.9	-13	2422400	5956	
FIRE ISLAND INLET TO JONES IN. 2 /WP/OTHER /NY/	57.1	5.0	10	34.4	21.6	168	-25.3	-31			
SUBAGENCY TOTAL	178.8	80.5		105.7	76.9		-29.2				

SUPERAGENCY: FLOOD CONTROL

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: FLOOD CONTROL

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						UNIT COST		
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82					
		AMOUNT	%		AMOUNT	%	AMOUNT	%	AMOUNT	%	(IN \$)	INIT % CHG
BLUE RIVER CHANNEL, KANSAS CIT 13 /WP/OTHER /MO/ 13 CHAN MILE	193.0	44.3	30	173.0	86.9	101	26.7	16	15440000	124		
BLOOMINGTON LAKE, MD. W.VA. 11 /WP/DAM /MD/	174.3	17.3	11	174.3	97.6	127	0.0	0				
FALLS LAKE 36 /WP/DAM /NC/	167.0	65.1	64	167.0	137.4	464	2.0	1				
SAN ANTONIO CHANNEL IMPROVEMENT 936 /WP/OTHER /TX/	167.0	65.0	64	74.0	59.0	393	15.5	10				
COOPER LAKE AND CHANNELS 24 /WP/DAM /TX/	166.2	75.4	63	166.0	152.3	1112	-3.0	-2				
TOMBIGEE RIVER & TRIBUTARIES 72 /WP/OTHER /MS/	160.5	36.6	30	148.0	124.0	517	-54.7	-25				
LITTLE BLUE RIVER LAKES, MO 46 /WP/DAM /MO/	151.0	16.3	12	151.0	57.1	61	-10.0	-6				
SAN GABRIEL RIVER, TX 61 /WP/DAM /TX/	149.0	29.6	25	149.0	95.9	181	3.0	2				
ELK CREEK LAKE 34 /WP/DAM /OR/ 95000 ACRE-FEET	142.0	53.5	60	142.0	114.8	422	-6.0	-4	1495	422		
SACRAMENTO RIVER BANK PROTECT. 58 /WP/OTHER /CA/ 158 CHANN MILE	135.0	56.9	73	90.0	74.9	496	-29.9	-18	854430	358		
E. EVERETT JORDAN DAM AND LAKE 16 /WP/DAM /NC/	130.0	54.5	72	130.0	100.5	341	0.0	0				
CUCAMONGA CREEK 27 /WP/OTHER /CA/ 29 CHANN MILE	120.7	15.1	14	97.2	53.2	121	-11.1	-8	4161724			
SKIATOOK LAKE, OK 63 /WP/DAM /OK/	113.0	31.4	38	113.0	70.5	166	1.0	1				
TAYLORSVILLE LAKE, KY 62 /WP/DAM /KY/	111.7	33.6	43	96.2	64.3	202	-4.1	-4				
MANKATO AND NORTH MANKATO 47 /WP/OTHER /MN/ 7 LEVEE MILE	108.9	73.7	209	104.0	98.8	1900	7.8	8	15361429	1993		
TAYLORS BAYOU 69 /WP/OTHER /TX/ 34 CHANN MILE	106.8	57.1	113	73.1	66.5	1001	0.5	0	3140000	2406		
BIG SOUTH FORK NATIONAL RIV. 10 /WP/OTHER /KY/	106.2	-80.6	-43	106.2	-6.8	-6	2.7	3				
SAYLORVILLE LAKE 62 /WP/DAM /IA/	105.9	44.8	73	104.2	67.7	186	-0.9	-1				
CHATFIELD LAKE, CO 20 /WP/DAM /CO/	102.8	18.3	22	93.3	19.3	26	0.1	0				
SAGINAW RIVER 1958 ACT 59 /WP/OTHER /MI/	100.4	8.3	9	93.9	77.7	480	-60.2	-37				
AMADIA LAKE, OK 7 /WP/DAM /OK/	98.6	34.3	53	98.6	48.9	98	6.6	7				
YATESVILLE LAKE 76 /WP/DAM /KY/	96.5	34.5	56	96.5	67.7	235	0.0	0				

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: FLOOD CONTROL

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						UNIT COST	
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	% CHG	CHANGE FROM INITIAL EST		AMOUNT	% CHG	CHANGE DURING FISCAL YR. 82	
		AMOUNT	% CHG			AMOUNT	% CHG			AMOUNT	% CHG
EL DORADO LAKE, KS 31 /WP/DAM /KS/	95.9	25.0	35	90.3	61.0	208	-0.8	-1			
WALNUT CREEK 73 /WP/OTHER /CA/	95.4	29.8	45	72.1	50.8	238	-6.0	-6	4334545	18%	
EL PASO, TX 32 /WP/DAM /TX/	87.1	39.9	85	68.5	52.5	328	-3.6	-4	87100000		
CAVE RUN LAKE 18 /WP/DAM /KY/	86.8	41.0	90	86.8	61.4	242	0.0	0			
EAST ST. LOUIS AND VICINITY 30 /WP/DAM /IL/	82.5	-3.2	-4	49.9	38.8	350	-50.4	-38			
SOUTHWESTERN JEFFERSON COUNTY 65 /WP/OTHER /KY/	79.6	10.2	15	69.7	42.9	160	1.4	2			
COPAN LAKE, OK 25 /WP/DAM /OK/	79.4	1.5	2	79.4	37.0	87	3.6	5			
WATERLOO 74 /WP/OTHER /IA/	67.9	24.2	55	52.7	35.5	206	12.1	22	4526667	29%	
ELIZABETH 33 /WP/OTHER /NJ/	66.9	25.2	60	54.1	42.7	375	-6.9	-9	16725000	48%	
CAESAR CREEK LAKE 17 /WP/DAM /OH/	65.0	28.0	76	65.0	49.1	309	0.0	0			
PAINTSVILLE LAKE 52 /WP/DAM /KY/	60.3	11.1	23	60.3	37.6	166	-0.7	-1			
ALUM CREEK LAKE 4 /WP/DAM /OH/	57.0	7.2	14	57.0	27.9	96	0.3	1			
EVANSVILLE, IN 35 /WP/OTHER /IN/	56.0	11.4	26	48.4	46.3	2162	-5.0	-8	56030000		
BURNSVILLE LAKE 15 /WP/DAM /WV/	55.4	12.5	29	55.4	33.6	154	-0.2	0			
SARDIS LAKE 22 /WP/DAM /OK/	54.9	9.3	20	54.9	33.1	152	0.0	0			
WILLIAM H. HARSHA LAKE 75 /WP/DAM /OH/	54.6	13.2	32	54.6	35.6	187	-0.1	0			
TEXAS CITY VICINITY (HURRICANE) 70 /WP/OTHER /TX/	54.0	22.7	73	38.0	31.3	470	0.0	0			
AQUILLA LAKE, TX 6 /WP/DAM /TX/	46.1	-17.6	-28	46.1	2.6	6	-3.9	-8			
SUBAGENCY TOTAL:		10052.7	1537.4	8222.4	5784.3	-2170.3					

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: MISSISSIPPI RIVER AND TRIBS.

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						UNIT COST AMOUNT (IN \$) INIT % CHO	
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82				
		AMOUNT	%		AMOUNT	%	AMOUNT	%			
(MRT) MISSISSIPPI RIVER LEVEES 100 /WP/OTHER /US/ 1544 LEVEE MILE	1604.2	528.8	49	1516.1	1251.1	472	-218.5	-12	1039016	505	
(MRT) MISS.R. ST.FRANCIS BASIN 101 /WP/OTHER /US/	352.9	70.1	25	351.0	224.0	176	-36.2	-9			
(MRT) OLD RIVER STRUCTURE 105 /WP/OTHER /LA/	329.0	170.4	107	329.0	259.0	370	-72.0	-18			
SUBAGENCY TOTAL	2286.1	769.3		2196.1	1734.1		-326.7				
	=====	=====		=====	=====		=====				
SUBAGENCY: MULTIPURPOSE PROJ. INCL. POWER											
BONNEVILLE LOCK & DAM, 2ND 78 /WP/DAM /US/	643.0	66.4	12	643.0	376.0	141	-31.0	-5			
HARRY S TRUMAN DAM & RESERV. 82 /WP/DAM /MO/	537.0	223.4	71	537.0	390.8	267	-6.0	-1			
JOHN DAY LOCK & DAM - LAKE 83 /WP/DAM /OR/	522.3	69.4	15	522.3	172.3	49	2.0	0			
RICHARD B RUSSELL DAM AND LAK* 92 /WP/DAM /GA/	520.0	208.5	67	520.0	342.0	192	46.0	10			
NEW MELONES LAKE, CA 91 /WP/DAM /CA/	376.0	154.6	70	376.0	254.0	208	-4.0	-1			
CHIEF JOSEPH. ADDITIONAL UNITS 79 /WP/DAM /WA/	366.0	63.7	21	366.0	199.0	119	6.0	2			
DWORSHAK 81 /WP/DAM /ID/	329.0	76.3	30	329.0	143.0	77	2.0	1			
LOWER GRANITE LOCK AND DAM, WA 83 /WP/DAM /WA/	321.7	40.7	14	321.7	147.7	85	0.7	0			
CLARENCE CANNON DAM & RESER. 80 /WP/DAM /MO/	308.1	143.2	87	308.1	237.5	336	37.7	14			
LOWER SNAKE R. FISH & WILDLIFE 89 /WP/OTHER /WA/	177.0	64.1	57	177.0	112.9	176	-12.0	-6			
JONES BLUFF LOCK AND DAM 84 /WP/DAM /AL/	84.8	13.6	19	84.8	32.2	61	-0.1	0			
LAUREL RIVER LAKE 85 /WP/DAM /KY/	61.1	23.4	62	61.1	38.4	169	-1.8	-3			
LIBBY ADDITIONAL UNITS, MT 86 /WP/DAM /MT/	52.8	-376.7	-88	52.8	-140.2	-73	-346.2	-91			
SUBAGENCY TOTAL	4298.8	770.6		4298.8	2303.6		-506.6				
	=====	=====		=====	=====		=====				

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: NAVIGATION

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						UNIT COST AMOUNT (IN \$) INIT % CHG	
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82				
		AMOUNT	%		AMOUNT	%	AMOUNT	%			
TENNESSEE-TOMBIGBEE WATERWAY 129 /WP/OTHER /TN/	1997.0	468.6	31	1838.0	1515.0	469	-15.0	-1			
RED RIVER WATERWAY 125 /WP/OTHER /LA/	1568.7	1064.7	211	1497.3	1104.3	281	-200.5	-11			
MISSISSIPPI RIVER. GULF OUTLET 117 /WP/OTHER /LA/ 68 CHANN MILE	877.1	239.5	38	580.1	488.1	531	-38.4	-4	12898529	531	
LOCK DAM 26 MISS.R. ALTON, IL. 113 /WP/DAM /IL/	756.6	-37.8	-5	752.0	333.0	79	-167.6	-18			
MO. RIVER, SIOUX CITY TO MOUTH 118 /WP/OTHER /US/ 735 CHANN MILE	427.1	114.6	37	424.0	233.8	123	0.0	0	581116		
SMITHLAND LOCKS & DAM, ILL. 127 /WP/DAM /KY/	277.2	81.1	41	276.8	166.8	152	-1.1	0			
OUACHITA & BLACK RIVERS, AR. 123 /WP/OTHER /US/	266.9	100.7	61	257.0	211.5	465	-1.1	0			
SAN FRANCISCO BAY TO STOCKTON 126 /WP/OTHER /CA/ 67 CHANN MILE	216.0	-9.6	-4	174.3	119.6	219	-5.8	-3	3224030	277	
MISS.RIV., BATON ROUGE TO GULF 119 /WP/OTHER /LA/ 256 CHANN MILE	198.0	100.9	104	198.0	164.0	482	37.0	23	773516	482	
TAMPA HARBOR(MAIN CHANNEL) 128 /WP/OTHER /FL/ 45 CHANN MILE	183.2	18.1	11	179.5	81.0	83	-12.0	-6	4070667	89	
KAI ASHIMA RIVER NAVIGATION 112 /WP/OTHER /IL/ 36 CHANN MILE	170.8	57.5	51	163.2	97.0	146	-1.9	-1	4745000	158	
CHARLESTON HBR. 109 /WP/OTHER /SC/	168.0	41.4	33	168.0	94.0	127	7.0	4			
INLAND WATERWAY-DEL R-CHES BAY 111 /WP/OTHER /US/ 46 CHANN MILE	141.2	26.6	23	141.1	42.2	43	11.5	9	3068913	43	
NEW YORK HARBOR COLL. & REM. 121 /WP/OTHER /NY/	125.0	30.6	32	61.2	37.4	157	4.6	4			
MANTEDO 115 /WP/OTHER /NC/	121.1	44.5	58	120.0	63.8	114	6.1	5			
NEWBURGH 122 /WP/DAM /IN/	105.2	17.2	20	105.1	43.1	70	0.0	0			
CORFU CHRISTI SHIP CHANNEL 110 /WP/OTHER /TX/ 40 CHANN MILE	92.0	37.4	69	77.2	56.8	278	-12.6	-12	2300500	351	
MOBILE HARBOR-THEODORE CHANNEL 120 /WP/OTHER /AL/ 7 CHANN MILE	90.1	20.9	39	64.7	52.3	422	-14.5	-14	12877143	627	
BARBERS POINT DEEP DRAFT HARB* 107 /WP/OTHER /HI/	66.6	5.0	8	58.3	16.0	38	0.2	0			
LOS ANGELES-LONG BEACH HARB. 114 /WP/OTHER /CA/	65.3	3.3	5	30.5	3.9	15	0.0	0			
RED R. EMERGENCY BANK PROTEC. 124 /WP/OTHER /US/	63.7	37.3	141	61.1	55.7	1031	2.4	4			
ATLANTIC INTRACOASTAL WATERWAY 106 /WP/OTHER /NC/ 5 BRIDGES	58.8	3.8	7	50.8	35.6	234	-21.2	-27	11760000	287	

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: NAVIGATION

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE			UNIT COST	
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST			CHANGE DURING FISCAL YR. 82
		AMOUNT	%		AMOUNT	%		
SUBAGENCY TOTAL	8035.5	2466.3	7277.3	5015.0		-422.8		
AGENCY TOTAL	24952.0	5624.2	22100.3	14915.9		-3455.6		

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: HEALTH AND HUMAN SERVICES
SUBAGENCY: SOCIAL SECURITY ADMIN.

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82		UNIT COST	
		AMOUNT	%		AMOUNT	%	AMOUNT	%	AMOUNT (IN \$)	% CHG
SSADARS LOCAL COMPUTER INTEL. 843 /ADP/TELECO /US/	94.0			94.0						
SSADARS TELECOMMUNICATIONS 632 /ADP/TELECO /US/	81.0	24.4	43	81.0	24.4	43	-25.8	-24		
SUBAGENCY TOTAL	175.0	24.4		175.0	24.4		-25.8			
AGENCY TOTAL	175.0	24.4		175.0	24.4		-25.8			

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF JUSTICE

SUBAGENCY: FED. BUREAU OF INVESTIGATION

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE			UNIT COST				
	CHANGE FROM DEVELOPMENT			CHANGE FROM INITIAL EST			CHANGE DURING FISCAL YR. 82				
	CURRENT ESTIMATE	AMOUNT	%	CURRENT AMOUNT	AMOUNT	%	AMOUNT	%	AMOUNT (IN \$)	INIT %	% CHG %
15 AUTOMATED IDENTIFICATION DIV * 505 /ADP/TELECO /DC/	65.0	7.8	14	65.0	9.6	17	7.8	14			
SUBAGENCY TOTAL	65.0	7.8		65.0	9.6		7.8				
AGENCY TOTAL	65.0	7.8		65.0	9.6		7.8				

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF COMMERCE

SUBAGENCY: OCEANIC & ATMOSPHERIC ADMIN.

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						UNIT COST		
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82		AMOUNT (IN \$)	INIT QNT	% CHG	% C
		AMOUNT	%		AMOUNT	%	AMOUNT	%				
NEXT GENERATION WEATHER RADAR 535 /OTHER /US/ 160 EACH	818.0	394.0	93	818.0	276.0	51	-49.0	-6	5112500	51		
POLAR ORBITING SATELLITES 530 /EOF /NJ/ 3 SPACECRAFT	424.0	234.0	123	424.0	234.0	123	147.9	54	141333333	49		
GEOSTATIONARY SATELLITES G,H 524 /EOF /CA/ 2 SPACECRAFT	202.0	102.1	102	202.0	102.1	102	9.3	5	101000000	102		
POLAR ORBITING SATELLITES 522 /EOF /NJ/ 7 SPACECRAFT	120.0	16.3	9	190.0	56.2	42	6.8	4	27142857	42		
GEOSTATIONARY SATELLITES-D,E,F 521 /EOF /CA/ 3 SPACECRAFT	114.0	5.2	5	114.0	44.6	64	4.6	4	38000000	64		
SAND POINT FACILITY 529 /CON/GEN /WA/ 367342 SQ. FT.	49.0	-3.2	-6	49.0	-16.0	-25	-3.2	-6	133	-14	-	
SUBAGENCY TOTAL	1797.0	748.4		1797.0	696.9		116.4					
AGENCY TOTAL	1797.0	748.4		1797.0	696.9		116.4					

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ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE AIR FORCE

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						UNIT COST AMOUNT (IN \$) INIT QTY % CHG %	
	CHANGE FROM DEVELOPMENT		CURRENT ESTIMATE AMOUNT	% %	CHANGE FROM INITIAL EST		CURRENT AMOUNT	% %	CHANGE DURING FISCAL YR. 82		
	CURRENT AMOUNT	% %			AMOUNT	% %			AMOUNT	% %	
F-16 MULTIMISSION FIGHTER 384 /WPN/SARS /TX/ 1997 EA	41981.1	35926.6	593	41981.1	35926.6	593	21637.9	106	21022083	128	
F-15 ADVANCED TACTICAL FIGHTER 383 /WPN/SARS /MD/ 1415 EA	40553.9	33198.7	451	40553.9	34514.8	572	25175.0	164	28660000	255	
M-X LAND BASED MISSILE 400 /WPN/OTHER /US/ 243 EA	34870.0	-21118.0	-38	34870.0	-21118.0	-38			143497942	-10	
B-1B BOMBER DATA FOR EF/TNESS 244 /WPN/SARS /US/ 100 EA	29527.7	-9.9	0	29527.7					295277000		
C-5B 941 /WPN/OTHER /US/ 50 EA	10122.2			10122.2					202444000		
AJCM 406 /WPN/SARS /US/ 4372 EA	8497.9	4313.9	103	8497.9	8077.8	1923	2477.8	41	1943710	1504	
AMRAAM COUNTER AIR 397 /WPN/OTHER /US/ 17217 EA	8381.6	5772.1	221	8381.6	5772.1	221			486821	180	
E-3A (ANAC) AIRBORNE WARNING 402 /WPN/SARS /WA/ 46 EA	6277.7	2616.1	136	6277.7	3620.0	136	1826.9	41	136471739	116	
AGM-45D IR MAVERICK 390 /WPN/SARS /AZ/ 60627 EA	6170.8	4577.9	287	6170.8	4577.9	287	2042.1	49	101666	99	
3 101 101F ATF SUPPORT 326 /WPN/OTHER /NY/ 717 EA	5112.9	2623.2	105	5112.9	4087.4	399	-299.7	-6	7130962	417	
HARM AGM-88 AIR TO SURFACE MSL 405 /WPN/OTHER /TX/ 14331 EA	4691.4	3639.4	346	4691.4	3639.4	346	1241.4	36	327360	121	
KC-10A AERIAL REFUELING 387 /WPN/OTHER /US/ 44 EA	4143.0	-1722.5	-29	4143.0	1241.8	43	3431.1	482	94159091		
LANTIRN NIGHT ATTACK FROG 396 /WPN/OTHER /US/ 730 EA	3991.0	3249.1	438	3991.0	3249.1	438	3176.7	390	5467123	125	
GLCM 407 /WPN/SARS /US/ 565 EA	3678.6	2151.4	141	3678.6	2151.4	141	492.5	15	6510796	199	
NAVSTAR GPS 391 /WPN/SARS /CA/ 40 EA	2334.0	27.3	1	2334.0	2202.1	1670	137.0	6	58350000	77	
DCS III SATELLITE COMM. 408 /WPN/SARS /PA/ 14 EA	1665.8	972.2	109	1665.8	972.2	109	695.9	59	133271429	109	
AIM-7M AIR-TO-AIR MISSILE 399 /WPN/SARS /US/ 10635 EA	1700.1	1336.9	368	1700.1	1336.9	368	121.8	8	159859	67	
C-5A WING MODIFICATION 375 /WPN/OTHER /US/ 77 EA	1511.4	615.1	69	1511.4	615.1	69	48.4	3	19628571	73	
EF-111A TACTICAL SUPPORT 404 /WPN/SARS /US/ 42 EA	1469.1	837.2	132	1469.1	837.2	132	52.7	4	34978571	132	
PLSS 393 /WPN/OTHER /CA/	1039.1	84.6	9	1039.1	488.2	89	565.5	119			
TR-1 ALL WEATHER SURVEILLANCE 385 /WPN/OTHER /US/ EA	1010.3	458.8	83	1010.3	458.8	83	-375.4	-27			
BASE LEVEL DATA AUTOMATION 324 /ADP/TELECO /AL/ 120 INSTALLATN	647.0	406.1	169	647.0	-64.0	-9	364.5	129	5391667	-8	

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE AIR FORCE

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						
	CURRENT ESTIMATE AMOUNT	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82		UNIT COST	
		%			%		%	AMOUNT (IN \$)	INIT % CHG	
AERO PROP SYS TEST FAC ARNOLD 357 /CON/SP /TN/ LS	575.0			575.0	138.0	32	-0.4	0		
AIM-9M AIR-TO-AIR MISSILE 339 /WPN/SARS /US/ 7060 EA	508.8	231.2	83	508.8	231.2	83	-1.4	0	72068 -11	
E-4 (AABNCP) 403 /WPN/OTHER /WA/ 4 EA	459.9	-24.4	-5	459.9	-7.9	-2	-592.6	-56	114975000	
JTIDS CLASS 2 TDMA 201 /WPN/SARS /US/ 20 EA	365.6	83.1	29	365.6	-1745.8	-83			18280000	
STS LAUNCH COMPLEX VANDENBERG 355 /CON/SP /CA/ LS	228.0			228.0	109.8	93	27.4	14		
MEDICAL FAC WRIGHT-PATTERSON 598 /CON/GEN /OH/ 657326 SF	116.0			116.0					176	
MODS TO MED FAC LACKLAND AFB 258 /CON/GEN /TX/1014800 SF	98.0			98.0	0.0	0	0.4	0	* 97 0	
SUBAGENCY TOTAL 221927.9 81246.1	221927.9	91310.1		221927.9	62245.5					

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SUBAGENCY: DEPARTMENT OF THE ARMY

M-1 MAIN BATTLE TANK 42P /WPN/SARS /MI/ 7071 EA	19517.1	14737.7	308	19517.1	16511.7	549	704.6	4	2760161 205
FIGHTING VEHICLE SYSTEMS 42S /WPN/SARS /CA/ 6903 EA	13387.4	12661.0	1743	13387.4	12600.9	1602	1606.0	14	1939360 195
PATRIOT SAM-D 41S /WPN/SARS /MA/ 6339 MSL	11312.2	6071.7	116	11312.2	7281.2	181	2846.3	34	1784540 589
BLACK HAWK 421 /WPN/SARS /US/ 1117 EA	7735.3	5428.0	235	7735.3	5428.0	235	-8.5	0	6925067 237
AH-64 ADV ATTACK HELICOPTER 419 /WPN/SARS /US/ 455 EA	7389.4	3631.3	97	7389.4	5589.2	310	1429.3	24	16240440 334
SINCgars 420 /WPN/OTHER /US/ 224951 EA	5216.5	4028.7	339	5216.5	5137.6	6512	2105.8	68	23189
DIVAD GUN 428 /WPN/SARS /CA/ 622 EA	4229.3	1043.5	33	4229.3	2449.4	138	-241.3	-5	6799518 139
MLRS MULTIPLE LAUNCH RKT SYS 434 /WPN/SARS /US/ 390984 ROCKETS	4139.1	685.1	20	4139.1	685.1	20	166.2	4	10586 20
STINGER 426 /WPN/SARS /CA/ 46411 EA	3785.1	3311.3	699	3785.1	3311.3	699	1414.6	60	81556 299
CH-47 MODERNIZATION 430 /WPN/SARS /PA/ 439 EA	3434.0	1871.2	120	3434.0	2089.8	155	397.1	13	7822323 112
PLRS/JTIDS HYBRID 903 /WPN/OTHER /US/ 36 EA	3028.1			3028.1	2922.2	2750			84113889
AHIP 422 /WPN/SARS /US/ 583 EA	2531.6	0.0	0	2531.6	1004.6	66	222.0	10	4342367

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF DEFENSE

SUBAGENCY: DEPARTMENT OF THE ARMY

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						UNIT COST	
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82		AMOUNT (IN \$)	INIT QN	% CHG %
		AMOUNT	%		AMOUNT	%	AMOUNT	%			
TOW INFANTRY BN ANTI-ARMOR WPN 424 /WPN/OTHER /US/ 6699 LNCB	2207.4	1490.1	204	2207.4	1797.0	438	39.3	2	329512	170	
HELLFIRE MISSILE SYSTEM 418 /WPN/SARS /US/ 35985 EA	2047.6	1312.5	179	2047.6	1763.7	621	563.5	38	56901		
RPV 411 /WPN/OTHER /US/ 1011 EA	1951.9	1388.7	247	1951.9	1695.0	631	513.7	36	1930663		
IMPROVED HAWK 432 /WPN/OTHER /US/ 5383	1947.2	1359.0	231	1947.2	1611.7	480	185.3	11	361731		
AFATDS 403 /WPN/OTHER /US/ 304 EA	1864.3			1864.3	23.1	1	6.1	0	6132566	0	
COPPERHEAD 413 /WPN/SARS /FL/ 44986 EA	1654.7	414.0	33	1654.7	538.5	48	83.4	5	36783	338	
CHAPARRAL AIR DEFENSE 416 /WPN/OTHER /US/ 13483 EA	1547.0	1451.6	1522	1547.0	1451.6	1522	848.4	121	114737	519	
SHORAD C2 906 /WPN/OTHER /US/ 22 EA	1538.0			1538.0					69909091		
ROLAND 427 /WPN/OTHER /CA/ 685 MISSILE	1361.8	242.3	22	1361.8	242.3	22	-1986.9	-59	1988029	944	
VIFER 902 /WPN/OTHER /US/ 975240 EA	1299.2			1299.2	1010.4	350			1332	715	
AN/TTC-32 AUTO COMM CEN OFFICE 409 /WPN/SARS /MA/ 198 EA	1034.4	233.3	29	1034.4	233.3	29	158.6	18	5224242	101	
FAASV 902 /WPN/OTHER /US/ 1541 EA	871.4	425.4	95	871.4	470.4	117			565477	83	
MCS MANEUVER CONTROL SYSTEM 905 /WPN/OTHER /US/ EA	662.2			662.2							
DRAGON ANTI-TANK WEAPON 417 /WPN/OTHER /US/ 78737 EA	527.2	123.0	30	527.2	145.0	38	0.0	0	6696	333	
AN/TPQ-37 ARTY LOCATING RADAR 412 /WPN/OTHER /US/ 74 EA	499.4	61.3	14	499.4	273.0	121	0.5	0	6748649	79	
M198 HOWITZER MED TOWED 155MM 423 /WPN/OTHER /US/ 1076 EA	493.8	371.9	305	493.8	364.3	281	249.2	102	458922	134	
FISTV FIRE SUP'T TEAM VEHICLE 432 /WPN/OTHER /US/ 838 EA	434.8	119.1	38	434.8	119.1	38	17.1	4	516854	90	
DAS 3 336 /ADP/TELECO /US/ 409 EA	357.2	-92.6	-21	357.2	-92.6	-21	58.1	19	873350	-26	
PLRS 904 /WPN/OTHER /US/ 12133 "BASIC USER	325.4	-267.6	-45	325.4					26819		
SCRAPPER EARTHMOVING 14-18 908 /WPN/OTHER /US/ 1160 EA	306.3	17.3	6	306.3					264052		
NAVSTAR GLOBAL POSITIONING SYS 414 /WPN/OTHER /US/ 3331 EA	280.6	-392.4	-58	280.6	263.5	1541	0.0	0	64239		
VIADE 324 /ADP/TELECO /US/ 47 CENTERS	155.3	-3.3	-2	155.3	-3.3	-2	3.6	2	3304255	-2	

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APPENDIX II

ACQUISITION STATUS SUMMARY
 AS OF SEPTEMBER 30, 1992
 (\$ MILLIONS)

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE AIR

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	CHANGE FROM DEVELOPMENT		CHANGE FROM INITIAL EST		CHANGE FROM FISCAL YR. 82		UNIT COST		% OF FUNDING		
	CURRENT ESTIMATE	AMOUNT	%	CURRENT AMOUNT	%	AMOUNT	%	AMOUNT	(IN \$)	INIT QNTY	YRS RCV'D
DILED /ADP/TELECO /US/ 335 /CON/GEN HOSPITAL MORS TRIPLER ARMY MED 247 /CON/GEN /HI/ 4260000 SQ FT	129.6	-107.4	-45	129.6	-107.4	-45	-6.4	-5	91268	-7	11
JTIDS CLASS 2 TDMA 200 /WFNS/ARS /US/ NEW HOSPITAL,FT CARSON, CO	99.1	-0.9	-1	99.1					19820000		
878 /CON/GEN /CO/ HOSPITAL IMPROVEMENTS FT HOOD	51.0			81.0					415335		100
339 /CON/GEN /TX/ 242991 SQ FT HIGH ENERGY LASER TEST FAC 244 /OTHER /NM/	35.0	1.6	5.	35.0	-0.2	-1	1.6	5	237	20	0
SUBAGENCY TOTAL	109568.9			61605.9					109568.9	76819.2	11380.0

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APPENDIX II

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF DEFENSE

SUBAGENCY: DEPARTMENT OF THE NAVY

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST		FEDERAL SHARE OF ESTIMATE								
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82		UNIT COST				
			CURRENT AMOUNT	%	CURRENT AMOUNT	%	AMOUNT	%	INIT (IN \$)	% CHG	
SUBACS SUB ADVANCED COMBAT SYS 505 /WPN/OTHER /US/ 97 EA	26392.0		26392.0			186.2	1	272082474			
SSN-668 SUBMARINE 440 /WPN/SARS /CT/ 56 EA	24277.5	18530.0	322	24277.5	22619.5	1364	9702.3	67	433526786	16	
FFG-7 GUIDED MISSILE FRIGATE 444 /WPN/CARS /US/ 60 EA	14202.0	10957.5	338	14202.0	10957.5	338	3806.3	37	236700000	26	
BGM-109 TOMAHAWK 470 /WPN/SARS /CA/ 4068 EA	11760.3	9337.4	385	11760.3	9235.7	366	8719.4	287	2890929	4	
AV-8B HARRIER 461 /WPN/SARS /US/ 342 EA	10572.0	1446.5	16	10572.0	6705.9	173	1453.6	16	30912291	17	
P-3C ORION 466 /WPN/OTHER /US/ 317 EA	9398.4	8104.2	626	9398.4	8104.2	626	947.5	11	29647950	13	
ATTACK A/C CAR-NUC (CVN 72/73) 743 /WPN/SARS /US/ 2 SHIP	7418.9	0.0	0	7418.9	0.0	0			3709450000		
LAMPS MK III 465 /WPN/SARS /US/ 209 A/C	6745.6	2838.0	73	6745.6	5430.2	413	376.4	6	322755598	41	
AN/SPS-53 IMPROVEMENT PHS 471 /WPN/OTHER /US/ 221 EA	182	5957.4	1243.4	26	5957.4	1243.1	26	2416.7	68	26956561	
SM-1/2--STD MISS EXT/MED RANGE 477 /WPN/OTHER /US/ 11161 EA	5881.6			5881.6	4619.9	366	200.8	4	525978	12	
T-45 - VTXTE 720 /WPN/OTHER /US/ 307 EA	5561.0			5561.0					18114007		
ASW/SDW NEW STANDOFF WEAPON 503 /WPN/OTHER /US/ 3339 EA	5510.3			5510.3			3182.2	137	1650285		
TAO-187 FLEET OILER 448 /WPN/OTHER /US/ 19 EA	5101.8	4464.3	700	5101.8	4464.3	700	3594.0	238	268515789	6	
ASW ADVANCED TORPEDO 493 /WPN/OTHER /US/ 7903 EA	4958.1	925.3	23	4958.1	925.3	23	216.8	5	627369	2	
EA-6B FROWLER 459 /WPN/OTHER /US/ 132 EA	4375.0	3557.3	435	4375.0	3685.3	534	343.1	9	33143939	14	
E-2C HAWKEYE 467 /WPN/OTHER /US/ 109 EA	4368.0	3781.8	645	4368.0	3781.8	645	669.2	18	40073394	10	
CH-53E SUPER STALLION 464 /WPN/SARS /CT/ 164 EA	4366.1	3787.7	655	4366.1	3787.7	655	1664.4	62	26622561	24	
DD-963 ERINIA CLASS DESTROYR 455 /WPN/OTHER /US/ 31 EA	4300.6	1719.4	67	4300.6	2516.2	141	-10.9	0	138729032	13	
ASPF ALQ-165 501 /WPN/OTHER /US/ 3337 EA	4265.1	2663.9	166	4265.1	2663.9	166	959.6	29	1278124	10	
LSD-41 DOCK LANDING SHIP 443 /WPN/OTHER /US/ 10 EA	4162.4	2809.0	208	4162.4	2809.0	208	-127.4	-3	416240000	-1	
SORUS ANTI-SUBMARINE WARFARE 515 /WPN/OTHER /US/	4084.1	2650.1	185	4084.1	2650.1	185	341.3	9			
A-6E INTRUDER 453 /WPN/OTHER /US/ 205 EA	3878.3	3303.7	575	3878.3	3303.7	575	397.7	11	18916537	9	

**ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1992
(DOLLARS IN MILLIONS)**

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE NAVY

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						UNIT COST			
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT			CURRENT AMOUNT	CHANGE FROM INITIAL EST			CHANGE DURING FISCAL YR. 82			AMOUNT (IN \$)	INIT % CHG
		AMOUNT	%	AMOUNT		%	AMOUNT	%	AMOUNT	%	AMOUNT		
CV-SLEP 441 /WPN/OTHER /US/ 4 EA	3849.4	2698.9	235	3849.4	2698.9	235	567.8	17	962350000	67			
HARPOON AGM/RGM/UGM-84A 474 /WPN/SARS /US/ 3405 EA	3505.2	2473.4	240	3505.2	2433.8	227	1357.4	63	1029427	315			
VLS VERTICAL LAUNCHING SYS. 506 /WPN/OTHER /US/ 72 EA	3228.4			3228.4			1070.4	50	44838889				
HARM AGM-98 AIR TO SURFACE MSL 475 /WPN/SARS /TX/ 7156 EA	3141.2	1783.3	131	3141.2	2932.8	1407	1000.1	47	438960	543			
AIM-54C PHOENIX 473 /WPN/SARS /CA/ 2680 EA	3105.2	2640.9	569	3105.2	2640.9	569	477.1	18	1158657	83			
MK-48 TORPEDO 480 /WPN/OTHER /US/ 3915 EA	2738.4	984.6	56	2738.4	2017.9	280	952.1	53	699464	XXXXX			
ATTACK A/C CAR-NUC (CVN 71) 439 /WPN/SARS /VA/ 1 SHIP	2633.6	213.0	9	2633.6	213.0	9	38.3	1	2633600000	-99			
AIM-120A - AMRAAM 927 /WPN/OTHER /US/ 7282 EA	2556.9			2556.9							351126		
CIWS PHALANX 484 /WPN/OTHER /CA/ 594 EA	2488.5	1920.0	338	2488.5	1920.0	338	895.9	56	4189394	173			
SM-1 MR 935 /WPN/OTHER /US/ 9260 EA	2312.8			2312.8							249762		
JTIDS JT TACTICAL INFO DIS SYS 502 /WPN/SARS /US/ 2024 EA	2276.5	134.6	6	2276.5	742.3	48	126.2	6	1124753	125			
E-6A - ECX 926 /WPN/OTHER /US/ 15 EA	2219.0			2219.0							147933333		
AN/BQQ-5 SONAR 485 /WPN/OTHER /US/ 102 EA	2143.4	1533.4	251	2143.4	1533.4	251	563.4	36	21013725				
AD-41 DESTROYER TENDER 454 /WPN/OTHER /US/ 6 EA	2054.1	1963.5	2167	2054.1	1963.5	2167	1005.5	96	342350000	278			
MK-46 TORPEDO IMPROVEMENT 482 /WPN/OTHER /US/ 7611 EA	1950.6	1829.7	1500	1950.6	1829.7	1500	1178.2	153	256287				
SURTASS 486 /WPN/OTHER /CA/ 19 EA	1785.7	1526.4	589	1785.7	1766.6	9249	922.4	107	93984211	392			
BATTLESHIP REACTIVATION 919 /WPN/OTHER /US/ 4 EA	1775.1			1775.1							443775000		
MK-48 TORPEDO ADVANCED CAPAL/Y 481 /WPN/OTHER /US/ 53 EA	1671.9	1405.9	529	1671.9	1405.9	529	602.7	56	31545283				
CAPTOR DEEP WATER MOORED MINE 517 /WPN/SARS /US/ 4197*EA	1575.9	1246.7	379	1575.9	1246.7	379	23.3	2	375482	593			
RAFLOC 504 /WPN/OTHER /US/ 72 EA	1543.2	1325.2	608	1543.2	1325.2	608	50.0	3	21433333	-80			
AIM/RIM-7 SPARROW III 471 /WPN/SARS /US/ 7384 EA	1374.0	479.1	54	1374.0	479.1	54	325.3	31	186078	53			
INTEGRATED TACT SURVEIL-SYSTEM 929 /WPN/OTHER /US/ 324 EA	1365.6			1365.6							4214815		

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1992
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF DEFENSE

SUBAGENCY: DEPARTMENT OF THE NAVY

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						UNIT COST					
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82	AMOUNT (IN \$)	INIT QNTY	% CHG	% CHG	% OF FUNDS RCV'D	YRS SLIP		
		%			%										
MCM MINE COUNTERMEASURE SHIP 445 /WPN/OTHER /US/ 14 EA	1359.3	603.0	80	1359.3	603.0	80	193.6	17	97092857	16	56				
FLEET SATELLITE COMM 482 /WPN/OTHER /US/ 9 EA	1281.0	458.6	56	1281.0	458.6	56	494.6	63	142333333						
SH-2F - SEASPRITE 925 /WPN/OTHER /US/ 90 EA	1167.0			1167.0										12966667	
TACTAG TOWED ARRAY SONAR SYS 514 /WPN/SARS /US/ 100 EA	1126.9	525.8	87	1126.9	525.8	87	-20.7	-2	11269000	136	-21	11			
NAVSTAR GPS 420 /WPN/OTHER /US/ 5272 EA	1094.7	429.3	63	1094.7	1065.5	3649	449.2	70	207644	731	257				
C-2A - GREYHOUND 924 /WPN/OTHER /US/ 39 EA	1032.2			1032.2										26466667	
TAIR 920 /WPN/OTHER /US/ 8 CONV	989.8			989.8										123725000	
STINGER 933 /WPN/OTHER /US/ 12195 EA	879.9			879.9										72153	
LVT-SLEP 508 /WPN/OTHER /US/ 985 EA	861.9	842.9	4436	861.9	842.9	4436	381.0	80	875025	4432	0				
AEG ADVANCED SIGNAL PROCESSOR 500 /WPN/OTHER /US/ 974 EA	789.9	456.8	137	789.9	401.6	103	-16.4	-2	810986	95	4				
AEGIS SHIP BOARD WEAPON SYS 497 /WPN/OTHER /US/	695.5	267.9	63	695.5	267.9	63	52.8	8							
LAV LIGHT ARMORED VEHICLES 510 /WPN/OTHER /US/ 760 EA	678.0	84.4	14	678.0	84.4	14	84.4	14	892105	15	0				
TAO-177 FLEET OILER 447 /WPN/OTHER /US/ 5 EA	656.1	-51.9	-7	656.1	-51.9	-7	9.8	2	131220000	85	-50				
MSH - MINE SWEEPER HUNTER 918 /WPN/OTHER /US/ 13 EA	648.7			648.7										49900000	
AN/SDS-53A/B(DIFAR) SONOBUOY 494 /WPN/OTHER /US/1609900 EA	646.2	383.9	146	646.2	559.9	649	48.2	8						401	
AN/WLR-4(V) 437 /WPN/OTHER /US/ 44 EA	601.7	229.2	62	601.7	229.2	62	5.6	1	13675000	62	0				
T-ARC CABLE REPAIR SHIP 452 /WPN/OTHER /US/ 2 EA	595.4	391.5	192	595.4	395.5	198	34.0	6	297700000	49	100				
FLEET HOSPITAL PROGRAM 932 /WPN/OTHER /US/ 19 HOSPITALS	506.5			506.5	380.5	302								26657895	
T-AQGS 449 /WPN/OTHER /US/ 12 EA	468.3	-3.0	-1	468.3	63.9	16	15.5	3	39025000	16	0				
AIM-9M SIDEWINDER 472 /WPN/SARS /US/ 5327 EA	453.1	119.7	36	453.1	119.7	36	13.9	3	85057	4	30	17			
ARS FLEET RESCUE SERVICES 451 /WPN/OTHER /US/ 5 EA	420.3	-14.1	-3	420.3	298.7	246	-48.4	-10	84060000	-31	400				
EC-130D (TALAMU) 468 /WPN/OTHER /US/ 22 EA	397.8	-62.2	-14	397.8	-62.2	-14	-341.6	-46	18081818	-53	83				

**ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1992
(DOLLARS IN MILLIONS)**

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE NAVY

**ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1992
(DOLLARS IN MILLIONS)**

AGENCY: DEPARTMENT OF DEFENSE

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE NAVY

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF ENERGY

SUBAGENCY: BONNEVILLE POWER ADMIN.

