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A LAWMAKER'S GUIDE TO BALANCING THE FEDERAL BUDGET

INTRODUCTION

Congress soon will vote on a proposed constitutional amendment requiring the federal government to balance its budget. If Congress passes the amendment with a two-thirds vote in each chamber, and if three-quarters of the states ratify it within the next two years, Congress could be required to pass a balanced budget as early as fiscal year 1997.

While sentiment for such an amendment is strong, passage is by no means assured. One reason for this is that some lawmakers fear that the only way to achieve a balanced federal budget by 1997 would be through huge tax hikes, deep defense cuts, and substantial benefit cuts in the major entitlement programs such as Medicare, Medicaid, and Social Security. This pessimistic view seemed to receive support in a report released recently by Representative Leon Panetta, the California Democrat and chairman of the House Budget Committee.

Yet a balanced budget can be achieved by 1997 with no tax increases, no defense cuts beyond those already proposed by the Bush Administration and no cuts in major entitlement benefits.

Indeed, rather than making a case against the balanced budget amendment, the Panetta report usefully identifies dozens of ways of cutting wasteful spending that will inflict no fiscal pain at all. If Panetta's committee were to support these cuts, Congress would be well on the road to eliminating the annual federal deficit.

Building on Panetta's Plan. Instead of rejecting Panetta's plan as too draconian, therefore, lawmakers should use parts of it as the cornerstone for constructing a more thorough, imaginative plan for cutting unnecessary federal spending. Heritage Foundation scholars have developed such a comprehensive deficit reduction plan, outlined in the Appendix to this study. Using the Panetta plan as a guideline, Heritage scholars have identified deficit reduction measures totalling nearly \$680 billion over five years, with a \$237 billion in savings in the fifth year to meet the balanced budget target date. These are the same targets as in the Panetta plan. But in contrast to Panetta's plan, the

Heritage plan requires no tax increases, no cuts in major entitlement benefits, and no cuts in defense spending beyond those already planned by Secretary of Defense Richard Cheney. Thus the fear that a balanced budget will require huge tax hikes or savage cuts in social spending is unfounded and should not stand in the way of the proposed amendments.

THE PANETTA OPTIONS FOR A BALANCED BUDGET

The Panetta balanced budget plan contains three options for achieving \$630 billion in deficit reduction by fiscal 1997. Option 1 achieves the goal solely through spending cuts; Option 2 achieves two-thirds of the necessary deficit reduction with spending cuts and one-third with tax increases; and Option 3 adopts spending cuts for one-half of the target, and tax increases for the other half.

According to Panetta, his plan contains the "hard choices" that lawmakers must be willing to make if they are serious about deficit reduction. In Option 1, these hard choices include cuts in Social Security and other retirement benefits totaling \$98 billion; taxing the insurance value of Medicare (a \$26.8 billion "savings"); military retirement cuts totalling \$6.8 billion; and additional defense cuts totalling \$168 billion.

The thought of cutting such politically sensitive programs would, of course, make most lawmakers quake, giving them a strong reason to oppose a balanced budget amendment. Indeed, most observers assume this is Panetta's intention. If so, it just is the latest example of the old "Washington Monument Ploy," a favorite trick of law-makers and bureaucrats who wish to derail spending cuts. Under this tactic, opponents of a budget reduction propose to eliminate the most politically sensitive programs—for example, closing the Washington Monument—rather than cutting non-essential items. The aim is to so enrage the public that opposition mounts against the proposed cut. In a similar vein, perhaps, Chairman Panetta proposes a massive cut in Social Security, but leaves untouched the bloated budgets for congressional staff, as well as lawmakers' mailing privileges. His plan also cuts deeply into Medicare spending, but trims only 1 percent out of the overhead expenses of all civilian agencies. The Panetta plan displays hard choices—but it carefully ignores what should be easy choices for lawmakers genuinely concerned about reducing the deficit.

BUILDING ON THE PANETTA PLAN

Still Panetta has done taxpayers a great service. Few lawmakers have been willing to admit that cutting rampant federal spending is the key to deficit reduction. But Panetta implies this throughout his plan. Indeed, two of the plan's three options achieve more than half of their deficit savings through spending cuts. And while several of Panetta's cuts have little political support, and seem almost designed to trigger opposition, many others have been proposed in the past by congressional research agencies, private research organizations, and federal agencies. For instance, the plan includes an extensive list of programs for reform or termination, and many of these recommendations have for years been proposed by the Congressional Budget Office (CBO), the Office of Management and Budget (OMB), and the General Accounting Office (GAO).

Letting Agencies Save Money

The savings proposed by Heritage scholars go beyond the Panetta approach in several ways. For instance, the proposal recommends that Congress repeal a variety of laws that actually prevent it from reducing the deficit. Example: The 1990 budget agreement contained enforcement rules that prevent Congress and the Administration from using funds raised from the sale of government assets for deficit reduction. This is like a bank telling a family it must foreclose on their farm because the bank cannot count as a mortgage payment the money the family has just deposited from a stock sale.

The federal government currently holds billions of dollars worth of assets that could and should be sold to the private sector. Some of these, such as the Naval Petroleum Reserves, the Power Marketing Administrations, the National Helium Reserves, and the National Fertilizer Development Center are the obsolete legacy of public needs from before World War II, but still would command a good price on the open market. In an era when governments from Moscow to Mexico City are transferring government assets to the private sector, it is ironic that the U.S. Congress has rules that discourage the federal government from selling assets to reduce the deficit.

Heritage scholars also urge Congress to help reduce the deficit by reversing its current practice of preventing agencies from using certain cost-cutting techniques. Since 1988, for example, Congress has prohibited the Farmers Home Administration (FmHA) from hiring private debt collection firms to collect delinquent loan payments or selling loans to the private sector. This prohibition forced the FmHA to write off some \$8.5 billion in loan losses in the last three years. By contrast, FmHA raised nearly \$4 billion for the Treasury in 1987, the last year in which the agency was allowed to sell its loans to the private sector.

The government is prohibited from selling a total of some \$205 billion worth of outstanding direct loans. These loans should be sold to the secondary loan market in much the same manner that a mortgage company sells its loans. Liquidating this portfolio could contribute billions of dollars toward deficit reduction.

Making Federal Programs More Efficient

The federal budget contains much wasteful spending that helps no one, save perhaps the bureaucrats who collect or spend the money and private interests that deliver services at inflated prices. These programs can be overhauled, and spending cut, without a reduction in services or benefits for the poor.

Example: Freezing government civilian agency overhead expenses for two years can save some \$78 billion over five years without lowering the quality of government services.

Example: Some \$7 billion can be saved over five years by consolidating over 60 environmental programs into a single block grant to the states, and simplifying the federal rules now hampering state flexibility and creativity. Such a reform would eliminate overlapping federal programs and allow each state to stretch funds further in the manner best suited to meeting its environmental needs.

Example: The federal government spends about \$18 billion each year on housing for the poor. But most of this money never reaches the poor. Instead, it ends up in the pockets of high-priced and well-connected contractors, social service groups, and local public housing authorities. The public housing program in particular is grossly mismanaged and wasteful, and supplies often inadequate housing to the poor. Currently, about 100,000 of the nation's 1.4 million public housing units are vacant. Yet the federal government disburses operating subsidies for these vacant units to local housing authorities. Furthermore, studies indicate that it costs about twice as much to provide housing assistance in the public housing program, or by subsidizing new private construction for poor families, than by simply giving poor families a housing voucher and letting them use it to help pay the rent in an existing apartment of their choice. Thus transferring funds from new public housing to housing vouchers would save money while housing more families.

Reducing Entitlement Costs, Not Benefits

Entitlement programs need to be reformed. They are the most rapidly increasing component of the federal budget, and often they are poorly designed to achieve their objective.

Yet while studies by Heritage Foundation scholars, like studies from other organizations, have called for the curbing of many entitlement benefits, it would not be necessary to reduce these politically sensitive benefits in order to comply with a balanced budget amendment. Needed instead are steps to reduce the underlying costs of providing major entitlement benefits.