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						UNIT COST (IN \$)	% OF FUNDS RCV'D	YRS SLIP		
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82		INIT QNTY	% QNTY CHG				
		AMOUNT	%		AMOUNT	%	AMOUNT	%						
WESTERN MONTANA TRANSMISSION 638 /OTHER /MT/ 206 CT MILES	226.0	48.1	27	226.0	80.3	55	43.1	24	1097087	49	4	2.3		
ACHE-WILLAMETTE VALLEY FAC 641 /OTHER /US/ 452 CT MILES	181.0	2.0	1	181.0	67.3	59	-4.8	-3	400442	36	17	3.1		
HOT SPRINGS-BELL FAC ID/MT/WA 640 /OTHER /US/ 165 CT MILES	60.0	2.0	3	60.0	2.1	4	-4.3	-7	363636	4	0	5.4		
SOUTHWEST OREGON SERVICE 637 /OTHER /OR/ 156 CT MILES	54.0	6.4	13	54.0	3.3	7	3.2	6	346154	7	0	0.5		
SUBAGENCY TOTAL	521.0	58.5		521.0	153.0		37.2							

SUBAGENCY: DEFENSE WASTE MANAGEMENT

26	DEFENSE WASTE PROCESSING FAC 615 /CON/SP /SC/ 1	1529.0	0.0	0	1529.0	0.0	0	529.0	53	1529000000	0	0	2	0.0
	WASTE ISOLATION PILOT PLANT 618 /CON/SP /NM/ 1	948.0	400.0	73	948.0	400.0	73	508.0	115	948000000			12	2.8
	WASTE MGT FACILITIES 647 /CON/SP /SC/	187.0	57.0	44	187.0	57.0	44						13	1.0
	ADDITIONAL RADIOACTIVE WASTES 648 /OTHER /WA/ NA	68.0	0.0	0	68.0									
	SHIPPINGPORT STATION DECOMM PR 650 /OTHER /PA/	66.0	-30.0	-31	66.0	-26.0	-28						6	
	SUBAGENCY TOTAL	2798.0	427.0		2798.0	431.0		1087.0						

SUBAGENCY: FOSSIL ENERGY DEVELOPMENT

SOLVENT REFINED COAL DEMO PLAT 630 /R&D /KY/ 1 PLANT	3278.0	990.0	43	3278.0	2753.0	524	2046.0	166	3278000000	524	0	8	3.3	
FUEL CELL 4.8MW DEMO UNIT 594 /CON/SP /NY/ 1 POWER PLT	80.9	42.9	113	46.6	18.6	66	9.8	14	80900000	189	0	92	3.3	
PFB COMBINED CYCLE PILOT PLANT 655 /CON/SP /NJ/ PLANT	51.8			47.4	-15.2	-24							120	2.3
SUBAGENCY TOTAL	3410.7	1032.9		3372.0	2756.4		2055.8							

**ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)**

**AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: FUSION POWER R&D**

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						UNIT COST				% OF FUNDS RCV'D			YRS SLIP	
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82		AMOUNT (IN \$)	INIT % CHG	QNTY	% CHG	AMOUNT	INIT % CHG	AMOUNT	INIT % CHG		
		AMOUNT	%		AMOUNT	%	AMOUNT	%										
TOKAMAK FUSION TEST REACTOR 600 /R&D /NJ/ 1 TEST FAC	498.0	5.0	1	498.0	263.0	112	184.4	59	498000000	112	0	63	0	63	1.5			
MIRROR FUSION TEST FACILITY-B 592 /R&D /CA/ 1 TEST FAC	384.0	34.0	10	384.0	34.0	10	158.3	70	384000000	10	0	38	0	38	4.8			
FUELS & MATERIALS EXAM FACIL 586 /CON/FR /WA/	275.0	0.0	0	275.0	118.0	75	87.0	46								60	0.5	
FUSION MAT IRRADIATION TST FAC 598 /R&D /WA/ 1 TEST FAC	185.0	17.0	10	185.0	51.0	38	80.7	77	185000000	38	0	23						
ELMO BUMPY TORUS-P 597 /R&D /TN/ 1	158.0	13.0	9	158.0	-16.0	-9	72.0	84	158000000	-9	0	13	0	13	2.8			
SUBAGENCY TOTAL	1500.0	69.0		1500.0	450.0		582.4											

SUBAGENCY: FISSION POWER REACTOR DEVLPMT.

CLINCH RIVER BREEDER REACTOR 583 /CON/FR /TN/ 375 MWE	4079.0	1193.4	41	3716.0	2148.0	137	882.5	28	10877333	160	0	8	0	8	7.2	
SAREF: TREAT-UPGRADE 858 /CON/FR /ID/ NA	60.0	11.0	22	60.0	11.0	22									57	5.3
FUEL CYCLE EQUIP TEST FACILITY 857 /CON/FR /TN/ 20 EQUIP	33.0	0.0	0	33.0	0.0	0			1650000	0	0	91	0	91	3.8	
SUBAGENCY TOTAL	4172.0	1204.4		3809.0	2159.0		882.5									

SUBAGENCY: GEOTHERMAL ENERGY

50 MW GEOTHERMAL DEMO PLANT 605 /CON/SP /NM/ 50 MWE	140.0	70.0	100	70.0	0.0	0	34.7	33	280000	100	0	63	0	63	2.8	
50 MWE GEOTHERMAL BINARY PLANT 664 /CON/SP /CA/ 50 MWE	131.0	61.0	87	70.0	0.0	0	46.8	56	2620000	87	0	24	0	24	0.0	
SUBAGENCY TOTAL	271.0	131.0		140.0	0.0		81.5									

SUBAGENCY: HIGH ENERGY PHYSICS RESEARCH

INTERSECT STOR ACCEL (ISABELLE) 601 /R&D /NY/ GEV	640.6	157.6	33	640.6	241.6	61	365.6	133							19	0.8
TEVATRON I 854 /R&D /IL/ 1000 GEV	116.0	34.0	41	98.0	40.0	69			116000	100	0	16	0	16	1.3	
ENERGY SAVER 853 /R&D /IL/ 500 GEV	113.0	0.0	0	113.0	39.0	53			226000	53	0	45	0	45	1.5	

**ACQUISITION STATUS (SUMMARY
AS OF SEPTEMBER 30, 1987
(DOLLARS IN MILLIONS)**

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY:

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						UNIT COST AMOUNT (IN \$)	INIT QNTY	% CHG % CHG	% OF FUNDS RCV'D	YRS SLIP					
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82												
		AMOUNT	%		AMOUNT	%													
TEVATRON II 852 /R&D /IL/ 1000 GEV	77.0	9.0	13	77.0						77000				8					
SUBAGENCY TOTAL	946.6	200.6		928.6	320.6		365.6												
SUBAGENCY: INERTIAL CONFINEMENT SYSTEMS																			
HIGH ENERGY LASER FAC/Y (NOVA) 596 /WPN/OTHER /CA/ 1 TEST FAC	197.0	-1.0	-1	197.0	-1.0	-1	2.0	1	197000000	-1	0	77	1.3						
HIGH EN'DY LASER FAC (ANTARES) 595 /WPN/OTHER /NM/ 1 TEST FAC	93.0	4.0	4	93.0	56.0	151	30.5	49	93000000	151	0	91	4.3						
SUBAGENCY TOTAL	290.0	3.0		290.0	55.0		32.5												
SUBAGENCY: NUCLEAR MATERIAL PRODUCTION																			
FLUORINEL DISOLV/FUEL REC IMP 620 /OTHER /ID/ NA	245.0	45.6	23	245.0	109.0	80	45.6	23						77 1.0					
RESTORE PROD FAC PHASE 2 & 3 627 /OTHER /US/ NA	215.0	0.0	0	215.0			89.0	71						22					
L-REACTOR UPGRADE, SR 626 /OTHER /SC/ SR	184.0	0.0	0	184.0	0.0	0	69.0	60						44 0.0					
SPECIAL PU RECOVERY FAC, SR 846 /OTHER /SC/ SR	72.0	0.0	0	72.0										0					
REACTOR SAFETY & RELIABILITY 851 /OTHER /US/ NA	64.0	19.0	42	64.0										9					
FUEL PROCESSING FAC UPGRADE ID 849 /OTHER /ID/ NA	62.0	6.0	11	62.0										23					
RESTORE PRODUCTION FAC PHASE-1 856 /OTHER /US/ NA	54.0	0.0	0	54.0	16.0	42								74 0.5					
SUBAGENCY TOTAL	896.0	70.6		896.0	125.0		203.6												
SUBAGENCY: NAVAL PETROL/SHALE RESOURCES																			
NPR #1 DEVELOPMENT FACILITIES 604 /OTHER /CA/	356.0	-10.2	-3	285.0	-40.0	-12	-10.2	-3						125 1.4					
SUBAGENCY TOTAL	356.0	-10.2		285.0	-40.0		-10.2												

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF ENERGY

SUBAGENCY: NAVAL REACTOR DEVELOPMENT

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						% OF FUNDG RCV'D	YRS SLIP		
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82	UNIT COST					
		AMOUNT	%		AMOUNT	%		AMOUNT	%				
MATERIALS FACILITY, SR 622 /OTHER /SC/	228.0	0.0	0	228.0			52.0	30			11		
MODS & ADDL PROTOTYPE FACILITY 614 /OTHER /US/	109.0	0.0	0	109.0	6.0	6	0.0	0			41 0.0		
SUBAGENCY TOTAL	337.0	0.0		337.0	6.0		52.0						

SUBAGENCY: SOLAR ENERGY

SOLAR POWER PLANT 608 /CON/SP /CA/	141.0	21.0	17	120.0	12.0	11	-3.2	-2	14100000	31	0	100	6.9
ELECTRIC VEHICLE BATTERY 606 /R&D /US/	40.0	-24.0	-38	31.0	-32.9	-51	-50.1	-56				110	2.0
SUBAGENCY TOTAL	181.0	-3.0		151.0	-20.9		-53.3						

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SUBAGENCY: STRATEGIC PETROLEUM RESERVE

CRUDE OIL STORAGE FACILITIES 603 /CON/SP /US/	1168.0	156.8	16	1168.0			134.0	13	5561905		10		
CRUDE OIL STORAGE FAC-PHASE II 602 /CON/SP /US/	701.0	24.0	4	701.0	24.0	4	-1.3	0	2417241	0	4	80	0.0
SUBAGENCY TOTAL	1869.0	180.8		1869.0	24.0		132.7						

SUBAGENCY: URANIUM RESOURCES/ENRICHMENT

ENRICHED URANIUM PRODUCTION FA 584 /OTHER /OH/	8499.0	0.0	0	8499.0	3371.0	66	2099.0	33	10518564	-98	9082	18	6.0
GASEOUS DIFFUSION PLANTS 588 /OTHER /US/	967.0	0.0	0	967.0	560.0	138	5.0	1	305336			100	9.0
GASEOUS DIFFUSION PLANTS 589 /OTHER /US/	414.0	0.0	0	414.0	179.0	76	3.1	1	100000			102	2.5
GASEOUS DIFFUSION PLANTS 587 /OTHER /US/	34.0	-32.0	-48	34.0	-32.0	-48	-26.0	-43				0	0.0
ADV CENTRIFUGE TEST FACILITY 860 /CON/SP /TN/	22.0	-36.0	-62	22.0					22000000			11	
SUBAGENCY TOTAL	9936.0	-68.0		9936.0	4078.0		2081.1						

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: WEAPONS ACTIVITIES

PROJECT NAME ID#/CATEGORY/LDC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						UNIT COST					
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82		AMOUNT (IN \$)	INIT QNTY	QNTY % CHG	% OF FUNDS RCV'D	YRS SLIP		
		AMOUNT	%		AMOUNT	%	AMOUNT	%							
UTILITIES & EQUIPMENT RESTOR. 623 /OTHER /US/ FIRE, SAFETY & ADEQUACY 844 /OTHER /CO/	776.0	146.0	23	776.0			150.0	24					9		
PRODUCTION FACILITY MX WARHEAD 612 /OTHER /NM/ CRUISE MISSILE PROD FACILITIES 621 /OTHER /NM/	315.0	197.0	167	315.0	197.0	167							77	2.3	
UTILITIES & EQUIP RESTORE 613 /OTHER /US/ PRODUCTION & PROD SUPPORT 624 /OTHER /TX/	109.0	-56.0	-34	109.0	74.0	211	-56.0	-34					13	0.2	
UTILITIES & EQUIPMENT RESTOR. 610 /OTHER /US/ PROD FAC ISSNM AFAP 625 /OTHER /NM/ PROD STOCKPILE INC 626 /OTHER /NM/	99.0	0.2	0	99.0	81.0	450	0.2	0					84	0.0	
	75.0	-10.0	-12	75.0	-10.0	-12	-10.0	-12					100	0.0	
	73.0	0.0	0	73.0					1.4	2			11		
	70.0	0.0	0	70.0	0.0	0	0.7	1					99	0.0	
	57.0	4.0	8	57.0			4.0	8					26		
	52.0	0.0	0	52.0									20		
SUBAGENCY TOTAL	1626.0	281.2		1626.0	342.0		765000								
SUBAGENCY: WESTERN AREA POWER ADMIN															
345 KV TRANSMISSION SYSTEM 620 /OTHER /CO/ 200 MEGAWATTS	192.0	118.0	159	98.0									27		
SUBAGENCY TOTAL	192.0	118.0		98.0											
AGENCY TOTAL	29302.3	3695.8		29556.6	10839.1		7570.9								

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF INTERIOR
SUBAGENCY: BUREAU OF RECLAMATION

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST				FEDERAL SHARE OF ESTIMATE				UNIT COST				% OF FUNDING RCV'D			YRS SLIP	
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82	AMOUNT (IN \$)	INIT QNTY	% CHG	AMOUNT (IN \$)	INIT QNTY	% CHG	AMOUNT (IN \$)	INIT QNTY	% CHG	
		%	AMOUNT		%	AMOUNT											
CENTRAL ARIZONA PROJ WATER DEV 537 /WP/OTHER /US/1200000 ACRE FEET	2209.0	1492.0	208	2208.3	1491.3	208	322.1	17	1841	208	0	33	9.7				
AUBURN-FOLSOM SOUTH UNIT CA 532 /WP/DAM /CA/	1968.0	1543.0	363	1968.0	1543.0	363	223.4	13					16				
SAN LUIS UNIT CA 555 /WP/DAM /CA/	1310.0	826.9	171	1140.0	656.9	136	337.6	35					41	2.3			
GARRISON DIVERSION UNIT 548 /WP/DAM /ND/ 250000 ACRES	1111.0	904.0	437	1111.0	904.0	437	13.2	1	4444	437	0	14					
THIRD POWER PLANT 557 /WP/DAM /WA/ 3900 MEGAWATTS	667.0	279.0	72	667.0	279.0	72	15.2	2	171024	59	8	86	3.0				
NAVAJO INDIAN IRRIGATION 549 /WP/DAM /NM/ 48600 IRR ACRES	523.0	317.0	154	522.0	316.0	153	-05.1	-14	10761	478	-56	44					
FRYINGPAN-ARKANSAS PROJECT 539 /WP/DAM /CO/ 280600 ACRE	482.0	50.0	12	481.0	49.0	11	14.7	3	1718	12	0	94	8.9				
CRBSCP, TITLE I DIVISION 546 /WP/OTHER /AZ/ 96 MGD	472.0	115.6	32	472.0	115.6	32	37.1	9	4916667	32	0	41	1.0				
DOLORES PARTICIP PROJ, CO 541 /WP/DAM /CO/	388.0	334.9	631	388.0	335.0	632	72.1	23					27	4.0			
O'NEILL UNIT NB 540 /WP/DAM /NB/ 77000 ACRE	365.0	225.3	161	365.0	225.3	161	33.9	10	4740	161	0	2	8.0				
SAN FELIPE DIVISION CA 551 /WP/OTHER /CA/	339.0	246.6	267	339.0	246.6	267	15.9	5					31	15.5			
SACRAMENTO RIVER DIVISION 550 /WP/OTHER /CA/	324.0	212.6	191	324.0	212.6	191	6.0	2					84	16.3			
WASHOE, CA & NV 552 /WP/DAM /NV/	259.0	207.0	398	259.0	207.0	398	19.6	8					14				
NORTH LOUP DIV NB 543 /WP/DAM /NB/ 53000 AC	252.0	153.7	156	252.0	153.7	156	12.2	5	4755	156	0	18	7.0				
BRANTLEY PROJECT 546 /WP/DAM /NM/ 25055 ACRE	243.0	70.3	41	243.0	70.0	40	20.5	9	9699				4	0.0			
GRAND VALLEY UNIT CO 553 /WP/OTHER /CO/	237.0	178.0	302	237.0	178.0	302	20.4	9					12				
SOUTH NEVADA WATER PROJ M & I 565 /WP/OTHER /NV/ 229000 ACRE FEET	173.0	91.0	111	171.0	89.9	111	1.7	1	579	113	0	99	79.5				
MCGEE CREEK PROJECT, OK 560 /WP/DAM /OK/ 71800 ACRE FEET	131.0	47.8	57	131.0	48.0	58	-2.1	-2	1825	58	0	18	0.0				
SAN JUAN-CHAMA PARTICIP PROJ 564 /WP/DAM /NM/ 90112 ACRES	109.0	23.2	27	109.0	23.0	27	4.8	5	1210	70	-25	68					
LAS VEGAS WASH UNIT 545 /WP/OTHER /NV/ 6 MG/L	106.0	36.0	51	79.0	9.0	13	1.6	2	17096774	144	-38	4	4.9				
UPALOC - WATER STORAGE 563 /WP/DAM /UT/	100.0	78.0	355	100.0	78.0	355							6	2.0			
CENTRAL AZ PROJ NON-INDIAN DS 863 /WP/OTHER /AZ/ ACRE FEET	100.0			100.0									2				

**ACQUISITION STATEMENT SUMMARY
AS OF SEPTEMBER 30, 1983
(DOLLARS IN MILLIONS)**

AGENCY: DEPARTMENT OF INTERIOR
SUBAGENCY: BUREAU OF RECLAMATION

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: U.S. COAST GUARD

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED (CUT)			FEDERAL SHARE OF ESTIMATE														
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT			CHANGE FROM INITIAL EST			CHANGE DURING FISCAL YR. 82			UNIT COST			AMOUNT (IN \$)	INIT QNTY	% CHG % CHG	FUNDG RCV'D	YRS SLIP
		CURRENT AMOUNT	%	CURRENT AMOUNT	%	AMOUNT	%	AMOUNT	%	AMOUNT	%	AMOUNT	INIT QNTY	% CHG % CHG	FUNDG RCV'D	YRS SLIP		
HIGH/MED ENDURANCE CUTTER RPLT 361 /EQP /US/ 13 VESSEL	833.0	514.0	-161	833.0	487.0	141		-153.3	-16	64076923	141	0	70	1.2				
REHAB/MOD 378' WHEC CUTTERS 891 /EQP /US/ 12 VESSEL				442.0								36833333		3				
SHORT-RG RECOVERY HELICOPTERS 363 /EQP /TX/ 90 AIRCRAFT	415.0	243.0	141	415.0	67.0	19	65.0	19	46111111	19	0	57	0.9					
MEDIUM RANGE SEARCH AIRCRAFT 362 /EQP /AR/ 41 AIRCRAFT	381.0	298.0	359	381.0	18.0	5	30.4	9	9292683	5	0	95	1.0					
C-130 REPLACEMENT (PILOC) 890 /EQP /GA/ 14 AIRCRAFT	197.0			197.0							14071429		32					
BUOY TENDER SERVICE LIFE EXT 365 /EQP /MD/ 14 VESSEL	128.0	34.0	36	128.0	41.0	47	34.0	36	9142857	47	0	21	2.0					
210' WMEC MAJ MAINT AVAIL(MMA) 892 /EQP /MD/ 16 VESSEL	126.0			126.0							7875000		5					
MOD OF 95 FOOT PATROL BOAT 364 /EQP /MD/ 16 VESSEL	34.0	-23.0	-40	34.0	15.2	81	-32.0	-48	2125000	194	-38	100	1.7					
SUBAGENCY TOTAL	2556.0	1066.0		2556.0	628.2		-55.9											

SUBAGENCY: FEDERAL AVIATION ADMIN.

ADVANCED COMPUTERS 318 /ADP/TELECO /US/ 54 SYSTEMS	2496.0	1949.5	357	2496.0			1949.5	357	46222222			0		
MICROWAVE LANDING SYSTEM 317 /EQP /US/ 1235 SYSTEM	2300.0	2209.0	2427	2300.0	828.0	56	0.0	0	1832669	56	0	5	0.0	
MODES DATA LINK 894 /EQP /US/ 197 SYSTEM				541.0							2746193		12	
FLIGHT SERVICE STATION AUTO 311 /EQP /US/ 61 SYSTEM	461.0	203.5	79	461.0	-18.0	-4	240.7	109	7557377	-68	205	39	0.0	
AIRPORT SURVEILLANCE RADARS 322 /EQP /US/ 96 SYSTEM	443.0	288.7	187	443.0	2.4	1	-0.7	0	4614583	1	0	8	0.0	
NAS REMOTE MAINT. MONITORING 321 /EQP /US/	384.0	-0.6	0	384.0	0.0	0	-0.6	0				5	0.0	
VOICE SWITCHG & CONTROL SYSTEM 697 /EQP /US/ 50 SYSTEM	279.0			279.0	0.0	0			5580000	0	0	3	0.0	
FRANGIBLE APPROACH LGHT TOWERS 312 /EQP /US/ 455 SYSTEM	164.0	121.0	281	164.0	86.0	110	10.9	7	360440	83	15	19	0.8	
VOR/VORTAC REPLACE PROG 316 /EQP /US/ 927 SYSTEM	154.0	50.0	48	154.0	50.0	48	-0.1	0	166127	47	1	66	1.0	
AUTOMATED WEATHER OBSERVATN SYS 895 /EQP /US/ 700 SYSTEM	152.0			152.0	-71.0	-32			217143	-32	0	2	5.0	
UPGRADE AUTO RADAR TERM SYS 315 /EQP /US/ 63 SYSTEMS	123.0	49.6	68	123.0	0.0	0	0.0	0	1952381			100	0.3	

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: FEDERAL AVIATION ADMIN.

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						% OF FUNDG RCV'D	YRS SLIP		
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82		UNIT COST (IN \$)			INIT QNTY	% CHG X CHG
		AMOUNT	%		AMOUNT	%	AMOUNT	%					
CENTER WEATHER PROCESSOR 896 /EOP /US/ 19 SYSTEM	117.0			117.0	0.0	0		6157895	0	0	1	0.0	
LONG RANGE RADARS 320 /EOP /US/ 23 SYSTEM	99.0	19.0	24	99.0	0.0	0	0.0	0	4304348	0	0	100	0.0
REPLACEMENT TUBE TYPE COMM 314 /EOP /US/ 39300 EACH	89.0	51.4	137	89.0	51.0	134	-1.1	-1	2265	134	0	29	0.0
TRAFFIC ALERT COLLISION AVOIDA 319 /EOP /US/ SYSTEM	62.0	24.5	65	62.0	31.0	100	11.9	24				66	10.0
NATIONAL AIRSPACE DATA 313 /EOP /US/ 2 SWITCHES	31.0	-5.6	-15	31.0	0.0	0	-25.6	-45	15500000	0	0	100	0.0
SUBAGENCY TOTAL	7895.0	4960.0		7895.0	959.4		2184.9						

SUBAGENCY: FEDERAL RAILROAD ADMIN.

3 NE CORRIDOR IMPROVEMENT PROJ 370 /CON/GEN /US/	2267.0	367.0	19	2190.0	440.0	25	2.0	0			90	4.6
SUBAGENCY TOTAL	2267.0	367.0		2190.0	440.0		2.0					

SUBAGENCY: MARITIME ADMINISTRATION

CONS'T DIFFERENTIAL SUBSIDY 372 /OTHER /US/ 3 SHIP	273.0	-26.5	-9	120.0	-16.0	-12	-26.5	-9	91000000	101	0	127	0.8
CONS'T DIFFERENTIAL SUBSIDY 381 /OTHER /US/ 2 SHIP	142.0	-0.1	0	71.0	0.0	0	-0.1	0	71000000	100	0	100	0.2
CONS'T DIFFERENTIAL SUBSIDY 380 /OTHER /US/ 2 SHIP	137.0	-0.4	0	68.0	1.0	1	-0.4	0	68500000	104	0	99	1.3
CONS'T DIFFERENTIAL SUBSIDY 374 /OTHER /US/ 3 SHIP	121.0	-0.2	0	60.0	0.0	0	-0.2	0	40333333	102	0	100	1.0
CONS'T DIFFERENTIAL SUBSIDY 382 /OTHER /US/ 4 SHIP	73.0	0.2	0	31.0	0.0	0	0.2	0	18250000	135	0	100	0.1
CONS'T DIFFERENTIAL SUBSIDY 379 /OTHER /US/ 1 SHIP	71.0	0.5	1	35.0	0.0	0	0.5	1	71000000	103	0	100	1.3
SUBAGENCY TOTAL	817.0	-26.5		385.0	-15.0		-26.5						

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: URBAN MASS TRANSIT ADMIN.

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE						% OF UNIT COST				
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82	AMOUNT (IN \$)	INIT QNTY	FUNDG % CHG	RCV'D	SLIP		
		%			%	AMOUNT							%	AMOUNT
ADVANCED GROUP RAPID TRANSIT 815 /OTHER /US/ 3 SYSTEMS	97.0	-3.0	-3	97.0	12.0	14	0.0	0	32333333	14	0	39	2.0	
SUBAGENCY TOTAL	97.0	-3.0		97.0	12.0		0.0							
AGENCY TOTAL	13632.0	6363.5		13123.0	2024.6		2104.5							

APPENDIX II

APPENDIX II

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(IN MILLIONS)

AGENCY: GENERAL SERVICES ADMIN.

TOTAL ESTIMATED COST

FEDERAL SHARE OF ESTIMATE

PROJECT ID#	CATEGORY/LOC/QUANTITY	CHANGE FROM DEVELOPMENT			CHANGE FROM INITIAL EST			UNIT COST			
		CURRENT AMOUNT	CURRENT ESTIMATE	%	CURRENT AMOUNT	%	AMOUNT (IN \$)	%	INIT QNTY	INIT % CHG	% OF FUNDING RCV'D
SSA NORTHEASTERN PROGRAM ENTR	92,0 /NY/ 964160 GROSS SF	-0.8	-1	92.0	-0.8	-1	-0.8	-1	95	-1	0 100 0.1
526 /CON/GEN											
FED OFFICE BLDG & COURTHOUSE	75,0 /MA/ 960380 GROSS SF	-0.2	0	75.0	-0.2	0	-0.2	0	78	0	0 100 0.3
527 /CON/GEN											
SUBAGENCY TOTAL	167.0	-1.0		167.0	-1.0		-1.0				
AGENCY TOTAL	167.0	-1.0		167.0	-1.0		-1.0				

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: NATIONAL AERO. & SPACE ADMIN.

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST				FEDERAL SHARE OF ESTIMATE				UNIT COST				% OF FUNDING RCV'D	YRS SLIP	
	CHANGE FROM DEVELOPMENT		CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82		AMOUNT (IN \$)	INIT QNTY	% CHG	% CHG	AMOUNT (IN \$)	INIT QNTY	% CHG		
	CURRENT ESTIMATE	AMOUNT	%	CURRENT AMOUNT	AMOUNT	%	AMOUNT	AMOUNT	%	AMOUNT	AMOUNT	%	AMOUNT	AMOUNT	
37	SPACE TELESCOPE	775.0	250.0	48	775.0	250.0	48	25.0	3						1.5
	580 /R&D /US/														
	GALILEO	670.0	361.0	117	670.0	361.0	117	105.0	19	670000000					5.7
	568 /R&D /US/														
	LANSAT D	550.0	184.9	51	550.0	226.0	70	0.0	0						0.0
	573 /R&D /PA/														
	GAMMA RAY OBSERVATORY	460.0			460.0										
	569 /R&D /US/														
	VOYAGER	415.0	43.8	12	415.0	38.0	10	-0.1	0						5.0
	579 /R&D /CA/														
37	INT'L SOLAR POLAR MISSION	250.0	-44.8	-15	250.0	-42.0	-14	50.0	25						4.0
	570 /R&D /US/														
	EARTH RADIATION BUDGET EXP	115.0	30.0	35	115.0	30.0	35	0.4	0						
	567 /R&D /CO/														
37	NATIONAL TRANSONIC FACILITY	85.0	-5.0	-6	85.0	20.0	31	-5.0	-6						1.5
	574 /R&D /VA/														
SUBAGENCY TOTAL		3320.0	819.9		3320.0	883.0		175.3							
=====		=====	=====		=====	=====		=====							
AGENCY TOTAL		3320.0	819.9		3320.0	883.0		175.3							
=====		=====	=====		=====	=====		=====							

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: PENNSYLVANIA AVE. DEVLP. CORP.

PROJECT NAME IDW/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST			FEDERAL SHARE OF ESTIMATE			UNIT COST			% OF FUNDING RCV'D		
	CHANGE FROM DEVELOPMENT		CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82		AMOUNT (IN \$)	INIT QNTY	% CHO % CHO	FUNDO	YRS SLIP	
	CURRENT ESTIMATE	AMOUNT	%	CURRENT	AMOUNT	%	AMOUNT	%				
38 PENNSYLVANIA AVE. DEVELOPMENT 306 /OTHER /DC/	279.0	56.0	25	279.0	56.0	25	56.0	25			73	0.0
SUBAGENCY TOTAL	279.0	56.0		279.0	56.0		56.0					
AGENCY TOTAL	279.0	56.0		279.0	56.0		56.0					

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF STATE

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST				FEDERAL SHARE OF ESTIMATE				UNIT COST				% OF YRS SLIP		
	CHANGE FROM DEVELOPMENT		CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82				AMOUNT (IN \$)	INIT QNTY	% CHG % CHG	FUNDS RCV'D	YRS		
	CURRENT ESTIMATE	AMOUNT	%	CURRENT AMOUNT	AMOUNT	%	AMOUNT	%							
RIYADH COMPLEX 660 /OTHER /FN/ 238213 SQ FT	96.0	10.4	12	96.0	10.4	12	3.4	4	403	80	-38	4	8		
SUBAGENCY TOTAL	96.0	10.4		96.0	10.4		3.4								
AGENCY TOTAL	96.0	10.4		96.0	10.4		3.4								

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF THE TREASURY
SUBAGENCY: INTERNAL REVENUE SERVICE

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST		FEDERAL SHARE OF ESTIMATE						UNIT COST					
	CURRENT ESTIMATE	AMOUNT	CHANGE FROM DEVELOPMENT		CURRENT AMOUNT	AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82	AMOUNT (IN \$)	INIT QNTY	% CHG	% OF FUNDO	YRS SLIP
			%				%							
SERVICE CENTER REPLACEMENT SYS 829 /ADP/TELECO /US/ .	103.0			103.0		3.0	3		9363636	3	0	4	0.0	
11 TOTAL SITE														
AUTOMATED COLLECTION SYSTEM (# 830 /ADP/TELECO /US/	74.2			74.2					3531429				6	
21 CALL SITE														
SUBAGENCY TOTAL	177.2			177.2		3.0								
	=====	=====	=====	=====	=====	=====	=====							
AGENCY TOTAL	177.2			177.2		3.0								
	=====	=====	=====	=====	=====	=====	=====							

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1992
(DOLLARS IN MILLIONS)

AGENCY: TENNESSEE VALLEY AUTHORITY

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST				FEDERAL SHARE OF ESTIMATE								% OF FUNDS RCV'D	YRS SLIP		
	CURRENT ESTIMATE	CHANGE FROM DEVELOPMENT			CURRENT AMOUNT	CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 92		UNIT COST						
		AMOUNT	%			AMOUNT	%	AMOUNT	%	AMOUNT (IN \$)	INIT QNTY	% CHG				
BELLEFONTE NUCLEAR PLANT	4900.0	4250.0	654	4900.0	4250.0	654	1149.5	31	2450000000	654	0	0	10.2			
820 /CON/SP /AL/	2 2664 MW															
WATTS BAR NUCLEAR PLANT	3650.0	3150.0	630	3650.0	3150.0	630	1074.9	42	1825000000	630	0	0	9.7			
825 /CON/SP /TN/	2 2540 MW															
SEQUOYAH NUCLEAR PLANT	1981.0	1645.0	490	1981.0	1645.0	490	-84.5	-4	990500000	490	0	0	8.2			
819 /CON/SP /TN/	2 2442 MW															
PARADISE STMLPT SCRUBBER FAC	233.0									116500000	11	0	0	0.8		
837 /OTHER /TN/	2 EACH															
CUMBERLAND STMLPT ELECTR PRECI	180.0									90000000	-14	0	0	2.1		
832 /OTHER /TN/	2 EACH															
MAIN LOCK-PICKWICK LANDING DAM	165.0	65.0	65	165.0	65.0	65	0.0	0	165000000	65	0	61	3.7			
822 /WP/OTHER /TN/	1 LOCK															
PARADISE COAL WASHING FAC.	125.0												0	2.2		
835 /OTHER /TN/	EACH															
SEQUOYAH PLANT MODIFICATIONS	120.0									60000000						
838 /CON/SP /TN/	2 2442 MW															
BROWN'S FERRY LOW LEVEL RADWAS	96.0															
831 /OTHER /AL/	14 MODULES									6857143	35	0	0	1.0		
SHAWNEE BAGHOUSE FILTERS	76.0									7600000	-5	0	0	1.2		
841 /OTHER /TN/	10 EACH															
JOHNSONVILLE STACK DUCT	71.0									71000000	9	0	0	0.3		
834 /OTHER /TN/	1 EACH															
WIDOWS CREEK STEAMPLANT - LIME	53.0									53000000	-2	0	0	1.4		
842 /OTHER /TN/	1 EACH															
VOLUME REDUCTION FACILITY	52.0									26000000						
839 /CON/SP /TN/	2 2442 MW															
RETUBE FEEDWATER HEATERS	51.0									25500000						
840 /OTHER /TN/	2 2442 MW															
PARADISE COAL RECEIVING FAC	51.0									51000000	16	0	0	0.7		
836 /OTHER /KY/	1 FAC															
SUBAGENCY TOTAL	11804.0	9110.0			11804.0	9111.0			2139.9							
AGENCY TOTAL	11804.0	9110.0			11804.0	9111.0			2139.9							

ACQUISITION STATUS SUMMARY
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: VETERANS ADMINISTRATION

PROJECT NAME ID#/CATEGORY/LOC/QUANTITY	TOTAL ESTIMATED COST				FEDERAL SHARE OF ESTIMATE								UNIT COST (IN \$)	% OF FUNDG RCV'D	YRS SLIP			
	CHANGE FROM DEVELOPMENT				CHANGE FROM INITIAL EST		CHANGE DURING FISCAL YR. 82		UNIT COST									
	CURRENT ESTIMATE	AMOUNT	%	CURRENT AMOUNT	AMOUNT	%	AMOUNT	%	INIT QNTY	% CHG								
REPL HOSPITAL, MINNEAPOLIS MN 646 /CON/GEN /MN/1467805 SQ FT	282.0	60.6	27	282.0	60.6	27	27.0	11	192	27	0	5	4.1					
REPL HOSPITAL, PORTLAND, OR 644 /CON/GEN /OR/1036458 SQ FT	176.0	135.4	333	176.0	135.0	329	-0.1	0	170	122	94	100	0.3					
REPL HOSPITAL, LITTLE ROCK, AK 651 /CON/GEN /AR/1272000 SQ FT	142.0	69.4	96	142.0	70.0	97	-0.5	0	112	45	36	100	0.3					
REPL HOSPITAL, SEATTLE, WA 642 /CON/GEN /WA/ 889200 SQ FT	128.0	104.6	447	128.0	104.6	447	-0.9	-1	144	146	123	94	1.6					
REPL HOSPITAL, RICHMOND, VA 643 /CON/GEN /VA/1107700 SQ FT	121.0	72.8	151	121.0	72.8	151	0.4	0	109	67	51	100	2.8					
NEW CLINICAL SER., ALBUQUERQUE 670 /CON/GEN /NM/ 540703 SQ FT	115.0	0.0	0	115.0						213			10					
REPL HOSPITAL, BRONX, NY 648 /CON/GEN /NY/ 702 BEDS	115.0	50.0	77	115.0	50.0	77	-0.2	0	163818	114	-17	100	6.8					
REPL HOSPITAL, BAY PINES, FL 647 /CON/GEN /FL/ 626726 SQ. FT.	114.0	82.6	263	114.0	82.6	263	2.0	2	182	192	24	98	8.9					
MOD. VAR. BLDGS, BILOXI, MS 671 /CON/GEN /MS/ 507205 SQ FT	97.0	0.0	0	97.0						191			10					
REPL HOSPITAL, LOS ANGELES, CA 649 /CON/GEN /CA/ 832 BEDS	87.0	-6.2	-7	87.0	-6.2	-7	0.0	0	104567			100	2.1					
REPL HOSPITAL, MARTINSBURG WV 650 /CON/GEN /WV/ 632931 SQ FT	75.0	46.3	161	75.0	46.3	161	0.1	0	118	117	21	100	3.6					
MOD EXPAND CL. NEW ORLEANS 645 /CON/GEN /IA/ 465895 SQ FT	68.0	0.3	0	68.0	0.3	0	0.3	0	146	0	0	100	1.1					
CLINICAL SUPPORT WING, DENVER 653 /CON/GEN /CO/ 404741 SQ/FT	64.0	19.0	42	64.0	19.0	42	6.0	10	158	40	2	9	0.8					
AMBULATORY CARE, BIRMINGHAM 672 /CON/GEN /AL/ 519635 SQ FT	55.0	0.0	0	55.0						106			11					
SUBAGENCY TOTAL	1639.0	634.8		1639.0	635.0		34.1											
AGENCY TOTAL	1639.0	634.8		1639.0	635.0		34.1											

APPENDIX II

APPENDIX II

ACQUISITION STATUS SUMMARY AS OF SEPTEMBER 30, 1982 (DOLLARS IN MILLIONS)			
CURRENT EST COST	DEVLPMNT CHANGE	FEDERAL SHARE	FISCAL YR CHNG
GRAND TOTAL	842363.5	370719.0	838153.4
			434268.4
			165697.5

APPENDIX III

APPENDIX III

PROGRAM CHANGES AND COST GROWTH

OCCURRING DURING FISCAL YEAR 1982

This appendix is divided into five different schedules as follows:

- Schedule I is a summary by agency of program changes, including deletions, additions, and cost variances.
- Schedule II is a summary by department and major agency of the cost growth during fiscal year 1982.
- Schedules III, IV, and V summarize the reasons given for cost growth by (1) department and major agency, (2) acquisition category, and (3) individual acquisition.

The definitions of the reasons for cost growth are shown on page 60 of Appendix IV.

APPENDIX III

APPENDIX III

SCHEDULE I
CHANGES IN MAJOR ACQUISITION PROGRAMS
DURING FISCAL YEAR 1982
(Dollars in Millions)

<u>Department or Agency</u>	<u>Changes During Fiscal Year 1982</u>						<u>Status as of September 30, 1982</u>	
	<u>No.</u>	<u>\$</u>	<u>No.</u>	<u>\$</u>	<u>No.</u>	<u>\$</u>		
Architect of the Capital	2	269	1	131			1	138
Commerce, Department of --								
National Oceanic and Atmospheric Administration	8	1,833	2	152			116	6
Corps of Engineers	131	43,341	34	15,034			-3,456	97
Defense, Department of --								
Air Force	26	81,413	3	5,114	6	83,383	62,246	29
Army	32	90,007	1	29	9	8,211	11,380	40
Navy	81	271,231	4	711	25	57,390	82,223	102
Other	2	205					-2	2
Energy, Department of	49	22,615	9	2,488	17	1,605	7,571	57
Health and Human Services, Department of --								
National Institutes of Health	2	183	2	183				
Social Security Administration	1	107			1	94	-26	2
General Services Administration --								
Public Buildings Service	4	332	2	164			-1	2
Interior, Department of --								
Bureau of Reclamation	30	15,720	7	4,947	5	442	1,103	28
National Park Service	4	747					23	4
Justice, Department of --								
Federal Bureau of Investigation	1	57					8	1
National Aeronautics and Space Administration	13	13,295	6	10,610	1	460	175	8
National Railroad Passenger Corp.	6	888	6	888				
National Science Foundation	1	78	1	78				
Pennsylvania Ave. Development Corp.	1	223					56	1
State, Department of	2	233	1	140			3	1
Tennessee Valley Authority	6	8,759	2	203	11	1,108	2,140	15
Transportation, Department of --								
Coast Guard	5	1,847			3	765	-56	8
Federal Aviation Administration	12	4,621			4	1,089	2,185	16
Federal Railroad Administration	1	2,265					2	1
Maritime Administration	6	844					-27	6
Urban Mass Transportation Administration	1	97					1	97
Treasury, Department --								
Internal Revenue Service					2	177	2	177
Veterans Administration	11	1,338			3	267	34	14
TOTAL	438	562,548	81	40,872	87	154,991	165,697	444
								842,364

APPENDIX III

APPENDIX III

SCHEDULE II
MAJOR ACQUISITIONS COST GROWTH
DURING FISCAL YEAR 1982
(DOLLARS IN MILLIONS)

AGENCY NAME	NUMBER	ACQUISITIONS INCURRING COST GROWTH			
		CURRENT EST COST	BEGINNING FY82 COST	\$	%
ARCHITECT OF THE CAPITOL	1	138.0	137.7	0.3	0.2
ARMY CORPS OF ENGINEERS	39	6387.6	6040.5	347.1	5.7
HEALTH AND HUMAN SERVICES	0				
DEPARTMENT OF JUSTICE	1	65.0	57.2	7.8	13.6
DEPARTMENT OF COMMERCE	4	930.0	761.4	168.6	22.1
DEPARTMENT OF DEFENSE	100	529441.4	366363.1	163078.3	44.5
DEPARTMENT OF ENERGY	30	25363.2	17670.0	7693.2	43.5
DEPARTMENT OF INTERIOR	21	11289.3	10017.3	1272.0	12.7
DEPARTMENT OF TRANSPORTATION	8	4175.0	1832.5	2342.5	127.8
GENERAL SERVICES ADMIN.	0				
NATIONAL AERO. & SPACE ADMIN.	4	1810.0	1629.6	180.4	11.1
PENNSYLVANIA AVE. DEVLP. CORP.	1	279.0	223.0	56.0	25.1
DEPARTMENT OF STATE	1	96.0	92.6	3.4	3.7
DEPARTMENT OF THE TREASURY	0				
TENNESSEE VALLEY AUTHORITY	2	8550.0	6325.6	2224.4	35.2
VETERANS ADMINISTRATION	6	724.0	688.2	35.8	5.2
GRAND TOTAL	218	589248.5	411838.7	177409.8	43.1

SCHEDULE III
COST GROWTH AND REASONS AS PROVIDED
FOR FISCAL YEAR ENDING
SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY NAME	AMOUNT OF COST GROWTH FROM		AMOUNT OF COST GROWTH BY REPORTED REASON							
	INIT EST	%	QUANTITY CHANGE	INFLAT'N CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINRG CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE
ARMY CORPS OF ENGINEERS	-1427.4	-46.8	0.0	-1360.4	-40.2	0.0	0.0	0.0	-27.4	0.0
DEPARTMENT OF COMMERCE	147.9	53.6	0.0	0.0	0.0	28.0	0.0	80.0	0.0	40.0
DEPARTMENT OF DEFENSE	95886.1	94.8	57356.3	6443.2	1666.8	10364.4	14328.3	1492.4	0.0	118.5
DEPARTMENT OF ENERGY	1734.9	43.8	0.0	235.0	133.1	0.0	122.6	0.0	0.0	1209.0
DEPARTMENT OF INTERIOR	-2.1	-1.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	49.0
DEPARTMENT OF TRANSPORTATION	-151.3	-13.2	-32.0	10.0	-26.0	-19.0	-98.0	0.0	-3.0	17.0
NATIONAL AERO. & SPACE ADMIN.	50.0	25.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	50.0
TENNESSEE VALLEY AUTHORITY	2139.9	25.5	0.0	1492.0	316.0	0.0	217.0	431.0	0.0	-295.0
GRAND TOTAL	98378.0	83.1	57324.3	6819.8	2049.7	10373.4	14569.9	2003.4	-30.4	1188.5

SCHEDULE IV
COST GROWTH AND REASONS AS PROVIDED
FOR FISCAL YEAR ENDING
SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

CATEGORY	AMOUNT OF COST GROWTH FROM			AMOUNT OF COST GROWTH BY REPORTED REASON							
	INIT EST	%		QUANTITY	INFLAT'N	ESTIMATE	SUPPORT	ENGINRG	SCHEDULE	DESIGN	OTHER
				CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE
ADP/TELECO	141.1	36.1	22.3	3.0	26.0	0.0	0.0	0.0	0.0	0.0	54.0
CON/FR	887.2	31.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	882.0
CON/SP	2647.9	30.0	0.0	1692.0	449.1	0.0	217.0	431.0	0.0	0.0	-95.0
E&P	-3.4	-0.2	-32.0	10.0	-26.0	9.0	-98.0	80.0	-3.0	57.0	
48 OTHER	7.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	160.0
	382.7	71.0	0.0	35.0	0.0	0.0	122.6	0.0	0.0	0.0	17.0
WP/DAM	-2.1	-1.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	49.0
WP/OTHER	-1427.4	-46.8	0.0	-1360.4	-40.2	0.0	0.0	0.0	0.0	-27.4	0.0
WPNS/SARS	95745.0	95.0	57334.0	6440.2	1640.8	10364.4	14328.3	1492.4	0.0	64.5	
GRAND TOTAL	98378.0	83.1	57324.3	6819.8	2049.7	10373.4	14569.9	2003.4	-30.4	1188.5	

SCHEDULE V
COST GROWTH AND REASONS AS PROVIDED
FOR FISCAL YEAR ENDING
SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: BEACH EROSION

PROJECT NAME ID#/CATEGORY/LOC	COST GROWTH DURING FY82	AMOUNT OF COST GROWTH BY REPORTED REASON					
		AMOUNT	%	QUANTITY CHANGE	INFLAT'N CHANGE	SUPPORT CHANGE	ENGINEER DESIGN CHANGE
FIRE ISLAND INLET TO JONES IN. 2 /WP/OTHER /NY	-15.3	-30.8	0.0	-15.3	0.0	0.0	0.0
SUBAGENCY TOTAL	-15.3	=====	0.0	-15.3	0.0	0.0	0.0
SUBAGENCY: FLOOD CONTROL							
49 CENTRAL AND SOUTHERN FLORIDA 19 /WP/OTHER /FL	-1046.8	-56.0	0.0	-1030.8	-15.4	0.0	0.0
LAKE FRONT/CHARTRAIN AND VICINI.	-232.0	-33.1	0.0	-212.1	-24.7	0.0	0.0
42 /WP/OTHER /LA	-84.0	-29.3	0.0	-84.4	0.0	0.0	0.0
MO.RIVER LEVEE SYSTEM 50 /WP/OTHER /US	-49.3	-34.4	0.0	-17.8	0.0	0.0	0.0
SAGINAW RIVER 1958 ACT 59 /WP/OTHER /MI	-1412.1	=====	0.0	-1345.1	-40.2	0.0	0.0
SUBAGENCY TOTAL	-1412.1	=====	0.0	-1345.1	-40.2	0.0	0.0
AGENCY TOTAL	-1427.4	=====	0.0	-1360.4	-40.2	0.0	0.0
						-27.4	0.0

SCHEDULE V
COST GROWTH AND REASONS AS PROVIDED
FOR FISCAL YEAR ENDING
SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF COMMERCE

SUBAGENCY: OCEANIC & ATMOSPHERIC ADMIN.

PROJECT NAME ID#/CATEGORY/LOC	COST GROWTH DURING FY82		AMOUNT OF COST GROWTH BY REPORTED REASON							
	AMOUNT	%	QUANTITY CHANGE	INFLAT'N CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINRQ CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE
POLAR ORBITING SATELLITES 530 /EQP /NJ	147.9	53.6	0.0	0.0	0.0	28.0	0.0	80.0	0.0	40.0
SUBAGENCY TOTAL	147.9		0.0	0.0	0.0	28.0	0.0	80.0	0.0	40.0
AGENCY TOTAL	147.9		0.0	0.0	0.0	28.0	0.0	80.0	0.0	40.0

SCHEDULE V
COST GROWTH AND REASONS AS PROVIDED
FOR FISCAL YEAR ENDING
SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF DEFENSE

SUBAGENCY: DEPARTMENT OF THE AIR FORCE

PROJECT NAME IDW/CATEGORY/LOC	COST GROWTH DURING FY82		AMOUNT OF COST GROWTH BY REPORTED REASON								
	AMOUNT	%	QUANTITY CHANGE	INFLAT'N CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINRG CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE	
F-16 MULTIMISSION FIGHTER 384 /WPN/SARS /TX	21637.9	106.4	7521.3	2251.8	-282.0	0.0	7029.9	280.7	0.0	0.0	
F-15 ADVANCED TACTICAL FIGHTER 383 /WPN/SARS /MO	25175.0	163.7	16314.9	1102.2	215.7	4700.0	3790.0	44.2	0.0	0.0	
ALCM 406 /WPN/SARS /US	2477.8	41.2	-19.0	799.5	525.2	514.3	230.4	212.0	0.0	0.0	
E-3A (AWACS) AIRBORNE WARNING 402 /WPN/SARS /WA	1826.9	41.0	596.0	151.9	615.1	155.0	292.8	16.1	0.0	0.0	
AGM-65D IR MAVERICK 390 /WPN/SARS /AZ	2042.1	49.5	0.0	542.1	933.0	-43.0	0.0	610.1	0.0	0.0	
DSCS III SATELLITE COMM. 403 /WPN/SARS /PA	695.9	59.5	0.0	88.3	483.8	0.0	18.8	40.5	0.0	64.5	
SUBAGENCY TOTAL	53855.6		24413.2	4935.8	2490.8	5326.3	11361.9	1203.6	0.0	64.5	

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SUBAGENCY: DEPARTMENT OF THE ARMY

DAS 3 336 /ADP/TELECO /US	58.1	19.4	22.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PATRIOT SAM-D 415 /WPN/SARS /MA	2846.3	33.6	902.2	407.0	780.4	491.9	71.2	193.6	0.0	0.0
HELLFIRE MISSILE SYSTEM 418 /WPN/SARS /US	563.5	38.0	379.1	63.1	36.8	2.6	0.0	81.9	0.0	0.0
SUBAGENCY TOTAL	3467.9		1303.6	470.1	817.2	494.5	71.2	275.5	0.0	0.0

SUBAGENCY: DEPARTMENT OF THE NAVY

INTEG AUTO INT PROC SYS 325 /ADP/TELECO /MD	83.0	90.2	0.0	3.0	26.0	0.0	0.0	0.0	0.0	15.0
F-14A/B TOMCAT 462 /WPN/SARS /US	23613.6	193.3	16588.5	234.1	306.3	4102.4	2382.3	0.0	0.0	0.0
SSN-668 SUBMARINE 440 /WPN/SARS /CT	9702.3	66.6	10218.0	592.5	-1941.0	224.0	586.9	0.0	0.0	0.0
FFG-7 GUIDED MISSILE FRIGATE 444 /WPN/SARS /US	3806.3	36.6	3754.0	192.2	-35.0	-104.0	0.0	0.0	0.0	0.0
HARPOON AGM/RGM/UGM-84A 474 /WPN/SARS /US	1357.4	63.2	1079.0	15.5	2.5	321.2	-74.0	13.3	0.0	0.0
SUBAGENCY TOTAL	38562.6		31639.5	1037.3	-1641.2	4543.6	2895.2	13.3	0.0	54.0

APPENDIX III

APPENDIX III

SCHEDULE V
COST GROWTH AND REASONS AS PROVIDED
FOR FISCAL YEAR ENDING
SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE N

PROJECT NAME ID#/CATEGORY/LOC	COST GROWTH DURING FY82	AMOUNT OF COST GROWTH BY REPORTED REASON							
		AMOUNT	QUANTITY CHANGE	INFLATN CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINEER CHANGE	DESIGN CHANGE	OTHER CHANGE
AGENCY TOTAL	950886.1	\$7356.3	6443.2	1646.8	10364.4	14328.3	1492.4	0.0	118.5

APPENDIX III

APPENDIX III

SCHEDULE V
COST GROWTH AND REASONS AS PROVIDED
FOR FISCAL YEAR ENDING
SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF ENERGY**SUBAGENCY: DEFENSE WASTE MANAGEMENT****COST GROWTH****DURING FY82**

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT	AMOUNT OF COST GROWTH BY REPORTED REASON					
		%	QUANTITY CHANGE	INFLAT'N ESTIMATE CHANGE	SUPPORT CHANGE	ENGINEERING CHANGE	DESIGN CHANGE
WASTE ISOLATION PILOT PLANT 618 /CON/SP /NM	508.0	115.5	0.0	200.0	133.1	0.0	0.0
SUBAGENCY TOTAL	508.0		0.0	200.0	133.1	0.0	0.0

SUBAGENCY: FISSION POWER REACTOR DEVLPMT.

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT	AMOUNT OF COST GROWTH BY REPORTED REASON					
		%	QUANTITY CHANGE	INFLAT'N ESTIMATE CHANGE	SUPPORT CHANGE	ENGINEERING CHANGE	DESIGN CHANGE
CLINCH RIVER BREEDER REACTOR 533 /CON/FR /TN	887.2	31.4	0.0	0.0	0.0	0.0	0.0
SUBAGENCY TOTAL	887.2		0.0	0.0	0.0	0.0	0.0

SUBAGENCY: HIGH ENERGY PHYSICS RESEARCH

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT	AMOUNT OF COST GROWTH BY REPORTED REASON					
		%	QUANTITY CHANGE	INFLAT'N ESTIMATE CHANGE	SUPPORT CHANGE	ENGINEERING CHANGE	DESIGN CHANGE
INTERSECT STAR ACCEL (ISABELLE) 601 /R&D /NY	365.6	132.9	0.0	35.0	0.0	0.0	122.6
SUBAGENCY TOTAL	365.6		0.0	35.0	0.0	0.0	122.6

SUBAGENCY: NUCLEAR MATERIAL PRODUCTION

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT	AMOUNT OF COST GROWTH BY REPORTED REASON					
		%	QUANTITY CHANGE	INFLAT'N ESTIMATE CHANGE	SUPPORT CHANGE	ENGINEERING CHANGE	DESIGN CHANGE
RESTORE PROD FAC PHASE 2 & 3 627 /OTHER /US	89.0	70.6	0.0	0.0	0.0	0.0	0.0
SUBAGENCY TOTAL	89.0		0.0	0.0	0.0	0.0	0.0

SUBAGENCY: SOLAR ENERGY

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT	AMOUNT OF COST GROWTH BY REPORTED REASON					
		%	QUANTITY CHANGE	INFLAT'N ESTIMATE CHANGE	SUPPORT CHANGE	ENGINEERING CHANGE	DESIGN CHANGE
ELECTRIC VEHICLE BATTERY 606 /R&D /US	-82.9	-51.5	0.0	0.0	0.0	0.0	0.0
SUBAGENCY TOTAL	-82.9		0.0	0.0	0.0	0.0	0.0

SUBAGENCY: URANIUM RESOURCES/ENRICHMENT

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT	AMOUNT OF COST GROWTH BY REPORTED REASON					
		%	QUANTITY CHANGE	INFLAT'N ESTIMATE CHANGE	SUPPORT CHANGE	ENGINEERING CHANGE	DESIGN CHANGE
GASEOUS DIFFUSION PLANTS 587 /OTHER /US	-26.0	-43.3	0.0	0.0	0.0	0.0	0.0
SUBAGENCY TOTAL	-26.0		0.0	0.0	0.0	0.0	0.0

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SCHEDULE V
COST GROWTH AND REASONS AS PROVIDED
FOR FISCAL YEAR ENDING
SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF ENERGY
 SUBAGENCY: WEAPONS ACTIVITIES

PROJECT NAME ID#/CATEGORY/LOC	COST GROWTH DURING FY82		AMOUNT OF COST GROWTH BY REPORTED REASON							
	AMOUNT	%	QUANTITY CHANGE	INFLAT'N CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINRG CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE
54 PRODUCTION FACILITY MX WARHEAD 612 /OTHER /NM	-56.0	-33.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	56.0
SUBAGENCY TOTAL	-56.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	56.0
AGENCY TOTAL	1734.9		0.0	235.0	133.1	0.0	122.6	0.0	0.0	1209.0

APPENDIX III**APPENDIX III**

SCHEDULE V
COST GROWTH AND REASONS AS PROVIDED
FOR FISCAL YEAR ENDING
SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF INTERIOR
 SUBAGENCY: BUREAU OF RECLAMATION

COST GROWTH

DURING FY82

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT	%	AMOUNT OF COST GROWTH BY REPORTED REASON							
			QUANTITY CHANGE	INFLAT'N CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINEER CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE
MCGEE CREEK PROJECT, OK 560 /WF/DAM /QK	-2.1	-1.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	49.0
SUBAGENCY TOTAL	-2.1		0.0	0.0	0.0	0.0	0.0	0.0	0.0	49.0
AGENCY TOTAL	-2.1		0.0	0.0	0.0	0.0	0.0	0.0	0.0	49.0

SCHEDULE V
COST GROWTH AND REASONS AS PROVIDED
FOR FISCAL YEAR ENDING
SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF TRANSPORTATION
 SUBAGENCY: U.S. COAST GUARD

PROJECT NAME ID#/CATEGORY/LOC	COST GROWTH DURING FY82		AMOUNT OF COST GROWTH BY REPORTED REASON							
	AMOUNT	%	QUANTITY CHANGE	INFLAT'N CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINRQ CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE
HIGH/MED ENDURANCE CUTTER RPLT 361 /EDP /US	-153.3	-15.5	0.0	-7.0	-26.0	-19.0	-98.0	0.0	-3.0	0.0
BUDY TENDER SERVICE LIFE EXT 365 /EDP /MD	34.0	36.2	0.0	17.0	0.0	0.0	0.0	0.0	0.0	0.0
MOD OF '75 FOOT PATROL BOAT 364 /EDP /MD	-32.0	-48.5	-32.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SUBAGENCY TOTAL	-151.3		-32.0	10.0	-26.0	-19.0	-98.0	0.0	-3.0	17.0
AGENCY TOTAL	-151.3		-32.0	10.0	-26.0	-19.0	-98.0	0.0	-3.0	17.0

APPENDIX III

APPENDIX III

SCHEDULE V
COST GROWTH AND REASONS AS PROVIDED
FOR FISCAL YEAR ENDING
SEPTEMBER 30, 1992
(DOLLARS IN MILLIONS)

AGENCY: NATIONAL AERO. & SPACE ADMIN.

PROJECT NAME ID# CATEGORY/LOC	COST GROWTH DURING FY82			AMOUNT OF COST GROWTH BY REPORTED REASON			
	AMOUNT	%	QUANTITY CHANGE	INFLAT'N CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	OTHER CHANGE
57 INTERNAL SOLAR POLAR MISSION /US 570 /R&D	50.0	25.0	0.0	0.0	0.0	0.0	50.0
SUBAGENCY TOTAL	50.0		0.0	0.0	0.0	0.0	50.0
AGENCY TOTAL	50.0		0.0	0.0	0.0	0.0	50.0

SCHEDULE V
COST GROWTH AND REASONS AS PROVIDED
FOR FISCAL YEAR ENDING
SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: TENNESSEE VALLEY AUTHORITY

PROJECT NAME ID#/CATEGORY/LOC	COST GROWTH DURING FY82		AMOUNT OF COST GROWTH BY REPORTED REASON							
	AMOUNT	%	QUANTITY CHANGE	INFLAT'N CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINRO CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE
BELLEFONTE NUCLEAR PLANT 820 /CON/SP /AL	1149.5	30.6	0.0	820.0	241.0	0.0	21.0	308.0	0.0	-240.0
WATTS BAR NUCLEAR PLANT 825 /CON/SP /TN	1074.9	41.7	0.0	600.0	273.0	0.0	96.0	76.0	0.0	55.0
SEQUOYAH NUCLEAR PLANT 819 /CON/SP /TN	-84.5	-4.1	0.0	72.0	-198.0	0.0	100.0	47.0	0.0	-110.0
SUBAGENCY TOTAL	2139.9		0.0	1492.0	316.0	0.0	217.0	431.0	0.0	-295.0
AGENCY TOTAL	2139.9		0.0	1492.0	316.0	0.0	217.0	431.0	0.0	-295.0

APPENDIX III

APPENDIX III

SCHEDULE V COST GROWTH AND REASONS AS PROVIDED FOR FISCAL YEAR ENDING SEPTEMBER 30, 1982 (DOLLARS IN MILLIONS)						
57324.3	6819.8	2049.7	10373.4	14569.9	2003.4	-30.4
GRAND TOTAL	98378.0					1188.5

COST GROWTH INCURRED FROM
ORIGINAL CONGRESSIONAL FUNDING
ESTIMATE, THAT IS, INITIAL ESTIMATE

This appendix contains four different schedules. Schedule I shows cost growth from the initial and development estimates summarized by department and major agency. Schedules II, III, and IV show the causes for cost growth by (1) department and major agency, (2) acquisition category, and (3) individual acquisition. Schedules II, III, and IV do not crossfoot because the initial estimate column shows the total of all the cost growth in excess of 25 percent for some of which the agencies did not provide reasons and in some instances the amounts provided under reasons for cost growth were greater than the cost growth from the initial estimates.

The reasons for cost growth are categorized as follows.

- Quantity change - any increase or decrease in the current number of units being acquired and the planned number associated with the initial estimated costs. Units should be shown by the appropriate unit of measure, that is, square feet, each, kilowatts, beds, miles, and so forth.
- Inflation - any change due to the operation of the economy, including the difference between estimated and actual inflation.
- Estimating change - any change in cost due to an error or variance in assumptions used in preparing the initial cost estimate.
- Support change - any change in items necessary to support of the primary item(s) being acquired, that is, initial spares, repair parts, training, peculiar support equipment, data, and operational/site activation.
- Engineering change - any change in the physical or functional characteristics of the primary item(s) being acquired not including changes in support items.
- Schedule variance - any change in the completion date from the planned completion date associated with the initial estimated cost when the change is not necessitated by one of the other reasons such as construction delay.
- Design change - (Construction Projects Only) - any changes in the design of a construction project.
- Other - any change in costs for reasons not provided in the other cost categories.

APPENDIX IV

APPENDIX IV

SCHEDULE I
MAJOR ACQUISITIONS COST GROWTH
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY NAME	COST GROWTH FROM DEVELOPMENT EST		COST GROWTH FROM INITIAL ESTIMATE	
	AMOUNT	PERCENT	AMOUNT	PERCENT
ARCHITECT OF THE CAPITOL	52.9	62.2	90.0	187.5
ARMY CORPS OF ENGINEERS	6569.1	42.8	15063.0	219.0
HEALTH AND HUMAN SERVICES	24.4	43.1	24.4	43.1
DEPARTMENT OF JUSTICE	7.8	13.6	9.6	17.3
DEPARTMENT OF COMMERCE	751.6	75.4	712.9	68.9
DEPARTMENT OF DEFENSE	364416.3	199.1	414684.9	271.3
DEPARTMENT OF ENERGY	3895.0	33.9	11012.2	94.4
DEPARTMENT OF INTERIOR	8053.3	172.4	8066.1	172.9
DEPARTMENT OF TRANSPORTATION	6422.9	155.3	2129.6	40.7
GENERAL SERVICES ADMIN.				
NATIONAL AERO. & SPACE ADMIN.	869.7	52.5	925.0	54.9
PENNSYLVANIA AVE. DEVLP. CORP.	56.0	25.1	56.0	25.1
DEPARTMENT OF STATE	10.4	12.1	10.4	12.1
DEPARTMENT OF THE TREASURY			3.0	3.0
TENNESSEE VALLEY AUTHORITY	9110.0	574.4	9171.0	464.1
VETERANS ADMINISTRATION	641.0	99.5	641.2	99.6
GRAND TOTAL	400880.4	178.9	462599.3	247.2

SCHEDULE II

COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY NAME	AMOUNT OF COST GROWTH FROM			AMOUNT OF COST GROWTH BY REPORTED REASON							
	INIT EST	%		QUANTITY CHANGE	INFLAT'N CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINRG CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE
ARCHITECT OF THE CAPITOL	90.0	187.5	55.0	35.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ARMY CORPS OF ENGINEERS	14916.2	213.0	1377.7	11074.3	362.0	0.0	0.0	84.9	2398.9	-427.6	
DEPARTMENT OF COMMERCE	696.9	63.3	106.0	46.0	112.0	50.0	0.0	87.0	18.0	236.0	
DEPARTMENT OF DEFENSE	136082.5	282.9	52914.1	26249.6	17410.5	16900.3	14484.4	10106.3	106.0	576.5	
DEPARTMENT OF ENERGY	10028.9	103.2	305.0	628.7	3232.4	15.6	293.3	28.0	364.0	5871.2	
DEPARTMENT OF INTERIOR	7431.7	161.2	168.0	6366.3	659.0	5.0	324.0	91.0	268.0	88.0	
DEPARTMENT OF TRANSPORTATION	983.2	44.7	0.0	403.0	194.0	63.0	25.0	229.0	50.0	1969.0	
NATIONAL AERO. & SPACE ADMIN.	619.0	48.5	0.0	0.0	10.0	0.0	10.0	0.0	0.0	683.0	
PENNSYLVANIA AVE. DEVLP. CORP.	56.0	25.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	56.0	
TENNESSEE VALLEY AUTHORITY	9195.0	551.3	293.0	4407.0	1308.0	0.0	782.0	1553.0	0.0	712.0	
VETERANS ADMINISTRATION	640.9	111.2	219.0	299.0	0.0	0.0	111.0	0.0	0.0	14.0	
GRAND TOTAL	181480.3	236.4	55437.8	49788.9	23287.9	17033.9	16039.7	12179.2	3204.9	9778.1	

SCHEDULE III
COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

CATEGORY	AMOUNT OF COST GROWTH FROM		AMOUNT OF COST GROWTH BY REPORTED REASON							
	INIT EST	%	QUANTITY CHANGE	INFLAT'N CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINRG CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE
ADP/TELECO	-2.1	-0.5	9.8	3.0	50.7	0.0	0.0	27.0	0.0	2056.6
CON/FR	2266.0	131.4	0.0	0.0	421.0	0.0	0.0	0.0	336.0	1511.0
CON/GEN	1085.9	44.8	230.0	394.0	171.0	0.0	111.0	150.0	50.0	14.0
CON/SP	9768.4	355.6	293.0	4677.0	1284.0	0.0	843.0	1600.0	116.0	956.0
EQP	980.1	103.7	95.0	354.0	156.0	113.0	25.0	166.0	18.0	54.0
OTHER	5123.6	69.1	360.0	583.0	48.0	7.0	66.0	14.0	-13.0	4102.0
R&D	3973.7	143.7	0.0	70.0	2770.0	0.0	216.6	14.0	31.0	946.0
WP/DAM	10478.8	162.8	483.1	8323.0	727.0	0.0	275.0	170.2	978.2	-382.8
WP/OTHER	11934.2	250.4	1062.6	9127.6	314.9	5.0	72.0	26.7	1688.7	43.2
WPN/OTHER	5658.9	479.7	3894.4	461.0	794.8	30.5	20.7	691.7	0.0	9.2
WPN/SARS	130212.9	263.2	49009.9	25796.3	16550.4	16879.4	14410.4	9319.4	0.0	468.9
GRAND TOTAL	181480.3	236.4	55437.8	49788.9	23287.9	17033.9	16039.7	12179.2	3204.9	9778.0

SCHEDULE IV
COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING,
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: ARCHITECT OF THE CAPITOL

PROJECT NAME ID#/CATEGORY/LOC	INIT EST	QUANTITY CHANGE	INFLAT N	ESTIMATE CHANGE	AMOUNT OF COST GROWTH BY REPORTED REASON		
					SUPPORT CHANGE	ENGINE CHANGE	SUBSTI TUTE DESIGN CHANGE
HART SENATE OFFICE BUILDING 525 OTHER /DC	90.0	187.5	55.0	35.0	0.0	0.0	0.0
SUBAGENCY TOTAL	90.0		55.0	35.0	0.0	0.0	0.0
AGENCY TOTAL	90.0		55.0	35.0	0.0	0.0	0.0

SCHEDULE IV
COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: ARMY CORPS OF ENGINEERS
 SUBAGENCY: BEACH EROSION

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT OF COST GROWTH FROM			AMOUNT OF COST GROWTH BY REPORTED REASON							
	INIT EST	%	CHANGE	INFLATN CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINEER CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE	
DELAWARE COAST PROTECTION 1 /WP/OTHER /DE	26.7	178.0	0.0	16.7	0.0	0.0	0.0	0.0	0.0	9.3	0.0
PINELLAS COUNTY-TREASURE ISL. 3 /WP/OTHER /FL	28.6	2860.0	0.0	5.2	0.0	0.0	0.0	0.0	0.0	20.0	3.7
FIRE ISLAND INLET TO JONES IN. 2 /WP/OTHER /NY	21.6	160.3	0.0	19.1	0.0	0.0	0.0	0.0	0.0	2.2	0.0
SUBAGENCY TOTAL	76.9		0.0	41.0	0.0	0.0	0.0	0.0	0.0	31.5	3.6

SUBAGENCY: FLOOD CONTROL

PORTUGUER AND BUCANA RIVERS 55 /WP/DAM /PR	199.1	214.3	0.0	115.3	-10.0	0.0	0.0	0.0	0.0	66.0	0.0
	216.0	196.4	0.0	193.4	9.1	0.0	0.0	0.0	0.0	12.9	0.6
DRY CREEK (WARM SPRINGS) LAKE 29 /WP/DAM /CA	260.0	509.8	27.5	131.8	57.5	0.0	0.0	3.9	32.0	7.3	
THENA RIVER LALES 21 /WP/DAM /AK	165.6	163.0	0.0	155.0	-12.4	0.0	0.0	0.0	73.2	-51.5	
LAKVIEW LAKE, TX 43 /WP/DAM /TX	96.5	91.9	-4.9	162.9	-85.7	0.0	0.0	0.0	24.0	0.0	
STONEWALL JACKSON LAKE, WV 66 /WP/DAM /WV	159.7	352.5	0.0	123.3	7.5	0.0	0.0	0.0	27.9	1.0	
R.D. BAILEY LAKE 57 /WP/DAM /WV	111.4	134.9	0.0	43.4	62.5	0.0	0.0	0.0	0.7	2.0	
BLOOMINGTON LAKE, MD. W.VA. 11 /WP/DAM /MD	97.6	127.2	0.0	82.1	16.5	0.0	0.0	0.0	-5.3	5.3	
FALLS LAKE 136 /WP/DAM /NC	137.4	464.2	0.6	20.8	-3.1	0.0	0.0	1.6	40.4	7.3	
COOPER LAKE AND CHANNELS 24 /WP/DAM /TX	152.3	1111.7	13.3	107.9	16.0	0.0	0.0	0.0	14.0	0.8	
LITTLE BLUE RIVER LALES, MO 46 /WP/DAM /MO	57.1	60.8	0.0	53.6	-6.7	0.0	0.0	0.0	11.6	0.6	
SAN GABRIEL RIVER, TX 61 /WP/DAM /TX	95.9	180.6	1.0	79.2	3.0	0.0	0.0	0.0	10.8	0.8	
ELI GREEN LAKE 34 /WP/DAM /OR	114.8	422.1	0.0	106.1	4.8	0.0	0.0	0.0	4.0	0.0	
B. EVERETT JORDAN DAM AND LAKE 16 /WP/DAM /NC	100.5	340.7	0.0	51.4	3.0	0.0	0.0	0.0	39.8	5.0	
SHIATOOK LAKE, OK 63 /WP/DAM /OK	70.5	165.9	0.0	47.7	8.6	0.0	0.0	0.0	14.0	0.0	
TAYLORSVILLE LAKE, KY 69 /WP/DAM /KY	64.8	201.6	0.5	50.8	-3.9	0.0	0.0	0.0	12.5	4.4	

SCHEDULE IV

COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING,
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: FLOOD CONTROL

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT OF COST GROWTH FROM			AMOUNT OF COST GROWTH BY REPORTED REASON										
	INIT EST	%	C	QUANTITY		INFLATN		ESTIMATE		SUPPORT	ENGINRS	SCHEDULE	DESIGN	OTHER
				CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	
SAYLORVILLE LAKE 42 /WP/DAM /IA	67.7	185.6	18.1	26.3	3.0	0.0	0.0	0.0	0.0	18.5	1.8			
CHATFIELD LAKE, CO 29 /WP/DAM /CO	19.3	26.1	0.6	10.5	4.6	0.0	0.0	0.0	0.0	3.4	0.0			
ARCADIA LAKE, OK 7 /WP/DAM /OK	48.9	98.4	0.0	33.1	0.0	0.0	0.0	0.0	0.0	15.6	0.0			
YATESVILLE LAKE 76 /WP/DAM /KY	67.7	235.1	0.0	56.2	1.8	0.0	0.0	0.0	0.0	10.1	-0.8			
EL DORADO LAKE, KS 31 /WP/DAM /KS	61.0	208.2	0.0	39.2	9.0	0.0	0.0	0.0	0.0	7.7	5.1			
EL PASO, TX 32 /WP/DAM /TX	52.5	328.1	0.6	28.3	6.1	0.0	0.0	0.0	0.0	17.5	0.0			
CAVE RUN LAKE 18 /WP/DAM /KY	61.4	241.7	7.0	19.0	15.0	0.0	0.0	0.0	0.0	13.0	1.0			
EAST ST. LOUIS AND VICINITY 30 /WP/DAM /IL	38.8	349.5	-27.0	45.9	1.9	0.0	0.0	0.0	0.9	13.6	1.1			
COPAN LAKE, OK 25 /WP/DAM /OK	37.0	87.3	0.0	36.1	8.4	0.0	0.0	0.0	0.0	-9.1	1.4			
CHESAR CREEK LAKE 17 /WP/DAM /OH	42.1	309.1	6.7	21.7	3.8	0.0	0.0	0.0	2.5	13.9	0.0			
PAINTOVILLE LAKE 52 /WP/DAM /KY	37.6	165.6	0.0	27.8	9.2	0.0	0.0	0.0	0.0	-1.1	0.5			
ALUM CREEK LAKE 4 /WP/DAM /OH	27.9	95.9	-2.7	21.2	12.2	0.0	0.0	0.0	0.0	-3.2	0.0			
MURPHYSVILLE LAKE 15 /WP/DAM /WV	33.6	154.1	0.0	23.2	5.0	0.0	0.0	0.0	0.0	4.9	0.0			
TARDIS LAKE 22 /WP/DAM /OK	33.1	151.0	0.0	24.9	3.1	0.0	0.0	0.0	0.0	4.0	0.7			
WILLIAM H. HARSHA LAKE 75 /WP/DAM /OH	35.6	187.3	7.1	23.0	3.3	0.0	0.0	0.0	2.6	-0.6	0.0			
CENTRAL AND SOUTHERN FLORIDA 19 /WP/OTHER /FL	762.9	1312.7	211.0	506.6	37.4	0.0	0.0	0.0	0.0	0.0	5.7			
A.E. FONTEQUARTAIN AND VICINI. 42 /WP/OTHER /LA	402.2	611.5	59.0	309.5	-20.0	0.0	0.0	0.0	0.0	64.9	2.0			
PHOENIX AND VICINITY (INCLD) 53 /WP/OTHER /AZ	144.0	100.0	0.0	153.0	-12.0	0.0	0.0	0.0	0.0	1.0	2.0			
FIRE ISLAND INLET TO MONTAUK 37 /WP/OTHER /NY	197.3	1001.5	18.5	121.1	41.7	0.0	0.0	0.0	0.0	2.3	13.2			
FOUR RIVER BASINS 38 /WP/OTHER /FL	141.7	251.7	10.7	99.3	13.2	0.0	0.0	0.0	0.0	16.2	2.3			
MILL CREEK 49 /WP/OTHER /OH	151.4	262.6	0.0	134.5	-5.9	0.0	0.0	0.0	0.0	22.1	0.8			
BUFFALO BAYOU AND TRIBUTARIES 14 /WP/OTHER /TX	91.9	178.3	1.8	74.7	15.0	0.0	0.0	0.0	0.0	0.0	0.0			

SCHEDULE IV
 COST GROWTH AND REASONS AS PROVIDED
 FROM ORIGINAL CONGRESSIONAL FUNDING
 AS OF SEPTEMBER 30, 1982
 (DOLLARS IN MILLIONS)

AGENCY: ARMY CORPS OF ENGINEERS
 SUBAGENCY: FLOOD CONTROL

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT OF COST GROWTH FROM			AMOUNT OF COST GROWTH BY REPORTED REASON							
	INIT EST	%		QUANTITY CHANGE	INFLATN CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINRG CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE
MO. RIVER LEVEE SYSTEM 50 /WP/OTHER /US	108.2	114.1	0.6	130.0	13.5	0.0	0.0	0.0	0.0	26.8	-62.6
NEW ORLEANS TO VENICE 51 /WP/OTHER /LA	131.1	1722.8	9.0	80.7	2.8	0.0	0.0	0.0	0.0	38.6	0.0
BLUE RIVER CHANNEL, KANSAS CIT 13 /WP/OTHER /MO	86.9	100.9	0.0	95.1	2.1	0.0	0.0	0.0	0.0	-10.3	0.0
SAN ANTONIO CHANNEL IMPROVEMEN 906 /WP/OTHER /TX	59.0	393.3	2.0	35.0	14.0	0.0	0.0	0.0	1.0	8.0	0.0
TOMPIGGEE RIVER & TRIBUTARIES 72 /WP/OTHER /MO	124.0	516.7	9.2	137.8	6.5	0.0	0.0	0.0	0.0	-29.8	0.0
SACRAMENTO RIVER BANK PROTECT. 58 /WP/OTHER /CA	74.9	496.0	32.0	39.6	1.4	0.0	0.0	0.0	0.0	0.0	1.5
CUCAMONGA CREEK 27 /WP/OTHER /CA	53.2	120.9	3.8	41.5	-8.6	0.0	0.0	0.0	0.0	13.2	1.8
MANKATO AND NORTH MANKATO 47 /WP/OTHER /MN	98.8	1900.0	20.8	40.7	9.2	0.0	0.0	0.0	0.0	27.9	0.0
TAYLORS BAYOU 43 /WP/OTHER /TX	66.5	1000.9	0.0	44.5	17.1	0.0	0.0	0.0	0.0	4.7	0.0
SAGINAW RIVER 1958 ACT 57 /WP/OTHER /MI	77.7	479.8	9.3	85.9	7.8	0.0	0.0	0.0	0.0	-30.4	0.0
WALNUT CREEK 73 /WP/OTHER /CA	50.8	238.5	12.4	39.4	-12.3	0.0	0.0	0.0	0.0	10.7	0.7
SOUTHWESTERN JEFFERSON COUNTY 45 /WP/OTHER /KY	42.9	160.4	-6.0	38.4	0.0	0.0	0.0	0.0	0.0	14.7	0.0
WATERLOO 74 /WP/OTHER /IA	35.5	206.4	1.7	19.1	3.3	0.0	0.0	0.0	0.0	11.4	0.0
ELIZABETH 39 /WP/OTHER /NJ	42.7	374.6	0.0	20.9	18.4	0.0	0.0	0.0	0.0	2.7	0.7
EVANSVILLE, IN 35 /WP/OTHER /IN	46.3	2161.7	-7.9	42.7	-0.9	0.0	0.0	0.0	0.7	11.5	0.0
TEXAS CITY VICINITY (HURRICON) 70 /WP/OTHER /TX	31.3	462.7	-7.5	15.5	23.8	0.0	0.0	0.0	0.0	0.0	0.0
SUBAGENCY TOTAL	5788.5		428.5	4359.4	318.2	0.0	0.0	13.2	693.1	-37.7	

SUBAGENCY: MISSISSIPPI RIVER AND TRIBS.

(MRT) MISSISSIPPI RIVER LEVEES 100 /WP/OTHER /US	1251.1	472.1	77.2	936.2	-67.2	0.0	0.0	0.0	293.4	11.3
(MRT) MISS.R. ST.FRANCIS BASIN 101 /WP/OTHER /US	224.0	176.4	45.4	169.9	2.6	0.0	0.0	0.0	4.8	1.3
(MRT) OLD RIVER STRUCTURE 105 /WP/OTHER /LA	259.0	370.0	199.2	72.2	-48.8	0.0	0.0	0.0	36.3	0.0

SCHEDULE IV
COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: ARMY CORPS OF ENGINEERS

SUBAGENCY: MISSISSIPPI RIVER AND TRIBS.

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT OF COST GROWTH FROM			AMOUNT OF COST GROWTH BY REPORTED REASON							
	INIT EST	%	CHANGE	QUANTITY	INFLATN	ESTIMATE	SUPPORT	ENGINRG	SCHEDULE	DESIGN	OTHER
				CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE
SUBAGENCY TOTAL	1734.1		321.8	1178.3	-113.4	0.0	0.0	0.0	0.0	334.5	12.6
BONNEVILLE LOCK & DAM, 2ND 73 /WP/DAM /US	376.0	140.0	24.9	329.2	-34.1	0.0	0.0	0.0	0.0	42.4	14.6
HARRY S. TRUMAN DAM & RESERV. 52 /WP/DAM /MO	390.8	267.3	7.5	178.3	64.6	0.0	0.0	0.0	67.0	66.3	7.0
JOHN DAY LOCK & DAM - LAKE 83 /WP/DAM /OR	172.3	49.2	52.5	111.7	-23.1	0.0	0.0	0.0	0.0	21.7	9.3
RICHARD B. RUSSELL DAM AND LAKE* 72 /WP/DAM /GA	342.0	192.1	126.5	167.5	15.2	0.0	0.0	0.0	2.6	23.2	5.0
NEW MELONES LAKE, CA 91 /WP/DAM /CA	254.0	208.2	27.6	104.0	39.1	0.0	0.0	0.0	0.0	61.9	21.3
CHIEF JOSEPH, ADDITIONAL UNITS 79 /WP/DAM /WA	199.0	119.2	42.2	154.6	-35.7	0.0	0.0	0.0	0.0	31.4	6.5
DWORCHAK 01 /WP/DAM /ID	143.0	76.9	0.0	67.9	10.8	0.0	0.0	0.0	0.0	54.5	9.7
LOWER GRANITE LOCK AND DAM, WA 03 /WP/DAM /WA	147.7	84.9	0.0	108.2	-5.0	0.0	0.0	0.0	0.0	44.3	0.0
CLARENCE CANNON DAM & RESER. 00 /WP/DAM /MO	237.5	336.4	2.1	106.1	67.0	0.0	0.0	0.0	0.0	59.8	0.8
JONES BLUFF LOCK AND DAM 84 /WP/DAM /IL	32.2	61.2	0.0	18.9	-1.9	0.0	0.0	0.0	0.0	14.3	0.8
LAUREL RIVER LAKE 05 /WP/DAM /KY	38.4	167.3	2.3	14.5	6.8	0.0	0.0	0.0	2.2	8.9	0.7
LIBBY ADDITIONAL UNITS, MT 86 /WP/DAM /MT	-140.2	-72.6	0.8	384.0	-11.8	0.0	0.0	0.0	0.0	-15.1	-498.0
LOWER SNAKE R. FISH & WILDLIFE 09 /WP/OTHER /WA	112.9	176.1	0.0	71.9	-9.0	0.0	0.0	0.0	0.0	50.0	0.0
SUBAGENCY TOTAL	2305.6		289.4	1815.7	84.2	0.0	0.0	71.8	464.3	-422.3	

SUBAGENCY: NAVIGATION

LOCK DAM 24 MISS.R. ALTON, IL. 113 /WP/DAM /IL	333.0	79.5	0.0	426.6	-94.4	0.0	0.0	0.0	-1.2	0.0
SMITHLAND LOCKS & DAM, ILL. 127 /WP/DAM /KY	166.8	151.7	0.0	86.9	58.4	0.0	0.0	0.0	22.3	-9.0
NEWSURGH 122 /WP/DAM /IN	43.1	69.5	2.9	26.3	2.2	0.0	0.0	0.0	10.8	0.0
TENNESSEE-TOMBIGBEE WATERWAY 129 /WP/OTHER /TN	1515.0	469.0	0.0	1064.3	28.9	0.0	0.0	0.0	397.5	6.3
RED RIVER WATERWAY 125 /WP/OTHER /LA	1104.3	281.0	26.2	753.6	108.9	0.0	0.0	0.0	214.1	0.0

SCHEDULE IV
COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: ARMY CORPS OF ENGINEERS
 SUBAGENCY: NAVIGATION

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT OF COST GROWTH FROM INIT EST %			AMOUNT OF COST GROWTH BY REPORTED REASON							
	INIT EST	%		QUANTITY CHANGE	INFLATN CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINRG CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE
MISSISSIPPI RIVER, GULF OUTLET 117 /WP/OTHER /LA	488.1	530.5	156.0	388.5	-83.3	0.0	0.0	0.0	26.8	0.0	
MO. RIVER-LEOUX CITY TO MOUTH 118 /WP/OTHER /US	233.8	122.9	12.9	115.5	13.4	0.0	0.0	0.0	96.6	-4.5	
OUACHITA & BLACK RIVERS, AR. 123 /WP/OTHER /US	211.5	464.8	60.4	115.1	26.5	0.0	0.0	0.0	9.5	0.0	
SAN FRANCISCO BAY TO STOCKTON 126 /WP/OTHER /CA	119.6	218.7	0.0	159.4	0.0	0.0	0.0	0.0	-45.2	4.1	
MISS.RIV., BATON ROUGE TO GULF 117 /WP/OTHER /LA	164.0	482.4	36.1	128.4	0.9	0.0	0.0	0.0	-1.4	0.0	
TAMPA HARBOR(MAIN CHANNEL) 128 /WP/OTHER /FL	81.0	83.1	0.0	76.0	-18.2	0.0	0.0	0.0	16.3	5.4	
KASKASKIA RIVER NAVIGATION 112 /WP/OTHER /IL	97.0	146.5	0.0	51.2	9.3	0.0	0.0	0.0	36.4	0.0	
CHARLESTON HBR. 109 /WP/OTHER /SC	94.0	127.0	0.0	57.3	16.1	0.0	0.0	0.0	21.0	0.0	
INLAND WATERWAY-BEL R-CHES BAY 111 /WP/OTHER /US	42.2	42.7	0.0	32.9	-2.4	0.0	0.0	0.0	8.3	3.4	
NEW YORK HARBOR COLL. & REM. 121 /WP/OTHER /NY	37.4	156.8	0.0	31.7	2.0	0.0	0.0	0.0	0.0	3.1	
MANTEO 115 /WP/OTHER /NC	63.8	113.6	0.0	30.9	2.8	0.0	0.0	0.0	29.6	0.0	
CORPUS CHRISTI SHIP CHANNEL 110 /WP/OTHER /TX	56.8	278.3	6.8	29.7	3.6	0.0	0.0	0.0	16.1	0.0	
MOBILE HARBOR-THEODORE CHANNEL 120 /WP/OTHER /AL	52.3	421.8	0.0	42.6	-5.2	0.0	0.0	0.0	7.4	7.4	
BARBERS POINT DEEP DRAFT HARB 107 /WP/OTHER /HI	16.0	37.8	1.8	13.0	0.9	0.0	0.0	0.0	0.0	0.0	
RED R. EMERGENCY BANK PROTEC. 124 /WP/OTHER /US	55.7	1031.5	33.0	23.5	3.4	0.0	0.0	0.0	-3.9	0.0	
ATLANTIC INTRACOASTAL WATERWAY 106 /WP/OTHER /NC	35.6	234.2	2.9	26.6	-1.4	0.0	0.0	0.0	7.5	0.0	
SUBAGENCY TOTAL	5011.1		308.9	3679.9	73.0	0.0	0.0	0.0	875.5	16.2	
AGENCY TOTAL	14916.2		1377.7	11074.3	362.0	0.0	0.0	84.9	2398.9	-427.6	

SCHEDULE IV
COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF COMMERCE

SUBAGENCY: OCEANIC & ATMOSPHERIC ADMIN.