Consider health care. Controlling the spiraling growth of government-provided health care programs, principally Medicare and Medicaid, is a central feature of both the Heritage and Panetta plans. The Panetta plan offers two options for achieving savings in these programs. The first option is to raise fees and taxes on beneficiaries in addition to imposing a variety of price controls and other restrictions on providers. The second option simply is labeled "health care cost containment," without any indication of what the measures would be. Panetta calculates that each will save \$34 billion in fiscal 1997 and \$114 billion between 1993 and 1997.

Needless to say, a proposal for new fees and taxes on Medicare users, or vague talk of unspecified cuts in the program's costs, seems almost calculated to generate strong opposition among the nation's elderly to a balanced budget amendment.

The Heritage plan, by contrast, proposes health care savings of \$35 billion in fiscal 1997 and some \$71 billion between 1993 to 1997. But these savings would be achieved without a reduction in medical services and benefits and without taxing beneficiaries. The reason for this is that the Heritage budget plan calls for the enactment of national health care reform legislation. This is in line with the consensus on Capitol Hill, and among ordinary Americans, that fundamental reform of the health care system is needed. Proponents of all the rival reform plans agree that major cost reduction would be achieved by their plans.

Currently there are three major reform proposals being considered in Congress. In the "Single-Payer," or Canadian-style approach, the federal government would be the sole provider of medical services. In the "Play-or-Pay" system, businesses would be required either to supply their employees and their dependents with at least basic medical coverage or to pay a fee to the government to finance public coverage for their employees. Consumer choice plans, such as that developed by the Heritage Foundation, would provide families with a tax credit or voucher to help pay for medical insurance.

Proponents of each of these proposals calculate significant savings in medical costs if their proposal is enacted. Thanks to such reductions in the general cost of medical care, government-funded programs could enjoy savings without reductions in the quality or volumes of services available to beneficiaries. Thus the Heritage budget plan assumes reductions in program costs, without benefit reductions, if Congress enacts one of the three major health care reform proposals.

CONCLUSION

The failure of Congress and the Bush Administration to get America's fiscal house in order deepened the recession and has led to a budget deficit this year of nearly \$400 billion. The American people understandably now treat Washington with deep disgust and cynicism. A constitutional amendment to balance the budget would help restore growth to the economy and confidence to the consumer and taxpayer.

No Draconian Cuts. Opponents of the amendment, many of whom want no curbs on the ability of lawmakers to vote for popular programs and then pass the tab to the next generation, claim that an amendment would mean draconian cuts in basic programs. But as the Appendix to this study shows, a balanced budget can be achieved without new taxes, major entitlement cuts, or defense cuts deeper than the Administration has proposed. The budget can be balanced solely through acceptable reductions in federal spending. Thus members of Congress who are worried that the budget cannot be balanced without politically unacceptable measures need not fear. And lawmakers who oppose the amendment have to explain why they resist reasonable spending reductions in order to eliminate Washington's red ink.

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Appendices

This Appendix is divided into three sections. Appendix I compares House Budget Committee Chairman Leon-Panetta's Option 1-with the Heritage Foundation's deficit reduction plan. Appendix II is a summary of the Heritage recommendations with the fiscal 1993 to fiscal 1997 savings. Appendix III explains these recommendations in greater detail and indicates the cost savings that would be achieved in the first and fifth years, and the cumulative five-year savings.

In most cases, Heritage analysts drew upon the hundreds of spending cut recommendations already suggested by the Congressional Budget Office, the Office of Management and Budget, and the General Accounting Office. Many recommendations also have been taken from Panetta's balanced budget plan—in some instances, Heritage analysts have expanded upon these recommendations to achieve even greater cost savings.

In nearly every instance, the itemized savings here are taken directly from the sources cited above. When this was not possible, the savings were calculated by Heritage analysts using Congressional Budget Office or Office of Management and Budget baseline estimates.

The program savings are arranged using the official numbers that classify subject areas within the federal budget. Known as budget function numbers, these group programs according to their general mission, regardless of the agency administering the program.

Appendix I

Panetta Deficit Reduction Plan: Option 1 vs. The Heritage Deficit Reduction Plan

	Table 1
-	Representative Leon Panetta's Deficit Reduction Plan: Option 1

(Billions of Dollars)	1993	1994	1995	1996	1997	5-year Total
Capped Baseline Deficits	\$336	\$267	\$203	\$189	\$237	\$1,232
Total Spending Cuts	-37	-65	-102	-153	-203	-560
Defense Cuts	-4	6	-16	-40	-63	-128
Non-Defense Cuts	-33	-59	-86	-113	-140	-432
Interest Savings	-1	-5	-11	-20	-34	-70
Total Savings	-38	-70	-113	-173	-237	-630
Resulting Deficits	298	197	90	16	0	601

Note: Figures represent fiscal years. Defense cuts are reductions from 1990 Budget Summit Agreement spending levels.

Table 2 Heritage Deficit Reduction Plan								
(Billions of Dollars)	1993	1994	1995	1996	1997	5-year Total		
Capped Baseline Deficits	\$336	\$267	\$203	\$189	\$237	\$1,232		
Total Spending Cuts	-52	-87	-116	-152	-200	-605		
Cheney Defense Cuts		-4	-5	-5	-8	-27		
Non-Defense Cuts	-47	-83	-111	-147	-192	-578		
Interest Savings	-1	-5	-11	-20	-37	-75		
Total Savings	-53	-92	-127	-172	-237	-679		
Resulting Deficits	283	175	76	17	0	553		

Note: Figures represent fiscal years. Defense cuts are Bush Administration planned reductions from 1990 Budget Summit Agreement spending levels.

Appendix II Summary of Heritage Budget Cuts

(Savings in Millions)

Fun	iget ection nber Program Change	1993	1994	1995	1996	1997	Total
150	Reduce Export-Import Bank Credits	\$30 -	\$90 · ·	: \$130	- \$170	\$200	-\$620
150	Trim Foreign Discretionary Assistance	646	1,218	1,875	2,687	3,718	8,454
150	Reduce ESF by 50 Percent	342	683	1,040	1,433	1,833	5,331
150	Merge Overseas Broadcasting	-100	200	310	320	310	1,040
251	Cancel the Supercollider	200	410	520	540	550	2,200
253	Cancel Space Station	1,050	1,850	2,200	2,250	2,350	9,700
253	Cancel Planned NASA Programs	100	180	200	200	210	890
253	Cancel NASA Rocket Motor	250	420	480	510	530	2,200
271	Raise PMA Debt Repayments	399	432	453	458	454	2,196
271	Eliminate Clean Coal Program	0	5	60	90	120	270
271	Sell Naval Petroleum Reserves	100	200	300	600	1,200	2,400
271	Phase Out REA Loan Subsidies	30	70	130	200	244	674
271	End Energy R&D Funding	290	615	953	1,644	3,400	6,902
271	Hike Uranium Enrichment Fees	183	183	183	183	183	915
274	Curb Additional SPR Funding	70	160	160	210	220	820
301	Inland Waterway User Fees	350	360	380	390	410	1,890
301	Eliminate Water Subsidies	100	191	289	544	1,100	2,224
301	Change Revenue Sharing Formula	190	200	210	210	220	1,050
302	Raise Hardrock Mining Work Requirement	t 0	60	60	60	60	240
302	Raise Recreation Fees	170	180	190	200	210	950
302	5-Year Land Purchase Moratorium	330	340	345	356	364	1,740
302	Eliminate Below-Cost Timber Sales	20	30	45	⁻ 60	75	230
302	Eliminate CRP Payments	365	738	1,136	1,568	1,905	5,740
304	Merge 60 Environment Programs	200	400	1,000	1,900	2,500	6,000
304	Eliminate Wastewater Grants	90	530	1,250	1,850	2,150	5,900
304	Reform Superfund Program	160	380	600	660	740	2,550
304	Private Superfund Financing	75	190	310	270	280	1,100
306	Eliminate NCZM, Sea College Grants	50	50	50	50	50	250
306	Close Federal Helium Reserves	128	133	138	143	150	692
306	Privatize NOAA Fleet	50	50	50	50	50	250
306	Reduce Local NOAA Projects	44	45	47	49	51	236
351	Lower Target Prices 3 Percent Per Year	440	1,550	2,150	3,200	5,950	13,290
351	End Crop Insurance Program	270	620	640	650	660	2,850