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT OF COST GROWTH FROM		AMOUNT OF COST GROWTH BY REPORTED REASON							
	INIT EST	%	QUANTITY CHANGE	INFLATN CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINRG CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE
SAND POINT FACILITY 529 /CON/GEN /WA	-16.0	-24.6	11.0	5.0	0.0	6.0	0.0	0.0	0.0	0.0
POLAR ORBITING SATELLITES 530 /EOP /NJ	234.0	123.2	95.0	31.0	0.0	28.0	0.0	80.0	0.0	0.0
GEOSTATIONARY SATELLITES G,H 534 /EOP /CA	102.1	102.2	0.0	0.0	103.0	0.0	0.0	0.0	0.0	0.0
POLAR ORBITING SATELLITES 532 /EOP /NJ	56.2	42.0	0.0	10.0	0.0	22.0	0.0	7.0	18.0	0.0
GEOSTATIONARY SATELLITES-D,E,F 531 /EOP /CA	44.6	64.3	0.0	0.0	9.0	0.0	0.0	0.0	0.0	34.0
NEXT GENERATION WEATHER RADAR 535 /OTHER /US	276.0	50.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	202.0
SUBAGENCY TOTAL	696.9		106.0	46.0	112.0	50.0	0.0	87.0	18.0	236.0
AGENCY TOTAL	696.9		106.0	46.0	112.0	50.0	0.0	87.0	18.0	236.0

APPENDIX IV

APPENDIX IV

SCHEDULE IV
COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING.
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE AIR FORCE

PROJECT NAME		INIT EST		QUANTITY CHANGE %		INFLATN CHANGE		ESTIMATE CHANGE		SUPPORT CHANGE		ENGINEER CHANGE		SCHEDULE CHANGE		DESIGN CHANGE		OTHER CHANGE	
ID#/CATEGORY/LOC		GROWTH FROM																	
AERO FIGHTERS TEST FAC ARNOLD	1357 /CONV/SP /TN	135.0	31.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	32.0	106.0	0.0	0.0	0.0	0.0
STS LAUNCH COMPLEX VANNUENBERG	109.8	92.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	74.0	36.0	0.0	0.0	0.0	0.0	0.0	0.0
1355 /COMV/C	1CA	346.0	1730.9	450.3	788.4	21.9	0.0	691.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MILITARY AIM-9C AIR TO SURFACE MSL	3462.4	35926.6	593.4	12886.0	4501.0	-566.0	7774.2	7442.6	1832.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	56.4
405 /MFM/OTHER /TX	4577.2	287.4	1563.0	708.4	1326.1	102.5	0.0	377.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
F-16 MULTIMISSION FIGHTER	204 /WFNS/CARS /TX	2151.4	140.9	-266.0	465.3	1047.2	546.4	61.3	124.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	132.6
ARMED HELICOPTER ERICK	3390 /WFNS/CARS /AZ	407 /WFNS/CARS /US	972.2	108.8	0.0	187.6	517.9	0.0	78.1	107.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	77.4
DCS III SATELLITE COMM.	1336.9	368.1	725.5	-73.0	588.6	55.9	0.0	39.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
AIM-7M AIR-TO-AIR MISSILE	303 /WFNS/CARS /US	837.2	132.5	0.0	148.0	121.6	163.8	20.3	371.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	12.3
ELF-111A TACTICAL SUPPORT	404 /WFNS/CARS /US	231.2	82.3	179.8	7.7	-53.0	13.1	0.0	63.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
AIM-9M AIR-TO-AIR MISSILE	305 /WFNS/CARS /US	-1745.8	-62.7	0.0	2.4	0.0	0.0	71.5	14.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
UUTIDS CLASS 2 TMDA	901 /WFNS/CARS /US	SUBAGENCY TOTAL	48174.8	-	16839.2	6400.5	3770.8	8677.8	9747.8	-	4191.0	-	106.0	-	273.9	-	-	-	-
SUBAGENCY: DEPARTMENT OF THE ARMY																			
TELCO	107.4	-45.3	9.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
107.4	5428.0	235.3	-22.0	2092.9	3365.8	-56.0	77.7	-48.0	0.0	-2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	19.9
AC1 /WFNS/CARS /US	685.1	17.8	142.6	783.3	-166.0	-92.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	18.4
AC1 /WFNS/CARS /US	3311.3	698.9	384.0	634.9	1638.2	67.7	56.6	521.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	7.3
426 /WFNS/CARS /CA	233.3	29.1	195.4	296.0	34.3	22.5	38.6	17.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	55.0
402 /WFNS/CARS /MA	SUBAGENCY TOTAL	9550.3	-	711.6	3807.9	4872.3	-	-	-	172.9	489.3	-	0.0	0.0	0.0	0.0	0.0	0.0	100.0

SCHEDULE IV
 COST GROWTH AND REASONS AS PROVIDED
 FROM ORIGINAL CONGRESSIONAL FUNDING
 AS OF SEPTEMBER 30, 1982
 (DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF DEFENSE

SUBAGENCY: DEFENSE LOGISTICS AGENCY

PROJECT NAME ID# / CATEGORY / LOC	AMOUNT OF COST GROWTH FROM INIT EST			AMOUNT OF COST GROWTH BY REPORTED REASON								
	INIT EST	% CHANGE	QUANTITY CHANGE	INFLATN ESTIMATE CHANGE	SUPPORT CHANGE	ENGINRG CHANGE	SCHEDULE DESIGN CHANGE	OTHER CHANGE				
ADPE REPLACEMENT 227 /ADP/TELECO / AL	27.0	38.6	0.0	0.0	0.0	6.0	0.0	27.0	0.0	0.0	0.0	0.0
SUBAGENCY TOTAL	27.0		0.0	0.0	0.0	0.0	0.0	27.0	0.0	0.0	0.0	0.0
SUBAGENCY: DEPARTMENT OF THE NAVY												
INTEG AUTO INT PROG SYS 125 /ADP/TELECO / MD			0.0	3.0	24.0	0.0	0.0	0.0	0.0	0.0	0.0	15.0
INTEGRATED DISBURSING & ACCTG 126 /ADP/TELECO / US	53.6	133.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	53.6
PERC/PAY ADPE ACQUISITION PROJ 130 /ADP/TELECO / US	24.7	47.0	0.0	0.0	24.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
WATER PIT FACILITY-PUGET SOUND 151 /DOD/GEN / WA	21.0	65.6	0.0	0.0	21.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
AD-41 DECKOVER TENDER 454 /WTF/OTHER / US	1763.5	2167.2	2163.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
F/A-18 FIGHTER JET 463 /WTF/SARS / US	26145.5	263.5	-676.4	10514.3	5203.1	1717.1	331.5	2150.6	0.0	0.5	0.0	0.0
F-14A/B TOMCAT 462 /WTF/SARS / US	29664.7	481.1	10318.0	1555.0	945.2	5182.0	2544.6	1025.4	0.0	79.7	0.0	0.0
FFG-7 GUIDED MISSILE FRIGATE 444 /WTF/SARS / US	10257.5	33717	3771.7	3003.1	1555.1	137.7	863.9	1626.0	0.0	0.0	0.0	0.0
CH-53E SUPER STALLION 464 /WTF/SARS / CT	3787.7	654.9	2545.2	173.3	103.1	539.9	300.6	117.6	0.0	3.0	0.0	0.0
AIM-54C PHOENIX 473 /WTF/SARS / LA	2640.9	548.9	1691.7	108.1	261.9	282.5	139.1	107.6	0.0	0.0	0.0	0.0
CAPTOR DEEP WATER MOORED MINE 517 /WTF/14NS / US	1246.7	378.7	48.7	103.8	276.6	365.8	226.5	195.3	0.0	0.0	0.0	0.0
AIM/RIM-7 SPARROW III 471 /WTF/SARS / US	479.1	53.5	5.6	124.0	120.3	75.4	0.0	88.8	0.0	0.0	0.0	0.0
TACTAS TOWED ARRAY SONAR SYS 514 /WTF/SARS / US	525.0	87.5	-113.0	224.5	251.4	-13.0	107.5	68.3	0.0	0.0	0.0	0.0
AIM-9M SIDEWINDER 472 /WTF/SARS / US	119.7	35.9	60.7	40.1	-26.0	10.9	0.0	34.4	0.0	0.0	0.0	0.0
SUBAGENCY TOTAL	78330.4		35063.3	16041.2	8767.4	8282.3	4563.7	5399.0	0.0	196.0	0.0	0.0
AGENCY TOTAL	136082.5		52914.1	26249.6	17410.5	16900.3	14484.4	10106.3	106.0	576.5	0.0	0.0

SCHEDULE IV
COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF ENERGY
 SUBAGENCY: BONNEVILLE POWER ADMIN.

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT OF COST GROWTH FROM		AMOUNT OF COST GROWTH BY REPORTED REASON							
	INIT EST	%	QUANTITY CHANGE	INFLAT'N CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINRG CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE
WESTERN MONTANA TRANSMISSION 633 /OTHER /MT	80.3	55.1	0.0	36.0	20.0	0.0	25.0	0.0	0.0	0.0
ASHE-WILLAMETTE VALLEY FAC 641 /OTHER /US	67.3	59.2	0.0	58.0	0.0	0.0	16.0	0.0	-31.0	24.0
SUBAGENCY TOTAL	147.6		0.0	94.0	20.0	0.0	41.0	0.0	-31.0	24.0

SUBAGENCY: DEFENSE WASTE MANAGEMENT

WASTE ISOLATION PILOT PLANT 618 /CON/SP /NM	400.0	73.0	0.0	200.0	0.0	0.0	0.0	0.0	0.0	0.0
WASTE MGT FACILITIES 847 /CON/SP /SC	57.0	43.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	57.0
SHIPPINGPORT STATION DECOMM PR 850 /OTHER /PA	-26.0	-28.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	27.0
SUBAGENCY TOTAL	431.0		0.0	200.0	0.0	0.0	0.0	0.0	0.0	284.0

SUBAGENCY: FOSSIL ENERGY DEVELOPMENT

FUEL CELL 4.6MW DEMO UNIT 524 /CON/SP /NY	18.6	66.4	0.0	0.0	0.0	0.0	0.0	0.0	10.0	0.0
SOLVENT REFINED COAL DEMO FLAT 630 /R&D /KY	2753.0	524.4	0.0	0.0	2753.0	0.0	0.0	0.0	0.0	0.0
SUBAGENCY TOTAL	2771.6		0.0	0.0	2753.0	0.0	0.0	0.0	10.0	9.0

SUBAGENCY: FUSION POWER R&D

FUELS & MATERIALS EXAM FACIL 536 /CON/FR /WA	118.0	75.2	0.0	0.0	0.0	0.0	0.0	0.0	118.0	0.0
TOKAMAK FUSION TEST REACTOR 600 /R&D /NJ	263.0	111.9	0.0	20.0	0.0	0.0	15.0	0.0	0.0	189.0
FUSION MAT IRRADIATION TST FAC 598 /R&D /WA	51.0	38.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	51.0
SUBAGENCY TOTAL	432.0		0.0	20.0	0.0	0.0	15.0	0.0	118.0	279.0

APPENDIX IV

SCHEDULE IV
COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING
AS OF SEPTEMBER 30, 1962
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF ENERGY

NUCLEAR ENERGY: FISSION POWER REACTOR DEVLPMT.

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT OF COST GROWTH FROM		AMOUNT OF COST GROWTH BY REPORTED REASON							
	INIT EST	%	QUANTITY CHANGE	INFLAT'N CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINRG CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE
CLINCH RIVER BREEDER REACTOR 500 /COM/FR /TN	2148.0	137.0	0.0	0.0	421.0	6.0	0.0	0.0	218.0	1394.0
SUBAGENCY TOTAL	2148.0		0.0	0.0	421.6	0.0	0.0	0.0	218.0	1511.0

SUPERFLUENCY: HIGH ENERGY PHYSICS RESEARCH

INTERSECT STOR ACCEL (ISABELLE)	241.6	60.6	0.0	50.0	0.0	0.0	191.6	0.0	0.0	0.0
601 /R&D /NY										
TEVATRON I	40.0	69.0	0.0	-0.0	0.0	0.0	0.0	9.0	31.0	0.0
854 /R&D /IL										
ENERGY SAVER	39.0	52.7	0.0	0.0	7.0	0.0	0.0	5.0	0.0	17.0
853 /R&D /IL										
SUBAGENCY TOTAL	320.6		0.0	50.0	7.0	0.0	191.6	14.0	31.0	17.0

SUPERAGENCY: INERTIAL CONFINEMENT SYSTEMS

SUBAGENCY: NUCLEAR MATERIAL PRODUCTION

FLUORINEL DISOLV/FUEL REC-IMP 629 /0/OTHER /ID	109.0	80.1	18.0	2.0	25.0	7.0	25.0	14.0	18.0	0.0
RESTORE PRODUCTION FAC PHASE-1 156 /0/OTHER /US	16.0	42.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	16.0
SUBAGENCY TOTAL	125.0	122.1	18.0	2.0	25.0	7.0	25.0	14.0	18.0	0.0

SUBAGENCY: SOLAR ENERGY

SCHEDULE IV
COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF ENERGY
 SUBAGENCY: URANIUM RESOURCES/ENRICHMENT

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT OF COST GROWTH FROM			AMOUNT OF COST GROWTH BY REPORTED REASON							
	INIT EST	%		QUANTITY CHANGE	INFLAT'N CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINRG CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE
ENRICHED URANIUM PRODUCTION FA 584 /OTHER /OH	3371.0	65.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3371.0
GASEOUS DIFFUSION PLANTS 589 /OTHER /US	560.0	137.6	219.0	341.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GASEOUS DIFFUSION PLANTS 589 /OTHER /US	179.0	76.2	68.0	111.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GASEOUS DIFFUSION PLANTS 587 /OTHER /US	-32.0	-48.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	32.0
SUBAGENCY TOTAL	4078.0		287.0	452.0	0.0	0.0	0.0	0.0	0.0	0.0	3403.0
<hr/>											
SUBAGENCY: WEAPONS ACTIVITIES											
FIRE, SAFETY & ADEQUACY 844 /OTHER /CO	197.0	166.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	197.0
PRODUCTION FACILITY MX WARHEAD 612 /OTHER /NM	74.0	211.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	74.0
CRUISE MISSILE PROD FACILITIES 621 /OTHER /NM	81.0	450.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	81.0
SUBAGENCY TOTAL	352.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	352.0
AGENCY TOTAL	10828.9		305.0	828.7	3232.4	15.6	293.3	28.0	364.0	5871.2	
<hr/>											

SCHEDULE IV
COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF INTERIOR
 SUBAGENCY: BUREAU OF RECLAMATION

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT OF COST GROWTH FROM			AMOUNT OF COST GROWTH BY REPORTED REASON							
	INIT EST	%	CHANGE	INITIATN	ESTIMATE	SUPPORT	ENGINRG	SCHEDULE	DESIGN	OTHER	CHANGE
			CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE
AUBURN-FOLCOM SOUTH UNIT CA 552 /WP/DAM /CA	1543.0	363.1	21.0	1069.0	228.0	0.0	153.0	72.0	0.0	0.0	0.0
SAN LUIS UNIT CA 555 /WP/DAM /CA	656.9	136.0	9.0	580.0	224.0	0.0	0.0	14.0	0.0	0.0	0.0
GARRISON DIVERSION UNIT 548 /WP/DAM /ND	904.0	436.7	0.0	864.0	0.0	0.0	0.0	0.0	0.0	0.0	40.0
THIRD POWER PLANT 557 /WP/DAM /WA	279.0	71.9	0.0	277.0	0.0	0.0	0.0	0.0	2.0	0.0	0.0
NAVAJO INDIAN IRRIGATION 549 /WP/DAM /NM	316.0	153.4	0.0	196.0	0.0	0.0	120.0	0.0	0.0	0.0	0.0
DOLORES PARTICIP PROJ, CO 561 /WP/DAM /CO	335.0	632.1	84.0	225.0	26.0	0.0	0.0	0.0	0.0	0.0	0.0
O'NEILL UNIT NB 540 /WP/DAM /NB	225.3	161.3	0.0	225.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
WAHNOE, CA & NV 559 /WP/DAM /NV	207.0	398.1	13.0	156.0	37.0	0.0	0.0	1.0	0.0	0.0	0.0
76 NORTH LOUP DIV NB 543 /WP/DAM /NB	153.7	156.4	0.0	112.0	0.0	0.0	0.0	0.0	35.0	0.0	0.0
BRANTLEY PROJECT 546 /WP/DAM /NM	70.0	40.5	0.0	70.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MOCCE CREEK PROJECT, OK 540 /WP/DAM /OK	48.0	57.6	0.0	48.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SAN JUAN-CHAMA PARTICIP PROJ 544 /WP/DAM /NM	23.0	26.9	0.0	23.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
UPALOC - WATER STORAGE 548 /WP/DAM /UT	78.0	354.5	16.0	62.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
JENSEN UNIT, UT 546 /WP/DAM /UT	68.0	618.2	0.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	12.0
CROVILLE-TONASKET UNIT 546 /WP/DAM /WA	30.0	74.8	0.0	33.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TUALATIN PROJECT OR 547 /WP/DAM /OR	30.0	120.0	0.0	32.0	0.0	0.0	2.0	0.0	2.0	2.0	0.0
CENTRAL ARIZONA PROJ WATER DEV 537 /WP/OTHER /US	1491.3	208.0	0.0	1692.0	0.0	0.0	0.0	0.0	201.0	0.0	0.0
CREOP, TITLE I DIVISION 540 /WP/OTHER /AZ	115.6	32.4	0.0	81.0	0.0	5.0	12.0	0.0	28.0	0.0	0.0
SAN FELIPE DIVISION CA 551 /WP/OTHER /CA	244.6	266.9	-12.0	190.0	21.0	0.0	39.0	0.0	0.0	0.0	9.0
SACRAMENTO RIVER DIVISION 550 /WP/OTHER /CA	212.6	190.8	28.0	133.0	51.0	0.0	0.0	1.0	0.0	0.0	0.0
GRAND VALLEY UNIT CO 553 /WP/OTHER /CO	170.0	301.7	0.0	153.0	17.0	0.0	0.0	0.0	0.0	0.0	0.0
SOUTH NEVADA WATER PROJ M & I 545 /WP/OTHER /NV	89.9	110.9	0.0	65.0	0.0	0.0	2.0	3.0	0.0	0.0	0.0

APPENDIX IV

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SCHEDULE IV
COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF INTERIOR

SUBAGENCY: BUREAU OF RECLAMATION

PROJECT NAME ID# / CATEGORY / LOC	INIT EST	% GROWTH FROM INITIAL	AMOUNT OF COST GROWTH BY REPORTED REASON					
			QUANTITY CHANGE	INFLATN CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINEER CHANGE	DESIGN CHANGE
LAS VEGAS WASH UNIT 545 /WP/OTHER /NV	9.0	12.9	0.0	0.0	24.0	0.0	0.0	0.0
PARADOK VALLEY UNIT, CO 546 /WP/OTHER /CO	67.0	431.3	1.0	31.0	0.0	6.0	0.0	0.0
MINOR PROJECTS: MINOR CONST 547 /WP/OTHER /AZ	25.0	47.2	0.0	0.0	0.0	0.0	0.0	25.0
SAN LUIS VALLEY PROJECT CO 544 /WP/OTHER /CO	12.0	33.3	0.0	19.0	0.0	0.0	0.0	0.0
SUBAGENCY TOTAL	7431.7		168.0	6366.3	659.0	5.0	334.0	91.0
AGENCY TOTAL	7431.7		168.0	6366.3	659.0	5.0	334.0	91.0
								268.0
								88.0

APPENDIX IV

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SCHEDULE IV
COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF TRANSPORTATION		AMOUNT OF COST GROWTH FROM COST GROWTH FROM INIT EST %										AMOUNT OF COST GROWTH BY REPORTED REASON			
PROJECT NAME IC4 CATEGORY/LOC	QUANTITY CHANGE	INFLAT'N CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINE CHANGE	DESIGN CHANGE	OTHER CHANGE								
HIGH-MED ENDURANCE CUTTER RFLT 361 /END /US	487.0	140.6	0.0	289.0	39.0	63.0	21.0	75.0	0.0	0.0	0.0				
BUDY TENDER SERVICE LIFE EXT 365 /COF /MD	41.0	47.1	0.0	21.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
MOD OF 75 FOOT PATROL BOAT 364 /EQP /MD	15.2	80.9	0.0	3.0	5.0	0.0	4.0	4.0	0.0	0.0	0.0				
SUBAGENCY TOTAL	543.2		0.0	313.0	44.0	63.0	25.0	79.0	0.0	20.0					
SUBAGENCY: FEDERAL AVIATION ADMIN.															
ADVANCED COMPUTERS 313 /ADP /TELCO /US	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				1942.0
SUBAGENCY TOTAL			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				1949.0
SUBAGENCY: FEDERAL RAILROAD ADMIN.															
NE CORRIDOR IMPROVEMENT PROJ 370 /CON/GEN /US	440.0	25.1	0.0	90.0	150.0	0.0	0.0	150.0	50.0	50.0	0.0				
SUBAGENCY TOTAL	440.0		0.0	90.0	150.0	0.0	0.0	150.0	50.0	50.0	0.0				
AGENCY TOTAL	983.2		0.0	403.0	194.0	63.0	25.0	229.0	50.0	1962.0					

SCHEDULE IV

COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: NATIONAL AERO. & SPACE ADMIN.

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT OF COST GROWTH FROM			AMOUNT OF COST GROWTH BY REPORTED REASON										
	INIT EST	%		QUANTITY		INFLAT'N		ESTIMATE		SUPPORT	ENGINRG	SCHEDULE	DESIGN	OTHER
				CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE	CHANGE
SPACE TELESCOPE 580 /R&D /US	250.0	47.6		0.0	0.0	0.0	0.0	6.0	0.0	0.0	0.0	0.0	0.0	250.0
GALILEO 568 /R&D /US	361.0	116.8		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	361.0
INT'L SOLAR POLAR MISSION 570 /R&D /US	-42.0	-14.4		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	42.0
EARTH RADIATION BUDGET EXP 567 /R&D /DO	30.0	35.3		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	30.0
NATIONAL TRANSONIC FACILITY 574 /R&D /VA	20.0	30.6		0.0	0.0	10.0	0.0	10.0	0.0	0.0	0.0	0.0	0.0	0.0
SUBAGENCY TOTAL	619.0			0.0	0.0	10.0	0.0	10.0	0.0	0.0	0.0	0.0	0.0	683.0
AGENCY TOTAL	619.0			0.0	0.0	10.0	0.0	10.0	0.0	0.0	0.0	0.0	0.0	683.0

APPENDIX IV

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SCHEDULE IV
COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: PENNSYLVANIA AVE. DEVLP. CORP.

PROJECT NAME ID#/CATEGORY/LOC	INIT EST	GROWTH FROM INIT EST %	AMOUNT OF COST GROWTH BY REPORTED REASON					
			QUANTITY CHANGE	INFLATN CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINEER CHANGE	SCHEDULE CHANGE
PENNSYLVANIA AVE. DEVELOPMENT 306 /OTHER /DC	56.0	25.1	0.0	0.0	0.0	0.0	0.0	56.0
SUBAGENCY TOTAL	56.0		0.0	0.0	0.0	0.0	0.0	56.0
AGENCY TOTAL	56.0		0.0	0.0	0.0	0.0	0.0	56.0

APPENDIX IV

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SCHEDULE IV
COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

AGENCY: TENNESSEE VALLEY AUTHORITY

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT OF COST GROWTH FROM INIT EST %			AMOUNT OF COST GROWTH BY REPORTED REASON				
	QUANTITY CHANGE	INFLATN CHANGE	ESTIMATE CHANGE	ENGINEERING CHANGE	SUPPORT CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE
BELLEFOONIE NUCLEAR PLANT S70 /CON/EP /AL	4250.0	653.8	121.0	2121.0	602.0	0.0	236.0	718.0
WATT'S BAR NUCLEAR PLANT S75 /CON/EP /TN	3150.0	630.0	91.0	1405.0	637.0	0.0	285.0	492.0
JEDEGVAR NUCLEAR PLANT S19 /CON/EP /TN	1645.0	489.6	81.0	951.0	45.0	0.0	246.0	322.0
BRUNN'S FERRY LOW LEVEL RADWAS S31 /OTHER /AL	25.0	25.2	0.0	0.0	3.0	0.0	0.0	0.0
MAIN LOCK-FIC WICK LANDING DAM S22 /WP/OTHER /TN	65.0	65.0	0.0	10.0	21.0	0.0	13.0	21.0
SUBAGENCY TOTAL	9135.0	293.0	4487.0	1308.0	0.0	782.0	1553.0	0.0
AGENCY TOTAL	9135.0	293.0	4487.0	1308.0	0.0	782.0	1553.0	0.0

SCHEDULE IV
 COST GROWTH AND REASONS AS PROVIDED
 FROM ORIGINAL CONGRESSIONAL FUNDING,
 AS OF SEPTEMBER 30, 1982
 (DOLLARS IN MILLIONS)

AGENCY: VETERANS ADMINISTRATION

PROJECT NAME ID#/CATEGORY/LOC	AMOUNT OF COST GROWTH FROM		AMOUNT OF COST GROWTH BY REPORTED REASON							
	INIT EST	%	QUANTITY CHANGE	INFLAT'N CHANGE	ESTIMATE CHANGE	SUPPORT CHANGE	ENGINRG CHANGE	SCHEDULE CHANGE	DESIGN CHANGE	OTHER CHANGE
REPL HOSPITAL, MINNEAPOLIS MN 646 /CON/GEN /MN	60.6	27.4	0.0	61.0	0.0	0.0	0.0	0.0	0.0	0.0
REPL HOSPITAL, PORTLAND, OR 644 /CON/GEN /OR	135.0	329.3	46.0	69.0	0.0	0.0	30.0	0.0	0.0	-2.0
REPL HOSPITAL, LITTLE ROCK, AK 651 /CON/GEN /AR	70.0	97.2	35.0	35.0	0.0	0.0	0.0	0.0	0.0	0.0
REPL HOSPITAL, SEATTLE, WA 642 /CON/GEN /WA	104.6	447.0	58.0	47.0	0.0	0.0	0.0	0.0	0.0	0.0
REPL HOSPITAL, RICHMOND, VA 643 /CON/GEN /VA	72.8	151.0	15.0	37.0	0.0	0.0	20.0	0.0	0.0	1.0
REPL HOSPITAL, BRONX, NY 648 /CON/GEN /NY	50.0	76.9	50.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
REPL HOSPITAL, BAY PINES, FL 647 /CON/GEN /FL	82.6	263.1	13.0	24.0	0.0	0.0	41.0	0.0	0.0	3.0
REPL HOSPITAL, MARTINSBURG WV 650 /CON/GEN /WV	46.3	161.3	2.0	24.0	0.0	0.0	20.0	0.0	0.0	0.0
CLINICAL SUPPORT WING, DENVER 653 /CON/GEN /CO	19.0	42.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SUBAGENCY TOTAL	640.9		219.0	299.0	0.0	0.0	111.0	0.0	0.0	14.0
AGENCY TOTAL	640.9		219.0	299.0	0.0	0.0	111.0	0.0	0.0	14.0

SCHEDULE IV
COST GROWTH AND REASONS AS PROVIDED
FROM ORIGINAL CONGRESSIONAL FUNDING
AS OF SEPTEMBER 30, 1982
(DOLLARS IN MILLIONS)

GRAND TOTAL 181480.3	55437.8	49788.9	23287.9	17033.9	16039.7	12179.2	3204.9	9778.0
=====	=====	=====	=====	=====	=====	=====	=====	=====

COMPLETION STATUS OF
MAJOR ACQUISITIONS AS
OF SEPTEMBER 30, 1982

This appendix shows by agency for each major acquisition the planned completion date at the time of original congressional funding, the planned completion date as of September 30, 1982, and the slippage in years between these dates.

APPENDIX V

APPENDIX V

COMPLETION STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: ARCHITECT OF THE CAPITOL
SUBAGENCY: NONE

GAO ID	PROJECT NAME	COMPLETION DATE		YEARS SLIPPED
		INITIAL	CURRENT	
	523 HART SENATE OFFICE BUILDING	1/77	3/83	6.2

AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: BEACH EROSION

2 FIRE ISLAND INLET TO JONES IN.	3/76	/	
3 PINELLAS COUNTY-TREASURE ISL.	3/79	9/86	7.5

AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: FLOOD CONTROL

4 ALUM CREEK LAKE	12/73	9/83	9.8
6 AQUILLA LAKE, TX	9/83	9/84	1.0
7 ARCADIA LAKE, OK	9/85	9/87	2.0
10 BIG SOUTH FORK NATIONAL RIV.	6/86	9/87	1.3
11 BLOOMINGTON LAKE, MD. W.VA.	6/78	6/83	5.0
13 BLUE RIVER CHANNEL, KANSAS CIT	9/84	9/89	5.0
14 BUFFALO BAYOU AND TRIBUTARIES	10/63	/	
15 BURNSVILLE LAKE	6/75	6/84	9.0
16 B. EVERETT JORDAN DAM AND LAKE	3/78	9/88	10.5
17 CAESAR CREEK LAKE	6/72	9/83	11.3
18 CAVE RUN LAKE	12/68	9/85	16.8
19 CENTRAL AND SOUTHERN FLORIDA	6/62	9/98	36.3
20 CHATFIELD LAKE, CO	6/73	9/85	12.3
21 CHENA RIVER LAKES	11/79	9/94	14.8
22 SARDIS LAKE	6/78	3/83	4.8
24 COOPER LAKE AND CHANNELS	6/65	3/91	25.8
25 COPAN LAKE, OK	6/77	9/83	6.3
27 CUCAMONGA CREEK	9/81	9/85	4.0
29 DRY CREEK (WARM SPRINGS) LAKE	6/73	9/86	13.3
30 EAST ST. LOUIS AND VICINITY	10/76	7/90	13.8
31 EL DORADO LAKE, KS	6/77	3/85	7.8
33 ELIZABETH	6/73	12/85	12.5
34 ELK CREEK LAKE	6/77	9/86	9.3
35 EVANSVILLE, IN	6/64	6/88	24.0
36 FALLS LAKE	7/75	9/88	13.2
37 FIRE ISLAND INLET TO MONTAUK	6/68	9/84	16.3
38 FOUR RIVER BASINS	7/78	12/88	10.4
42 LAKE PONTCHARTRAIN AND VICINI.	9/80	9/91	11.0
43 LAKEVIEW LAKE, TX	1/82	9/88	6.7
46 LITTLE BLUE RIVER LAKES, MO	9/83	9/87	4.0
47 MANKATO AND NORTH MANKATO	6/76	8/89	13.2
49 MILL CREEK	12/82	12/98	16.0
50 MO.RIVER LEVEE SYSTEM	/	9/93	
51 NEW ORLEANS TO VENICE	6/70	6/96	26.0
52 PAINTSVILLE LAKE	12/76	9/85	8.8

APPENDIX V

COMPLETION STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

APPENDIX V

AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: FLOOD CONTROL

GAO ID	PROJECT NAME	COMPLETION DATE		YEARS SLIPPED
		INITIAL	CURRENT	
53	PHOENIX AND VICINITY (INCLD)	9/91	9/91	0.0
55	PORTUGUES AND BUCANA RIVERS	6/83	5/89	5.9
57	R.D. BAILEY LAKE	12/71	12/84	13.0
58	SACRAMENTO RIVER BANK PROTECT.	12/72	9/90	17.8
59	SAGINAW RIVER 1958 ACT	6/69	6/91	22.0
61	SAN GABRIEL RIVER, TX	6/77	6/83	6.0
62	SAYLORVILLE LAKE	6/70	3/85	14.8
63	SKIATOOK LAKE, OK	6/80	6/85	5.0
65	SOUTHWESTERN JEFFERSON COUNTY	12/78	12/85	7.0
66	STONEWALL JACKSON LAKE, WV	12/76	9/88	11.8
68	TAYLORS BAYOU	6/76	5/90	13.9
69	TAYLORSVILLE LAKE, KY	3/78	9/86	8.5
70	TEXAS CITY VICINITY (HURRICANE)	6/65	9/83	18.3
72	TOMBIGBEE RIVER & TRIBUTARIES	/	9/92	
73	WALNUT CREEK	6/69	9/86	17.3
74	WATERLOO	12/77	8/86	8.7
75	WILLIAM H. HARSHA LAKE	12/71	9/83	11.8
76	YATESVILLE LAKE	12/77	12/86	9.0
77	(AUBREY LAKE, TX) RAY ROBERTS	1/81	12/88	7.9
936	SAN ANTONIO CHANNEL IMPROVEMENT	3/62	11/89	27.7

AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: MISSISSIPPI RIVER AND TRIBS.

100 (MRT) MISSISSIPPI RIVER LEVEES	6/76	2/99	22.7
101 (MRT) MISS.R. ST.FRANCIS BASIN	6/79	1/99	19.6
105 (MRT) OLD RIVER STRUCTURE	6/70	11/85	15.4

AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: MULTIPURPOSE PROJ. INCL. POWER

78 BONNEVILLE LOCK & DAM, 2ND	6/84	9/84	0.3
79 CHIEF JOSEPH, ADDITIONAL UNITS	11/79	9/86	6.8
80 CLARENCE CANNON DAM & RESER.	6/73	9/85	12.3
81 DWORSHAK	6/73	9/85	12.3
82 HARRY S TRUMAN DAM & RESERV.	6/71	9/85	14.3
83 JOHN DAY LOCK & DAM - LAKE	6/71	9/86	15.3
84 JONES BLUFF LOCK AND DAM	6/73	7/84	11.1
85 LAUREL RIVER LAKE	9/70	3/84	13.5
86 LIBBY ADDITIONAL UNITS, MT	9/86	7/84	2.2
88 LOWER GRANITE LOCK AND DAM, WA	6/72	9/83	11.3
89 LOWER SNAKE R. FISH & WILDLIFE	9/85	9/90	5.0
91 NEW MELONES LAKE, CA	6/74	9/85	11.3
92 RICHARD B RUSSELL DAM AND LAK*	12/79	5/89	9.4

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COMPLETION STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: ARMY CORPS OF ENGINEERS

SUBAGENCY: NAVIGATION

GAO ID	PROJECT NAME	COMPLETION DATE		YEARS SLIPPED
		INITIAL	CURRENT	
106	ATLANTIC INTRACOSTAL WATERWAY	2/79	3/86	7.1
107	BARBERS POINT DEEP DRAFT HARB*	1/83	3/85	2.2
109	CHARLESTON HBR.	12/82	12/84	2.0
110	CORPUS CHRISTI SHIP CHANNEL	6/75	9/87	12.3
111	INLAND WATERWAY-DEL R-CHES BAY	1/72	/	
112	KASKASKIA RIVER NAVIGATION	6/74	9/86	12.3
113	LOCK DAM 26 MISS.R. ALTON, IL.	1/86	6/89	3.4
114	LOS ANGELES-LONG BEACH HARB.	9/82	3/83	0.5
115	MANTEO	8/83	9/87	4.1
117	MISSISSIPPI RIVER, GULF OUTLET	12/66	7/90	23.6
118	MO. RIVER, SIOUX CITY TO MOUTH	9/85	9/86	1.0
119	MISS.RIV., BATON ROUGE TO GULF	7/85	6/93	7.9
120	MOBILE HARBOR-THEODORE CHANNEL	12/81	/	
121	NEW YORK HARBOR COLL. & REM.	6/86	2/90	3.7
122	NEWBURGH	9/72	3/83	10.5
123	OUACHITA & BLACK RIVERS, AR.	2/71	3/90	19.1
124	RED R. EMERGENCY BANK PROTEC.	6/74	4/84	9.8
125	RED RIVER WATERWAY	9/88	7/89	0.8
126	SAN FRANCISCO BAY TO STOCKTON	6/79	9/92	13.3
127	SMITHLAND LOCKS & DAM, ILL.	12/75	9/85	9.8
128	TAMPA HARBOR(MAIN CHANNEL)	9/81	12/84	3.3
129	TENNESSEE-TOMBIGBEE WATERWAY	3/83	9/89	6.5

AGENCY: HEALTH AND HUMAN SERVICES

SUBAGENCY: SOCIAL SECURITY ADMIN.

632 SSADARS TELECOMMUNICATIONS	/	9/85
843 SSADARS LOCAL COMPUTER INTEL.	/	9/87

AGENCY: DEPARTMENT OF JUSTICE

SUBAGENCY: FED. BUREAU OF INVESTIGATION

525 AUTOMATED IDENTIFICATION DIV *	1/83	1/88	5.0
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AGENCY: DEPARTMENT OF COMMERCE

SUBAGENCY: OCEANIC & ATMOSPHERIC ADMIN.

529 SAND POINT FACILITY	7/82	3/84	1.7
530 POLAR ORBITING SATELLITES	10/89	8/91	1.8
531 GEOSTATIONARY SATELLITES-D,E,F	8/81	4/83	1.7
532 POLAR ORBITING SATELLITES	4/85	8/87	2.3
534 GEOSTATIONARY SATELLITES G,H	3/86	9/86	0.5
535 NEXT GENERATIONWEATHER RADAR	12/89	12/91	2.0

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COMPLETION STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

APPENDIX V

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE AIR FORCE

GAO ID	PROJECT NAME	COMPLETION DATE		YEARS SLIPPED
		INITIAL	CURRENT	
324	BASE LEVEL DATA AUTOMATION	1/87	1/86	1.0
355	STS LAUNCH COMPLEX VANDENBERG	3/83	10/85	2.6
357	AERO PROP SYS TEST FAC ARNOLD	8/81	9/85	4.1
358	MODS TO MED FAC LACKLAND AFB	9/81	5/83	1.7
403	E-4 (AABNCP)	7/87	7/87	0.0
898	MEDICAL FAC WRIGHT-PATTERSON	/	12/87	

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE ARMY

334	VIABLE	4/92	4/92	0.0
335	DLDED	7/87	9/87	0.0
336	DAS 3	7/87	9/87	0.0
339	HOSPITAL IMPROVEMENTS FT HOOD	5/83	5/83	0.0
344	HIGH ENERGY LASER TEST FAC	12/83	12/83	0.0
347	HOSPITAL MODS TRIPLEX ARMY MED	4/85	5/85	0.1
409	AN/TTC-39 AUTO COMM CEN OFFICE	12/82	/	
428	DIVAD GUN	/	2/89	
878	NEW HOSPITAL, FT CARSON, CO	/	11/85	

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEFENSE INTELLIGENCE AGENCY

349	DIA CENTER BOLLING/ANACOSTIA	2/84	2/84	0.0
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AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEFENSE LOGISTICS AGENCY

337	ADPE REPLACEMENT	1/84	1/86	2.0
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AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE NAVY

325	INTEG AUTO INT PROC SYS	/	9/87	
326	INTEGRATED DISBURSING & ACCTG	6/82	2/83	0.7
328	NAVAL AVIATION LOG CMD MIS	12/90	12/90	0.0
329	PAY & PERS SOURCE DATA SYSTEM	9/90	9/90	0.0
330	PERS/FAY ADPE ACQUISITION PROJ	7/83	9/83	0.2
333	NAVAL SEA SYS CMD SHIPYARD MIS	12/87	7/86	1.4
348	FAC EXPANSION RAPID DEPLOYMENT	7/83	1/84	0.5
350	SAN DIEGO NAVY REGL MED CTR	12/85	6/89	3.5
351	WATER PIT FACILITY-PUGET SOUND	5/83	1/85	1.7
352	TRIDENT SUPPORT SITE PHASE 1 *	2/80	12/80	0.8
353	DOD UNIV OF HEALTH SCIENCE	9/78	2/83	4.4
873	NSY-NORFOLK, VA	12/71	4/84	12.3
874	NRMC CAMP LEJEUNE HOSPITAL	8/82	11/82	0.3

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COMPLETION STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE NAVY

GAO ID	PROJECT NAME	COMPLETION DATE		YEARS SLIPPED
		INITIAL	CURRENT	
	875 NSY PUGET SOUND, WA STEAM PLANT	/	12/87	
	876 UTILITIES AND SITE IMPROVEMENT	/	12/80	
	877 DIEGO GARCIA FACILITY EXPANSN	/	7/84	
	879 NALTOACS	/	11/88	

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: BONNEVILLE POWER ADMIN.

637 SOUTHWEST OREGON SERVICE	10/82	4/83	0.5
638 WESTERN MONTANA TRANSMISSION	7/83	10/85	2.3
640 HOT SPRINGS-BELL FAC ID/MT/WA	5/81	10/86	5.4
641 ASHE-WILLAMETTE VALLEY FAC	9/80	10/83	3.1

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: DEFENSE WASTE MANAGEMENT

615 DEFENSE WASTE PROCESSING FAC	3/90	3/90	0.0
618 WASTE ISOLATION PILOT PLANT	9/85	6/88	2.8
847 WASTE MGT FACILITIES	9/82	9/83	1.0
848 ADDITIONAL RADIOACTIVE WASTES	/	12/86	
850 SHIPPINGPORT STATION DECOMM PR	/	5/88	

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: FOSSIL ENERGY DEVELOPMENT

594 FUEL CELL 4.8MW DEMO UNIT	10/81	2/85	3.3
630 SOLVENT REFINED COAL DEMO PLA*	9/84	12/87	3.3
855 PFB COMBINED CYCLE PILOT PLANT	4/81	7/83	2.3

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: FUSION POWER R&D

586 FUELS & MATERIALS EXAM FACIL	12/83	6/84	0.5
597 ELMO BUMPY TORUS-P	6/82	4/85	2.8
598 FUSION MAT IRRADIATION TST FAC	8/83	/	
599 MIRROR FUSION TEST FACILITY-B	9/81	6/86	4.8
600 TOKAMAK FUSION TEST REACTOR	6/81	12/82	1.5

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MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: FISSION POWER REACTOR DEVLPMT.

GAO ID	PROJECT NAME	COMPLETION DATE		YEARS SLIPPED
		INITIAL	CURRENT	
583	CLINCH RIVER BREEDER REACTOR	7/82	9/89	7.2
857	FUEL CYCLE EQUIP TEST FACILITY	12/80	10/84	3.8
858	SAREF: TREAT-UPGRADE	12/79	3/85	5.3

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: GEOTHERMAL ENERGY

605	50 MW GEOTHERMAL DEMO PLANT	9/87	12/84	2.8
664	50 MWE GEOTHERMAL BINARY PLANT	10/84	10/84	0.0

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: HIGH ENERGY PHYSICS RESEARCH

601	INTERSECT STOR ACCEL (ISABELLE)	6/86	4/87	0.8
852	TEVATRON II	/	9/85	
853	ENERGY SAVER	7/81	3/83	1.5
854	TEVATRON I	6/83	9/84	1.3

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: INERTIAL CONFINEMENT SYSTEMS

595	HIGH ENERGY LASER FAC (ANTARES)	6/79	9/83	4.3
596	HIGH ENERGY LASER FAC'Y (NOVA)	12/83	3/85	1.3

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: NUCLEAR MATERIAL PRODUCTION

620	FLOURINEL DISOLV/FUEL REC IMP	12/82	12/83	1.0
626	L-REACTOR UPGRADE, SR	3/84	3/84	0.0
627	RESTORE PROD FAC PHASE 2 & 3	/	3/87	
846	SPECIAL PU RECOVERY FAC, SR	/	12/86	
849	FUEL PROCESSING FAC UPGRADE ID	/	9/86	
851	REACTOR SAFETY & RELIABILITY	/	3/87	
856	RESTORE PRODUCTION FAC PHASE-1	3/85	9/85	0.5

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: NAVAL PETROL/SHALE RESOURCES

604	NPR #1 DEVELOPMENT FACILITIES	4/82	9/83	1.4
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**COMPLETION STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982**

**AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: NAVAL REACTOR DEVELOPMENT**

GAO ID	PROJECT NAME	COMPLETION DATE		YEARS SLIPPED
		INITIAL	CURRENT	
	614 MODS & ADDL PROTOTYPE FACILITY	9/86	9/86	0.0
	622 MATERIALS FACILITY, SR	/	6/86	

**AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: SOLAR ENERGY**

606 ELECTRIC VEHICLE BATTERY	9/84	9/86	2.0
608 SOLAR POWER PLANT	9/80	8/87	6.9

**AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: STRATEGIC PETROLEUM RESERVE**

602 CRUDE OIL STORAGE FAC-PHASE II	6/85	6/85	0.0
603 CRUDE OIL STORAGE FACILITIES	/	10/89	

**AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: URANIUM RESOURCES/ENRICHMENT**

584 ENRICHED URANIUM PRODUCTION FA	9/88	9/94	6.0
587 GASEOUS DIFFUSION PLANTS	9/87	9/87	0.0
588 GASEOUS DIFFUSION PLANTS	3/74	3/83	9.0
589 GASEOUS DIFFUSION PLANTS	9/80	3/83	2.5
860 ADV CENTRIFUGE TEST FACILITY	/	12/84	

**AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: WEAPONS ACTIVITIES**

610 UTILITIES & EQUIPMENT RESTOR.	9/84	9/84	0.0
612 PRODUCTION FACILITY MX WARHEAD	7/86	9/86	0.2
613 UTILITIES & EQUIP RESTORE	9/84	9/84	0.0
621 CRUISE MISSILE PROD FACILITIES	9/84	9/84	0.0
623 UTILITIES & EQUIPMENT RESTOR.	/	9/88	
624 PRODUCTION & PROD SUPPORT	/	12/85	
625 PROD FAC 155MM AFAP	/	9/86	
844 FIRE, SAFETY & ADEQUACY	3/83	6/85	2.3
845 NUC WPNS STOCKPILE IMP	/	9/85	

COMPLETION STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: WESTERN AREA POWER ADMIN

GAO ID	PROJECT NAME	COMPLETION DATE		YEARS SLIPPED
		INITIAL	CURRENT	
	859 345 KV TRANSMISSION SYSTEM	/	9/85	

AGENCY: DEPARTMENT OF INTERIOR
SUBAGENCY: BUREAU OF RECLAMATION

537 CENTRAL ARIZONA PROJ WATER DEV	1/81	9/90	9.7
539 FRYINGPAN-ARKANSAS PROJECT	10/77	9/86	8.9
540 O'NEILL UNIT NB	9/86	9/94	8.0
543 NORTH LOUP DIV NB	9/84	9/91	7.0
544 SAN LUIS VALLEY PROJECT CO	9/86	9/88	2.0
545 LAS VEGAS WASH UNIT	0/81	11/85	4.9
546 CRBSCP, TITLE I DIVISION	1/86	1/87	1.0
547 TUALATIN PROJECT OR	4/75	9/85	10.4
550 SACRAMENTO RIVER DIVISION	6/70	9/86	16.3
551 SAN FELIPE DIVISION CA	3/74	9/89	15.5
552 AUBURN-FOLSOM SOUTH UNIT CA	6/76	/	
553 GRAND VALLEY UNIT CO	/87	9/94	
555 SAN LUIS UNIT CA	6/93	3/91	2.3
556 OROVILLE-TONASKET UNIT	4/85	4/87	2.0
557 THIRD POWER PLANT	9/82	9/85	3.0
560 MCGEE CREEK PROJECT, OK	7/85	7/85	0.0
561 DOLORES PARTICIP PROJ, CO	9/86	9/90	4.0
565 SOUTH NEVADA WATER PROJ M & I	9/03	3/83	79.5
566 BRANTLEY PROJECT	9/90	9/90	0.0
663 CENTRAL AZ PROJ NON-INDIAN DS	/	9/91	
665 GILA PROJ-DRAIN & MINOR CONST	7/57	9/86	29.2
866 JENSEN UNIT, UT	9/80	9/84	4.0
868 UPALOC - WATER STORAGE	9/86	9/88	2.0
942 PARADOX VALLEY UNIT, CO	9/82	9/89	6.0

AGENCY: DEPARTMENT OF INTERIOR
SUBAGENCY: NATIONAL PARK SERVICE

522 YELLOWSTONE, MT, WY, AND ID	/	7/88
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AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: U.S. COAST GUARD

361 HIGH/MED ENDURANCE CUTTER RPLT	12/86	2/88	1.2
362 MEDIUM RANGE SEARCH AIRCRAFT	1/83	1/84	1.0
363 SHORT-RG RECOVERY HELICOPTERS	10/85	9/86	0.9
364 MOD OF 95 FOOT PATROL BOAT	9/81	5/83	1.7
365 BUOY TENDER SERVICE LIFE EXT	10/88	10/90	2.0
890 C-130 REPLACEMENT (PILOC)	/	12/86	
891 REHAB/MOD 378' WHEC CUTTERS	/	9/91	
892 210' WMEC MAJ MAINT AVAIL(MMA)	/	9/89	

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COMPLETION STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: FEDERAL AVIATION ADMIN.

GAO ID	PROJECT NAME	COMPLETION DATE		YEARS SLIPPED
		INITIAL	CURRENT	
311	FLIGHT SERVICE STATION AUTO	3/89	3/89	0.0
312	FRANGIBLE APPROACH LGHT TOWERS	9/89	6/90	0.8
313	NATIONAL AIRSPACE DATA	8/83	8/83	0.0
314	REPLACEMENT TUBE TYPE COMM	9/86	9/86	0.0
315	UPGRADE AUTO RADAR TERM SYS	9/85	12/85	0.3
316	VOR/VORTAC REPLACE PROG	3/84	3/85	1.0
317	MICROWAVE LANDING SYSTEM	6/99	6/99	0.0
318	ADVANCED COMPUTERS	/	9/90	
319	TRAFFIC ALERT COLLISION AVOIDA	7/80	7/90	10.0
320	LONG RANGE RADARS	12/82	12/82	0.0
321	NAS REMOTE MAINT. MONITORING	7/92	7/92	0.0
322	AIRPORT SURVEILLANCE RADARS	12/89	12/89	0.0
894	MODES DATA LINK	/	12/94	
895	AUTOMATED WEATHER OBSERVATN SYS	9/96	9/91	5.0
896	CENTER WEATHER PROCESSOR	12/90	12/90	0.0
897	VOICE SWITCHG & CONTROL SYSTEM	12/90	12/90	0.0

AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: FEDERAL RAILROAD ADMIN.

370 NE CORRIDOR IMPROVEMENT PROJ	2/81	9/85	4.6
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AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: MARITIME ADMINISTRATION

372 CONS'T DIFFERENTIAL SUBSIDY	4/82	2/83	0.8
374 CONS'T DIFFERENTIAL SUBSIDY	12/81	12/82	1.0
379 CONS'T DIFFERENTIAL SUBSIDY	10/81	2/83	1.3
380 CONS'T DIFFERENTIAL SUBSIDY	7/81	11/82	1.3
381 CONS'T DIFFERENTIAL SUBSIDY	2/84	12/83	0.2
382 CONS'T DIFFERENTIAL SUBSIDY	1/83	2/83	0.1

AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: URBAN MASS TRANSIT ADMIN.

815 ADVANCED GROUP RAPID TRANSIT	12/84	12/86	2.0
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COMPLETION STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: GENERAL SERVICES ADMIN.
SUBAGENCY: PUBLIC BUILDING SERVICE

GAO ID	PROJECT NAME	COMPLETION DATE		YEARS SLIPPED
		INITIAL	CURRENT	
526	SSA NORTHEASTERN PROGRAM CNTR	6/86	7/86	0.1
527	FED OFFICE BLDG & COURTHOUSE	11/85	3/86	0.3

AGENCY: NATIONAL AERO. & SPACE ADMIN.
SUBAGENCY: NONE

567 EARTH RADIATION BUDGET EXP	/	8/85	
568 GALILEO	1/85	9/90	5.7
570 INT'NAL SOLAR POLAR MISSION	9/87	9/91	4.0
573 LANSAT D	9/84	9/84	0.0
574 NATIONAL TRANSONIC FACILITY	7/81	1/83	1.5
579 VOYAGER	9/81	9/86	5.0
580 SPACE TELESCOPE	12/83	6/85	1.5
869 GAMMA RAY OBSERVATORY	/	5/91	
306 PENNSYLVANIA AVE. DEVELOPMENT	1/92	1/92	0.0
660 RIYADH COMPLEX	10/85	7/86	0.8

AGENCY: DEPARTMENT OF THE TREASURY
SUBAGENCY: INTERNAL REVENUE SERVICE

829 SERVICE CENTER REPLACEMENT SYS	9/89	9/89	0.0
830 AUTOMATED COLLECTION SYSTEM (*)	/	7/84	

AGENCY: TENNESSEE VALLEY AUTHORITY
SUBAGENCY: NONE

819 SEQUOYAH NUCLEAR PLANT	6/75	8/83	8.2
820 BELLEFONTE NUCLEAR PLANT	6/79	8/89	10.2
822 MAIN LOCK-PICKWICK LANDING DAM	12/81	8/85	3.7
825 WATTS BAR NUCLEAR PLANT	12/77	8/87	9.7
831 BROWN'S FERRY LOW LEVEL RADWAS	6/85	6/86	1.0
832 CUMBERLAND STMPLT ELECTR PRECI	12/81	1/84	2.1
834 JOHNSONVILLE STACK DUCT	8/82	12/82	0.3
835 PARADISE COAL WASHING FAC.	6/81	8/83	2.2
836 PARADISE COAL RECEIVING FAC	1/83	9/83	0.7
837 PARADISE STMPLT SCRUBBER FAC	3/83	1/84	0.8
838 SEQUOYAH PLANT MODIFICATIONS	/	8/87	
839 VOLUME REDUCTION FACILITY	/	8/85	
840 RETUBE FEEDWATER HEATERS	/	8/86	
841 SHAWNEE BAGHOUSE FILTERS	6/82	8/83	1.2
842 WIDOWS CREEK STEAMPLANT - LIME	3/82	8/83	1.4
642 REPL HOSPITAL, SEATTLE, WA	12/85	7/87	1.6
643 REPL HOSPITAL, RICHMOND, VA	11/81	8/84	2.8
644 REPL HOSPITAL, PORTLAND, OR	11/87	8/87	0.3
645 MOD EXPAND CL, NEW ORLEANS	6/84	7/85	1.1
646 REPL HOSPITAL, MINNEAPOLIS MN	8/83	9/87	4.1

APPENDIX V

APPENDIX V

COMPLETION STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: VETERANS ADMINISTRATION
SUBAGENCY: NONE

GAO ID	PROJECT NAME	COMPLETION DATE		YEARS SLIPPED
		INITIAL	CURRENT	
647	REPL HOSPITAL, BAY PINES, FL	8/76	7/85	8.9
648	REPL HOSPITAL, BRONX, NY	2/77	11/83	6.8
649	REPL HOSPITAL, LOS ANGELES, CA	10/75	11/77	2.1
650	REPL HOSPITAL, MARTINSBURG WV	3/81	3/85	3.6
651	REPL HOSPITAL, LITTLE ROCK, AK	9/83	12/83	0.3
653	CLINICAL SUPPORT WING, DENVER	4/85	2/86	0.8
870	NEW CLINICAL SER., ALBUQUERQUE	/	8/86	
871	MOD. VAR. BLDGS, BILLOXI, MS	/	7/88	
872	AMBULATORE CARE, BIRMINGHAM	/	10/85	

APPENDIX VI

APPENDIX VI

QUANTITY AND UNIT COST
OF MAJOR ACQUISITIONS
AS OF SEPTEMBER 30, 1982

This appendix shows by agency the variances between the planned quantity and unit cost at the time of original congressional funding and that planned as of September 30, 1982, for each acquisition.

QUANTITY AND UNIT COST
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: ARCHITECT OF THE CAPITOL
SUBAGENCY: NONE

GAO ID	PROJECT NAME	UNIT MEASURE	QUANTITY			UNIT COST (DOLLARS)		
			INITIAL		CHANGE FROM CURRENT AMOUNT %	INITIAL		CHANGE FROM CURRENT AMOUNT %
			CURRENT	AMOUNT %		CURRENT	AMOUNT %	
	523 HART SENATE OFFICE BUILDING	GROSS SQ F	1020000	1020000	0 0.0	47	135	88 187.5
	AGENCY: ARMY CORPS OF ENGINEERS SUBAGENCY: BEACH EROSION							
	1 DELAWARE COAST PROTECTION 3 PINELLAS COUNTY-TREASURE ISL.	BEACH MILE	24	24	0 0.0	625000	2550000	1925000 308.0
		BEACH MILE	25	25	0 0.0	40000	2422400	2382400 3956.0
	AGENCY: ARMY CORPS OF ENGINEERS SUBAGENCY: FLOOD CONTROL							
	13 BLUE RIVER CHANNEL, KANSAS CIT 33 ELIZABETH 34 ELK CREEK LAKE 37 FIRE ISLAND INLET TO MONTAUK 47 MANKATO AND NORTH MANKATO 51 NEW ORLEANS TO VENICE 58 SACRAMENTO RIVER BANK PROTECT. 63 TAYLORS BAYOU 73 WALNUT CREEK 74 WATERLOO	CHAN MILE	13	13	0 0.0	6808000	15440000	8552000 124.2
		CHAN MILE	4	4	0 0.0	2850000	16725000	13875000 486.8
		ACRE-FEET	95000	95000	0 0.0	236	1495	1208 422.1
		BEACH MILE	83	83	0 0.0	237349	4057831	3820482 1609.6
		LEVEE MILE	7	7	0 0.0	742857	15561429	14818571 1994.8
		LEVEE MILE	53	94	41 77.4	143019	2107447	1964428 1373.5
		CHAN MILE	81	158	77 95.1	186420	854430	668011 358.3
		CHAN MILE	53	34	-19 -35.8	125283	3140000	3014717 2406.3
		CHAN MILE	14	22	8 57.1	1521429	4334545	2813117 184.9
		LEVEE MILE	15	15	0 0.0	1146667	4526667	3380000 294.8
	AGENCY: ARMY CORPS OF ENGINEERS SUBAGENCY: MISSISSIPPI RIVER AND TRIBS.							
	100 (MRT) MISSISSIPPI RIVER LEVEES	LEVEE MILE	1544	1544	0 0.0	171632	1039016	867383 505.4
	AGENCY: ARMY CORPS OF ENGINEERS SUBAGENCY: NAVIGATION							
	106 ATLANTIC INTRACOSTAL WATERWAY 110 CORPUS CHRISTI SHIP CHANNEL 111 INLAND WATERWAY-DEL R-CHES BAY 112 KASKASKIA RIVER NAVIGATION 117 MISSISSIPPI RIVER, GULF OUTLET 119 MISS.RIV., BATON ROUGE TO GULF 120 MOBILE HARBOR-THEODORE CHANNEL 126 SAN FRANCISCO BAY TO STOCKTON 128 TAMPA HARBOR(MAIN CHANNEL)	BRIDGES	5	5	0 0.0	3040000	11760000	8720000 286.8
		CHAN MILE	40	40	0 0.0	510000	2300500	1790500 351.1
		CHAN MILE	46	46	0 0.0	2148696	3068913	920217 42.8
		CHAN MILE	36	36	0 0.0	1836889	4745000	2906111 158.0
		CHAN MILE	45	68	23 51.1	2044444	12898529	10854085 530.9
		CHAN MILE	256	256	0 0.0	132813	773516	640703 482.4
		CHAN MILE	7	7	0 0.0	1771429	12877143	11105714 626.9
		CHAN MILE	64	67	3 4.7	854687	3224030	2369342 277.2
		CHAN MILE	45	45	0 0.0	2166667	4070667	1904000 87.9

QUANTITY AND UNIT COST
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: DEPARTMENT OF COMMERCE
SUBAGENCY: OCEANIC & ATMOSPHERIC ADMIN.

GAO ID	PROJECT NAME	UNIT MEASURE	QUANTITY				UNIT COST (DOLLARS)			
			INITIAL	CURRENT	CHANGE FROM CURRENT		INITIAL	CURRENT	CHANGE FROM CURRENT	
					AMOUNT	%			AMOUNT	%
529	SAND POINT FACILITY	SR. FT.	418017	367342	-50675	-12.1	155	133	-22	-14.2
530	POLAR ORBITING SATELLITES	SPACECRAFT	2	3	1	50.0	95000000	141333333	463333333	48.8
531	GEOSTATIONARY SATELLITES-D,E,F	SPACECRAFT	3	3	0	0.0	23133333	38000000	14866667	64.3
532	POLAR ORBITING SATELLITES	SPACECRAFT	7	7	0	0.0	19114286	27142857	8028571	42.0
533	GEOSTATIONARY SATELLITES G,H	SPACECRAFT	2	2	0	0.0	49950000	101000000	51050000	102.2
535	NEXT GENERATION WEATHER RADAR	EACH	160	160	0	0.0	3387500	5112500	1725000	50.9

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE AIR FORCE

324	BASE LEVEL DATA AUTOMATION	INSTALLATN	122	120	-2	-1.6	5844262	5391667	-452596	-7.7
358	MUDS TO MED FAC LACKLAND AFB	SF	10100000	10146000	4600	0.5	97	97	0	-0.5
383	F-15 ADVANCED TACTICAL FIGHTER	EA	749	1415	666	88.9	8062881	28660000	20597116	255.5
384	F-16 MULTIMISSION FIGHTER	EA	458	1997	1339	203.5	9201363	21022083	11820715	128.5
386	A-10 CLOSE AIR SUPPORT	EA	743	717	-26	-3.5	1380215	7130962	5750747	416.7
388	AIM-7M AIR-TO-AIR MISSILE	EA	3790	10435	6645	180.6	95821	159859	64028	66.8
389	AIM-9M AIR-TO-AIR MISSILE	EA	3430	7060	3630	105.8	80933	72068	-8865	-11.0
390	AGM-65D IR MAVERICK	EA	31113	60697	29584	95.1	51197	101666	50468	98.6
391	NAVSTAR GPS	EA	4	40	36	900.0	32975000	58350000	25375000	77.0
395	C-5A WING MODIFICATION	EA	79	77	-2	-2.5	11345570	19628571	8283002	73.0
396	LANTIRN NIGHT ATTACK FROG	FA	306	730	424	138.6	2424510	5467123	3042613	125.5
397	AMRAAM COUNTER AIR	EA	15032	17217	2185	14.5	173596	486821	313225	180.4
400	M-X LAND BASED MISSILE	EA	350	243	-107	-30.6	159965714	143497942	-16467772	-10.3
402	E-3A (AWACS) AIRBORNE WARNING	EA	42	4	4	9.5	63278571	136471739	73193168	115.7
404	EF-111A TACTICAL SUPPORT	EA	42	42	0	0.0	15045238	34978571	19933333	132.5
405	HARM AGM-88 AIR TO SURFACE MSL	EA	7118	14331	7213	101.3	147794	327360	179566	121.5
406	ALCM	EA	3467	4372	905	26.1	121171	1943710	1822539	1504.1
407	GLCM	EA	702	565	-137	-19.5	2175499	6510796	4935298	199.3
408	DSCS III SATELLITE COMM.	EA	14	14	0	0.0	63828571	133271429	69442857	108.8

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE ARMY

334	VIABLE	CENTERS	47	47	0	0.0	3374468	3304255	-70213	-2.1
335	DLDED	EA	1527	1420	-107	-7.0	155206	91268	-63939	-41.2
336	DAS 3	EA	383	409	26	6.8	1174413	873350	-301063	-25.6
339	HOSPITAL IMPROVEMENTS FT HOOD	SQ FT	242291	242291	0	0.0	196	210	14	6.9
347	HOSPITAL MODS TRIPLEX ARMY MED	SQ FT	426000	426000	0	0.0	198	237	39	19.5
409	AN/TTC-39 AUTO COMM CEN OFFICE	EA	308	198	-110	-35.7	2600974	5224242	2623268	100.9
412	AN/TPQ-37 ARTY LOCATING RADAR	EA	60	74	14	23.3	3773333	6748649	2975315	78.9
413	COPPERHEAD	EA	133058	44986	-88072	-66.2	8389	36783	28394	338.5
415	PATRIOT SAM-D	MSL	15564	6339	-9225	-59.3	258995	1784540	1525545	589.0

QUANTITY AND UNIT COST
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE ARMY

GAO ID	PROJECT NAME	UNIT MEASURE	QUANTITY			UNIT COST (DOLLARS)		
			INITIAL	CURRENT	CHANGE FROM CURRENT		INITIAL	CURRENT
					AMOUNT	%		
416	CHAPARRAL AIR DEFENSE	EA	5149	10483	8334	161.7	10520	114707
417	DRAGON ANTI-TANK WEAPON	EA	247360	70737	160623	-64.2	1545	6626
419	AH-64 ADV ATTACK HELICOPTER	EA	481	455	-26	-5.4	3742620	16240440
421	BLACK HAWK	EA	1123	1117	-6	-0.5	2054586	6725067
423	M198 HOWITZER MED TOWED 155MM	EA	659	1074	417	63.3	196510	458022
424	TOW INFANTRY BN ANTI-ARMOR WPN	LNBH	3064	6679	325	99.1	121290	329512
425	FIGHTING VEHICLE SYSTEMS	EA	1198	6903	5705	476.2	656511	1939060
426	STINGER	EA	20202	16411	27202	100.0	20421	31556
427	ROLAND	MISSILE	5870	605	-5195	-88.3	190456	1988029
428	DIVAD GUN	EA	626	622	-4	-0.6	2041091	6799518
429	M-1 MAIN BATTLE TANK	EA	3323	7071	3740	112.8	904424	2750161
430	CH-47 MODERNIZATION	EA	364	439	75	20.6	3692057	7821023
432	F1STV FIRE SUP'T TEAM VEHICLE	EA	1156	830	316	27.5	273077	510854
433	AFATDS	EA	301	304	3	1.0	6116544	4132566
434	MLRS MULTIPLE LAUNCH RLT SYS	ROCKET	321134	320904	150	0.0	1031	10584
902	FAASV	EA	1298	1541	243	15.7	100037	565477
907	VIPER	EA	1767000	1752400	-4470	-24.4	16	1032

99

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEFENCE LOGISTICS AGENCY

337 ADPE REPLACEMENT	INSTALLATION	22	22	0	0.0	5101018	4402071	1017273	38.6
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AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE NAVY

326	INTEGRATED DISBURSING & ACCTS	SITES	27	27	0	0.0	1435105	1470270	1785105	133.7
328	NAVAL AVIATION LOG CMD MIS	SITE	95	95	0	0.0	1357895	3306122	1943228	143.5
329	PAY & PERS SOURCE DATA SYSTEM	SITES	364	384	0	0.0	406250	460730	54408	13.5
330	PERS/PAY ADPE ACQUISITION PROJ	CPUS	7	7	0	0.0	7514204	11042657	3520571	47.0
333	NAVAL SEA SYS CMD SHIPYARD MIS	SITES	4	0	5	125.0	21950000	9755556	10194444	-55.6
350	SAN DIEGO NAVY REGL MED CTR	BCDS	610	760	50	-6.2	261728	105526	23798	6.6
351	WATER PIT FACILITY-PUGET SOUND	SF	31295	31295	0	0.0	1028	1624	671	65.6
439	ATTACK A/C CAR-NUC (CVN 71)	SHIP	0	1	1	9900.0	*0200000000	1633600000	*24400000	-98.9
440	SSN-668 SUBMARINE	EA	10	56	46	460.0	16530000	433526786	267726786	161.5
441	CV-SLEP	EA	2	4	2	100.0	575250000	922350000	387100000	67.3
442	CG-47 AEGIS CRUISER	EA	16	24	8	50.0	716727500	1149208300	432570830	60.4
443	LSD-41 DOCK LANDING SHIP	EA	0	10	7	253.3	451121303	414240000	-3489333	-7.7
444	FFG-7 GUIDED MISSILE FRIGATE	EA	50	40	10	-20.0	64070000	202700000	171310000	264.8
445	MCM MINE COUNTERMEASURE SHIP	EA	0	14	5	55.6	2403333	17072857	13057524	15.5
447	TAO-177 FLEET OILER	EA	10	5	-5	-50.0	70300000	101220000	60420000	85.3
448	TAO-187 FLEET OILER	EA	4	19	15	375.0	159275000	240015700	102140700	68.5

QUANTITY AND UNIT COST
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE NAVY

GAO ID	PROJECT NAME	UNIT MEASURE	QUANTITY				UNIT COST (DOLLARS)			
			INITIAL	CURRENT	CHANGE FROM CURRENT		INITIAL	CURRENT	CHANGE FROM CURRENT	
					AMOUNT	%			AMOUNT	%
449	T-AGOS	EA	12	12	0	0.0	33700000	33925000	525000	15.8
451	ARS FLEET RESCUE SERVICES	EA	1	5	4	400.0	121600000	84060000	-37540000	-30.9
452	T-ARC CABLE REPAIR SHIP	CA	1	2	1	100.0	197900000	297700000	9780000	48.9
454	AD-41 DESTROYER TENDER	CA	1	6	5	500.0	90600000	342350000	251750000	277.9
455	DD-963 SPRUANCE CLASS DESTROYER	CA	30	31	1	3.3	59480000	136729032	72249032	133.2
457	AALC AIR CUSHION LANDING CRAFT	EA	2	2	0	0.0	81850000	86900000	5050000	6.2
458	A-6E INTRUDER	CA	60	205	145	241.7	2576667	10918537	9341870	97.5
459	EA-6B PROWLER	EA	51	132	81	158.0	13520529	33143932	19620410	145.1
461	AV-8B HARRIER	EA	340	342	2	0.6	11370082	30912281	17541398	171.9
462	F-14A/B TOMCAT	CA	469	845	376	80.2	13147122	42403195	29256074	222.5
463	F/A-18 HORNET	EA	811	1377	566	69.8	15875882	18845827	12970045	81.7
464	CH-53E SUPER STALLION	EA	74	164	90	121.6	7016216	26622561	18806345	240.6
465	LAMPS MK III	A/C	209	209	0	0.0	4207800	32275598	25981818	412.8
466	P-3C ORION	EA	104	317	213	204.8	12444231	29647950	17203719	138.2
467	E-2C HAWKEYE	CA	30	109	79	263.0	19540000	40073994	20533394	105.1
468	EC-130Q (TACAMO)	EA	12	22	10	83.3	38333333	18081818	-20251515	-52.8
470	BGM-109 TOMAHAWK	EA	1288	4068	2780	215.8	1260093	2890929	930836	47.5
471	AIM/RIM-7 SPARROW III	CA	7349	7384	35	0.5	121772	186078	64306	52.8
472	AIM-9M SIDEWINDER	EA	4089	5327	1238	30.3	61536	85057	3521	4.3
473	AIM-54C PHOENIX	EA	735	2680	1945	264.6	631701	1158657	526956	83.4
474	HARPOON AGM/RGM/UGM-84A	EA	4324	3405	-919	-21.3	247700	1029427	781647	315.5
475	HARM AGM-88 AIR TO SURFACE MSL	EA	2054	7156	4102	134.3	68236	408960	370722	543.3
476	MRASM	EA	3514	14	-3500	-99.6	1225100	4878571	3653472	298.2
477	SM-1/2--STD MISS EXT/MED RANGE	EA	5383	11161	5778	107.3	234386	526978	222592	124.8
480	MK-48 TORPEDO	EA	0	3915	3915	XXXXXX	XXXXXXXX	697464	XXXXXXXX	XXXXXX
483	ASW ADVANCED TORPEDO	EA	7903	7903	0	0.0	510287	627362	117082	22.9
484	CIWS PHALANX	EA	370	594	224	60.5	1536486	4102394	2652907	172.7
486	SURTASS	EA	1	19	18	1800.0	19100000	73984211	74884211	392.1
487	AN/WLQ-4(V)	EA	44	44	0	0.0	3465907	13675000	5209091	61.5
490	NAVSTAR GPS	EA	1473	5272	3724	256.7	12756	207644	187888	951.0
491	AN/SQS-53 IMPROVEMENT PHS 1&2	EA	188	221	33	17.6	1507064	24056541	1880497	7.5
500	ASP ADVANCED SIGNAL PROCESSOR	EA	935	974	39	4.2	415294	810906	395692	95.3
501	ASPJ ALQ-165	EA	1452	1537	1855	120.8	1102755	1270124	175369	15.9
502	JTIDS JT TACTICAL INFO DIG SYS	EA	3024	2024	1040	33.0	500718	1124752	624035	124.6
504	RAPLOC	EA	1	72	70	3500.0	107000000	11430303	8756667	-80.3
507	LVT-7A1	EA	329	329	0	0.0	516109	11311715	615805	119.3
508	LVT-SLEP	EA	984	985	1	0.1	12302	875025	855716	4431.7
510	LAV LIGHT ARMORED VEHICLE	CA	762	760	2	0.3	770003	892105	113100	14.5
513	STRATIFIED ROTARY COMBUSTN ENG	EA	52	7	45	-64.5	1057692	2642857	705165	42.3
514	TACTAS TOWED ARRAY SONAR SYS	EA	126	100	-26	-20.6	4770635	11269000	4493365	136.2
517	CAPTOR DEEP WATER MOORED MINE	EA	6077	4197	-1880	-30.7	54171	1375482	321311	593.1
574	NRMC CAMP LEJEUNE HOSPITAL	BEDS	200	205	-75	-26.0	183929	142902	59974	32.6

QUANTITY AND UNIT COST
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE NAVY

GAO ID	PROJECT NAME	UNIT MEASURE	QUANTITY				UNIT COST (DOLLARS)			
			INITIAL	CURRENT	CHANGE FROM CURRENT		INITIAL	CURRENT	CHANGE FROM CURRENT	
					AMOUNT	%			AMOUNT	%
	932 FLEET HOSPITAL PROGRAM	HOSPITALS	7	19	12	171.4	18000000	26657895	8657895	48.1
TO T										
AGENCY: DEPARTMENT OF ENERGY SUBAGENCY: BONNEVILLE POWER ADMIN.										
	637 SOUTHWEST OREGON SERVICE	CT MILES	156	156	0	0.0	325000	346154	21154	6.5
	638 WESTERN MONTANA TRANSMISSION	CT MILES	198	206	8	4.0	735859	1097087	361229	49.1
	640 HOT SPRINGS-BELL FAC ID/MT/WA	CT MILES	165	165	0	0.0	350909	363636	12727	3.6
	641 ASHE-WILLAMETTE VALLEY FAC	CT MILES	387	452	65	16.8	293798	400442	106644	36.3
AGENCY: DEPARTMENT OF ENERGY SUBAGENCY: DEFENSE WASTE MANAGEMENT										
	615 DEFENSE WASTE PROCESSING FAC		1	1	0	0.0	1529000000	1529000000	0	0.0
AGENCY: DEPARTMENT OF ENERGY SUBAGENCY: FOSSIL ENERGY DEVELOPMENT										
	594 FUEL CELL 4.8MW DEMO UNIT	POWER PLT	1	1	0	0.0	28000000	80900000	52900000	188.9
	630 SOLVENT REFINED COAL DEMO PLA*	PLANT	1	1	0	0.0	525000000	3278000000	*53000000	524.4
AGENCY: DEPARTMENT OF ENERGY SUBAGENCY: FUSION POWER R&D										
	597 ELMO BUMPY TORUS-P	TEST FAC	1	1	0	0.0	174000000	156000000	-16000000	-9.2
	598 FUSION MAT IRRADIATION TST FAC	TEST FAC	1	1	0	0.0	134000000	185000000	51000000	38.1
	599 MIRROR FUSION TEST FACILITY-B	TEST FAC	1	1	0	0.0	350000000	384000000	34000000	9.7
	600 TOKAMAK FUSION TEST REACTOR	TEST FAC	1	1	0	0.0	235000000	498000000	263000000	111.9
AGENCY: DEPARTMENT OF ENERGY SUBAGENCY: FISSION POWER REACTOR DEVLPMT.										
	583 CLINCH RIVER BREEDER REACTOR	MWE EQUIP	375	375	0	0.0	4181333	10877333	6696000	160.1
	857 FUEL CYCLE EQUIP TEST FACILITY		20	20	0	0.0	1650000	1650000	0	0.0

QUANTITY AND UNIT COST
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: GEOTHERMAL ENERGY

GAO ID	PROJECT NAME	UNIT MEASURE	QUANTITY				UNIT COST (DOLLARS)			
			INITIAL	CURRENT	CHANGE FROM CURRENT		INITIAL	CURRENT	CHANGE FROM CURRENT	
					AMOUNT	%			AMOUNT	%
	605 50 MW GEOTHERMAL DEMO PLANT	MWE	50	50	0	0.0	1400000	2800000	1400000	100.0
	664 50 MWE GEOTHERMAL BINARY PLANT	MWE	50	50	0	0.0	1400000	2620000	1220000	87.1
	AGENCY: DEPARTMENT OF ENERGY SUBAGENCY:									
	653 ENERGY SAVER	GEV	500	500	0	0.0	148000	226000	78000	52.7
	654 TEVATRON I	GEV	1000	1000	0	0.0	58000	116000	58000	100.0
	AGENCY: DEPARTMENT OF ENERGY SUBAGENCY: INERTIAL CONFINEMENT SYSTEMS									
102	595 HIGH EN'GY LASER FAC (ANTARES)	TEST FAC	1	1	0	0.0	37000000	93000000	56000000	151.4
	596 HIGH ENERGY LASER FAC'Y (NOVA)	TEST FAC	1	1	0	0.0	198000000	197000000	-1000000	-0.5
	AGENCY: DEPARTMENT OF ENERGY SUBAGENCY: SOLAR ENERGY									
	608 SOLAR POWER PLANT	MWE	10	10	0	0.0	10800000	14100000	3300000	30.6
	AGENCY: DEPARTMENT OF ENERGY SUBAGENCY: STRATEGIC PETROLEUM RESERVE									
	602 CRUDE OIL STORAGE FAC-PHASE II	MIL BARREL	280	290	10	3.6	2417857	2417241	-616	0.0
	AGENCY: DEPARTMENT OF ENERGY SUBAGENCY: URANIUM RESOURCES/ENRICHMENT									
	584 ENRICHED URANIUM PRODUCTION FA	MILL SWU	9	808	799	9081.8	582727273	10518564	572208708	-98.2
	AGENCY: DEPARTMENT OF INTERIOR SUBAGENCY: BUREAU OF RECLAMATION									
	537 CENTRAL ARIZONA PROJ WATER DEV	ACRE FEET	1200000	1200000	0	0.0	598	1841	1243	208.1
	539 FRYINGPAN-ARKANSAS PROJECT	ACRE	280600	280600	0	0.0	1540	1718	178	11.6
	540 O'NEILL UNIT NB	ACRE	77000	77000	0	0.0	1814	4740	2926	161.3
	543 NORTH LOUP DIV NB	AC	53000	53000	0	0.0	1855	4755	2900	156.4
	544 SAN LUIS VALLEY PROJECT CO	ACRE FEET	100800	100800	0	0.0	565	754	188	33.3
	545 LAS VEGAS WASH UNIT	MG/L	10	6	-4	-38.0	7000000	17096774	10096774	144.2
	546 CRBSCP, TITLE I DIVISION	MGD	96	96	0	0.0	3712500	4916667	1204167	32.4
	547 TUALATIN PROJECT OR	ACRES	17000	17000	0	0.0	1176	3529	2353	200.0
	548 GARRISON DIVERSION UNIT	ACRES	250000	250000	0	0.0	828	4444	3616	436.7

QUANTITY AND UNIT COST
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: DEPARTMENT OF INTERIOR
SUBAGENCY: BUREAU OF RECLAMATION

GAO ID	PROJECT NAME	UNIT MEASURE	QUANTITY				UNIT COST (DOLLARS)			
					CHANGE FROM CURRENT				CHANGE FROM CURRENT	
			INITIAL	CURRENT	AMOUNT	%	INITIAL	CURRENT	AMOUNT	%
	549 NAVAJO INDIAN IRRIGATION	IRR ACRES	110610	456000	-62030	-56.1	1862	10761	8899	477.9
	556 OROVILLE-TONAWAET UNIT	ACRES	10000	10000	0	0.0	4120	7200	3080	74.8
	557 THIRD POWER PLANT	MEGAWATTS	3600	3900	300	8.3	107778	171026	63248	58.7
	560 MCGEE CREEK PROJECT, OK	ACRE FEET	71800	71800	0	0.0	1156	1825	669	57.8
	564 SAN JUAN-CHAMA PARTICIP PROJ	ACRES	120900	90112	-30788	-25.5	711	1210	498	70.0
	565 SOUTH NEVADA WATER PROJ M & I	ACRE FEET	299000	299000	0	0.0	271	579	307	113.3
	565 GILA PROJ-DRAIN & MINOR CONST	ACRE	115000	107129	-7871	-6.8	461	729	267	58.0

AGENCY: DEPARTMENT OF INTERIOR
SUBAGENCY: NATIONAL PARK SERVICE

103	519 NATCHEZ TRACE PARKWAY	MILES	376	449	73	19.4	61170	932183	921012	1505.7
	520 BLUE RIDGE PARKWAY	MILES	470	477	7	1.5	75745	262055	186310	246.0
	521 CUMBERLAND GAP TUNNEL	JOB	1	1	0	0.0	72000000	150000000	78000000	108.3
	522 YELLOWSTONE, MT., WY, AND ID	BLDGs	1200	1200	0	0.0	61667	45000	-16667	-27.0

AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: U.S. COAST GUARD

361 HIGH/MED ENDURANCE CUTTER RPLT	VESSEL	13	13	0	0.0	26615385	64076923	37461538	140.8
362 MEDIUM RANGE SEARCH AIRCRAFT	AIRCRAFT	41	41	0	0.0	6853659	9292683	439024	5.0
363 SHORT-RD RECOVERY HELICOPTERS	AIRCRAFT	90	90	0	0.0	3866667	4611111	744444	19.3
364 MOD OF 95 FOOT PATROL BOAT	VESSEL	26	16	-10	-38.5	723077	2125000	1401923	193.9
365 BUOY TENDER SERVICE LIFE EXT	VESSEL	14	14	0	0.0	6214286	9142857	2926371	47.1

AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: FEDERAL AVIATION ADMIN.