No.	Program Change	1993	1994	1995	1996	1997	Total
351	End Honey, Wool, Mohair Subsidies	20	210	190	200	200	830
351	End Dairy Subsidies	421	366	354	320	348	1,810
352	-End Export Enhancement Program	310	740	670	640	610	2,950
352	End Market Promotion	100	200	200	200	200	900
352	Limit Foreign Loan Guarantees	-45	410	420	450	400	1,650
352	Reduce ACIF Lending	101	119	139	161	184	704
352	Merge USDA Extension/Field Offices	575	. ـ 965. ـــ	1,020	1,090	. 1,090	4,740
371	Reduce FHA Losses	200	200	200	200	200	1,000
371	Phase Out GNMA	100	300	300	600	700	2,000
371	Improve FHA Debt Collection	20	20	· -20 ·	20	20	100
-371	Stop FmHA 502 Loans	500	660	730	800	870	3,560
371	Stop FmHA 515 Loans	40 .	280	355	410	445	1,530
376	End Small Business Administration Loans	450	600	620	650	670	3,000
376	Eliminate the ITA	110	· 170	180	180	190	860
401	Eliminate the ICC	20	25	25	25	. 30	125
401	End Highway Demonstration Projects	295	1,160	1,456	1,518	1,575	6,005
401	Cut Mass Transit Funding 50 Percent	470	940	1,375	1,777	3,500	8,065
401	Limit Federal Highway Spending	320	1,350	1,950	2,300	2,650	8,550
401	End AMTRAK Subsidies	450	500	525	550	595	2,620
401	Make FAA Self-Funding	3,550	4,670	5,310	5,770	6,215	25,510
402	End Essential Air Service Subsidies	39	39	39	39	39	195
402	Eliminate Airport Grants-in-Aid	315	755	1,624	1,874	2,050	6,550
403	Raise Coast Guard Fees	700	700	750	750	800	3,700
403	End Maritime Subsidies	284	278	278	267	237	1,344
451	Reduce CDBG Funding by 50 Percent	325	685	1,065	1,467	1,896	5,438
452	Devolve Rural Development Funding	20	120	265	400	500	1,310
452	End Federal TVA Funding	40	120	140	150	160	610
452	Transfer ARC Functions to States	10	60	120	160	190	540
452	Eliminate EDA	50	130	210	260	280	930
501	End Untargeted Vocational Funding	145	304	472	650	840	1,940
501	End Student Incentive Grants	35	75	80	80	85	355
501	Eliminate Impact Aid	630	780	840	870	900	4,020
501	Cut Outmoded Education Programs	5	25	40	40	40	150
502	End Work Study Program	140	1,350	1,450	1,500	1,550	5,990
502	Tighten Pell Standards	70	340	360	380	390	1,550
502	End SEOG Program	135	271	416	567	726	2,115
502	Reduce Stafford Defaults	900	1,350	1,400	1,450	1,500	6,600
503	Eliminate NEA & NEH	780	990	1,100	1,150	1,200	5,220
503	Cut Funding for CPB	64	110	170	235	304	885
504	Merge 12 Education/Training Programs	480	980	1,520	2,090	2,695	7,764
JU1	MANAGE 12 TOROGRAPH LIGHTING LINGIGHS	700	700	1,020	∠, ∪>∪	ム ,ひまひ	7,704

No.	Program Change	1993	1994	1995	1996	1997	Total
506	Consolidate Social Service Programs	. 0	220	270	270	280	.1,040
506	Trim SSBG Funding by 50 Percent	280	560	840	1,120	1,400	4,200
550	Reduce NIH Research Funds 15 Percent	400	934	1,160	1,300	1,556	5,350
550	AFDC/Medicaid/Food Stamp Admin.	470	800	1,130	1,510	1,940	5,850
553	Cut Health Education Subsidies	120	187	219	226	234	990
570	Medicare Secondary Payers	500	600	700	800	900	3,500
570	Direct Medicare Payments	160	- 180	190	200	. 200	930
570	Indirect Funding to 3 Percent	1,550	1,800	2,100	2,250	2,450	10,250
570	Medicare Safeguard Funding	1,100	1,120	1,140	1,160	1,200	5,720
570	Charge SMI Electronic Fee	230	260	220	170	100	980
570	National Health Care Reform	0	3,000	10,000	23,000	35,000	71,000
600	Two-Week Wait on UI	0	1,000	1,000	1,200	1,400	4,600
602	End Lump Sum Payments	0	0	0	2,063	2,794	4,857
602	Federal Pension Reforms	330	460	610	770	990	3,130
603	End Trade Adjustment Assistance	220	220	210	200	200	1,050
604	Section 8 Housing Reforms	610	765	930	1,320	1,710	5,335
604	Tighten Public Housing Standards	50	150	260	390	520	1,350
604	Use Housing Vouchers	2	15	140	310	440	907
604	Use Elderly Housing Vouchers	0	-60	5	70	260	270
604	End HUD Utility Payments	25	25	30	30	35	145
604	Eliminate HUD Earmarks	0	55	120	130	130	435
604	Reform HUD CIAP	300	350	400	450	500	2,000
604	Turn Prepayments into Vouchers	320	380	450	550	650	2,350
604	Freeze Housing Slots at 4.6 million	70	250	490	810	1,850	3,450
604	Include Food Stamp Value in Income	1,080	1,180	1,240	1,300	1,350	6,150
605	State Food Stamp Reimbursement	500	1,000	1,200	1,300	1,600	5,600
605	Restrict School Lunch Subsidies	1,000	1,000	1,000	1,200	1,500	5,700
605	Workfare for Food Stamps	50	75	125	· 150	200	600
609	Trim LIHEAP	730	800	830	850	880	4,100
609	Limit AFDC Allowance	500	500	500	700	800	3,000
609	Cap Foster Care Administration Costs	65	150	240	350	480	1,285
700	Close Underused V.A. Hospitals	65	140	230	320	340	1,100
700	Improve V.A. Care	0	170	380	.610	870	2,050
700	Raise V.A. Loan Fee	260	270	280	290	300	1,400
700	Extend IRS Pension Law	25	55	70	80	110	340
700	Extend V.A. Insurance Law	0	170	210	240	250	870
752	End LSC Funding	320	370	380	400	410	1,900
800	Cut Congressional Perks	205	330	450	480	500	1,965
900	Freeze Civilian Pay 1 Year	4,460	4,650	4,840	5,040	5,240	24,230
920	Expand Loan Sales	2,000	4,000	6,000	8,000	10,000	30,000

No.	Program Change	1993	1994	1995	1996	1997	Total
<u> </u>	Terminate Commissions	. 142 _	241	251	261	272	645
920	Reform Blue Collar Pay	500	⁻ 600	700	800	1,000	3,000
950	Auction FCC Spectrum	0	2,000	4,000	4,000	10,000	20,000
999	Disallow Pension Interest	820	1,025	1,280	1,600	2,000	6,725
999	Cut Research Overhead Costs	330	660	760	800	830	3,400
999	15 Percent Travel Costs Cut	90	270	450	630	840	2,280
999	Freeze Overhead 2.Years	_ 6,800	12,300.	15,500	19,600	24,000	78,280
999	Repeal Service Contract Act	500	500	500	500	500	2,500
999	Repeal Davis-Bacon Act	312	882	1,218	1,394	1,523	5,329
	-NON-DEFENSE TOTAL	\$47,287	\$82,719	\$111,510	\$147,139	- \$192,055	\$577,647
	Cheney Defense Savings	5,200	4,100	4,600	5,200	7,700	27,400
	SUBTOTAL SAVINGS	\$52,487	\$86,819	\$116,110	\$152,339	\$199,755	\$605,047
	Interest Savings	1,000	5,000	11,000	20,000	37,547	74,547
•	TOTAL SAVINGS	\$53,487	\$91,819	\$127,110	\$172,339	\$237,302	\$679,594

Note: This plan assumes that some of the policies indicated above will be phased in, reducing savings in 1993 through 1996.

Appendix III Heritage Options for Domestic Spending Cuts

(Savings in Millions)

Budget Function Number	Recommended Program Changes	1st Year Savings	5th Year Savings	5-Year Total
150	Reduce Export-Import bank credits. These credits are export subsidies for American businesses. Many are large corporations that could finance their own exports.	\$30	\$200	\$620
150 .	Reduce other discretionary foreign assistance spending. Savings here are realized by cutting funds for multilateral banks and by returning American food assistance under the P.L480 program, now a subsidy to American farmers, to its original purpose of helping countries in times of emergency.	\$646	\$3,718	\$8,454
150	Reduce the Economic Support Fund (ESF) by 50 percent over five years. The ESF provides "friendship" money to Israel, Egypt, and a number of other countries deemed to be important for America's security. With the Cold War over, the need to provide such assistance is correspondingly reduced.	\$342	\$1,833	\$5,331
150	Combine the operations of Radio Free Europe (RFE), Radio Liber (RL), and Voice of America (VOA). These broadcasting facilities were intended to provide freedom of information into communist and other highly government-controlled countries. With the demis of the Soviet bloc they no longer serve their intended primary purpose, and keeping separate facilities increases operating costs.	3	\$310	\$1,040
251	Cancel the Super Conducting Supercollider. The cost of this project, which the Department of Energy has consistently underestimated, is now expected to be over \$12 billion. This will make it one of the world's most expensive public works projects.	\$200	\$550	\$2,200
253	Cancel the Space Station. The \$30 billion to \$40 billion price tag of the Space Station will likely exceed the expected benefits. Private suppliers can provide this service at a fraction of the cost.	\$1 , 050	\$2,350	\$9,700
253	Cancel funding for one of the following new NASA projects: The Advanced X-Ray Astrophysics Facility, the Comet Rendezvous Asteroid Flyby/Cassini mission, or the Earth Observation System. These projects are scientific luxuries in the current budget climate. Canceling funding for one of these projects could avoid cut-backs for on-going research.	\$100	\$210	\$890
253	Cancel NASA's development program for the Advanced Solid Rocket Motor, which is intended to someday replace the current space shuttle launch motors. The Congressional Budget Office reports that design and production problems may increase the			
	project's costs and delay its availability.	\$250	\$530	\$2,200

Budget Function Number	Recommended Program Changes	1st Year Savings	5th Year Savings (In Millions	5-Year Total)
271	Raise the level and schedule of the Power Marketing Administration's debt repayments to the federal government. About 75 percent of the \$16 billion investment in these government utilities has not been repaid even though the PMAs pay only 3 percent interest on the taxpayer-subsidized loans they receive. After 60 years on the public dole, it is time to wean the PMAs from taxpayer support.	\$399	\$454 [.]	-\$2,196
271	Eliminate further funding for the clean coal technology program. Federal support for this technology is virtually irrelevant now since the passage of the Clean Air Act.	\$0	\$120	\$270
271	Sell the Naval Petroleum Reserves (NPR) to the private sector. The Strategic Petroleum Reserves make the 80-year old NPR irrelevant.	\$100	\$1200	\$2,400
271	Phase out Rural Electrification Administration subsidies and direct loans. The REA has completed its mission. Nearly 100 percent of rural America has electric service and nearly 98 percent has telephone service.	\$30	\$244	\$674
271	Phase out all federal funding for energy supply research and development activities. Since the Carter Administration, the federal government has spent over \$2 billion per year on research projects intended to develop new energy technologies, such as solar and wind power, geothermal, and nuclear. Taxpayers have received few tangible benefits from this research. If this research has commercial benefits, then private companies should contribute to its cost.	\$290	\$3,400	\$6,902
271	Raise the fees charged to utilities for uranium enrichment services provided by the government's two uranium enrichment facilities. These two plants sell uranium to the Defense Department, the country's 108 commercial nuclear power plants, and nuclear plants abroad. The costs of operating these plants, however, greatly exceed current receipts.	\$183	\$183	\$915
274	Appropriate no new funds to purchase oil for filling the Strategic Petroleum Reserves. Additional reserves should be funded out of the some \$800 million the Department of Energy has set aside for this purpose.	\$70	\$220	\$820
301	Recover in full, through user fees, the Army Corps of Engineers' costs of operations and maintenance of inland waterway systems. The Army Corps of Engineers spends \$400 million per year operating and maintaining inland waterways and canal locks.			
	Taxpayers, not users, currently pick up this expense.	\$350	\$410	\$1,890

Budget Function Number		1st Year Savings	5th Year Savings (in Millions	5-Year Total)
301	End all new Bureau of Reclamation water projects and investigations of future projects. Begin to shift operations and maintenance of existing projects to the private sector. Eliminate federal water subsidies. These projects are expensive and often cause enormous environmental distruption. Water subsidies, moreover, benefit a very few individuals at the great expense of all taxpayers.	\$100	\$1,100	\$2,224
302	Change the revenue-sharing formula from a gross to a net receipt basis for commercial activity on federal lands. The current federal rent and fee-sharing arrangement with the states is based upon gross receipts. Federal administrative costs should be deducted before these receipts are shared with the states.	\$190	\$220	\$1,050
302	Increase the diligence requirement from \$100 to \$1,000 for hardrock mining claims. The requirement that \$100 worth of work be performed to keep a claim on land active was set in 1872. It should be raised to reflect modern prices.	k \$0	\$60	\$240
302	Raise National Forest Service, National Park Service, and Army Corps of Engineers fees and concession rents to cover 100 percent of recreation facilities' costs. The Park Service earns only \$56 million through fees, though it spends \$190 million on visitor services. The GAO has found that direct costs to the Park Service per visitor are 44 cents, yet the Park Service collects only 10 cents. This encourages an overuse of the national treasures that public ownership was intended to preserve.		\$210	\$950
302	Place a 5-year moratorium on new Department of Interior and Forest Service land acquisitions. The federal government holds 760 millionacres of land, more than one-third of the country's land mass. During the next five years, the government plans to spend another \$1.7 billion to purchase land for recreational purposes. These purchases should be postponed.	\$330	\$364	\$1,740
302	Eliminate below-cost timber sales from national forests. For many years, according to the Congressional Budget Office, the annual cas receipts from federal timber sales have failed to cover the Forest Service costs in seven of the nine Service regions. "On average over the past decade, cash expenditures in these regions have exceeded cash receipts by a ratio of 3 to 1."		\$75	\$230
302	Eliminate the \$1.6 billion per year Conservation Reserve Program that pays farmers not to plant crops. The CRP has already paid farmers to set aside 35 million acres of land, three-quarters the size of Illinois. By 1995, the program will enroll an additional 4.5 million acres, three-quarters the size of New Jersey. Over the life of the program, taxpayers will pay farmers over \$20 billion to let this		·	
	land lie fallow.	\$365	\$1,905	\$5,740