311 FLIGHT SERVICE STATION AUTO	SYSTEM	20	61	41	205.0	23250000	7557377	-16392623	-68.4
312 FRANGIBLE APPROACH LIGHT TOWERS	SYSTEM	397	455	58	14.6	196474	360440	163966	83.5
313 NATIONAL AIRSPACE DATA	SWITCHES	2	2	0	0.0	15500000	15500000	0	0.0
314 REPLACEMENT TUBE TYPE COMM	EACH	39300	39300	0	0.0	967	2265	1298	134.2
316 VOR/VORTAC REPLACE FREQ	SYSTEM	919	927	8	0.9	113166	166127	52961	46.8
317 MICROWAVE LANDING SYSTEM	SYSTEM	1255	1255	0	0.0	1172908	1832669	659761	56.2
320 LONG RANGE RADARS	SYSTEM	23	23	0	0.0	4304348	4304348	0	0.0
322 AIRPORT SURVEILLANCE RADARS	SYSTEM	96	96	0	0.0	4589583	4614583	25000	0.5
895 AUTOMATED WEATHER OBSERVATN SYS	SYSTEM	700	700	0	0.0	318571	217143	-101429	-31.8
896 CENTER WEATHER PROCESSOR	SYSTEM	19	19	0	0.0	6157895	6157895	0	0.0
897 VOICE SWITCHING & CONTROL SYSTEM	SYSTEM	50	50	0	0.0	5580000	5580000	0	0.0

QUANTITY AND UNIT COST
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: MARITIME ADMINISTRATION

GAO ID	PROJECT NAME	UNIT MEASURE	QUANTITY				UNIT COST (DOLLARS)			
			INITIAL	CURRENT	CHANGE FROM CURRENT		INITIAL	CURRENT	CHANGE FROM CURRENT	
					AMOUNT	%			AMOUNT	%
372	CONS T DIFFERENTIAL SUBSIDY	SHIF	3	3	0	0.0	45333333	91000000	45666667	100.7
374	CONS'1 DIFFERENTIAL SUBSIDY	SHIF	3	3	0	0.0	20000000	40333333	20333333	101.7
379	CONS'T DIFFERENTIAL SUBSIDY	SHIF	1	1	0	0.0	35000000	71000000	36000000	102.9
380	CONS'T DIFFERENTIAL SUBSIDY	SHIF	2	2	0	0.0	35500000	68500000	35000000	104.5
381	CONS'T DIFFERENTIAL SUBSIDY	SHIF	2	2	0	0.0	35500000	71000000	35500000	100.0
382	CONS'T DIFFERENTIAL SUBSIDY	SHIF	4	4	0	0.0	7750000	18250000	10500000	135.5
AGENCY: DEPARTMENT OF TRANSPORTATION										
SUBAGENCY: URBAN MASS TRANSIT ADMIN.										
815	ADVANCED GROUP RAPID TRANSIT	SYSTEMS	3	3	0	0.0	28333333	32333333	4000000	14.1
AGENCY: GENERAL SERVICES ADMIN.										
SUBAGENCY: PUBLIC BUILDING SERVICE										
526	OSA NORTHEASTERN PROGRAM CTR	GROSS SF	964160	964160	0	0.0	76	95	-1	-0.9
527	FED OFFICE BLDG & COURTHOUSE	GROSS SF	960360	960360	0	0.0	78	78	0	-0.3
AGENCY: DEPARTMENT OF STATE										
SUBAGENCY: NONE										
660	RIYADH COMPLEX	SD FT	200000	200213	144737	37.8	223	403	160	80.3
AGENCY: DEPARTMENT OF THE TREASURY										
SUBAGENCY: INTERNAL REVENUE SERVICE										
822	SERVICE CENTER REPLACEMENT SYS	TOTAL SITE	11	11	0	0.0	9090909	9363636	272727	3.0
AGENCY: TENNESSEE VALLEY AUTHORITY										
SUBAGENCY: NONE										
817	SEQUOIAH NUCLEAR PLANT	2442 MW	2	2	0	0.0	168000000	990500000	822500000	489.6
820	BELLEFONTE NUCLEAR PLANT	2664 MW	2	2	0	0.0	325000000	2450000000	*25000000	653.8
822	MAIN LOCI-PICKWICK LANDING DAM	LOC1	1	1	0	0.0	100000000	165000000	65000000	65.0
825	WATTS BAR NUCLEAR PLANT	2540 MW	2	2	0	0.0	250000000	1825000000	*75000000	630.0
831	BROWN S FERRY LOW LEVEL RADWAS	MODULES	14	14	0	0.0	5071427	6857143	1785714	35.2
832	CUMBERLAND STMF LT ELECTR PROJ	EACH	2	2	0	0.0	105000000	90000000	-15000000	-14.3
834	JOHNSONVILLE STACK DUCT	EACH	1	1	0	0.0	65000000	71000000	6000000	9.2
836	PARADISE COAL RECEIVING FAC	EAC	1	1	0	0.0	44000000	51000000	7000000	15.9
837	PARADISE STMF LT SCRUBBER FAC	EACH	2	2	0	0.0	105000000	114500000	11500000	11.0
841	SHAWNEE BAGHOUSE FILTERS	EACH	10	10	0	0.0	800000	7600000	-400000	-5.0
842	WIDOWS REEF STEAMPLANT - TIME	EACH	1	1	0	0.0	54000000	53000000	-1000000	-1.8

QUANTITY AND UNIT COST
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

AGENCY: VETERANS ADMINISTRATION
SUBAGENCY: NONE

GAO ID	PROJECT NAME	UNIT MEASURE	QUANTITY				UNIT COST (DOLLARS)			
					CHANGE FROM CURRENT				CHANGE FROM CURRENT	
			INITIAL	CURRENT	AMOUNT	%	INITIAL	CURRENT	AMOUNT	%
105	642 REPL HOSPITAL, SEATTLE, WA	SQ FT	399426	889200	489774	122.6	59	144	85	145.7
	643 REPL HOSPITAL, RICHMOND, VA	SQ FT	705000	1107700	372700	50.7	66	109	44	66.6
	644 REPL HOSPITAL, PORTLAND, OR	SQ FT	535500	1036458	500258	93.5	77	170	93	121.8
	645 MOD EXPAND CL, NEW ORLEANS	SQ FT	465885	465885	0	0.0	145	146	1	0.4
	646 REPL HOSPITAL, MINNEAPOLIS MN	SQ FT	1468718	1467805	-913	-0.1	151	192	41	27.5
	647 REPL HOSPITAL, BAY PINES, FL	SQ. FT.	504000	626926	122926	24.4	62	182	120	191.9
	648 REPL HOSPITAL, BRONX, NY	BEDS	850	702	-148	-17.4	76471	163818	87347	114.2
	650 REPL HOSPITAL, MARTINSBURG WV	SQ FT	524400	632931	108531	20.7	55	118	64	116.5
	651 REPL HOSPITAL, LITTLE ROCK, AK	SQ FT	936000	1272000	336000	35.9	77	112	35	45.1
	653 CLINICAL SUPPORT WING, DENVER	SQ/FT	397176	404741	7565	1.9	113	158	45	39.6

APPENDIX VII

APPENDIX VII

FUNDING STATUS OF MAJOR

ACQUISITIONS AS OF

SEPTEMBER 30, 1982

This appendix shows by agency the amount of authorizations, appropriations, and obligations made through September 30, 1982, and the estimated amounts still needed to be made to complete each acquisition.

FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

AGENCY: ARCHITECT OF THE CAPITOL
SUBAGENCY: NONE

GAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
			MADE	NEEDED	MADE	NEEDED	MADE	PENDING
	523 HART SENATE OFFICE BUILDING	138.0	138.0	0.0	138.0	0.0	125.0	13.0
	SUBAGENCY TOTAL	138.0	138.0	0.0	138.0	0.0	125.0	13.0
	AGENCY TOTAL	138.0	138.0	0.0	138.0	0.0	125.0	13.0

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AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: BEACH EROSION

1 DELAWARE COAST PROTECTION	41.7	38.0	3.7	2.0	39.7	2.0	39.7
2 FIRE ISLAND INLET TO JONES IN.	34.4	34.4	0.0	9.0	25.4	9.0	25.4
3 PINELLAS COUNTY-TREASURE ISL.	29.6	29.6	0.0	3.0	26.6	2.0	27.6
SUBAGENCY TOTAL	105.7	102.0	3.7	14.0	91.7	13.0	92.7

AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: FLOOD CONTROL

4 ALUM CREEK LAKE	57.0	57.0	0.0	56.0	1.0	54.0	3.0
6 AQUILLA LAKE, TX	46.1	46.1	0.0	42.0	4.1	42.0	4.1
7 ARCADIA LAKE, OK	98.6	98.6	0.0	33.0	65.6	33.0	65.6
10 BIG SOUTH FORK NATIONAL RIV.	106.2	104.0	2.2	51.0	55.2	51.0	55.2
11 BLOOMINGTON LAKE, MD. W.VA.	174.3	174.3	0.0	173.0	1.3	173.0	1.3
13 BLUE RIVER CHANNEL, KANSAS CIT	173.0	173.0	0.0	4.0	169.0	4.0	169.0
14 BUFFALO CAYOU AND TRIBUTARIES	143.4	143.4	0.0	57.0	86.4	57.0	86.4
15 BURNSVILLE LAKE	55.4	55.4	0.0	51.0	4.4	51.0	4.4
16 B. EVERETT JORDAN DAM AND LAKE	130.0	130.0	0.0	92.0	38.0	90.0	40.0
17 CAESAR CREEK LAKE	65.0	65.0	0.0	62.0	3.0	62.0	3.0
18 CAVE RUN LAKE	86.8	79.9	6.9	70.0	16.8	70.0	16.8
19 CENTRAL AND SOUTHERN FLORIDA	821.1	819.0	2.1	255.5	565.6	255.5	565.6
20 CHATFIELD LAKE, CO	93.3	93.3	0.0	85.9	7.4	85.9	7.4
21 CHENA RIVER LAKES	263.0	263.0	0.0	173.0	90.0	171.0	92.0

**FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982**

(DOLLARS IN MILLIONS)

**AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: FLOOD CONTROL**

GAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
			MADE	NEEDED	MADE	NEEDED	MADE	PENDING
22	SARDIS LAKE	54.9	54.9	0.0	51.0	3.9	51.0	3.9
24	COOPER LAKE AND CHANNELS	166.0	166.0	0.0	22.0	144.0	22.0	144.0
25	COPAN LAKE, OK	79.4	79.4	0.0	70.0	9.4	70.0	9.4
27	CUCAMONGA CREEK	97.2	97.2	0.0	88.0	9.2	87.0	10.2
29	DRY CREEK (WARM SPRINGS) LAKE	311.0	311.0	0.0	244.0	67.0	243.0	68.0
30	EAST ST. LOUIS AND VICINITY	49.9	49.9	0.0	9.0	40.9	9.0	40.9
31	EL DORADO LAKE, KS	90.3	90.3	0.0	76.0	14.3	76.0	14.3
32	EL PASO, TX	68.5	68.5	0.0	38.0	30.5	35.0	33.5
33	ELIZABETH	54.1	54.1	0.0	45.0	9.1	35.0	19.1
34	ELK CREEK LAKE	142.0	142.0	0.0	10.0	132.0	10.0	132.0
35	EVANSVILLE, IN	48.4	48.4	0.0	24.0	24.4	23.0	25.4
36	FALLS LAKE	167.0	167.0	0.0	118.0	49.0	118.0	49.0
37	FIRE ISLAND INLET TO MONTAUK	217.0	217.0	0.0	10.0	207.0	9.0	208.0
38	FOUR RIVER BASINS	198.0	198.0	0.0	68.0	130.0	68.0	130.0
42	LAKE PONTCHARTRAIN AND VICINI.	468.0	468.0	0.0	128.0	340.0	128.0	340.0
43	LAKVIEW LAKE, TX	201.5	201.5	0.0	97.0	104.5	97.0	104.5
46	LITTLE BLUE RIVER LAKES, MO	151.0	151.0	0.0	81.0	70.0	81.0	70.0
47	MANKATO AND NORTH MANKATO	104.0	104.0	0.0	46.0	58.0	46.0	58.0
49	MILL CREEK	209.0	209.0	0.0	11.0	198.0	10.0	199.0
50	MO. RIVER LEVEE SYSTEM	203.0	203.0	0.0	81.0	122.0	81.0	122.0
51	NEW ORLEANS TO VENICE	138.7	138.7	0.0	45.0	93.7	45.0	93.7
52	PAINTSVILLE LAKE	60.3	60.3	0.0	46.0	14.3	46.0	14.3
53	PHOENIX AND VICINITY (INCLD)	288.0	288.0	0.0	22.0	266.0	22.0	266.0
55	PORTUGUES AND BUCANA RIVERS	292.0	292.0	0.0	60.0	232.0	59.0	233.0
57	R.D. BAILEY LAKE	194.0	194.0	0.0	185.0	9.0	185.0	9.0
58	SACRAMENTO RIVER BANK PROTECT.	90.0	90.0	0.0	45.0	45.0	45.0	45.0
59	SAGINAW RIVER 1958 ACT	93.9	88.7	5.2	22.0	71.9	22.0	71.9
61	SAN GABRIEL RIVER, TX	149.0	149.0	0.0	99.0	50.0	99.0	50.0
62	SAYLORVILLE LAKE	104.2	104.2	0.0	96.0	8.2	96.0	8.2
63	SMIATOUK LAKE, OK	113.0	113.0	0.0	80.0	33.0	80.0	33.0
65	SOUTHWESTERN JEFFERSON COUNTY	69.7	69.7	0.0	28.0	41.7	28.0	41.7
66	STONEWALL JACKSON LAKE, WV	205.0	205.0	0.0	67.0	138.0	67.0	138.0
68	TAYLORS BAYOU	73.1	73.1	0.0	3.0**	70.1	3.0	70.1
69	TAYLORSVILLE LAKE, KY	96.2	96.2	0.0	69.0	27.2	69.0	27.2
70	TEXAS CITY VICINITY (HURRICN)	38.0	38.0	0.0	35.0	3.0	35.0	3.0
72	TOMBIGBEE RIVER & TRIBUTARIES	148.0	148.0	0.0	11.0	137.0	11.0	137.0
73	WALNUT CREEK	72.1	72.1	0.0	32.0	40.1	32.0	40.1

APPENDIX VII

**MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982**
(DOLLARS IN MILLIONS)

**AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: FLOOD CONTROL**

QAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE		AUTHORIZATIONS MADE NEEDED		APPROPRIATIONS MADE NEEDED		OBLIGATIONS MADE PENDING	
		FEDERAL	ESTIMATE	MADE	NEEDED	MADE	NEEDED	MADE	PENDING
74	WATERLOO	52.7	52.7	0.0	45.0	7.7	45.0	7.7	
75	WILLIAM H. HARSHA LAKE	54.6	54.6	0.0	52.0	2.6	51.0	3.6	
76	YATESVILLE LAKE	96.5	96.5	0.0	16.0	80.5	13.0	83.5	
77	(AUBREY LAKE, TX) RAY ROBERTS	326.0	326.0	0.0	28.0	298.0	28.0	298.0	
936	SAN ANTONIO CHANNEL IMPROVEMENT	74.0	74.0	0.0	34.0	40.0	34.0	40.0	
	SUBAGENCY TOTAL	8222.4	8206.0	16.4	3642.4	4580.0	3613.4	4609.0	

**AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: MISSISSIPPI RIVER AND TRIBS.**

100 (MRT)	MISSISSIPPI RIVER LEVEES	1516.1	1516.0	0.1	475.0	1041.1	475.0	1041.1	
101 (MRT)	MISS. R. ST. FRANCIS BASIN	351.0	351.0	0.0	222.0	129.0	222.0	129.0	
105 (MRT)	OLD RIVER STRUCTURE	329.0	329.0	0.0	101.0	226.0	101.0	226.0	
	SUBAGENCY TOTAL	2196.1	2196.0	0.1	798.0	1398.1	798.0	1398.1	

AGENCY: ARMY CORPS OF ENGINEERS SUBAGENCY: MULTIPURPOSE PROJ. INCL. POWER									
78	BONNEVILLE LOCK & DAM, 2ND	643.0	643.0	0.0	595.0	48.0	595.0	48.0	
79	CHIEF JOSEPH, ADDITIONAL UNITS	366.0	366.0	0.0	309.0	57.0	306.0	60.0	
80	CLARENCE CANNON DAM & RESER.	308.1	308.1	0.0	263.0	45.1	263.0	45.1	
81	DWORSHAK	329.0	329.0	0.0	318.0	11.0	318.0	11.0	
82	HARRY S. TRUMAN DAM & RESERV.	537.0	537.0	0.0	465.0	52.0	465.0	52.0	
83	JOHN DAY LOCK & DAM - LAKE	522.0	522.0	0.3	483.0	39.3	483.0	39.3	
84	JONES BLUFF LOCK AND DAM	84.6	84.7	0.1	84.0	0.8	84.0	0.8	
85	LAUREL RIVER LAKE	61.1	60.0	1.1	54.0	7.1	54.0	7.1	
86	LIBBY ADDITIONAL UNITS, MT	52.8	52.8	0.0	33.0	19.8	33.0	19.8	
88	LOWER GRANITE LOCK AND DAM, WA	321.7	321.0	0.7	319.0	2.7	319.0	2.7	
89	LOWER SNAKE R. FISH & WILDLIFE	177.0	177.0	0.0	46.0	131.0	46.0	131.0	
91	NEW MELONES LAKE, CA	376.0	376.0	0.0	354.0	52.0	324.0	52.0	
92	RICHARD B RUSSELL DAM AND LAK*	520.0	520.0	0.0	281.0	239.0	281.0	239.0	
	SUBAGENCY TOTAL	4298.8	4296.6	2.3	3594.0	704.8	3591.0	707.8	

APPENDIX VII

FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

AGENCY: ARMY CORPS OF ENGINEERS
SUBAGENCY: NAVIGATION

GAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
			MADE	NEEDED	MADE	NEEDED	MADE	PENDING
106	ATLANTIC INTRACOSTAL WATERWAY	50.8	50.8	0.0	7.0	43.8	7.0	43.8
107	BARBERS POINT DEEP DRAFT HARBT	58.3	57.9	0.4	12.0	46.3	11.0	47.3
109	CHARLESTON HDR.	168.0	168.0	0.0	136.0	32.0	136.0	32.0
110	CORPUS CHRISTI SHIP CHANNEL	77.2	76.5	0.7	23.0	54.2	23.0	54.2
111	INLAND WATERWAY-DEL R-CHES BAY	141.1	141.1	0.0	122.0	19.1	122.0	19.1
112	KASKASKIA RIVER NAVIGATION	163.2	163.1	0.1	122.0	41.2	122.0	41.2
113	LOCK DAM 26 MISS.R. ALTON, IL.	752.0	752.0	0.0	146.0	606.0	146.0	606.0
114	LOS ANGELES-LONG BEACH HARBT	30.5	30.5	0.0	25.0	5.5	25.0	5.5
115	MANTED	120.0	120.0	0.0	5.0	115.0	5.0	115.0
117	MISSISSIPPI RIVER, GULF OUTLET	580.1	580.0	0.1	77.0	503.1	77.0	503.1
118	MO. RIVER-SIOUX CITY TO MOUTH	424.0	424.0	0.0	418.0	6.0	418.0	6.0
119	MISS.RIV., BATON ROUGE TO GULF	198.0	198.0	0.0	15.0	183.0	15.0	183.0
120	MOBILE HARBOR-THEODORE CHANNEL	64.7	64.6	0.1	52.0	12.7	51.0	13.7
121	NEW YORK HARBOR COLL. & REM.	61.2	61.2	0.0	12.0	49.2	10.0	51.2
122	NEWBURGH	105.1	105.1	0.0	104.0	1.1	104.0	1.1
123	OUACHITA & BLACK RIVERS, AR.	257.0	257.0	0.0	173.0	84.0	173.0	84.0
124	RED R. EMERGENCY BANK FROTEC.	61.1	61.1	0.0	40.0	21.1	40.0	21.1
125	RED RIVER WATERWAY	1497.3	1497.0	0.3	323.2	1174.1	323.2	1174.1
126	SAN FRANCISCO BAY TO STOCKTON	174.3	173.0	1.3	11.0	163.3	11.0	163.3
127	SMITHLAND LOCKS & DAM, ILL.	276.8	276.0	0.8	265.0	11.8	264.0	12.8
128	TAMPA HARBOR(MAIN CHANNEL)	178.5	177.0	1.5	146.0	32.5	144.0	34.5
129	TENNESSEE-TOMBIGBEE WATERWAY	1838.0	1820.0	18.0	1332.0	506.0	1332.0	506.0

SUBAGENCY TOTAL 7277.3 7253.9 23.4 3566.2 3711.1 3559.2 3718.

AGENCY TOTAL 22100.3 22054.5 45.8 11614.6 10485.7 11574.6 10525.1

AGENCY: HEALTH AND HUMAN SERVICES
SUBAGENCY: SOCIAL SECURITY ADMIN

632 SSADARS TELECOMMUNICATIONS 81.0 42.0 39.0 42.0 39.0 42.0 39.
843 SSADARS LOCAL COMPUTER INTEL. 94.0 2.0 92.0 2.0 92.0 2.0 92.

SUBAGENCY TOTAL 175.0 44.0 131.0 44.0 131.0 44.0 131.

AGENCY TOTAL 175.0 44.0 131.0 44.0 131.0 44.0 131.

AGENCY TOTAL 175.0 44.0 131.0 44.0 131.0 44.0 131.

FUNDING STATUS
 MAJOR FEDERAL ACQUISITIONS
 AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF JUSTICE
 SUBAGENCY: FED. BUREAU OF INVESTIGATION

DAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
		MADE	NEEDED	MADE	NEEDED	MADE	PENDING	
	525 AUTOMATED IDENTIFICATION DIV *	65.0	63.0	2.0	63.0	2.0	25.0	40.0
	SUBAGENCY TOTAL	65.0	63.0	2.0	63.0	2.0	25.0	40.0
	AGENCY TOTAL	65.0	63.0	2.0	63.0	2.0	25.0	40.0

111 AGENCY: DEPARTMENT OF COMMERCE
 SUBAGENCY: OCEANIC & ATMOSPHERIC ADMIN.

529 SAND POINT FACILITY	49.0	64.0	-15.0	66.0	-17.0	48.0	1.0
530 POLAR ORBITING SATELLITES	424.0	41.0	383.0	41.0	383.0	41.0	383.0
531 GEOSTATIONARY SATELLITES-D,E,F	114.0	101.0	13.0	101.0	13.0	101.0	13.0
532 POLAR ORBITING SATELLITES	190.0	153.0	37.0	153.0	37.0	153.0	37.0
534 GEOSTATIONARY SATELLITES G,H	202.0	19.0	183.0	19.0	183.0	19.0	183.0
535 NEXT GENERATIONWEATHER RADAR	818.0	7.0	811.0	7.0	811.0	5.0	813.0
SUBAGENCY TOTAL	1797.0	385.0	1412.0	387.0	1410.0	367.0	1430.0
AGENCY TOTAL	1797.0	385.0	1412.0	387.0	1410.0	367.0	1430.0

AGENCY: DEPARTMENT OF DEFENSE
 SUBAGENCY: DEPARTMENT OF THE AIR FORCE

324 BASE LEVEL DATA AUTOMATION	647.0	65.0	582.0	65.0	582.0	60.0	587.0
355 STS LAUNCH COMPLEX VANDENBERG	228.0	118.0	110.0	118.0	110.0	211.1	16.9
357 AERO PROP SYS TEST FAC ARNOLD	575.0	517.0	58.0	437.0	138.0	491.1	83.9
358 MODS TO MED FAC LACKLAND AFB	98.0	98.0	0.0	98.0	0.0	96.1	1.9
383 F-15 ADVANCED TACTICAL FIGHTER	40553.9			12755.7	27798.2		
384 F-16 MULTIMISSION FIGHTER	41981.1			7645.2	34335.9		
385 TR-1 ALL WEATHER SURVEILLANCE	1010.3						
386 A-10 CLOSE AIR SUPPORT	5112.9			4832.3	260.6		

FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE AIR FORCE

GAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
			MADE	NEEDED	MADE	NEEDED	MADE	PENDING
112	387 KC-10A AERIAL REFUELING	4143.0						
	388 AIM-7M AIR-TO-AIR MISSILE	1700.1			262.6	1437.5		
	389 AIM-9M AIR-TO-AIR MISSILE	508.8			115.5	393.3		
	390 AGM-65D IR MAVERICK	6170.8			150.1	6020.7		
	391 NAVSTAR GPS	2334.0			589.4	1744.6		
	393 PLSS	1039.1			213.4	825.7		
	395 C-5A WING MODIFICATION	1511.4						
	396 LANTIRN NIGHT ATTACK PROG	3991.0						
	397 AMRAAM COUNTER AIR	8381.6						
	400 M-X LAND BASED MISSILE	34870.0						
	402 E-3A (AWACS) AIRBORNE WARNING	6277.7			3731.7	2546.0		
	403 E-4 (AABNCP)	459.9			479.7	-19.8		
	404 EF-111A TACTICAL SUPPORT	1469.1			769.6	699.5		
	405 HARM AGM-88 AIR TO SURFACE MSL	4691.4			17.2	4674.2		
	406 ALCM	8497.9			2232.1	6265.8		
	407 GLCM	3678.6			435.5	3243.1		
	408 DSOS III SATELLITE COMM.	1865.8			313.8	1552.0		
	898 MEDICAL FAC WRIGHT-PATTERSON	116.0	103.0	13.0	103.0	13.0	102.0	14.0
	901 JTIDS CLASS 2 TDMA	365.6						
	941 C-5B	10122.2						
	944 B-1B BOMBER DATA FOR EF'TNESS	29527.7						
	SUBAGENCY TOTAL	221927.9	901.0	221026.9	35364.8	186563.1	960.3	220967.6

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE ARMY

334 VIABLE	155.3	22.4	132.9	22.4	132.9	5.6	149.7
335 DLDED	129.6	14.7	114.9	14.7	114.9	0.0	129.6
336 DAS 3	357.2	35.1	322.1	35.1	322.1	10.4	346.8
339 HOSPITAL IMPROVEMENTS FT HOOD	51.0	47.7	3.3	47.7	3.3	47.4	3.6
344 HIGH ENERGY LASER TEST FAC	35.0	35.0	0.0	35.0	0.0	35.0	0.0
347 HOSPITAL MODS TRIPLEX ARMY MED	101.0	101.0	0.0	101.0	0.0	100.0	1.0
409 AN/TTC-39 AUTO COMM CEN OFFICE	1034.4			373.7	660.7		
411 RPV	1951.9						

FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE ARMY

CTI

GAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
			MADE	NEEDED	MADE	NEEDED	MADE	PENDING
	412 AN/TPQ-37 ARTY LOCATING RADAR	499.4			388.9	1265.8		
	413 COPPERHEAD	1654.7						
	414 NAVSTAR GLOBAL POSITIONING SYS	280.6						
	415 PATRIOT SAM-D	11312.2			2798.8	8513.4		
	416 CHAPARRAL AIR DEFENSE	1547.0						
	417 DRAGON ANTI-TANK WEAPON	527.2						
	418 HELLFIRE MISSILE SYSTEM	2047.6			301.0	1746.6		
	419 AH-64 ADV ATTACK HELICOPTER	7389.4			1106.0	6283.4		
	420 SINCGARS	5216.5						
	421 BLACK HAWK	7735.3			2130.6	5604.7		
	422 AHIP	2531.6						
	423 M198 HOWITZER MED TOWED 155MM	493.8						
	424 TOW INFANTRY BN ANTI-ARMOR WPN	2207.4						
	425 FIGHTING VEHICLE SYSTEMS	13387.4			1450.2	11937.2		
	426 STINGER	3785.1			495.3	3289.8		
	427 ROLAND	1361.8			1250.8	111.0		
	428 DIVAD GUN	4229.3			323.8	3905.5		
	429 M-1 MAIN BATTLE TANK	19517.1			3548.0	15969.1		
	430 CH-47 MODERNIZATION	3434.0			298.6	3135.4		
	432 FISTV FIRE SUP'T TEAM VEHICLE	434.8						
	433 AFATDS	1864.3						
	434 MLRS MULTIPLE LAUNCH RKT SYS	4139.1			452.7	3686.4		
	437 IMPROVED HAWK	1947.2						
	878 NEW HOSPITAL, FT CARSON, CO	81.0	81.0	0.0	81.0	0.0	71.0	10.0
	900 JTIDS CLASS 2 TDMA	99.1						
	902 FAASV	871.4						
	903 PLRS/JTIDS HYBRID	3028.1						
	904 PLRS	325.4						
	905 MOB MANEUVER CONTROL SYSTEM	662.2						
	906 SHORAD C2	1538.0						
	907 VIPER	1299.2						
	908 SCRAPER EARTHMOVING 14-18	306.3						
	SUBAGENCY TOTAL	109568.9	336.9	109232.0	15255.3	94313.6	269.4	109299.5

FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEFENSE INTELLIGENCE AGENCY

GAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
		MADE	NEEDED	MADE	NEEDED	MADE	PENDING	
	349 DIA CENTER BOLLING/ANACOSTIA	105.2	105.2	0.0	105.2	0.0	95.2	10.0
	SUBAGENCY TOTAL	105.2	105.2	0.0	105.2	0.0	95.2	10.0

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEFENSE LOGISTICS AGENCY

114	337 ADPE REPLACEMENT	97.0	18.0	79.0	18.0	79.0	18.0	79.0
	SUBAGENCY TOTAL	97.0	18.0	79.0	18.0	79.0	18.0	79.0

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE NAVY

325 INTEG AUTO INT PROC SYS	175.0	44.4	130.6	44.4	130.6	44.4	130.6
326 INTEGRATED DISBURSING & ACCTG	93.7	93.7	0.0	93.7	0.0	93.7	0.0
328 NAVAL AVIATION LOG CMD MIS	324.0	5.0	319.0	5.0	319.0	5.0	319.0
329 PAY & PERS SOURCE DATA SYSTEM	177.0	18.0	159.0	18.0	159.0	17.0	160.0
330 FERS/PAY ADPE ACQUISITION PROJ	77.3	77.3	0.0	77.3	0.0	77.3	0.0
333 NAVAL SEA SYS CMD SHIPYARD MIS	87.8						
348 FAC EXPANSION RAPID DEPLOYMENT	90.0	90.0	0.0	90.0	0.0	83.0	7.0
350 SAN DIEGO NAVY REGL MED CTR	293.0	293.0	0.0	229.0	64.0	31.0	262.0
351 WATER PIT FACILITY-PUGET SOUND	53.0	32.0	21.0	53.0	0.0	49.0	4.0
352 TRIDENT SUPPORT SITE PHASE 1 *	67.0	70.0	-3.0	71.0	-4.0	66.0	1.0
353 DOD UNIV OF HEALTH SCIENCE	63.8	64.9	-1.1	64.9	-1.1	63.8	0.0
438 TRIDENT	28424.3			9827.6	18596.7		
439 ATTACK A/C CAR-NUC (CVN 71)	2633.6			2470.0	163.6		
440 SSN-668 SUBMARINE	24277.5			9993.0	14284.5		
441 CV-SLEP	3849.4						
442 CG-47 AEGIS CRUISER	27583.4						
443 LSD-41 DOCK LANDING SHIP	4162.4						
444 FFG-7 GUIDED MISSILE FRIGATE	14202.0			8013.3	6188.7		
445 MCM MINE COUNTERMEASURE SHIP	1359.3						

**FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982**

(DOLLARS IN MILLIONS)

**AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE NAVY**

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GAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
			MADE	NEEDED	MADE	NEEDED	MADE	PENDING
447	TAO-177 FLEET OILER	656.1						
448	TAO-187 FLEET OILER	5101.8						
449	T-AGOS	468.3						
451	ARS FLEET RESCUE SERVICES	420.3						
452	T-ARC CABLE REPAIR SHIP	595.4						
454	AD-41 DESTROYER TENDER	2054.1						
455	DD-963 SPRUANCE CLASS DESTROYER	4300.6						
457	AALC AIR CUSHION LANDING CRAFT	173.8						
458	A-6E INTRUDER	3878.3						
459	EA-6B PROWLER	4375.0						
461	AV-8B HARRIER	10572.0						
462	F-14A/B TOMCAT	35830.7			9865.1	25965.6		
463	F/A-18 HORNET	39720.8			5805.8	33915.0		
464	CH-53E SUPER STALLION	4366.1			929.4	3436.7		
465	LAMPS MK III	6745.6			790.8	5954.8		
466	P-3C ORION	9298.4						
467	E-2C HAWKEYE	4368.0						
468	EC-130Q (TACAMO)	397.8						
470	BGM-109 TOMAHAWK	11760.3			1143.0	10617.3		
471	AIM/RIM-7 SPARROW III	1374.0			229.8	1144.2		
472	AIM-9M SIDEWINDER	453.1			75.1	378.0		
473	AIM-54C PHOENIX	3105.2			1483.1	1622.1		
474	HARPOON AGM/RGM/UGM-84A	3505.2			1379.1	2126.1		
475	HARM AGM-88 AIR TO SURFACE MSL	3141.2			433.1	2708.1		
476	MRAAM	68.3						
477	SM-1/2--STD MISS EXT/MED RANGE	5881.6						
480	MK-48 TORPEDO	2738.4						
481	MK-48 TORPEDO ADVANCED CAPABILITY	1671.9						
482	MK-46 TORPEDO IMPROVEMENT	1950.6						
483	ASW ADVANCED TORPEDO	4958.1						
484	CIWS PHALANX	2488.5			668.9	1819.6		
485	AN/BQQ-5 SONAR	2143.4						
486	SURTASS	1785.7			408.5	1377.2		
487	AN/WLO-4(V)	601.7						
488	ELF COMMUNICATIONS	386.5						
489	FLEET SATELLITE COMM	1281.0						
490	NAVSTAR GPS	1024.7						

FUNDING STATUS
 MAJOR FEDERAL ACQUISITIONS
 AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF DEFENSE
 SUBAGENCY: DEPARTMENT OF THE NAVY

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DAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
			MADE	NEEDED	MADE	NEEDED	MADE	PENDING
491	AN/SQS-53 IMPROVEMENT PHS 1&2	5957.4						
494	AN/SQS-53A/B(DIFAR) SONOBUOY	646.2						
496	5 INCH LASER GUIDED PROJECTILE	133.8						
497	AEGIS SHIP BOARD WEAPON SYS	695.5						
498	CSIED ASHORE TESTING FOR AEGIS	318.2						
500	ASP ADVANCED SIGNAL PROCESSOR	789.9						
501	ASPJ AL0-165	4265.1						
502	JTIDS JT TACTICAL INFO DIS SYS	2276.5						
503	ASW/SOW ASW STANDOFF WEAPON	5510.3						
504	RAPLOC	1543.2						
505	SUBACS SUB ADVANCED COMBAT SYS	26392.0						
506	VLS VERTICAL LAUNCHING SYS.	3228.4						
507	LVT-7A1	372.4						
508	LVT-SLEP	861.9						
509	LVT(X) REPL FOR AMPHIB VEHICLE	226.3						
510	LAV LIGHT ARMORED VEHICLES	678.0						
512	MPGS-MOBILE PROTECTED GUN SYS	236.4						
513	STRATIFIED ROTARY COMBUSTN ENG	18.5						
514	TACTAS TOWED ARRAY SONAR SYS	1126.9			127.5	999.4		
515	SOSUS ANTI-SUBMARINE WARFARE	4084.1						
517	CAPTOR DEEP WATER MOORED MINE	1575.9			503.6	1072.3		
873	NSY-NORFOLK,VA	160.0	160.0	0.0	33.0	127.0	0.0	160.0
874	NRMC CAMP LEJEUNE HOSPITAL	50.0	51.5	-1.5	49.0	1.0	49.0	1.0
875	NEY PUGET SOUND,WA STEAM PLANT	150.0	150.0	0.0	37.0	113.0	0.0	150.0
876	UTILITIES AND SITE IMPROVEMENT	124.7	124.7	0.0	124.7	0.0	0.0	124.7
877	DIEGO GARCIA FACILITY EXPANSN	53.0	53.0	0.0	53.0	0.0	0.0	53.0
879	NALTOACS	169.9	10.7	159.2				
918	MSH - MINE SWEEPER HUNTER	648.7						
919	BATTLESHIP REACTIVATION	1775.1						
920	TAMR	989.8						
921	AH-1T - COBRA	392.1						
922	JVX - MULTI-MISSION AIRCRAFT	26813.1						
923	T-45 - VTXTS	5561.0						
924	C-2A - GREYHOUND	1032.2						
925	SH-2F - SEASPRITE	1167.0						
926	E-6A - ECX	2219.0						
927	AIM-120A - AMRAAM	2556.9						

FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF DEFENSE
SUBAGENCY: DEPARTMENT OF THE NAVY

GAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
			MADE	NEEDED	MADE	NEEDED	MADE	PENDING
928	HIGH FREQUENCY IMPROVEMENT PRO	303.9						
929	INTEGRATED TACT SURVEIL-SYSTEM	1365.6						
930	OVER-THE-HORIZON RADAR (OTH-R)	225.0						
931	RDSS	181.5						
932	FLEET HOSPITAL PROGRAM	506.5						
933	STINGER	879.9						
934	TOW	333.5						
935	SH-1 MR	2912.8						
943	ATTACK A/C CAR-NUC (CVN 72/73)	7418.9						
	SUBAGENCY TOTAL	410133.0	1338.2	408794.8	55211.8	354921.2	579.2	409553.8
	AGENCY TOTAL	741832.0	2699.3	739132.7	105955.1	635876.9	1922.1	739909.9

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: BONNEVILLE POWER ADMIN.

637	SOUTHWEST OREGON SERVICE	54.0	54.0	0.0			52.0	2.0
638	WESTERN MONTANA TRANSMISSION	226.0	226.0	0.0			110.0	116.0
640	HOT SPRINGS-BELL FAC ID/MT/WA	60.0	60.0	0.0			0.9	59.1
641	ASHE-WILLAMETTE VALLEY FAC	181.0	181.0	0.0			179.0	2.0
	SUBAGENCY TOTAL	521.0	521.0	0.0			341.9	179.1

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: DEFENSE WASTE MANAGEMENT

615	DEFENSE WASTE PROCESSING FAC	1529.0	37.0	1492.0	37.0	1492.0	37.0	1492.0
618	WASTE ISOLATION PILOT PLANT	948.0	158.0	790.0	118.0	830.0	118.0	830.0
847	WASTE MGT FACILITIES	187.0	24.0	163.0	24.0	163.0	24.0	163.0
848	ADDITIONAL RADIOACTIVE WASTES	68.0						
850	SHIPPINGPORT STATION DECOMM PR	66.0	0.0	66.0	4.0	62.0	4.0	62.0
	SUBAGENCY TOTAL	2798.0	219.0	2579.0	183.0	2615.0	183.0	2615.0

FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: FOSSIL ENERGY DEVELOPMENT

GAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
			MADE	NEEDED	MADE	NEEDED	MADE	PENDING
	594 FUEL CELL 4.6MW DEMO UNIT	46.6	43.0	3.6	43.0	3.6	43.0	3.6
	630 SOLVENT REFINED COAL DEMO PLAT	3278.0			251.1	3026.9	119.0	3159.0
	855 PFB COMBINED CYCLE PILOT PLANT	47.4	56.8	-9.4	56.8	-9.4	56.8	-9.4
	SUBAGENCY TOTAL	3372.0	99.8	3272.2	350.9	3021.1	218.8	3153.2

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: FUSION POWER R&D

	586 FUELS & MATERIALS EXAM FACIL	275.0	177.2	97.8	164.9	110.1	164.9	110.1
	597 ELMO BUMPY TORUS-P	158.0	20.8	137.2	20.8	137.2	20.8	137.2
	598 FUSION MAT IRRADIATION TST FAC	185.0	42.0	143.0	42.0	143.0	42.0	143.0
	599 MIRROR FUSION TEST FACILITY-B	384.0	159.1	224.9	147.0	237.0	147.0	237.0
	600 TOKAMAK FUSION TEST REACTOR	498.0	314.0	184.0	314.0	184.0	314.0	184.0
	SUBAGENCY TOTAL	1500.0	713.1	786.9	688.7	811.3	688.7	811.3

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: FISSION POWER REACTOR DEVLPMT.