Budget Function Number	Recommended Program Changes	1st Year Savings	5th Year Savings (in Millions)	5-Year Total
304	Consolidate over 60 environmental programs into a single block grant to the states and reduce total funding by 50 percent. While this is being done, Congress should remove the endless federal requirements and other restrictions placed on states' use of these funds. Not only will this reform eliminate duplicate federal programs, but it will allow each state to use the funds in a manner best suited to its own environmental needs.	····\$200-	\$2 ;500	\$6,000
304	Eliminate EPA wastewater construction grants. This twenty-year -old program originally was to be temporary. According to the Congressional Budget Office, ending all new funding after 1992 would have little effect on water pollution because the grants have done little to stimulate spending on wastewater treatment.	\$90	\$2,150	\$5,900
304	Reform the Superfund enforcement program by de-emphasizing permanent treament technologies in favor of an emphasis on landuse controls and containment methods. This measure would greatly reduce the expected \$25.5 billion cost of cleaning up Superfund sites without putting the public at risk.	\$160	. \$740	\$2,550
304	Substitute private financing for federal financing of the Superfund program to the maximum extent possible. This proposal simply extends the "polluter pays" principle that guides most environmental law.	\$75	\$280	\$1,100
306	Eliminate National Coastal Zone Management Grants and the Sea Grant College program. The objectives of both of these programs have been achieved. Currently 29 of the 30 coastal states have federally approved management plans, covering 94 percent of the nation's coastline. Also, over 135 institutions have strengthened their academic programs, ending the need for expanded research capacity.	\$50	\$50	\$250
306	Close the National Helium Reserves or sell it to a joint venture comprised of current employees and other private investors. This program, which was started in 1929 to insure a constant supply of helium for blimps, will lose over \$121 million in fiscal 1992 and has lost over \$225 million in the past two years.	\$128	\$150	\$692
306	Privatize the National Oceanic and Atmospheric Administration (NOAA) research fleet. The GAO has recommended that the fleet be phased out and privatized over a five year period. GAO has criticized the government-operated fleet for being too expensive to maintain and operate.	\$50	\$50	\$250
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Budget Function Number	Recommended Program Changes	1st Year Savings	5th Year Savings (in Millions	Total
306	Reduce expenditures for NOAA programs that are state or local concerns, or benefit only small, specific groups. Many NOAA programs concern specific state and local government issues or directly benefit special interest groups. Such projects include Alaskan groundfish surveys, Bering Sea Pollack research, North Carolina Marlboro Island research, South Carolina Geodetic surveys, and many others.	\$44	\$51	· \$236
351	Lower the congressionally mandated target prices for subsidized crops by 3 percent annually. This measure will encourage farmers to produce according to market forces rather than political dictates Also, this measure will lower the cost of food to consumers, who now pay more than \$10 billion annually in higher food prices because of federal farm subsidies.		\$5,950	\$13,250
351	Terminate the Federal Crop Insurance Program and replace it with standing authority for disaster assistance. This change will codify current congressional behavior which has made crop insurance irrelevant. Congress rushes to bail out farmers when disaster strikes, whether they have crop insurance or not. Thus farmers have no incentive to purchase insurance, and as a consequence the program is not actuarially sound.	\$270	\$ 660	\$2,850
351	Eliminate honey, wool and mohair subsidies. The GAO calls these programs the "dinosaurs" of agriculture programs because they have long outlived their mission and usefulness.	\$20	\$200	\$830
351	Eliminate the dairy subsidy program. As a result of the market distortions produced by this program, the government has spent over \$17 billion purchasing surplus dairy products since 1980, while consumers have had to pay over \$40 billion in higher prices for dairy products. One senseless policy of this program was the Department of Agriculture's attempt during the 1980s to lower dairy production by paying farmers to slaughter over 1.6 million cows.	\$421	\$348	\$1,810
351	Eliminate the Export Enhancement agriculture subsidy program. The primary foreign beneficiaries of this program have been the former Soviet Union and the People's Republic of China. A number of government studies question the effectiveness and prudence of this program.	\$310	\$610	\$2,950
352	Eliminate the Market Promotion Program that subsidizes foreign advertising for wealthy U.S. businesses such as McDonald's Corporation, Pillsbury Company, and Ernest and Julio Gallo Winery, Inc.	\$100	\$200	\$900

Budget Function Number	Recommended Program Changes	1st Year Savings	5th Year Savings (in Millions)	5-Year Total
352 _	Limit the foreign loan guarantees made annually to foreign purchasers under the Department of Agriculture's Export Credit Programs to \$4.5 billion (down from \$5.5 billion). Also eliminate loans to risky foreign borrowers.	\$-45	\$400	\$1,650
352	Eliminate the Agricultural Credit Insurance Fund (ACIF) farm loan programs. The loan losses from these programs have grown so large in the past decade — \$4.5 billion in direct loans written off in the last two years — that this fund no longer resembles a lending organization. Instead it has become a multi-billion dollar per year grant to farmers who are bad businessmen.	\$101	\$184	\$704
352	Merge the Agricultural Research Service, the Cooperative State Research Service, and the Agriculture Extension Service, then reduce total funding by 50 percent. The Department of Agriculture has some 11,000 field offices in 94 percent of the counties in America even though only 13 percent of the nation's counties are considered agricultural. Moreover, these programs fund most of the "pork barrel" research projects that many taxpayers find objectionable.	\$ 5 75	\$1,090	\$4,740
371	Reduce FHA program losses through improved underwriting, monitoring, and enforcement efforts to increase recoveries from corrupt HUD contractors in the multi-family and single-family housing programs. Allow increased sales of defaulted property. This program lost nearly \$9 billion between 1988 and 1990. Losses continue even though some reforms recently have been instituted.	\$200	\$200	\$1,000
371	Phase out over five years the Government National Mortgage Association (GNMA), letting the private sector assume mortgage insurance needs. Investors and banks, rather than the poor, benefit from Ginnie Mae through a gimmick known as "churning. That is, by repeatedly refinancing loans and selling them quickly, investors are making off with \$700 million in taxpayers' money annually.		\$ 700 .	\$2,000
371	Improve the Federal Housing Administration's "Title 1" debt collection system. HUD's own Inspector General's Office reports that the FHA debt collection system is disorganized and poor. For example, a 1990 audit revealed that the Seattle Office improperly forgave some \$42 million in debt, and incorrectly transferred to another agency or simply forgave another \$23 million. All told, some \$175 million in poten-			
	tial collections were lost in a six-month period.	\$20	\$20	\$100

Budget Function Number	Recommended Program Changes	1st Year Savings	5th Year Savings (in Millions)	5-Year Total
371	Eliminate FmHA's Section 502 Home Loan Program. This low-income lending program is far more generous than similar HUD programs. These recipients will still be able to apply for FHA loans.	\$500	\$870	\$3,560
371	Stop the expansion of the Rural Rental Housing (Section 515) program and increase developers' minimum interest rate to 5 percent. Recent General Accounting Office studies show that this program has been a bonanza to developers, in some cases allowing them returns on investment as high as 970 percent.		\$445	\$1,530
376	End all Small Business Administration direct loans and loan guarantees. With 20 percent of all SBA loans ending in default, losses in this program are too high to continue it. According to OMB, nearly \$4 billion of SBA's outstanding loans are expected to default.	\$450	\$670	\$3,000
376	Eliminate the activities of the International Trade Administration. This program assists private firms in promoting and marketing exports. These are activities better suited for private organizations such as the Chamber of Commerce.	\$110	\$190	\$860
401	Eliminate the remaining regulations on the trucking industry and abolish the Interstate Commerce Commission. After 105 years of regulating commerce, the now obsolete ICC should be retired.	\$20	\$30	\$125
401	Terminate all highway demonstration projects. Congressmen often try to disguise the essentially local nature of federally funded highway projects by calling them "demonstration projects." These projects are little more than political pork.	\$295	\$1,575	\$6,005
401	Eliminate federal operating assistance funding for mass transit and reduce federal spending on local mass transit capital projects by 50 percent over five years. Over the past 25 years, over \$100 billion in taxpayer subsidies have gone to urban mass transit systems, the bulk of this from the federal government. Yet mass transit ridership is roughly 10 percent lower than it was in 1963, the year before the federal government began funding local projects.	\$470	\$3,500	\$8,065
401	Limit federal highway spending to the amount brought in by motor vehicle fuel taxes. Allow state and local governments to impose tolls to cover the cost of maintaining, repairing, improving, and extending roads, even on roads that have been built mainly or entirely with federal funds.	\$320	\$2,650	\$8,550
401	End federal subsidies to AMTRAK. Since 1971, AMTRAK has received about \$15 billion in taxpayer subsidies even though the rail carrier accounts for less than 1 percent of total intercity mileage nationally.	\$450		\$2,620

Budget Function Number	Recommended Program Changes	1st Year Savings	5th Year Savings (in Millions)	5-Year Total
401	Make the FAA self-funding. The total cost in 1991 of operating, maintaining, and upgrading the air traffic control system was about \$4.7 billion, half of which was covered by taxpayers. Since the FAA has clearly identifiable users, there is no reason taxpayers should subsidize this service.	\$3,550	\$6,215	\$25,510
402	Eliminate the Essential Air Service Subsidy program that pays commercial airlines to fly to 125 small cities, 33 of which are in Alaska.	\$39	\$39	\$195
402	Eliminate airport grants-in-aid. Federal airport money represents only a small portion of the total amount spent by all airports for construction and improvements. Most of the 100 largest airports, that service over 90 percent of all air travelers, are primarily self financing and will not be harmed by the loss of federal funds.	\$315	\$2,050	\$6,550
403	Recover 100 percent of the costs for Coast Guard services provided to commercial and pleasure boats. Studies have found that 80 percent of the Coast Guard's total search and rescue operations are non-emergency, with 72 percent involving recreational boats within 3 miles of shore. Most of these services are paid for by taxpayers, not boat owners.	\$700	\$800	\$3,700
403	Eliminate the Maritime Administration's Operating Differential Subsidy Program and the Ocean Freight Differential Program, which protect U.S. shippers from foreign competition.	\$284	\$237	\$1,344
451	Phase in a 50 percent reduction in Community Development Block Grant funding over five years. By some estimates over half of this program's funds go to non-distressed communities, some of which are very wealthy. Enterprise zones are a much more effi- cient way of generating economic growth in poor areas.	\$325	\$1,896	\$5,438
452	Transfer all Farmers Home Administration (FmHA) rural development activities to the states and use a portion of these savings to fund increased federal enterprise zone tax abatement. Recent studies show that the water and waste disposal program and the business and industry program are not well targeted to low-income areas. Moreover, these programs do not seem to create economic development as much as they lure businesses away from other communities.	\$20	\$500	\$1,310
452	Transfer funding for Tennessee Valley Authority (TVA) economic development activities to the states and eliminate commercial research programs. Taxpayers should not have to foot the bill for such TVA projects as the sixty-year-old National Fertilizer Development Center or the environmental research center. These projects benefit specific industries who can afford to pay the direct costs.	\$40	\$160	\$610

Budget Function Number	Recommended Program Changes	1st Year Savings	5th Year Savings (in Millions)	5-Year Total
452	Transfer the functions of the Appalachian Regional Commission (ARC) to the states. This \$200 million per year program has had little or no impact on the Appalachian region. Most of the roughly \$7 billion in federal funds spent on this region since the ARC's creation in 1965 has been spent on roads, resulting in few measureable results.	\$10	\$190	\$540
452	Eliminate the Economic Development Administration (EDA). Political power, not economic deprivation, determines where the nearly \$260 million in EDA grant monies flow. EDA is simply a source for congressional pork barrel dollars.	\$50	\$280	\$930
501	Eliminate the untargeted portion of vocational education funding. This includes consumer and homemaking education programs as well as programs not targeted to specific at-risk groups.	\$145	\$840	\$1,940
501	Eliminate State Student Incentive matching grants, which have accomplished the goal of encouraging the states to provide more student aid. Since this program was enacted in 1972, state student aid has doubled in inflation-adjusted terms to \$1.6 billion annually.	\$35	\$85	\$ 355
501	Eliminate Impact Aid, which is directed toward school districts near federal military instillations. This program is based on the false premise that military bases are a "cost" for local communities. The benefits to the communities of these installations make this program unnecessary.	·\$630	\$900	\$4,020
501	Eliminate various education progams that have achieved their purpose such as the Law-Related Education and Law School Clinical Experience programs.	\$5	\$40	\$150
502	Eliminate federal funding for the College Work Study Program. Under the guise of aiding students, this program indirectly subsidizes university labor costs in food service, administrative offices, etc. Most recipient students already receive student aid from other sources. This reform will not prevent students from getting private sector jobs.	\$140	\$1,550	\$5,990
502	Reduce Pell Grant funding by tightening the definition of independent students. Many students whose parents have sufficient financial resources to contribute to their college education have declared themselves "independent" in order to receive greater government aid. This loophole should be closed. These students would still be eligible for student loans.	\$70	\$390	\$1,550

Budget Function Number	Recommended Program Changes	1st Year Savings	5th Year Savings (in Millions)	5-Year Total
502	Eliminate the Supplemental Educational Opportunity Grant program. The grant money is given to post-secondary institutions and awarded to students at the discretion of those institutions on the basis of need. However, this program serves the same purpose and benefits the same group of students as the Pell Grant program. In fact, a student could double-dip by receiving both a Pell Grant and an SEOG.	\$135	\$726	\$2,115
502	Reduce defaults and losses in the Stafford Student Loan Program. Such measures include: Eliminating all federal interest rate subsidies extended to students after they leave school; reducing subsidies to lenders by 1 percentage point; and requiring institutions to share the risk of loan defaults. Defaults in this program total nearly 30 percent of the annual cost of the program, or \$1 billion. If the government is to continue to support postsecondary educational opportunities, it cannot allow this program to become little more than a grant program for college graduates.	\$900	\$1,500	\$6,600
503	Phase out funding for the National Endowment for the Arts (NEA) and the National Endowment for the Humanities (NEH). These agencies engage in few activities that are not already being done by the multi-billion dollar television, film, and radio industries, in addition to private philanthropy and state and local governments. Many of the programs' benefits, moreover, go to upper-income audiences.	\$780	\$1,200	\$5,220
503	Discontinue federal funding for the Corporation for Public Broad- casting. The competitive cable television and radio industries have made this program obsolete. Since public radio and television stations receive the bulk of their money from private contributions they will survive without federal funding.		\$304	\$885
504	Consolidate 12 employment and training programs into a single block grant and phase in a 50 percent reduction in total funding over five years. This measure must be accompanied by the removal of federal restrictions on these funds to allow the freedom to tailor training states programs to local needs.	\$480	\$2,695	\$7,764
506	Consolidate more than a half-dozen social service programs into a unified program and reduce funding in proportion to the overhead and administrative cost savings. This measure would eliminate duplicate services and provide local governments more flexibility to design programs relevant to local needs.	\$0	\$280	\$1,040

Budget Function Number		1st Year Savings	5th Year Savings (in Millions)	5-Year Total
506	Cut by 50 percent funding for the Social Services Block Grant program. Most of the \$3.4 billion spent annually on this program is directed to intermediary organizations and providers, not recipients. Cutting out these middle-men by replacing these grants with vouchers — for example, child care services — would give poor families greater flexibility and choice.	\$280	\$1 ,400	\$4,200
550	Reduce National Institutes of Health (NIH) research funding by 15 percent overall, aiming in particular to cut overhead costs by 50 percent. At the current level of \$7.5 billion, NIH funding has grown by 84 percent after adjusting for inflation in the past 10 years. Both GAO and CBO repeatedly have found a growing share of NIH grant funds are spent by recipients on "indirect costs" such as maintenance, administration, and depreciation. High priority research would not be affected by this change.	\$400	\$1,556	\$5,350
550	Consolidate the federal administrative cost-sharing programs of AFDC, Medicaid, and Food Stamps into a single remibursement system and improve controls over administrative cost increases. There is considerable overlap between the AFDC, Food Stamp, and Medicaid programs. This measure would encourage states to simplify administration of the programs and reduce bureaucratic costs — without reducing benefits. Welfare recipients would find it less confusing to deal with this unified system.	\$470	\$1 ,94 0	\$5,850
553	Eliminate health professionals education subsidies except for disadvantaged and minority students. Convert the remaining monies into a scholarship fund. In some respects, this program has been too successful, as some experts conclude that the U.S. will soon have a surplus of doctors. In 1965 there were 148 doctors for every 100,000 Americans. But by 1988, this number was 233, a 57 percent increase.	\$120	\$234	\$990
570	Identify and recover Medicare secondary payer claims. Medicare is a secondary payer to a variety of private insurance and compensation plans. Because of inaccurate records on these primary payers, Medicare too often ends up paying for services when these costs are the responsibility of the private insurers. The Inspector General of HHS has estimated that more accurate and timely information on primary payers would save as much as \$900 million annually.		\$900	\$3,500
570	Reduce Medicare's payments to hospitals for their direct costs of prividing graduate medical education — that is, residents' salaries and benefits, teaching costs, and administrative and overhead costs. This system tends to overpay hospitals, especially inefficient hospitals we excessive overhead costs. In effect, this rewards hospital inefficient A better system would be to reimburse each hospital the same amount for the same type of resident according to a national average.	s ith :y.	\$200	\$930