	583 CLINCH RIVER BREEDER REACTOR	3716.0	313.0	3403.0	313.0	3403.0	313.0	3403.0
	857 FUEL CYCLE EQUIP TEST FACILITY	33.0	30.0	3.0	30.0	3.0	30.0	3.0
	858 SAREF: TREAT-UPGRADE	60.0	44.0	16.0	34.0	26.0	34.0	26.0
	SUBAGENCY TOTAL	3809.0	387.0	3422.0	377.0	3432.0	377.0	3432.0

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: GEOTHERMAL ENERGY

	605 50 MW GEOTHERMAL DEMO PLANT	70.0	70.0	0.0	44.0	26.0	42.0	28.0
	664 50 MWE GEOTHERMAL BINARY PLANT	70.0	70.0	0.0	16.5	53.5	16.5	53.5
	SUBAGENCY TOTAL	140.0	140.0	0.0	60.5	79.5	58.5	81.5

FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF ENERGY
 SUBAGENCY: HIGH ENERGY PHYSICS RESEARCH

OAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
		MADE	NEEDED	MADE	NEEDED	MADE	PENDING	
601	INTERSECT STOR ACCEL (ISABELLE)	640.6	125.0	515.6	119.0	521.6	119.0	521.6
852	TEVATRON II	77.0	6.0	71.0	6.0	71.0	6.0	71.0
853	ENERGY SAVER	113.0	51.0	62.0	51.0	62.0	51.0	62.0
854	TEVATRON I	98.0	20.0	78.0	16.0	82.0	16.0	82.0
SUBAGENCY TOTAL		928.6	202.0	726.6	192.0	736.6	192.0	736.6

AGENCY: DEPARTMENT OF ENERGY
 SUBAGENCY: INERTIAL CONFINEMENT SYSTEMS

595	HIGH EN'GY LASER FAC (ANTARES)	93.0	93.0	0.0	85.0	8.0	65.0	8.0
596	HIGH ENERGY LASER FAC'Y (NOVA)	197.0	205.0	-8.0	151.0	46.0	118.0	79.0
SUBAGENCY TOTAL		290.0	298.0	-8.0	236.0	54.0	203.0	67.0

AGENCY: DEPARTMENT OF ENERGY
 SUBAGENCY: NUCLEAR MATERIAL PRODUCTION

620	FLOURINEL DISOLV/FUEL REC IMP	245.0	199.0	46.0	189.0	56.0	189.0	56.0
626	L-REACTOR UPGRADE, SR	184.0	115.0	69.0	81.0	103.0	81.0	103.0
627	RESTORE PROD FAC PHASE 2 & 3	215.0	126.0	89.0	47.0	168.0	47.0	168.0
846	SPECIAL FU RECOVERY FAC, SR	72.0	2.0	70.0	0.0	72.0	0.0	72.0
849	FUEL PROCESSING FAC UPGRADE ID	62.0	40.0	22.0	14.0	48.0	14.0	48.0
851	REACTOR SAFETY & RELIABILITY	64.0	43.0	21.0	6.0	58.0	6.0	58.0
856	RESTORE PRODUCTION FAC PHASE-1	54.0	50.0	4.0	40.0	14.0	40.0	14.0
SUBAGENCY TOTAL		896.0	575.0	321.0	377.0	519.0	377.0	519.0

AGENCY: DEPARTMENT OF ENERGY
 SUBAGENCY: NAVAL PETROL/SHALE RESOURCES

APPENDIX VII

FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: NAVAL PETROL/SHALE RESOURCES

DAO ID	PROJECT DESCRIPTION	CURRENT AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
		FEDERAL ESTIMATE	MADE	NEEDED	MADE	PENDING	
604	NPR #1 DEVELOPMENT FACILITIES	285.0	356.0	-71.0	356.0	-71.0	356.0 -71.0
	SUBAGENCY TOTAL	285.0	356.0	-71.0	356.0	-71.0	356.0 -71.0

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: NAVAL REACTOR DEVELOPMENT

614	MODS & ADDL PROTOTYPE FACILITY	109.0	103.0	6.0	45.0	64.0	45.0 64.0
	622 MATERIALS FACILITY, SR	228.0	26.0	202.0	26.0	202.0	26.0 202.0
	SUBAGENCY TOTAL	337.0	129.0	208.0	71.0	266.0	71.0 266.0

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: SOLAR ENERGY

606	ELECTRIC VEHICLE BATTERY	31.0	31.0	0.0	34.0	-3.0	34.0 -3.0
608	SOLAR POWER PLANT	120.0	120.0	0.0	120.0	0.0	120.0 0.0
	SUBAGENCY TOTAL	151.0	151.0	0.0	154.0	-3.0	154.0 -3.0

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: STRATEGIC PETROLEUM RESERVE

602	CRUDE OIL STORAGE FAC-PHASE II	701.0	561.0	140.0	561.0	140.0	541.0 160.0
603	CRUDE OIL STORAGE FACILITIES	1168.0	121.0	1047.0	121.0	1047.0	68.0 1100.0
	SUBAGENCY TOTAL	1869.0	682.0	1187.0	682.0	1187.0	609.0 1260.0

APPENDIX VII

FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: URANIUM RESOURCES/ENRICHMENT

GAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE		AUTHORIZATIONS MADE NEEDED		APPROPRIATIONS MADE NEEDED		OBLIGATIONS MADE PENDING	
		FA	FA	FA	FA	FA	FA	FA	FA
564	ENRICHED URANIUM PRODUCTION	8497.0	1586.0	6913.0	1540.0	6959.0	1537.0	6960.0	
567	GASEOUS DIFFUSION PLANTS	34.0	7.0	27.0	0.0	34.0	0.0	34.0	
568	GASEOUS DIFFUSION PLANTS	567.0	920.0	-23.0	970.0	-3.0	970.0	-3.0	
569	GASEOUS DIFFUSION PLANTS	414.0	460.0	-46.0	423.0	-9.0	423.0	-9.0	
860	ADV CENTRIFUGE TEST FACILITY	22.0	6.0	16.0	2.5	19.5	2.5	19.5	
	SUBAGENCY TOTAL	9936.0	3047.0	6887.0	2935.5	7000.5	2934.5	7001.5	

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: WEAPONS ACTIVITIES

610 UTILITIES & EQUIPMENT RESTOR.	70.0	69.0	1.0	69.0	1.0	69.0	1.0	69.0	1.0
612 PRODUCTION FACILITY MX WARHEAD	459.0	40.0	52.0	14.1	94.9	14.1	94.9	14.1	94.9
613 UTILITIES & EQUIP RESTORE	75.0	85.0	-10.0	75.0	0.0	75.0	0.0	75.0	0.0
621 CRUISE MISSILE PROD FACILITIES	99.0	99.0	0.0	83.0	16.0	83.0	16.0	83.0	16.0
623 UTILITIES & EQUIPMENT RESTOR.	776.0	88.0	688.0	66.0	710.0	66.0	710.0	66.0	710.0
624 PRODUCTION & PROD SUPPORT	73.0	8.0	65.0	8.0	65.0	8.0	65.0	8.0	65.0
625 PROD FAC 155M AFAP	57.0	35.0	22.0	15.0	42.0	15.0	42.0	15.0	42.0
844 FIRE, SAFETY & ADEQUACY	315.0	287.0	28.0	305.0	10.0	310.0	5.0	310.0	5.0
845 NUC WPNS STOCKPILE IMP	52.0	9.7	42.5	9.5	42.5	7.5	44.5	7.5	44.5
	SUBAGENCY TOTAL	1626.0	720.5	905.5	644.6	981.4	647.6	978.4	

AGENCY: DEPARTMENT OF ENERGY
SUBAGENCY: WESTERN AREA POWER ADMIN

859 345 KV TRANSMISSION SYSTEM	98.0	98.0	0.0	28.0	70.0	5.0	93.0	
SUBAGENCY TOTAL	98.0	98.0	0.0	28.0	70.0	5.0	93.0	
AGENCY TOTAL	28556.6	8340.4	20216.2	7336.2	21220.4	7417.0	21139.6	

FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF INTERIOR
SUBAGENCY: BUREAU OF RECLAMATION

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GAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
			MADE	NEEDED	MADE	NEEDED	MADE	PENDING
537	CENTRAL ARIZONA PROJ WATER DEV	2208.3	732.0	1476.3	732.0	1476.3	732.0	1476.3
539	FRYINGPAN-ARKANSAS PROJECT	481.0	648.0	-167.0	451.0	30.0	451.0	30.0
540	O'NEILL UNIT NB	365.0	330.0	35.0	6.0	359.0	6.0	359.0
543	NORTH LOUP DIV NB	252.0	231.0	21.0	48.0	207.0	45.0	207.0
544	SAN LUIS VALLEY PROJECT CO	76.0	76.0	0.0	8.0	68.0	8.0	68.0
545	LAS VEGAS WASH UNIT	79.0	106.0	-27.0	3.0	76.0	3.0	76.0
546	CRBSCP, TITLE I DIVISION	472.0	472.0	0.0	193.0	279.0	188.0	284.0
547	TUALATIN PROJECT OR	58.0	67.0	-9.0	53.0	5.0	53.0	5.0
548	GARRISON DIVERSION UNIT	1111.0	159.0	952.0	159.0	952.0	153.0	958.0
549	NAVAJO INDIAN IRRIGATION	522.0	514.0	8.0	228.0	294.0	223.0	299.0
550	SACRAMENTO RIVER DIVISION	324.0			273.0	51.0	273.0	51.0
551	SAN FELIPE DIVISION CA	339.0	364.0	-25.0	105.0	234.0	105.0	234.0
552	AUBURN-FOLSOM SOUTH UNIT CA	1968.0	1404.0	564.0	322.0	1646.0	322.0	1646.0
553	GRAND VALLEY UNIT CO	237.0	304.0	-67.0	29.0	203.0	29.0	203.0
555	SAN LUIS UNIT CA	1140.0	766.0	374.0	469.0	671.0	631.0	509.0
556	OROVILLE-TONASKET UNIT	72.0	69.0	3.0	18.0	54.0	18.0	54.0
557	THIRD POWER PLANT	667.0	1051.0	-384.0	573.0	94.0	573.0	94.0
559	WASHOE, CA & NV	259.0			35.0	224.0	35.0	224.0
560	MCGEE CREEK PROJECT, OK	131.0	150.0	-19.0	24.0	107.0	24.0	107.0
561	DOLORES PARTICIP PROJ,CO	383.0	1433.0	-1045.0	105.0	283.0	105.0	283.0
564	SAN JUAN-CHAMA PARTICIP PROJ	109.0	168.0	-59.0	74.0	35.0	74.0	35.0
565	SOUTH NEVADA WATER PROJ M & I	171.0	176.0	-5.0	169.0	2.0	168.0	3.0
566	BRANTLEY PROJECT	243.0	243.0	0.0	10.0	233.0	10.0	233.0
863	CENTRAL AZ PROJ NON-INDIAN DS	100.0	2.0	98.0	2.0	98.0	0.0	100.0
865	GILA PROJ-DRAIN & MINOR CONST	78.0	78.0	0.0	73.0	5.0	72.0	6.0
866	JENSEN UNIT, UT	79.0	2529.0	-2450.0	52.0	27.0	52.0	27.0
868	UPALCO - WATER STORAGE	100.0	2529.0	-2429.0	6.0	94.0	6.0	94.0
942	PARADOX VALLEY UNIT, CO	85.0	304.0	-219.0	9.0	76.0	9.0	76.0
SUBAGENCY TOTAL		12114.3	14905.0	-2790.7	4226.0	7883.3	4368.0	7746.3

AGENCY: DEPARTMENT OF INTERIOR
SUBAGENCY: NATIONAL PARK SERVICE

519 NATCHEZ TRACE PARKWAY	441.0	207.0	234.0	207.0	234.0	207.0	234.0
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**FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982**

(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF INTERIOR
SUBAGENCY: NATIONAL PARK SERVICE

GAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
		MADE	NEEDED	MADE	NEEDED	MADE	PENDING	
520	BLUE RIDGE PARKWAY	125.0	105.0	20.0	105.0	20.0	105.0	20.0
521	CUMBERLAND GAP TUNNEL	150.0	0.0	150.0	0.0	150.0	0.0	150.0
522	YELLOWSTONE, MT., WY., AND ID.	54.0	29.0	25.0	29.0	25.0	29.0	25.0
SUBAGENCY TOTAL		770.0	341.0	429.0	341.0	429.0	341.0	429.0
AGENCY TOTAL		12694.3	15246.0	-2361.7	4567.0	8317.3	4709.0	8175.3

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AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: U.S. COAST GUARD

361	HIGH/MED ENDURANCE CUTTER RPLT	833.0	587.0	246.0	587.0	246.0	577.0	256.0
362	MEDIUM RANGE SEARCH AIRCRAFT	381.0	363.0	18.0	363.0	18.0	355.0	26.0
363	SHORT-RG RECOVERY HELICOPTERS	415.0	236.0	179.0	236.0	179.0	234.0	181.0
364	MOD OF 95 FOOT PATROL BOAT	34.0	34.0	0.0	34.0	0.0	34.0	0.0
365	BUDY TENDER SERVICE LIFE EXT	128.0	27.0	101.0	27.0	101.0	27.0	101.0
890	C-130 REPLACEMENT (PILOC)	197.0	64.0	133.0	64.0	133.0	48.0	149.0
891	REHAB/MOD 378' WHEC CUTTERS	442.0	15.0	427.0	15.0	427.0	0.0	442.0
892	210' WMEC MAJ MAINT AVAIL(MMA)	126.0	6.0	120.0	6.0	120.0	0.0	126.0
SUBAGENCY TOTAL		2556.0	1332.0	1224.0	1332.0	1224.0	1275.0	1281.0

AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: FEDERAL AVIATION ADMIN.

311	FLIGHT SERVICE STATION AUTO	461.0			178.0	283.0	132.0	329.0
312	FRANGIBLE APPROACH LIGHT TOWERS	164.0			31.0	133.0	9.0	155.0
313	NATIONAL AIRSPACE DATA	31.0			31.0	0.0	18.0	13.0
314	REPLACEMENT TUBE TYPE COMM	89.0			26.0	63.0	24.0	65.0
315	UPGRADE AUTO RADAR TERM SYS	123.0			123.0	0.0	115.0	8.0
316	VOR/VORTAC REPLACE PROG	154.0			135.0	19.0	114.0	40.0
317	MICROWAVE LANDING SYSTEM	2300.0			124.0	2176.0	104.0	2196.0

FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: FEDERAL AVIATION ADMIN.

GAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
		MADE	NEEDED	MADE	NEEDED	MADE	PENDING	
318	ADVANCED COMPUTERS	2496.0			11.0	2485.0	9.0	2487.0
319	TRAFFIC ALERT COLLISION AVOIDA	62.0			41.0	21.0	41.0	21.0
320	LONG RANGE RADARS	99.0			99.0	0.0	99.0	0.0
321	NAS REMOTE MAINT. MONITORING	384.0			19.0	365.0	18.0	366.0
322	AIRPORT SURVEILLANCE RADARS	443.0			36.0	407.0		
894	MIDES DATA LINK	541.0			66.0	475.0	63.0	478.0
895	AUTOMATED WEATHER OBSERVATN SYS	152.0			3.0	149.0		
896	CENTER WEATHER PROCESSOR	117.0			1.0	116.0		
897	VOICE SWITCHG & CONTROL SYSTEM	279.0			7.0	272.0	1.0	273.0
124	SUBAGENCY TOTAL	7895.0			931.0	6964.0	747.0	7148.0

AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: FEDERAL RAILROAD ADMIN.

370 NE CORRIDOR IMPROVEMENT PROJ	2190.0	2500.0	-310.0	1975.0	215.0	1905.0	285.0
SUBAGENCY TOTAL	2190.0	2500.0	-310.0	1975.0	215.0	1905.0	285.0

AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: MARITIME ADMINISTRATION

372 CONS'T DIFFERENTIAL SUBSIDY	120.0	152.0	-32.0	152.0	-32.0	152.0	-32.0
374 CONS'T DIFFERENTIAL SUBSIDY	60.0	60.0	0.0	60.0	0.0	60.0	0.0
379 CONS'T DIFFERENTIAL SUBSIDY	35.0	35.0	0.0	35.0	0.0	35.0	0.0
380 CONS'T DIFFERENTIAL SUBSIDY	68.0	67.0	1.0	67.0	1.0	67.0	1.0
381 CONS'T DIFFERENTIAL SUBSIDY	71.0	71.0	0.0	71.0	0.0	71.0	0.0
382 CONS'T DIFFERENTIAL SUBSIDY	31.0	31.0	0.0	31.0	0.0	31.0	0.0
SUBAGENCY TOTAL	385.0	416.0	-31.0	416.0	-31.0	416.0	-31.0

**FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982**

(DOLLARS IN MILLIONS)

**AGENCY: DEPARTMENT OF TRANSPORTATION
SUBAGENCY: URBAN MASS TRANSIT ADMIN.**

GAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
			MADE	NEEDED	MADE	NEEDED	MADE	PENDING
	815 ADVANCED GROUP RAPID TRANSIT	97.0	38.0	59.0	38.0	59.0	38.0	59.0
	SUBAGENCY TOTAL	97.0	38.0	59.0	38.0	59.0	38.0	59.0
	AGENCY TOTAL	13123.0	4286.0	8837.0	4692.0	8431.0	4381.0	8742.0

**125 AGENCY: GENERAL SERVICES ADMIN.
SUBAGENCY: PUBLIC BUILDING SERVICE**

526 SSA NORTHEASTERN PROGRAM CNTR	92.0	92.0	0.0	92.0	0.0	5.0	87.0
527 FED OFFICE BLDG & COURTHOUSE	75.0	75.0	0.0	75.0	0.0	4.0	71.0
SUBAGENCY TOTAL	167.0	167.0	0.0	167.0	0.0	9.0	158.0
AGENCY TOTAL	167.0	167.0	0.0	167.0	0.0	9.0	158.0

**AGENCY: NATIONAL AERO. & SPACE ADMIN.
SUBAGENCY: NONE**

567 EARTH RADIATION BUDGET EXP	115.0				65.0	50.0
568 GALILEO	670.0				385.0	265.0
570 INT'L SOLAR POLAR MISSION	250.0				89.0	161.0
573 LANSAT D	550.0				450.0	100.0
574 NATIONAL TRANSONIC FACILITY	85.0				84.0	1.0
579 VOYAGER	415.0				415.0	0.0
580 SPACE TELESCOPE	775.0				466.0	309.0
869 GAMMA RAY OBSERVATORY	460.0				366616.0	366156.0
SUBAGENCY TOTAL	3320.0				368570.0	365250.0
AGENCY TOTAL	3320.0				368570.0	365250.0

**FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982**

(DOLLARS IN MILLIONS)

AGENCY: PENNSYLVANIA AVE. DEVLP. CORP.
SUBAGENCY: NONE

GAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
		MADE	NEEDED	MADE	NEEDED	MADE	PENDING	
	306 PENNSYLVANIA AVE. DEVELOPMENT	279.0	279.0	0.0	205.0	74.0	150.0	129.0
	SUBAGENCY TOTAL	279.0	279.0	0.0	205.0	74.0	150.0	129.0
	AGENCY TOTAL	279.0	279.0	0.0	205.0	74.0	150.0	129.0

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AGENCY: DEPARTMENT OF STATE
SUBAGENCY: NONE

	660 RIYADH COMPLEX	96.0	96.0	0.0	4.0	92.0	4.0	92.0
	SUBAGENCY TOTAL	96.0	96.0	0.0	4.0	92.0	4.0	92.0
	AGENCY TOTAL	96.0	96.0	0.0	4.0	92.0	4.0	92.0

AGENCY: DEPARTMENT OF THE TREASURY
SUBAGENCY: INTERNAL REVENUE SERVICE

	829 SERVICE CENTER REPLACEMENT SYS	103.0	4.0	99.0	4.0	99.0	4.0	99.0
	830 AUTOMATED COLLECTION SYSTEM (*)	74.2	4.5	69.7	4.5	69.7	3.0	71.2
	SUBAGENCY TOTAL	177.2	8.5	168.7	8.5	168.7	7.0	170.2
	AGENCY TOTAL	177.2	8.5	168.7	8.5	168.7	7.0	170.2

AGENCY: TENNESSEE VALLEY AUTHORITY
SUBAGENCY: NONE

**FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982**

(DOLLARS IN MILLIONS)

AGENCY: TENNESSEE VALLEY AUTHORITY
SUBAGENCY: NONE

DAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
		-----	MADE	NEEDED	MADE	NEEDED	MADE	PENDING
	819 SEQUOYAH NUCLEAR PLANT	1981.0	1981.0	0.0	0.0	1981.0	1665.0	316.0
	820 BELLEFONTE NUCLEAR PLANT	4900.0	4900.0	0.0			2095.0	2805.0
	822 MAIN LOCK-PICKWICK LANDING DAM	165.0	101.0	64.0	101.0	64.0	104.0	61.0
	825 WATTS BAR NUCLEAR PLANT	3650.0	3650.0	0.0			1949.0	1701.0
	831 BROWN'S FERRY LOW LEVEL RADWAS	96.0	21.0	75.0	0.0	96.0	21.0	75.0
	832 CUMBERLAND STMPLT ELECTR PRECI	180.0	173.0	7.0	0.0	180.0	173.0	7.0
	834 JOHNSONVILLE STACK DUCT	71.0	69.0	2.0	0.0	71.0	69.0	2.0
	835 PARADISE COAL WASHING FAC.	125.0	120.0	5.0	0.0	125.0	120.0	5.0
	836 PARADISE COAL RECEIVING FAC	51.0	25.0	26.0	0.0	51.0	28.0	23.0
	837 PARADISE STMPLT SCRUBBER FAC	233.0	182.0	51.0	0.0	233.0	182.0	51.0
	838 SEQUOYAH PLANT MODIFICATIONS	120.0	120.0	0.0				
	839 VOLUME REDUCTION FACILITY	52.0	52.0	0.0				
	840 RETUBE FEEDWATER HEATERS	51.0	51.0	0.0				
	841 SHAWNEE BAGHOUSE FILTERS	76.0	69.0	7.0	0.0	76.0	69.0	7.0
	842 WIDOWS CREEK STEAMPLANT - LIME	53.0	50.0	3.0	0.0	53.0	50.0	3.0
127								
	SUBAGENCY TOTAL	11804.0	11564.0	240.0	101.0	11703.0	6525.0	5279.0
	AGENCY TOTAL	11804.0	11564.0	240.0	101.0	11703.0	6525.0	5279.0

AGENCY: VETERANS ADMINISTRATION
SUBAGENCY: NONE

642 REPL HOSPITAL, SEATTLE, WA	128.0	128.0	0.0	120.0	8.0	95.0	33.0
643 REPL HOSPITAL, RICHMOND, VA	121.0	121.0	0.0	121.0	0.0	112.0	9.0
644 REPL HOSPITAL, PORTLAND, OR	176.0	176.0	0.0	176.0	0.0	15.0	161.0
645 MOD EXPAND CL, NEW ORLEANS	68.0	68.0	0.0	68.0	0.0	59.0	9.0
646 REPL HOSPITAL, MINNEAPOLIS MN	282.0	282.0	0.0	15.0	267.0	9.0	273.0
647 REPL HOSPITAL, BAY PINES, FL	114.0	112.0	2.0	112.0	2.0	93.7	20.3
648 REPL HOSPITAL, BRONX, NY	115.0	115.0	0.0	115.0	0.0	114.0	1.0
649 REPL HOSPITAL, LOS ANGELES, CA	87.0	87.0	0.0	87.0	0.0	86.0	1.0
650 REPL HOSPITAL, MARTINSBURG WV	75.0	75.0	0.0	75.0	0.0	72.0	3.0
651 REPL HOSPITAL, LITTLE ROCK, AK	142.0	142.0	0.0	142.0	0.0	138.0	4.0
653 CLINICAL SUPPORT WING, DENVER	64.0	64.0	0.0	6.0	58.0	3.0	61.0

FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

AGENCY: VETERANS ADMINISTRATION
 SUBAGENCY: NONE

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GAO ID	PROJECT DESCRIPTION	CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS		APPROPRIATIONS		OBLIGATIONS	
			MADE	NEEDED	MADE	NEEDED	MADE	PENDING
	870 NEW CLINICAL SER., ALBUQUERQUE	115.0	115.0	0.0	12.0	103.0	4.0	111.0
	871 MOD. VAR. BLDGS. BILOXI, MS	97.0	10.0	87.0	10.0	87.0		
	872 AMBULATORE CARE, BIRMINGHAM	55.0	55.0	0.0	6.0	49.0	2.0	53.0
	SUBAGENCY TOTAL	1639.0	1550.0	89.0	1065.0	574.0	802.7	836.3
	AGENCY TOTAL	1639.0	1550.0	89.0	1065.0	574.0	802.7	836.3

APPENDIX VII

APPENDIX VII

FUNDING STATUS
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)				APPROPRIATIONS				OBLIGATIONS			
CURRENT FEDERAL ESTIMATE	AUTHORIZATIONS MADE	NEEDED	MADE	NEEDED	MADE	PENDING	MADE	PENDING	MADE	PENDING	MADE
838153.4	66920.7	771232.7	136347.4	701806.0	406632.4	431521.0					
GRAND TOTAL											

MAJOR ACQUISITIONS BY LOCATION

This appendix shows individual acquisitions by geographic locations and a summary of total acquisitions for each state. The agencies were asked to provide the state in which the acquisition was actually located or the primary state if more than one state was involved. If the acquisition involved the procurement of goods and services, the agencies were asked to provide the state in which the primary contractor was located. The postal service abbreviations are used to designate the states, with US designating acquisitions located in more than one state or for which a location was not provided and FN designating those located in a foreign country. Also, the state summary shows the federal and non-federal cost as well as the state's percentage of the total of all the ongoing acquisitions.

The postal service abbreviations are as follows:

Alabama - AL	Montana - MT
Alaska - AK	Nebraska - NB
Arizona - AZ	Nevada - NV
Arkansas - AR	New Hampshire - NH
California - CA	New Jersey - NJ
Colorado - CO	New Mexico - NM
Connecticut - CT	New York - NY
Delaware - DE	North Carolina - NC
District of Columbia - DC	North Dakota - ND
Florida - FL	Ohio - OH
Georgia - GA	Oklahoma - OK
Hawaii - HI	Oregon - OR
Idaho - ID	Pennsylvania - PA
Illinois - IL	Rhode Island - RI
Indiana - IN	South Carolina - SC
Iowa - IA	South Dakota - SD
Kansas - KS	Tennessee - TN
Kentucky - KY	Texas - TX
Louisiana - LA	Utah - UT
Maine - ME	Vermont - VT
Maryland - MD	Virginia - VA
Massachusetts - MA	Washington - WA
Michigan - MI	West Virginia - WV
Minnesota - MN	Wisconsin - WI
Mississippi - MS	
Missouri - MO	Wyoming - Wy

APPENDIX VIII

APPENDIX VIII

STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS

(DOLLARS IN MILLIONS)

LOC	CURRENT EST COST	NON FED SHARE	FEDERAL SHARE	% TOT DOLLARS	NO. OF ACQS.	% OF ALL ACQS.
AK	274.9	11.9	263.0	0.0	1	0.2
AL	5969.9	25.4	5944.5	0.7	7	1.6
AR	523.0	0.0	523.0	0.1	2	0.5
AZ	7340.8	232.0	7108.8	0.8	5	1.1
CA	53084.9	491.3	52593.5	6.2	32	7.2
CO	2137.8	104.5	2033.3	0.2	11	2.5
CT	57067.9	0.0	57067.9	6.8	3	0.7
DC	587.2	0.0	587.2	0.1	4	0.9
DE	61.2	19.5	41.7	0.0	1	0.2
FL	3726.0	596.3	3129.7	0.4	7	1.6
FN	96.0	0.0	96.0	0.0	1	0.2
GA	841.7	0.0	841.7	0.1	3	0.7
HI	167.6	8.3	159.3	0.0	2	0.5
IA	241.8	16.8	224.9	0.0	3	0.7
ID	696.0	0.0	696.0	0.1	4	0.9
IL	1315.9	62.9	1253.1	0.1	6	1.4
IN	161.2	7.7	153.5	0.0	2	0.5
KS	95.9	5.6	90.3	0.0	1	0.2
KY	4208.4	25.7	4182.7	0.5	10	2.3
LA	3815.9	604.8	3211.1	0.4	6	1.4
MA	12421.6	0.0	12421.6	1.5	3	0.7
MD	701.1	0.0	701.1	0.1	6	1.4
MI	19617.5	6.5	19611.0	2.3	2	0.5
MN	390.9	4.9	386.0	0.0	2	0.5
MO	41743.0	20.0	41723.0	5.0	5	1.1
MS	257.5	12.5	245.0	0.0	2	0.5
MT	278.8	0.0	278.6	0.0	2	0.5
NB	617.0	0.0	617.0	0.1	2	0.5
NC	526.8	9.0	517.8	0.1	5	1.1
ND	1111.0	0.0	1111.0	0.1	1	0.2
NJ	1230.7	17.2	1213.5	0.1	5	1.1
NM	2523.0	71.0	2452.0	0.3	12	2.7
NV	538.0	29.0	509.0	0.1	3	0.7
NY	6560.3	240.6	6319.7	0.8	8	1.8
OH	9037.8	37.2	9000.6	1.1	6	1.4
OK	476.9	0.0	476.9	0.1	5	1.1
OR	954.3	2.0	952.3	0.1	5	1.1
PA	5915.8	0.0	5915.8	0.7	4	0.9
PR	390.0	96.0	292.0	0.0	1	0.2
SC	2368.0	0.0	2368.0	0.3	6	1.4
TN	13621.0	522.0	13097.0	1.6	18	4.1
TX	52094.4	280.9	51810.5	6.2	18	4.1
US	513549.7	646.5	512903.2	60.9	187	42.1
UT	179.0	0.0	179.0	0.0	2	0.5
VA	2999.6	0.0	2999.6	0.4	4	0.9
WA	9316.3	0.0	9316.3	1.1	15	3.4
WV	529.4	0.0	529.4	0.1	4	0.9
842363.5		4210.1	838153.4		444	

APPENDIX VIII

APPENDIX VIII

**STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982**

(DOLLARS IN MILLIONS)

LOCATION: AK

PROJECT NAME	CATEGORY	GAO-ID	CURRENT ESTIMATE	FEDERAL SHARE
CHENA RIVER LAKES	WP/DAM	21	274.9	263.0
LOCATION COLUMN TOTAL			274.9	263.0
===== =====				

LOCATION: AL

BELLEFONTE NUCLEAR PLANT	CON/SP	820	4900.0	4900.0
BASE LEVEL DATA AUTOMATION	ADP/TELECO	324	647.0	647.0
ADPE REPLACEMENT	ADP/TELECO	337	97.0	97.0
BROWN'S FERRY LOW LEVEL RADWAS	OTHER	831	96.0	96.0
MOBILE HARBOR-THEODORE CHANNEL	WP/OTHER	120	90.1	64.7
JONES BLUFF LOCK AND DAM	WP/DAM	84	84.8	84.8
AMBULATORE CARE, BIRMINGHAM	CON/GEN	872	55.0	55.0
LOCATION COLUMN TOTAL			5969.9	5944.5
===== =====				

LOCATION: AR

MEDIUM RANGE SEARCH AIRCRAFT	EQP	362	381.0	381.0
REPL HOSPITAL, LITTLE ROCK, AK	CON/GEN	651	142.0	142.0
LOCATION COLUMN TOTAL			523.0	523.0
===== =====				

LOCATION: AZ

AGM-65D IR MAVERICK	WPN/SARS	390	6170.8	6170.8
PHOENIX AND VICINITY (INCLD)	WP/OTHER	53	520.0	288.0
CRBSCP, TITLE I DIVISION	WP/OTHER	546	472.0	472.0
CENTRAL AZ PROJ NON-INDIAN DS	WP/OTHER	863	100.0	100.0
GILA PROJ-DRAIN & MINOR CONST	WP/OTHER	865	78.0	78.0
LOCATION COLUMN TOTAL			7340.8	7108.8
===== =====				

APPENDIX VIII

APPENDIX VIII

**STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982**

(DOLLARS IN MILLIONS)

LOCATION: CA

PROJECT NAME	CATEGORY	GAO-ID	CURRENT ESTIMATE	FEDERAL SHARE
FIGHTING VEHICLE SYSTEMS	WPN/SARS	425	13387.4	13387.4
BGM-109 TOMAHAWK	WPN/SARS	470	11760.3	11760.3
DIVAD GUN	WPN/SARS	428	4229.3	4229.3
STINGER	WPN/SARS	426	3785.1	3785.1
AIM-54C PHOENIX	WPN/SARS	473	3105.2	3105.2
CIWS PHALANX	WPN/OTHER	484	2488.5	2488.5
NAVSTAR GPS	WPN/SARS	391	2334.0	2334.0
AUBURN-FOLSOM SOUTH UNIT CA	WP/DAM	552	1968.0	1968.0
SURTASS	WPN/OTHER	486	1785.7	1785.7
ROLAND	WPN/OTHER	427	1361.8	1361.8
SAN LUIS UNIT CA	WP/DAM	555	1310.0	1140.0
PLSS	WPN/OTHER	393	1039.1	1039.1
VOYAGER	R&D	579	415.0	415.0
MIRROR FUSION TEST FACILITY-B	R&D	599	384.0	384.0
NEW MELONES LAKE, CA	WP/DAM	91	376.0	376.0
NPR #1 DEVELOPMENT FACILITIES	OTHER	604	356.0	285.0
SAN FELIPE DIVISION CA	WP/OTHER	551	339.0	339.0
SACRAMENTO RIVER DIVISION	WP/OTHER	550	324.0	324.0
DRY CREEK (WARM SPRINGS) LAKE	WP/DAM	29	311.1	311.0
SAN DIEGO NAVY REG'L MED CTR	CON/GEN	350	293.0	293.0
STS LAUNCH COMPLEX VANDENBERG	CON/SP	355	228.0	228.0
SAN FRANCISCO BAY TO STOCKTON	WP/OTHER	126	216.0	174.3
GEOSTATIONARY SATELLITES G,H	EQP	534	202.0	202.0
HIGH ENERGY LASER FAC'Y (NOVA)	WPN/OTHER	596	197.0	197.0
SOLAR POWER PLANT	CON/SP	608	141.0	120.0
SACRAMENTO RIVER BANK PROTECT.	WP/OTHER	58	135.0	90.0
50 MWE GEOTHERMAL BINARY PLANT	CON/SP	664	131.0	70.0
CUCAMONGA CREEK	WP/OTHER	27	120.7	97.2
GEOSTATIONARY SATELLITES-D,E,F	EQP	531	114.0	114.0
WALNUT CREEK	WP/OTHER	73	95.4	72.1
REPL HOSPITAL, LOS ANGELES, CA	CON/GEN	649	87.0	87.0
LOS ANGELES-LONG BEACH HARB.	WP/OTHER	114	65.3	30.5
LOCATION COLUMN TOTAL			53084.9	52593.5
=====				

APPENDIX VIII

APPENDIX VIII

STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

LOCATION: CO

PROJECT NAME	CATEGORY	GAO-ID	CURRENT ESTIMATE	FEDERAL SHARE
FRYINGPAN-ARKANSAS PROJECT	WP/DAM	539	482.0	481.0
DOLORES PARTICIP PROJ,CO	WP/DAM	561	388.0	388.0
FIRE, SAFETY & ADEQUACY	OTHER	844	315.0	315.0
GRAND VALLEY UNIT CO	WP/OTHER	553	237.0	237.0
345 KV TRANSMISSION SYSTEM	OTHER	859	192.0	98.0
EARTH RADIATION BUDGET EXP	R&D	567	115.0	115.0
CHATFIELD LAKE, CO	WP/DAM	20	102.8	93.3
PARADOX VALLEY UNIT, CO	WP/OTHER	942	85.0	85.0
NEW HOSPITAL, FT CARSON, CO	CON/GEN	878	81.0	81.0
SAN LUIS VALLEY PROJECT CO	WP/OTHER	544	76.0	76.0
CLINICAL SUPPORT WING, DENVER	CON/GEN	653	64.0	64.0
LOCATION COLUMN TOTAL			2137.8	2033.3
			=====	=====

LOCATION: CT

TRIDENT	WPN/SARS	438	28424.3	28424.3
SSN-668 SUBMARINE	WPN/SARS	440	24277.5	24277.5
CH-53E SUPER STALLION	WPN/SARS	464	4366.1	4366.1
LOCATION COLUMN TOTAL			57067.9	57067.9
			=====	=====

LOCATION: DC

PENNSYLVANIA AVE. DEVELOPMENT	OTHER	306	279.0	279.0
HART SENATE OFFICE BUILDING	OTHER	523	138.0	138.0
DIA CENTER BOLLING/ANACOSTIA	CON/GEN	349	105.2	105.2
AUTOMATED IDENTIFICATION DIV *	ADP/TELECO	525	65.0	65.0
LOCATION COLUMN TOTAL			587.2	587.2
			=====	=====

APPENDIX VIII

APPENDIX VIII

STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

LOCATION: DE

PROJECT NAME	CATEGORY	GAO-ID	CURRENT ESTIMATE	FEDERAL SHARE
DELAWARE COAST PROTECTION	WP/OTHER	1	61.2	41.7
LOCATION COLUMN TOTAL			61.2	41.7
===== =====				

LOCATION: FL

COPPERHEAD	WPN/SARS	413	1654.7	1654.7
CENTRAL AND SOUTHERN FLORIDA	WP/OTHER	19	1243.6	821.1
FOUR RIVER BASINS	WP/OTHER	38	336.2	198.0
TAMPA HARBOR(MAIN CHANNEL)	WP/OTHER	128	183.2	178.5
5 INCH LASER GUIDED PROJECTILE	WPN/OTHER	496	133.8	133.8
REPL HOSPITAL, BAY PINES, FL	CON/GEN	647	114.0	114.0
PINELLAS COUNTY-TREASURE ISL.	WP/OTHER	3	60.6	29.6
LOCATION COLUMN TOTAL			3726.0	3129.7
===== =====				

LOCATION: FN

RIYADH COMPLEX	OTHER	660	96.0	96.0
LOCATION COLUMN TOTAL			96.0	96.0
===== =====				

LOCATION: GA

RICHARD B RUSSELL DAM AND LAK*	WP/DAM	92	520.0	520.0
C-130 REPLACEMENT (PILOC)	EQP	890	197.0	197.0
UTILITIES AND SITE IMPROVEMENT	CON/GEN	876	124.7	124.7
LOCATION COLUMN TOTAL			841.7	841.7
===== =====				

APPENDIX VIII

APPENDIX VIII

STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

LOCATION: HI

PROJECT NAME	CATEGORY	GAO-ID	CURRENT ESTIMATE	FEDERAL SHARE
HOSPITAL MODS TRIPLER ARMY MED	CON/GEN	347	101.0	101.0
BARBERS POINT DEEP DRAFT HARB*	WP/OTHER	107	66.6	58.3
LOCATION COLUMN TOTAL			167.6	159.3
			=====	=====

LOCATION: IA

SAYLORVILLE LAKE	WP/DAM	62	105.9	104.2
MOD EXPAND CL, NEW ORLEANS	CON/GEN	645	68.0	68.0
WATERLOO	WP/OTHER	74	67.9	52.7
LOCATION COLUMN TOTAL			241.8	224.9
			=====	=====

LOCATION: ID

DWORSHAK	WP/DAM	81	329.0	329.0
FLOURINEL DISOLV/FUEL REC IMP	OTHER	620	245.0	245.0
FUEL PROCESSING FAC UPGRADE ID	OTHER	849	62.0	62.0
SAREF: TREAT-UPGRADE	CON/FR	858	60.0	60.0
LOCATION COLUMN TOTAL			696.0	696.0
			=====	=====

LOCATION: IL

LOCK DAM 26 MISS.R. ALTON, IL.	WP/DAM	113	756.6	752.0
KASKASKIA RIVER NAVIGATION	WP/OTHER	112	170.8	163.2
TEVATRON I	R&D	854	116.0	98.0
ENERGY SAVER	R&D	853	113.0	113.0
EAST ST. LOUIS AND VICINITY	WP/DAM	30	82.5	49.9
TEVATRON II	R&D	852	77.0	77.0
LOCATION COLUMN TOTAL			1315.9	1253.1
			=====	=====

APPENDIX VIII

APPENDIX VIII

**STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982**

 (DOLLARS IN MILLIONS)

LOCATION: IN

PROJECT NAME	CATEGORY	GAO-ID	CURRENT ESTIMATE	FEDERAL SHARE
NEWBURGH EVANSVILLE, IN	WP/DAM	122	105.2	105.1
	WP/OTHER	35	56.0	48.4
LOCATION COLUMN TOTAL			161.2	153.5
=====				

LOCATION: KS

EL DORADO LAKE, KS	WP/DAM	31	95.9	90.3
LOCATION COLUMN TOTAL			95.9	90.3
=====				

LOCATION: KY

SOLVENT REFINED COAL DEMO PLA*	R&D	630	3278.0	3278.0
SMITHLAND LOCKS & DAM, ILL.	WP/DAM	127	277.2	276.8
TAYLORSVILLE LAKE, KY	WP/DAM	69	111.7	96.2
BIG SOUTH FORK NATIONAL RIV.	WP/OTHER	10	106.2	106.2
YATESVILLE LAKE	WP/DAM	76	96.5	96.5
CAVE RUN LAKE	WP/DAM	18	86.8	86.8
SOUTHWESTERN JEFFERSON COUNTY	WP/OTHER	65	79.6	69.7
LAUREL RIVER LAKE	WP/DAM	85	61.1	61.1
PAINTSVILLE LAKE	WP/DAM	52	60.3	60.3
PARADISE COAL RECEIVING FAC	OTHER	836	51.0	51.0
LOCATION COLUMN TOTAL			4208.4	4182.7
=====				

LOCATION: LA

RED RIVER WATERWAY	WP/OTHER	125	1568.7	1497.3
MISSISSIPPI RIVER, GULF OUTLET	WP/OTHER	117	877.1	580.1
LAKE PONTCHARTRAIN AND VICINI.	WP/OTHER	42	645.0	468.0
(MRT) OLD RIVER STRUCTURE	WP/OTHER	105	329.0	329.0
NEW ORLEANS TO VENICE	WP/OTHER	51	198.1	138.7
MISS.RIV., BATON ROUGE TO GULF	WP/OTHER	119	198.0	198.0
LOCATION COLUMN TOTAL			3815.9	3211.1
=====				

APPENDIX VIII

APPENDIX VIII

STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

LOCATION: MA

PROJECT NAME	CATEGORY	GAO-1D	CURRENT ESTIMATE	FEDERAL SHARE
PATRIOT SAM-D	WPN/SARS	415	11312.2	11312.2
AN/TTC-39 AUTO COMM CEN OFFICE	WPN/SARS	409	1034.4	1034.4
FED OFFICE BLDG & COURTHOUSE	CON/GEN	527	75.0	75.0
LOCATION COLUMN TOTAL			12421.6	12421.6

LOCATION: MD

INTEG AUTO INT PROC SYS	ADP/TELECO	325	175.0	175.0
BLOOMINGTON LAKE, MD. W.VA.	WP/DAM	11	174.3	174.3
BUOY TENDER SERVICE LIFE EXT	EQP	365	128.0	128.0
210' WMEC MAJ MAINT AVAIL(MMA)	EQP	892	126.0	126.0
DOD UNIV OF HEALTH SCIENCE	CON/GEN	353	63.8	63.8
MOD OF 95 FOOT PATROL BOAT	EQP	364	34.0	34.0
LOCATION COLUMN TOTAL			701.1	701.1

LOCATION: MI

M-1 MAIN BATTLE TANK	WPN/SARS	429	19517.1	19517.1
SAGINAW RIVER 1958 ACT	WP/OTHER	59	100.4	93.9
LOCATION COLUMN TOTAL			19617.5	19611.0

LOCATION: MN

REPL HOSPITAL, MINNEAPOLIS MN	CON/GEN	646	282.0	282.0
MANKATO AND NORTH MANKATO	WP/OTHER	47	108.9	104.0
LOCATION COLUMN TOTAL			390.9	386.0

APPENDIX VIII

APPENDIX VIII

STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

LOCATION: MO

PROJECT NAME	CATEGORY	GAO-ID	CURRENT ESTIMATE	FEDERAL SHARE
F-15 ADVANCED TACTICAL FIGHTER	WPN/SARS	383	40553.9	40553.9
HARRY S TRUMAN DAM & RESERV.	WP/DAM	82	537.0	537.0
CLARENCE CANNON DAM & RESER.	WP/DAM	80	308.1	308.1
BLUE RIVER CHANNEL, KANSAS CIT	WP/OTHER	13	193.0	173.0
LITTLE BLUE RIVER LAKES, MO	WP/DAM	46	151.0	151.0
LOCATION COLUMN TOTAL			41743.0	41723.0

LOCATION: MS

TOMBIGBEE RIVER & TRIBUTARIES	WP/OTHER	72	160.5	148.0
MOD. VAR. BLDGS, BILOXI, MS	CON/GEN	871	97.0	97.0
LOCATION COLUMN TOTAL			257.5	245.0