Budget Function Number	Recommended Program Changes	1st Year Savings	5th Year Savings (in Millions	5-Year Total
570	Reduce to 3 percent Medicare's payments to hospitals for the indirect costs of patient care that are related to a hospital's teaching program. Reviews by the Department of Health and Human Services indicate that current payments are too generous, compensating for more than the actual costs of education. These reviews suggest that this additional payment rate should be lowered to better align payments with the actual costs incurred by teaching hospitals.	g \$1,550	\$2,450	\$10,250
570	Increase Medicare oversight, or "safeguard," funding to the 82 companies that process Medicare claims. GAO finds that every \$1 expended on safeguard funding produces \$11 in savings or refunds on inappropriate claim payments. Thus the following savings are net savings.	\$1,100	\$1,200	\$5,720
570	Penalize providers for claims that are not billed electronically to Medicare's Supplementary Medical Insurance (SMI). This recommendation will cut Medicare's administrative and data entry costs, and it will reduce the incidence of errors.	\$230	\$100	\$980
570	Slow the growth in Medicare and Medicaid spending by enacting comprehensive health care reform. There are several reform proposals now on Capitol Hill. Some would cut costs by regulation and setting national health care spending limits. Alternatively, consumer-based proposals would create powerful new incentives to hold down costs. Whichever reform plan is adopted, Medicare and federal Medicaid contributions can be expected to benefit significantly from any reduction in the growth of overall health spending.	\$0	\$35,000	\$71,000
600	Standardize the Federal-State Unemployment Insurance (UI) programment by requiring a two-week waiting period for unemployment benefit About three-quarters of the states require a one-week waiting period for UI benefits, and the remainder have little or no waiting period. Requiring a two-week waiting period would create uniformity in the system and encourage recipients to look for other work faster.	s. od	\$1,400	\$4,600
602	Extend the prohibition on federal employees taking their retirement benefits in a lump sum. This prohibition was enacted in the 1990 budget agreement and is scheduled to expire in fiscal 1995.	so \$0	\$2,794	\$4,857
602	Take steps to conform federal retirement to private sector policies. Such measures include: increase from three years to four years the average of the employee's high salary base used to calculate initial pension benefits; and restrict an agency's matching contribution to employee thrift plans to 50 percent. These measures will still give federal employees slightly better pensions than comparable	l	****	40.100
	private workers.	\$330	\$990	\$3,130

Budget Function Number	Recommended Program Changes	1st Year Savings	5th Year Savings (in Millions)	5-Year Total
603	End Trade Adjustment Assistance. This program is intended to give temporary assistance to U.S. workers whose jobs have been lost due to import competition. There is no reason why workers who lose their jobs as a result of foreign competition— if indeed this can be proven— should receive government benefits far exceeding the assistance available to those laid off due to domestic competition.	\$220	·· \$200	\$1,050
604	Switch to a Random Digit Dialing System in calculating fair market rents for the Section 8 rental assistance program and modify the administrative cost fee structure for local and state agencies that administer the program. Also, eliminate funding for rental vouchers on dwellings not meeting HUD's Housing Quality Standards. HUD is currently calculating fair market rents in an antiquated manner which leads to significant overpayments to many landlords. Using modern market survey techniques will reduce costs without hurting any tenants. HUD is also overpaying local housing authorities to manage the Section 8 program. These administrative payments should be reduced.	\$610	\$1,710	\$5,335
604	Tighten occupancy standards under the Performance Funding System for federal operating and administrative subsidies to local public housing authorities. These administrative and operating subsidies should then be reduced. Currently, about 100,000 of the nation's 1.4 million public housing units are vacant. Yet the federal government makes operating subsidy payments for these units to local housing authorities. On average, HUD pays local authorities about \$3,700 per year per unit in total rent and operating subsidies.	\$50	\$520	\$1,350
604	Partially replace new public housing construction with vouchers. New construction of public housing is the most inefficient way of providing housing assistance to the poor. Many studies have found it costs at least twice the amount of money to house a family through new construction than through vouchers.	, \$2	\$440	\$907
604	Partially replace new construction for the elderly (Section 202) with vouchers. As with housing assistance for the poor, the "bricks and mortar" approach to providing housing is very expensive and inefficient. Vouchers cut these costs in half and allow recipients the flexibility to live where they choose.	\$0	\$260	\$270

Budget Function Number	Recommended Program Changes	1st Year Savings	5th Year Savings (in Millions)	5-Year Total
604	Eliminate the HUD Utility Adjustment Payment program that defrays a tenant's electric and other utility expenses. Because of the inequity in this program, many tenants in public housing not only pay no rent but actually receive a check from the government for utility payments. Indeed, many tenants receive state and local utility assistance in addition to federal assistance. One public housing project in Ohio received \$2,500 per year per household in federal utility assistance.	\$25	\$35	\$145
604	Eliminate from the HUD budget pork barrel projects that serve only state or local interests. Such projects include: \$500,000 for a population and marketing analysis center in Towanda, Pennsylvan \$400,000 for the State of Hawaii Real Estate Commission; and \$667,000 for the Marshway Project in Chicago.	ia; \$0	\$130	\$430
604	Require competitive bidding in all of HUD's Comprehensive Improvement Assistance Program (CIAP) procurements and create performance-based rather than a needs-based criteria for further CIAP awards. HUD's Inspector General has found extensive non-compliance with contract administration requirements in this program. Local housing authorities are known to issue exclusive contracts to favored companies, purchase the highest-cost supplies, and just send the bill to HUD.	\$300	\$500	\$2,000
604	Convert \$300 million of the Section 221(d)(3) and Section 236 prepayments (under the Low-Income Housing Preservation Act) into portable vouchers for tenants. HUD is open to substantial loan defaults by developers who are often over-mortgaged and cannot charge market rates for their units. Allowing developers to prepay these loans can prevent sizeable taxpayer losses. Turning half of the current \$618 million in construction subsidies into tenant vouchers would give low-income renters greater choice in housing if the owners choose to prepay.	\$320	\$6 50	\$2,350
604	Maintain the current number of housing assistance commitments. In fiscal 1991, about \$4.6 million low-income individuals received housing assistance at an annual cost of \$17 billion. Freezing for five years the number of housing assistance slots at \$4.6 million would not harm current recipients. The natural turnover process would still allow this program to assist newly eligible households.	I	\$1,850	\$3,450
604	Include the value of food stamps when calculating income eligibility for Section 8 and other public housing benefits. Recipients are expected to pay rent equal to 30 percent of their income. However, non-cash benefits are excluded from the accounting of income Rental payments should be based upon an accurate accounting of cash and non-cash income. Most public housing residents have income above the poverty level when non-cash benefits are including the calculation of their income.	ne.	\$1,350	\$6,150