LOCATION: MT

WESTERN MONTANA TRANSMISSION	OTHER	638	226.0	226.0
LIBBY ADDITIONAL UNITS, MT	WP/DAM	86	52.8	52.8
LOCATION COLUMN TOTAL			278.8	278.8

LOCATION: NB

O'NEILL UNIT NB	WP/DAM	540	365.0	365.0
NORTH LOUP DIV NB	WP/DAM	543	252.0	252.0
LOCATION COLUMN TOTAL			617.0	617.0

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STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

LOCATION: NC

PROJECT NAME	CATEGORY	GAO-ID	CURRENT ESTIMATE	FEDERAL SHARE
FALLS LAKE	WP/DAM	36	167.0	167.0
B. EVERETT JORDAN DAM AND LAKE	WP/DAM	16	130.0	130.0
MANTEO	WP/OTHER	115	121.1	120.0
ATLANTIC INTRACOSTAL WATERWAY	WP/OTHER	106	58.8	50.8
NRMC CAMP LEJEUNE HOSPITAL	CON/GEN	874	50.0	50.0
LOCATION COLUMN TOTAL			526.8	517.8

LOCATION: ND

GARRISON DIVERSION UNIT	WP/DAM	548	1111.0	1111.0
LOCATION COLUMN TOTAL			1111.0	1111.0

LOCATION: NJ

TOKAMAK FUSION TEST REACTOR	R&D	600	498.0	498.0
POLAR ORBITING SATELLITES	EQP	530	424.0	424.0
POLAR ORBITING SATELLITES	EQP	532	190.0	190.0
ELIZABETH	WP/OTHER	33	66.9	54.1
PFB COMBINED CYCLE PILOT PLANT	CON/SP	855	51.8	47.4
LOCATION COLUMN TOTAL			1230.7	1213.5

LOCATION: NM

WASTE ISOLATION PILOT PLANT	CON/SP	618	948.0	948.0
NAVAJO INDIAN IRRIGATION	WP/DAM	549	523.0	522.0
BRANTLEY PROJECT	WP/DAM	566	243.0	243.0
50 MW GEOTHERMAL DEMO PLANT	CON/SP	605	140.0	70.0
NEW CLINICAL SER., ALBUQUERQUE	CON/GEN	870	115.0	115.0
SAN JUAN-CHAMA PARTICIP PROJ	WP/DAM	564	109.0	109.0
PRODUCTION FACILITY MX WARHEAD	OTHER	612	109.0	109.0
CRUISE MISSILE PROD FACILITIES	OTHER	621	99.0	99.0
HIGH EN'GY LASER FAC (ANTARES)	WPN/OTHER	595	93.0	93.0
PROD FAC 155MM AFAP	OTHER	625	57.0	57.0
NUC WPNS STOCKPILE IMP	OTHER	845	52.0	52.0
HIGH ENERGY LASER TEST FAC	OTHER	344	35.0	35.0
LOCATION COLUMN TOTAL			2523.0	2452.0

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**STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982**
(DOLLARS IN MILLIONS)

LOCATION: NV

PROJECT NAME	CATEGORY	GAO-ID	CURRENT ESTIMATE	FEDERAL SHARE
WASHOE, CA & NV	WP/DAM	559	259.0	259.0
SOUTH NEVADA WATER PROJ M & I	WP/OTHER	565	173.0	171.0
LAS VEGAS WASH UNIT	WP/OTHER	545	106.0	79.0
LOCATION COLUMN TOTAL			536.0	509.0

LOCATION: NY

A-10 CLOSE AIR SUPPORT	WPN/OTHER	386	5112.9	5112.9
INTERSECT STOR ACCEL (ISABELLE)	R&D	601	640.6	640.6
FIRE ISLAND INLET TO MONTAUK	WP/OTHER	37	336.8	217.0
NEW YORK HARBOR COLL. & REM.	WP/OTHER	121	125.0	61.2
REPL HOSPITAL, BRONX, NY	CON/GEN	648	115.0	115.0
SSA NORTHEASTERN PROGRAM CNTR	CON/GEN	526	92.0	92.0
FUEL CELL 4.8MW DEMO UNIT	CON/SP	594	80.9	46.6
FIRE ISLAND INLET TO JONES IN.	WP/OTHER	2	57.1	34.4
LOCATION COLUMN TOTAL			6560.3	6319.7

LOCATION: OH

ENRICHED URANIUM PRODUCTION FA	OTHER	584	8499.0	8499.0
MILL CREEK	WP/OTHER	49	246.2	209.0
MEDICAL FAC WRIGHT-PATTERSON	CON/GEN	898	116.0	116.0
CAESAR CREEK LAKE	WP/DAM	17	65.0	65.0
ALUM CREEK LAKE	WP/DAM	4	57.0	57.0
WILLIAM H. HARSHA LAKE	WP/DAM	75	54.6	54.6
LOCATION COLUMN TOTAL			9037.8	9000.6

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STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS
S OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

LOCATION: OK

PROJECT NAME	CATEGORY	GAO-ID	CURRENT ESTIMATE	FEDERAL SHARE
MCGEE CREEK PROJECT, OK	WP/DAM	560	131.0	131.0
SKIATOOK LAKE, OK	WP/DAM	63	113.0	113.0
ARCADIA LAKE, OK	WP/DAM	7	98.6	98.6
COPAN LAKE, OK	WP/DAM	25	79.4	79.4
SARDIS LAKE	WP/DAM	22	54.9	54.9
LOCATION COLUMN TOTAL			476.9	476.9

LOCATION: OR

JOHN DAY LOCK & DAM - LAKE	WP/DAM	83	522.3	522.3
REPL HOSPITAL, PORTLAND, OR	CON/GEN	644	176.0	176.0
ELK CREEK LAKE	WP/DAM	34	142.0	142.0
TUALATIN PROJECT OR	WP/DAM	547	60.0	58.0
SOUTHWEST OREGON SERVICE	OTHER	637	54.0	54.0
LOCATION COLUMN TOTAL			954.3	952.3

LOCATION: PA

CH-47 MODERNIZATION	WPN/SARS	430	3434.0	3434.0
DSCS III SATELLITE COMM.	WPN/SARS	408	1865.8	1865.8
LANSAT D	R&D	573	550.0	550.0
SHIPPINGPORT STATION DECOMM PR	OTHER	850	66.0	66.0
LOCATION COLUMN TOTAL			5915.8	5915.8

LOCATION: PR

PORTUGUES AND BUCANA RIVERS	WP/DAM	55	390.0	292.0
LOCATION COLUMN TOTAL			390.0	292.0

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STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

LOCATION: SC

PROJECT NAME	CATEGORY	GAO-ID	CURRENT ESTIMATE	FEDERAL SHARE
DEFENSE WASTE PROCESSING FAC	CON/SP	615	1529.0	1529.0
MATERIALS FACILITY, SR	OTHER	622	228.0	228.0
WASTE MGT FACILITIES	CON/SP	847	187.0	187.0
L-REACTOR UPGRADE, SR	OTHER	626	184.0	184.0
CHARLESTON HBR.	WP/OTHER	109	168.0	168.0
SPECIAL PU RECOVERY FAC, SR	OTHER	846	72.0	72.0
LOCATION COLUMN TOTAL			2368.0	2368.0
			=====	=====

LOCATION: TN

CLINCH RIVER BREEDER REACTOR	CON/FR	583	4079.0	3716.0
WATTS BAR NUCLEAR PLANT	CON/SP	825	3650.0	3650.0
TENNESSEE-TOMBIGBEE WATERWAY	WP/OTHER	129	1997.0	1838.0
SEQUOYAH NUCLEAR PLANT	CON/SP	819	1981.0	1981.0
AERO PROP SYS TEST FAC ARNOLD	CON/SP	357	575.0	575.0
PARADISE STMLT SCRUBBER FAC	OTHER	837	233.0	233.0
CUMBERLAND STMLT ELECTR PRECI	OTHER	832	180.0	180.0
MAIN LOCK-PICKWICK LANDING DAM	WP/OTHER	822	165.0	165.0
ELMO BUMPY TORUS-P	R&D	597	158.0	158.0
PARADISE COAL WASHING FAC.	OTHER	835	125.0	125.0
SEQUOYAH PLANT MODIFICATIONS	CON/SP	838	120.0	120.0
SHAWNEE BAGHOUSE FILTERS	OTHER	841	76.0	76.0
JOHNSONVILLE STACK DUCT	OTHER	834	71.0	71.0
WIDOWS CREEK STEAMPLANT - LIME	OTHER	842	53.0	53.0
VOLUME REDUCTION FACILITY	CON/SP	839	52.0	52.0
RETUBE FEEDWATER HEATERS	OTHER	840	51.0	51.0
FUEL CYCLE EQUIP TEST FACILITY	CON/FR	857	33.0	33.0
ADV CENTRIFUGE TEST FACILITY	CON/SP	860	22.0	22.0
LOCATION COLUMN TOTAL			13621.0	13099.0
			=====	=====

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**STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982**

(DOLLARS IN MILLIONS)

LOCATION: TX

PROJECT NAME	CATEGORY	GAO-ID	CURRENT ESTIMATE	FEDERAL SHARE
F-16 MULTIMISSION FIGHTER	WPN/SARS	384	41981.1	41981.1
HARM AGM-88 AIR TO SURFACE MSL	WPN/OTHER	405	4691.4	4691.4
HARM AGM-88 AIR TO SURFACE MSL	WPN/SARS	475	3141.2	3141.2
SHORT-RG RECOVERY HELICOPTERS (AUBREY LAKE, TX) RAY ROBERTS	EQP	363	415.0	415.0
BUFFALO BAYOU AND TRIBUTARIES	WP/DAM	77	326.0	326.0
LAKEVIEW LAKE, TX	WP/OTHER	14	238.5	143.4
SAN ANTONIO CHANNEL IMPROVEMEN	WP/DAM	43	210.9	201.5
COOPER LAKE AND CHANNELS	WP/OTHER	936	167.0	74.0
SAN GABRIEL RIVER, TX	WP/DAM	24	166.2	166.0
TAYLORS BAYOU	WP/OTHER	61	149.0	149.0
MODS TO MED FAC LACKLAND AFB	CON/GEN	68	106.8	73.1
CORPUS CHRISTI SHIP CHANNEL	WP/OTHER	358	98.0	98.0
EL PASO, TX	WP/DAM	110	92.0	77.2
PRODUCTION & PROD SUPPORT	OTHER	32	87.1	68.5
TEXAS CITY VICINITY (HURRICN)	WP/OTHER	624	73.0	73.0
HOSPITAL IMPROVEMENTS FT HOOD	CON/GEN	70	54.0	38.0
AQUILLA LAKE, TX	WP/DAM	339	51.0	51.0
		6	46.1	46.1
LOCATION COLUMN TOTAL			52094.4	51813.5
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LOCATION: US

F/A-18 HORNET	WPN/SARS	463	39720.8	39720.8
F-14A/B TOMCAT	WPN/SARS	462	35830.7	35830.7
M-X LAND BASED MISSILE	WPN/OTHER	400	34870.0	34870.0
B-1B BOMBER DATA FOR EF/TNESS	WPN/SARS	944	29527.7	29527.7
CG-47 AEGIS CRUISER	WPN/SARS	442	27583.4	27583.4
JVX - MULTI-MISSION AIRCRAFT	WPN/OTHER	922	26813.1	26813.1
SUBACS SUB ADVANCED COMBAT SYS	WPN/OTHER	505	26392.0	26392.0
FFG-7 GUIDED MISSILE FRIGATE	WPN/SARS	444	14202.0	14202.0
AV-8B HARRIER	WPN/SARS	461	10572.0	10572.0
C-5B	WPN/OTHER	941	10122.2	10122.2
P-3C ORION	WPN/OTHER	466	9398.4	9398.4
ALCM	WPN/SARS	406	8497.9	8497.9
AMRAAM COUNTER AIR	WPN/OTHER	397	8381.6	8381.6
BLACK HAWK	WPN/SARS	421	7735.3	7735.3
ATTACK A/C CAR-NUC (CVN 72/73)	WPN/SARS	943	7418.9	7418.9
AH-64 ADV ATTACK HELICOPTER	WPN/SARS	419	7389.4	7389.4
LAMPS MK III	WPN/SARS	465	6745.6	6745.6
AN/SQS-53 IMPROVEMENT PHS 1&2	WPN/OTHER	491	5957.4	5957.4
SM-1/2--STD MISS EXT/MED RANGE	WPN/OTHER	477	5881.6	5881.6
T-45 - VTXTS	WPN/OTHER	923	5561.0	5561.0
ASW/SOW ASW STANDOFF WEAPON	WPN/OTHER	503	5510.3	5510.3
SINCgars	WPN/OTHER	420	5216.5	5216.5

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STATUS BY LOCATION
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(DOLLARS IN MILLIONS)

LOCATION: US

PROJECT NAME	CATEGORY	GAO-ID	CURRENT ESTIMATE	FEDERAL SHARE
TAO-187 FLEET OILER	WPN/OTHER	448	5101.8	5101.8
ASW ADVANCED TORPEDO	WPN/OTHER	483	4958.1	4958.1
EA-6B PROWLER	WPN/OTHER	459	4375.0	4375.0
E-2C HAWKEYE	WPN/OTHER	467	4368.0	4368.0
DD-963 SPRUANCE CLASS DESTROYER	WPN/OTHER	455	4300.6	4300.6
ASPJ ALQ-165	WPN/OTHER	501	4265.1	4265.1
LSD-41 DOCK LANDING SHIP	WPN/OTHER	443	4162.4	4162.4
KC-10A AERIAL REFUELING	WPN/OTHER	387	4143.0	4143.0
MLRS MULTIPLE LAUNCH RKT SYS	WPN/SARS	434	4139.1	4139.1
SOSUS ANTI-SUBMARINE WARFARE	WPN/OTHER	515	4084.1	4084.1
LANTIRN NIGHT ATTACK PROG	WPN/OTHER	396	3991.0	3991.0
A-6E INTRUDER	WPN/OTHER	458	3878.3	3878.3
CV-SLEP	WPN/OTHER	441	3849.4	3849.4
GLCM	WPN/SARS	407	3678.6	3678.6
HARPOON AGM/RGM/UGM-84A	WPN/SARS	474	3505.2	3505.2
VLS VERTICAL LAUNCHING SYS.	WPN/OTHER	506	3228.4	3228.4
PLRS/JTIDS HYBRID	WPN/OTHER	903	3028.1	3028.1
MK-48 TORPEDO	WPN/OTHER	480	2738.4	2738.4
AIM-120A - AMRAAM	WPN/OTHER	927	2556.9	2556.9
AHIP	WPN/SARS	422	2531.6	2531.6
ADVANCED COMPUTERS	ADP/TELECO	318	2496.0	2496.0
SM-1 MR	WPN/OTHER	935	2312.8	2312.8
MICROWAVE LANDING SYSTEM	EQP	317	2300.0	2300.0
JTIDS JT TACTICAL INFO DIS SYS	WPN/SARS	502	2276.5	2276.5
NE CORRIDOR IMPROVEMENT PROJ	CON/GEN	370	2267.0	2190.0
E-6A - ECX	WPN/OTHER	926	2219.0	2219.0
CENTRAL ARIZONA PROJ WATER DEV	WP/OTHER	537	2209.0	2208.3
TOW INFANTRY BN ANTI-ARMOR WPN	WPN/OTHER	424	2207.4	2207.4
AN/BQQ-5 SONAR	WPN/OTHER	485	2143.4	2143.4
AD-41 DESTROYER TENDER	WPN/OTHER	454	2054.1	2054.1
HELLFIRE MISSILE SYSTEM	WPN/SARS	418	2047.6	2047.6
RPV	WPN/OTHER	411	1951.9	1951.9
MK-46 TORPEDO IMPROVEMENT	WPN/OTHER	482	1950.6	1950.6
IMPROVED HAWK	WPN/OTHER	437	1947.2	1947.2
AFATDS	WPN/OTHER	433	1864.3	1864.3
BATTLESHIP REACTIVATION	WPN/OTHER	919	1775.1	1775.1
AIM-7M AIR-TO-AIR MISSILE	WPN/SARS	388	1700.1	1700.1
MK-48 TORPEDO ADVANCED CAPABLE	WPN/OTHER	481	1671.9	1671.9
(MRT) MISSISSIPPI RIVER LEVEES	WP/OTHER	100	1604.2	1516.1
CAPTOR DEEP WATER MOORED MINE	WPN/SARS	517	1575.9	1575.9
CHAPARRAL AIR DEFENSE	WPN/OTHER	416	1547.0	1547.0
RAPLOC	WPN/OTHER	504	1543.2	1543.2
SHORAD C2	WPN/OTHER	906	1538.0	1538.0
C-5A WING MODIFICATION	WPN/OTHER	395	1511.4	1511.4
EF-111A TACTICAL SUPPORT	WPN/SARS	404	1469.1	1469.1
AIM/RIM-7 SPARROW III	WPN/SARS	471	1374.0	1374.0

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STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS
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(DOLLARS IN MILLIONS)

LOCATION: US

PROJECT NAME	CATEGORY	GAO-ID	CURRENT ESTIMATE	FEDERAL SHARE
INTEGRATED TACT SURVEIL-SYSTEM	WPN/OTHER	929	1365.6	1365.6
MCM MINE COUNTERMEASURE SHIP	WPN/OTHER	445	1359.3	1359.3
VIPER	WPN/OTHER	907	1299.2	1299.2
FLEET SATELLITE COMM	WPN/OTHER	489	1281.0	1281.0
CRUDE OIL STORAGE FACILITIES	CON/SP	603	1168.0	1168.0
SH-2F - SEASPRITE	WPN/OTHER	925	1167.0	1167.0
TACTAS TOWED ARRAY SONAR SYS	WPN/SARS	514	1126.9	1126.9
NAVSTAR GPS	WPN/OTHER	490	1094.7	1094.7
C-2A - GREYHOUND	WPN/OTHER	924	1032.2	1032.2
TR-1 ALL WEATHER SURVEILLANCE	WPN/OTHER	385	1010.3	1010.3
TAKR	WPN/OTHER	920	989.8	989.8
GASEOUS DIFFUSION PLANTS	OTHER	588	967.0	967.0
STINGER	WPN/OTHER	933	879.9	879.9
FAASV	WPN/OTHER	902	871.4	871.4
LVT-SLEP	WPN/OTHER	508	861.9	861.9
HIGH/MED ENDURANCE CUTTER RPLT	EQP	361	833.0	833.0
NEXT GENERATIONWEATHER RADAR	OTHER	535	818.0	818.0
ASP ADVANCED SIGNAL PROCESSOR	WPN/OTHER	500	789.9	789.9
UTILITIES & EQUIPMENT RESTOR.	OTHER	623	776.0	776.0
SPACE TELESCOPE	R&D	580	775.0	775.0
CRUDE OIL STORAGE FAC-PHASE II	CON/SP	602	701.0	701.0
AEGIS SHIP BOARD WEAPON SYS	WPN/OTHER	497	695.5	695.5
LAV LIGHT ARMORED VEHICLES	WPN/OTHER	510	678.0	678.0
GALILEO	R&D	568	670.0	670.0
MCS MANEUVER CONTROL SYSTEM	WPN/OTHER	905	662.2	662.2
TAO-177 FLEET OILER	WPN/OTHER	447	656.1	656.1
MSH - MINE SWEEPER HUNTER	WPN/OTHER	918	648.7	648.7
AN/SQS-53A/B(DIFAR) SONOBUOY	WPN/OTHER	494	646.2	646.2
BONNEVILLE LOCK & DAM, 2ND	WP/DAM	78	643.0	643.0
AN/WLQ-4(V)	WPN/OTHER	487	601.7	601.7
T-ARC CABLE REPAIR SHIP	WPN/OTHER	452	595.4	595.4
MODES DATA LINK	EQP	894	541.0	541.0
DRAGON ANTI-TANK WEAPON	WPN/OTHER	417	527.2	527.2
AIM-9M AIR-TO-AIR MISSILE	WPN/SARS	389	508.8	508.8
FLEET HOSPITAL PROGRAM	WPN/OTHER	932	506.5	506.5
AN/TPQ-37 ARTY LOCATING RADAR	WPN/OTHER	412	499.4	499.4
M198 HOWITZER MED TOWED 155MM	WPN/OTHER	423	493.8	493.8
T-AGOS	WPN/OTHER	449	468.3	468.3
FLIGHT SERVICE STATION AUTO	EQP	311	461.0	461.0
GAMMA RAY OBSERVATORY	R&D	869	460.0	460.0
AIM-9M SIDEWINDER	WPN/SARS	472	453.1	453.1
AIRPORT SURVEILLANCE RADARS	EQP	322	443.0	443.0
REHAB/MOD 378' WHEC CUTTERS	EQP	891	442.0	442.0
NATCHEZ TRACE PARKWAY	CON/HGwy	519	441.0	441.0
FISTV FIRE SUP'T TEAM VEHICLE	WPN/OTHER	432	434.8	434.8
MO. RIVER, SIOUXY CITY TO MOUTH	WP/OTHER	118	427.1	424.0

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MAJOR FEDERAL ACQUISITIONS
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(DOLLARS IN MILLIONS)

LOCATION: US

PROJECT NAME	CATEGORY	GAD-ID	CURRENT ESTIMATE	FEDERAL SHARE
ARS FLEET RESCUE SERVICES	WPN/OTHER	451	420.3	420.3
GASEOUS DIFFUSION PLANTS	OTHER	589	414.0	414.0
EC-130Q (TACAMO)	WPN/OTHER	468	397.8	397.8
AH-1T - COBRA	WPN/OTHER	921	392.1	392.1
ELF COMMUNICATIONS	WPN/OTHER	468	386.5	386.5
NAS REMOTE MAINT. MONITORING	EQP	321	384.0	384.0
LVT-7A1	WPN/OTHER	507	372.4	372.4
JTIDS CLASS 2 TDMA	WPN/SARS	901	365.6	365.6
DAS 3	ADP/TELECO	336	357.2	357.2
(MRT) MISS.R. ST.FRANCIS BASIN	WP/OTHER	101	352.9	351.0
TOW	WPN/OTHER	934	333.5	333.5
PLRS	WPN/OTHER	904	325.4	325.4
NAVAL AVIATION LOG CMD MIS	ADP/TELECO	328	324.0	324.0
CSED ASHORE TESTING FOR AEGIS	WPN/OTHER	498	318.2	318.2
SCRAPPER EARTHMOVING 14-18	WPN/OTHER	908	306.3	306.3
HIGH FREQUENCY IMPROVEMENT PRO	WPN/OTHER	928	303.9	303.9
NAVSTAR GLOBAL POSITIONING SYS	WPN/OTHER	414	280.6	280.6
VOICE SWITCHG & CONTROL SYSTEM	EQP	897	279.0	279.0
CONS'T DIFFERENTIAL SUBSIDY	OTHER	372	273.0	120.0
OUACHITA & BLACK RIVERS, AR.	WP/OTHER	123	266.9	257.0
INT'NAL SOLAR POLAR MISSION	R&D	570	250.0	250.0
MPGS-MOBILE PROTECTED GUN SYS	WPN/OTHER	512	236.4	236.4
LVT(X) REPL FOR AMPHIB VEHICLE	WPN/OTHER	509	226.3	226.3
MO.RIVER LEVEE SYSTEM	WP/OTHER	50	225.0	203.0
OVER-THE-HORIZON RADAR (OTH-R)	WPN/OTHER	930	225.0	225.0
RESTORE PROD FAC PHASE 2 & 3	OTHER	627	215.0	215.0
RDSS	WPN/OTHER	931	181.5	181.5
ASHE-WILLAMETTE VALLEY FAC	OTHER	641	181.0	181.0
PAY & PERS SOURCE DATA SYSTEM	ADP/TELECO	329	177.0	177.0
AALC AIR CUSHION LANDING CRAFT	WPN/OTHER	457	173.8	173.8
NALTOACS	ADP/TELECO	879	169.9	169.9
FRANGIBLE APPROACH LGHT TOWERS	EQP	312	164.0	164.0
VIABLE	ADP/TELECO	334	155.3	155.3
VOR/VORTAC REPLACE PROG	EQP	316	154.0	154.0
AUTOMATD WEATHER OBSERVATN SYS	EQP	895	152.0	152.0
CUMBERLAND GAP TUNNEL	CON/HGwy	521	150.0	150.0
CONS'T DIFFERENTIAL SUBSIDY	OTHER	381	142.0	71.0
INLAND WATERWAY-DEL R-CHES BAY	WP/OTHER	111	141.2	141.1
CONS'T DIFFERENTIAL SUBSIDY	OTHER	380	137.0	68.0
DLDED	ADP/TELECO	335	129.6	129.6
BLUE RIDGE PARKWAY	CON/HGwy	520	125.0	125.0
UPGRADE AUTO RADAR TERM SYS	EQP	315	123.0	123.0
CONS'T DIFFERENTIAL SUBSIDY	OTHER	374	121.0	60.0
CENTER WEATHER PROCESSOR	EQP	896	117.0	117.0
MODS & ADDL PROTOTYPE FACILITY	OTHER	614	109.0	109.0
SERVICE CENTER REPLACEMENT SYS	ADP/TELECO	829	103.0	103.0

APPENDIX VIII

APPENDIX VIII

STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

LOCATION: US

PROJECT NAME	CATEGORY	GAO-ID	CURRENT ESTIMATE	FEDERAL SHARE
JTIDS CLASS 2 TDMA	WPN/SARS	900	99.1	99.1
LONG RANGE RADARS	EQP	320	99.0	99.0
ADVANCED GROUP RAPID TRANSIT	OTHER	815	97.0	97.0
SSADARS LOCAL COMPUTER INTEL.	ADP/TELECO	843	94.0	94.0
INTEGRATED DISBURSING & ACCTG	ADP/TELECO	326	93.7	93.7
FAC EXPANSION RAPID DEPLOYMENT	CON/GEN	348	90.0	90.0
REPLACEMENT TUBE TYPE COMM	EQP	314	89.0	89.0
NAVAL SEA SYS CMD SHIPYARD MIS	ADP/TELECO	333	87.8	87.8
SSADARS TELECOMMUNICATIONS	ADP/TELECO	632	81.0	81.0
PERS/PAY ADPE ACQUISITION PROJ	ADP/TELECO	330	77.3	77.3
UTILITIES & EQUIP RESTORE	OTHER	613	75.0	75.0
AUTOMATED COLLECTION SYSTEM (*	ADP/TELECO	830	74.2	74.2
CONS'T DIFFERENTIAL SUBSIDY	OTHER	382	73.0	31.0
CONS'T DIFFERENTIAL SUBSIDY	OTHER	379	71.0	35.0
UTILITIES & EQUIPMENT RESTOR.	OTHER	610	70.0	70.0
MRASM	WPN/OTHER	476	68.3	68.3
REACTOR SAFETY & RELIABILITY	OTHER	851	64.0	64.0
RED R. EMERGENCY BANK PROTEC.	WP/OTHER	124	63.7	61.1
TRAFFIC ALERT COLLISION AVOIDA	EQP	319	62.0	62.0
HOT SPRINGS-BELL FAC ID/MT/WA	OTHER	640	60.0	60.0
YELLOWSTONE, MT, WY, AND ID	CON/GEN	522	54.0	54.0
RESTORE PRODUCTION FAC PHASE-1	OTHER	856	54.0	54.0
DIEGO GARCIA FACILITY EXPANSN	CON/GEN	877	53.0	53.0
ELECTRIC VEHICLE BATTERY	R&D	606	40.0	31.0
GASEOUS DIFFUSION PLANTS	OTHER	587	34.0	34.0
NATIONAL AIRSPACE DATA	EQP	313	31.0	31.0
STRATIFIED ROTARY COMBUSTN ENG	WPN/OTHER	513	18.5	18.5
LOCATION COLUMN TOTAL			513549.7	512903.2
			=====	=====

LOCATION: UT

UPALCC - WATER STORAGE	WP/DAM	868	100.0	100.0
JENSEN UNIT, UT	WP/DAM	866	79.0	79.0

LOCATION COLUMN TOTAL			179.0	179.0
			=====	=====

APPENDIX VIII

APPENDIX VIII

STATUS BY LOCATION
MAJOR FEDERAL ACQUISITIONS
AS OF SEPTEMBER 30, 1982

(DOLLARS IN MILLIONS)

LOCATION: VA

PROJECT NAME	CATEGORY	GAO-ID	CURRENT ESTIMATE	FEDERAL SHARE
ATTACK A/C CAR-NUC (CVN 71)	WPN/SARS	439	2633.6	2633.6
NSY-NORFOLK, VA	CON/GEN	873	160.0	160.0
REPL HOSPITAL, RICHMOND, VA	CON/GEN	643	121.0	121.0
NATIONAL TRANSONIC FACILITY	R&D	574	85.0	85.0
LOCATION COLUMN TOTAL			2999.6	2999.6

LOCATION: WA

E-3A (AWACS) AIRBORNE WARNING	WPN/SARS	402	6277.7	6277.7
THIRD POWER PLANT	WP/DAM	557	667.0	667.0
E-4 (AABNCP)	WPN/OTHER	403	459.9	459.9
CHIEF JOSEPH, ADDITIONAL UNITS	WP/DAM	79	366.0	366.0
LOWER GRANITE LOCK AND DAM, WA	WP/DAM	88	321.7	321.7
FUELS & MATERIALS EXAM FACIL	CON/FR	586	275.0	275.0
FUSION MAT IRRADIATION TST FAC	R&D	598	185.0	185.0
LOWER SNAKE R. FISH & WILDLIFE	WP/OTHER	89	177.0	177.0
NSY PUGET SOUND, WA STEAM PLANT	CON/GEN	875	150.0	150.0
REPL HOSPITAL, SEATTLE, WA	CON/GEN	642	128.0	128.0
OROVILLE-TONASKET UNIT	WP/DAM	556	72.0	72.0
ADDITIONAL RADIOACTIVE WASTES	OTHER	848	68.0	68.0
TRIDENT SUPPORT SITE PHASE 1 *	CON/GEN	352	67.0	67.0
WATER PIT FACILITY-PUGET SOUND	CON/GEN	351	53.0	53.0
SAND POINT FACILITY	CON/GEN	529	49.0	49.0
LOCATION COLUMN TOTAL			9316.3	9316.3

LOCATION: WV

STONEWALL JACKSON LAKE, WV	WP/DAM	66	205.0	205.0
R.D. BAILEY LAKE	WP/DAM	57	194.0	194.0
REPL HOSPITAL, MARTINSBURG WV	CON/GEN	650	75.0	75.0
BURNSVILLE LAKE	WP/DAM	15	55.4	55.4
LOCATION COLUMN TOTAL			529.4	529.4

MAJOR GAO REPORTS
CONCERNING COST GROWTH
AND STATUS REPORTING

This appendix gives general information on major GAO reports issued since 1972 on cost growth and status reporting. In addition to the report title, number, and date, a brief synopsis of findings regarding cost growth and status reporting is provided.

MAJOR GAO REPORTS CONCERNINGCOST GROWTH AND STATUS REPORTING

Feasibility for Constructing Price Indexes for Weapon Systems
(B-159896, 4/10/72):

--The inability to accurately measure inflation makes it difficult to measure the effectiveness of government management in procuring weapon systems. The construction of price indexes could help to alleviate this problem.

Cost Growth in Major Weapon Systems (B-163058, 3/26/73):

--Cost growth incurred due to demand for greater system capability, inflation, and management procedures.

Reporting of Selected Major Civil Projects Needs Improvement
(PSAD-77-5, 12/29/76):

--The reporting of the status of major civil acquisitions should be given to the Congress for evaluating overall program progress and decisionmaking. The Office of Management and Budget should provide guidance and monitor implementation.

Improved Reporting Needed on National Aeronautics and Space Administration Projects (PSAD-77-54, 1/27/77):

--Reports should give status of funding and expenditures in relation to budget plans.

Consistent and Uniform Treatment of Inflation Needed in Program Cost Estimates Provided to the Congress (PSAD-78-8, 3/20/78):

--Agencies vary in methods of estimating and applying inflation indexes to program cost estimates. The Office of Management and Budget needs to establish uniform policies and procedures.

Congress Needs More Reliable Cost Estimates and Established Priorities for Allocating Funds for Water Resource Projects
(PSAD-79-13, 1/29/79):

--Cost estimates given to the Congress are incomplete and not always based on current prices, cost growth occurred due to planning delays, insufficient funding, and a court injunction due to an environmental suit.

APPENDIX IX

Impediments to Reducing the Cost of Weapon Systems (PSAD-80-6, 11/8/79):

--Funding instability resulted in increased costs which led to reduced quantities.

The National Aeronautics and Space Administration Should Provide the Congress Complete Cost Information on the Space Telescope Program (PSAD-80-15, 1/3/80):

--Excluded from life-cycle cost estimates were civil service salaries, studies and support cost, and inflation.

"SARs"--Defense Department Reports Should Provide More Information to the Congress (PSAD-80-37, 5/9/80):

--SARs should give better disclosure as to the status of acquisitions, should be shortened to facilitate use by people with little time, and present data that is complete, accurate, and not misleading.

Controlling Federal Costs for Coal Liquification Program Hinges on Management and Contracting Improvements (PSAD-81-19, 2/4/81):

--Cost growth was due to incomplete original scope and poor estimating and contract administration.

F/A-18 Naval Strike Fighter: Progress Has Been Made But Problems and Concerns Continue (MASAD-81-3, 2/18/81):

--Use of optimistic inflation rate, increases in quantity, and changes in scheduling and engineering contributed to cost growth.

Recommendations to Improve Defense Reporting on Weapon Systems (MASAD-81-7, 3/2/81):

--We recommend that changes be made to the SAR system to include the more important systems that are in advanced development, to better describe shortcomings and limitations of systems, to include a narrative section on technical risks, and others.

Improving the Weapon Systems Acquisition Process (MASAD-81-29, 5/15/81):

APPENDIX IX

APPENDIX IX

--Schedule stretchouts and resulting higher costs could be avoided by eliminating some low priority programs.

Budgetary Pressures Created by the Army's Plans to Procure New Major Weapon Systems Are Just Beginning (MASAD-82-5, 10/20/81):

--Problems caused by use of lower than experienced inflation rates, schedule stretchout, increased spare parts requirements, and reduced contract quantities to cover cost increases.

Further Improvements Needed in the Department of Energy for Estimating and Reporting Project Costs (GAO/MASAD-82-37, 5/26/82):

--Errors in cost estimating were due to (1) a lack of sufficient guidelines, (2) insufficient project definition, and (3) unrealistic inflation rates.

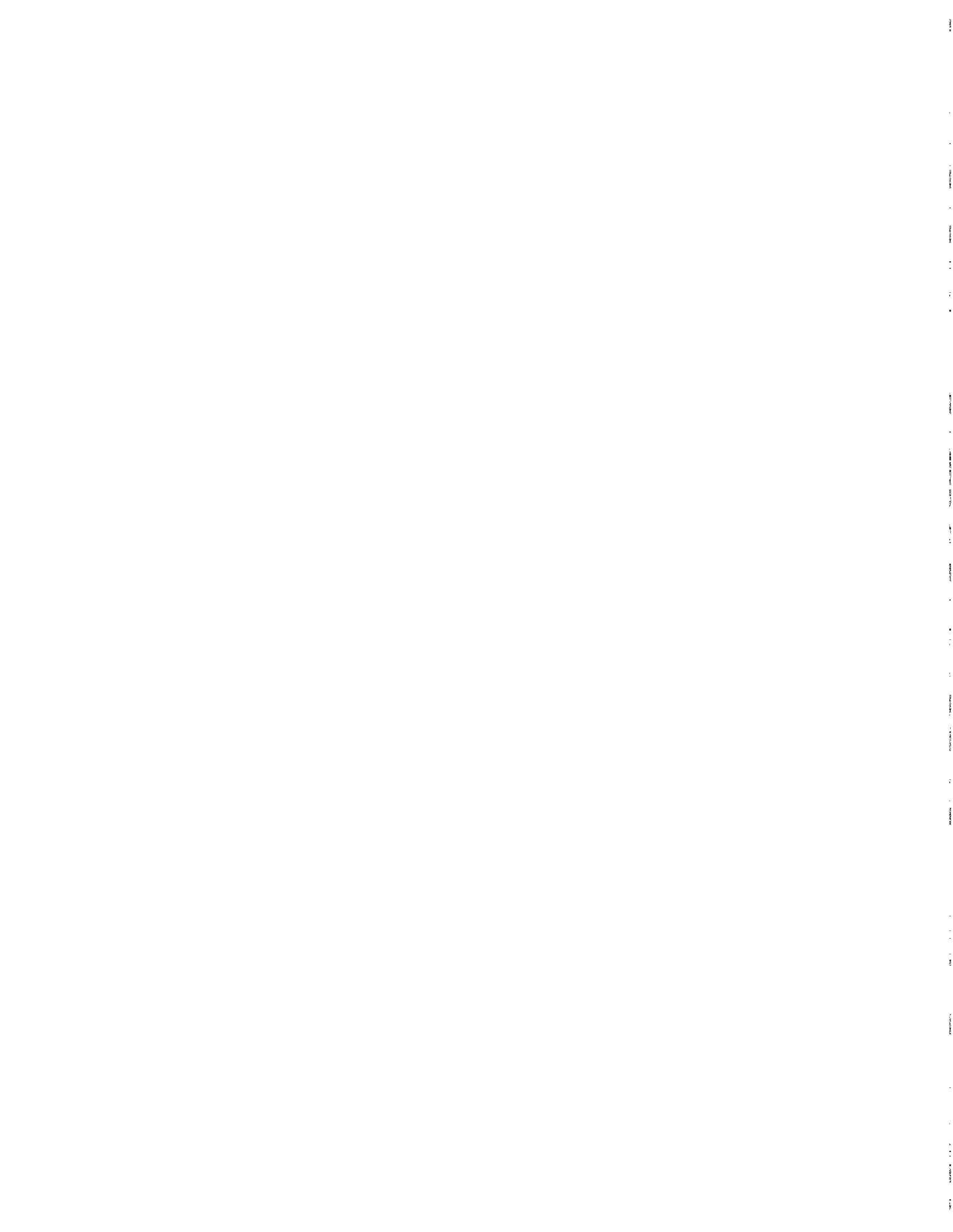
Cost Information Presented to Congress on the C-5B Aircraft Program (GAO/MASAD-83-5, 12/30/82):

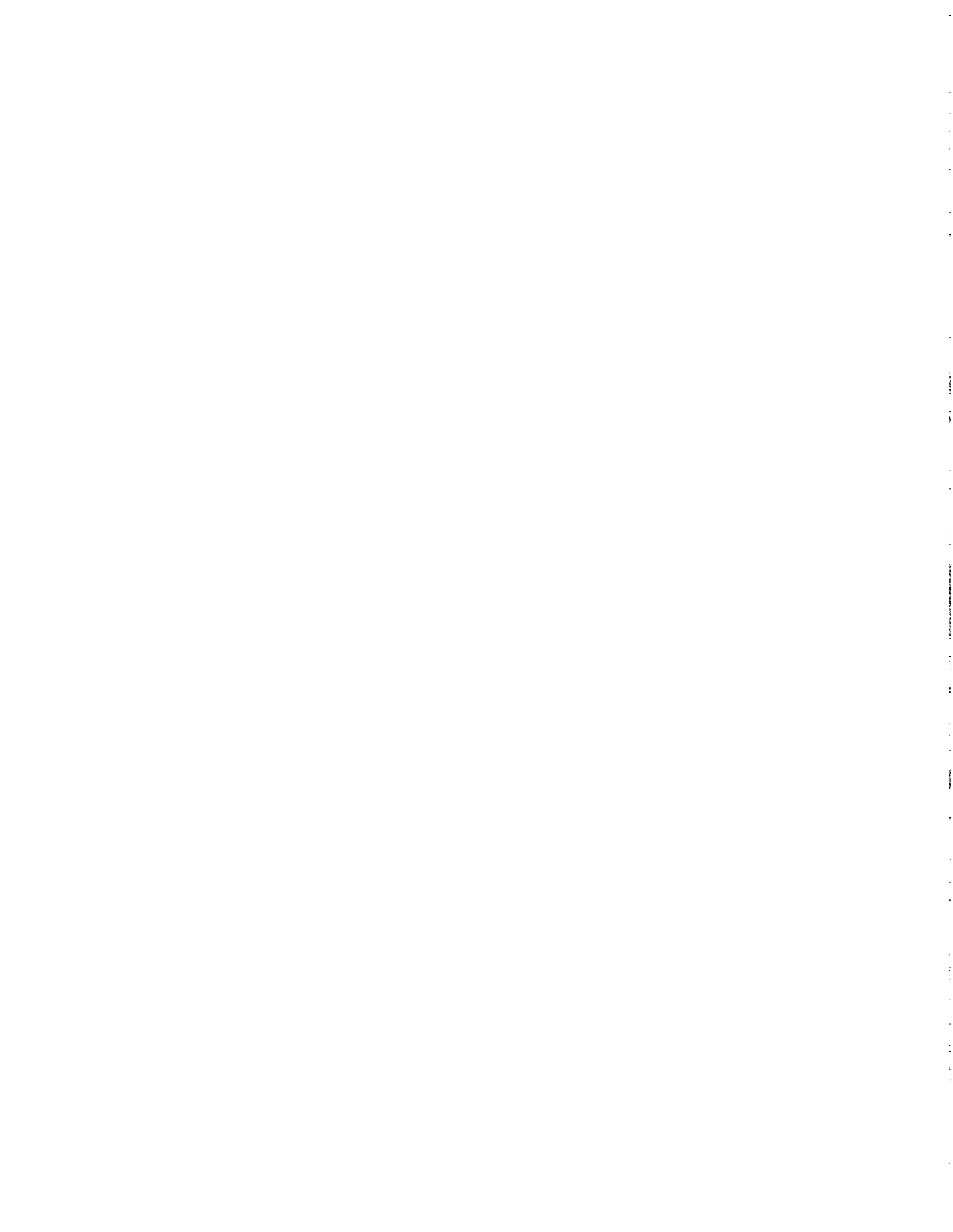
--The C-5B cost estimate of \$8.8 billion supporting the fiscal year 1983 budget was understated by \$700 million due to the omission of certain acquisition costs, for example, ground support equipment, simulators, and technical data.

The B-1 Bomber Program--A New Start (GAO/MASAD-83-21, 4/13/83):

--The B-1B program still omits known program costs, for example, independent cost estimates prepared by the Office of the Secretary of Defense and Air Force analysts agree on \$1.4 billion in additional acquisition costs not included in the estimate provided to the Congress.

(951731)





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