Budget Function Number	Recommended Program Changes	1st Year Savings	5th Year Savings (in Millions)	5-Year Total
605	Require states to reimburse the federal government for all over- payment errors caused by state administrators in the food stamp program. In fiscal 1988, the national overpayment error rate for food stamps was 7.4 percent, resulting in erroneous overpayments by Washington of nearly \$900 million. States currently have no incentive to control errors since all the program's benefits and half of the administrative costs are paid by the federal government. Penalizing states for these errors will give them greater incentives to oversee the program.	\$500	\$1,600	\$5,600
605	Restrict subsidies under the child nutrition and school lunch programs to families below 185 percent of the poverty threshold. These nutrition programs do help the poor, but typify the middle-and upper-middle income entitlement programs that add substantially to the federal deficit. The poor actually could be better served if the program were specifically targeted to them and not the middle class.	\$1,000	\$1,500	\$5,700
605	Require all non-elderly able-bodied food stamp recipients to engage in a workfare or job search effort for at least 25 hours per week. This requirement would have the dual effect of encouraging households to become independent and also reduce program costs.	\$50	\$200	\$600
609	Restrict the eligibility of low-income home energy assistance (LIHEAP) to those with incomes below 130 percent of the poverty threshold, and reduce funding by 25 percent. This program duplicates other federal utility assistance in addition to state and local utility assistance programs.	\$730	\$880	\$4,100
609	Limit the housing allowance for AFDC families who live in subsidized public housing. Nearly one quarter of the 4 million AFDC families live in subsidized housing. A share of the normal AFDC benefit is intended to cover housing costs. Yet families in this housing receive the same AFDC benefits as those not in subsidized housing. That should be corrected, as this creates a large inequity in benefits.	\$500	\$800	\$3,000
609	Limit to 10 percent per annum the growth of administrative costs in the Foster Care program. The administrative costs of this progra are projected to grow at 19 percent per year nationwide for the nex several years, after increasing from about \$50 million in 1981 to more than \$450 million in 1989. These costs can be controlled without curbing services to foster care families.		\$480	\$1,285
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Budget Function Number	Recommended Program Changes	1st Year Savings	5th Year Savings (in Millions)	5-Year Total
700	Close inefficient or underused facilities in veterans' hospitals. According to the CBO this measure would cut the number of expensive veterans' medical facilities with low caseloads or occupancy rates. Closing these facilities would not eliminate VA care for veterans, but needed care would be provided more economically.	\$65	\$340	\$1,100
700	Promote more efficient management and delivery of health care for veterans. Veterans' hospitals have a long history of inefficiency and high cost. These costs can be controlled through a funding mechanism similar to Medicare's prospective payment system, which sets fixed payents for services. Greater efficiency can be achieved by allowing the VA more flexibility in altering facility and staff needs.	y \$0	\$870	\$2,050
700	Raise the loan-origination fee charged for housing loans guaranteed by the Department of Veterans Affairs (VA). The current loan-origination fees are far below those found in the private mortgage lending market. Raising these fees would institute sound business practices in this program and lessen future losses and defaults.	\$260	\$300	\$1,400
700	Extend the current law (due to expire on September 30, 1992) that requires the Internal Revenue Service to verify incomes reported by veterans in order to more accurately determine pension and benefit eligibility.	\$25	\$110	\$340
700	Extend the current law (due to expire on October 1, 1993) that requires the Veterans Administration to recover some veterans' medical care costs from the patient's private insurer.	\$0	\$250	\$870
752	End funding for the Legal Services Corporation (LSC) which, in part, is intended to provide legal assistance to the poor. However many of the legal issues handled by LSC attorneys relate to state and local laws concerned with divorce and landlord-tenant dispute. As such these services should be funded by local governments. LSC lawyers also engage in legal activism and political activities such as lobbying legislatures and local ballot initiatives. Taxpayers should not have their tax dollars go to lawyers who turn around and sue the government.	s. S	\$410	\$1 9 00
	and sue the government.	\$320	\$410	\$1,900

Budget Function Number	Recommended Program Changes	1st Year Savings	5th Year Savings (in Millions	5-Year Total
800	Cut by half congressional staff, eliminate the franking privilege, and privatize the Government Printing Office. The size of personal and committee staffs stands at 17,000, triple the number in 1960. This averages out to 60 staffers for each Senator and 26 for each House member. Members' free mailing privileges cost taxpayers about \$85 million annually. The bulk of this mail is unsolicited, and is used for reelection purposes. The GAO has found that the Government Printing Office is twice as expensive as commercial printers.	\$205	\$500	\$1,965
900	Freeze for one year the total level of federal civilian employee compensation. Total compensation (excluding benefits) for full-tin and part-time civilian employees is nearly \$110 billion annually.	-	\$5,240	\$24,230
920	Sell gradually increasing portions of the government's loan portfolio to the private sector. The federal government currently holds \$205 billion worth of direct loans outstanding. According to OME 1.9 percent of these direct loans are in default this year. These assesshould raise a minimum of \$2 billion the first year, climbing \$2 billion every year thereafter, reaching \$10 billion by 1997.	3,	\$10,000	\$30,000
920	Terminate most federal commissions. These terminations should include: The American Battle Monuments Commission; the Commission for the Preservation of America's Heritage Abroad; the Christopher Columbus Quincentenary Jubilee Commission; the Delaware River Basin Commission; and the Franklin Delano Roosevelt Memorial Commission.	\$142	\$272	\$645
920	Reform the federal blue collar employee salary structure. Reevalua the pay rates for non-key jobs and reform the step classification system within each occupational grade level to bring federal pay into line with private sector pay rates. The federal government spends over \$140 billion per year, equal to 2.4 percent of gross domestic product, on civilian employee salaries and benefits. Many of these pay scales are far above comparable private sector rates.		\$1,000	\$3,000
950	Auction to the private sector the Federal Communications Commission's (FCC) electromagnetic spectrum. This should include all the frequencies reserved for new technologies such as next generation cellular mobile phones, also known as Personal Communications Services (PCS). An auction system would insure that these frequencies were alloted in a competitive manner with the benefits captured by the taxpayer.	\$ 0	\$10,000	\$20,000
999	Reduce the amount of overhead and administrative costs covered by federal research grants to universities. The lion's share of federal research grants should fund research, not extraneous expenses such as maintenance and	\$330	\$830	
	student services.	ΨϽϽህ	φου	\$3,400

Budget Function Number	Recommended Program Changes	1st Year Savings	5th Year Savings (in Millions)	5-Year Total
999	Disallow from federal grants the interest charges on unfunded actuarial liabilities of local government pension plans. According to the HHS Inspector General, the interest associated with unfunde actuarial liabilities of state and local government pension plans is incurred as a cost of federally funded programs. The Inspector General estimates the gross federal share of local government pension interest expenses at between \$1.3 billion and \$2 billion annually.	d \$820	\$2,000	\$6,725
999	Lower by 15 percent the travel budgets of non-postal civilian agencies, then cap the future growth at the inflation rate. Agency travel costs have risen sharply in the past ten years, outpacing the inflation rate. In 1987, civilian travel expenses cost the government roughly \$1,500 per employee. By fiscal 1991, this had climbed to roughly \$2,000. These costs can be cut without affecting the agency's duties.	\$90	\$840	\$2,280
999	Freeze for two years at current levels the overhead costs of non-postal civilian agencies (such as transportation and rental costs, phone and utility costs, printing, supplies, and equipment) — excluding employee travel. After two years, allow growth only at the inflaiton rate. Nearly 13 cents of every tax dollar spent on domestic programs — or about \$110 billion — pays for the overhead expenses of federal civilian agencies. These costs are in addition to the more than \$100 billion per year spent on civilian employee wages and benefits and the nearly \$110 billion spent on contracted services. In total, these three spending categories consume nearly 40 cents of every federal tax dollar spent on domestic programs. Cutting overhead costs thus will not hurt the ability of agencies			
999	Repeal the Service Contract Act, which requires contractors to pay "prevailing wages" on federally funded service contracts. This law artificially inflates the cost of federal service contracts by as much as \$500 million annually and creates an unfair barrier for many entry-level workers, who tend to be the poor and minorities.	,	\$24,000 \$500	\$78,280 \$2,000
999	Repeal the 1931 Davis-Bacon Act. This law forces contractors to pay the "prevailing wage" on all federally funded construction contracts. In practice this means the union rate must be paid. When the legislation was enacted, the general purpose was to keep black workers off federal construction sites. That is precisely what it has done in large part during the last sixty years. The reason is that artificially high wage rates for federal projects make it uneconomical to recruit lower-skilled local workers, who are disproportionately minority Americans.		\$1,523	\$5,329
	Non-Defense Total Savings	\$47,287	\$192,055 \$	577,647