

## **Memorandum**

Date: December 19, 2001

**To:** Representative Jim DeMint

**From**: Steve Goss, Chief Actuary

**Subject:** Estimated Financial Effects of the "Social Security

Ownership and Guarantee Act of 2001" -- INFORMATION

This memorandum presents estimates for the plan sponsored by you and Representative Armey. Our understanding of the intent of this plan comes as a result of working with Matt Hoskins of your staff.

This plan would establish voluntary, progressive individual accounts for workers who are under age 55 on January 1, 2003 and provide for an offset against their Social Security retirement and aged survivor benefits. Individual account (IA) assets would be invested by individual workers through the Personal Savings Board (PSB) with a specified allocation 60 percent in broad indexed equity funds and 40 percent in bonds issued by the Federal government. At least partial annuitization of the IA accumulation would be required at retirement.

The benefit offset would be based on the amount of the full annuity that would be available through the PSB at retirement. The offset would initially be at a level of 90 percent of the available full annuity, providing an incentive for early participation. The offset rate would rise gradually to 100 percent over roughly 40 years as the program matures. As the program matures and workers are able to make IA contributions throughout their careers, the likelihood that the full IA annuity would exceed the scheduled OASI benefit would increase, thus maintaining an incentive to participate. The ability of the Social Security trust funds to meet benefit obligations would be maintained through a combination of transfers from the General Fund of the Treasury and special Social Security Transition (SST) Bonds issued to individual accounts.

Under the plan specifications and assumptions described below the Social Security program would be expected to meet its benefit obligations throughout the long-range period 2001 through 2075. All estimates are based on the intermediate assumptions of the 2001 Trustees Report plus additional assumptions described below.

## Plan Specification

### Individual Accounts

Starting in 2003, workers who have not yet reached their 55<sup>th</sup> birthday as of January 1, 2003 and have earnings in OASDI (Social Security) covered employment will have a portion of their payroll tax contribution (12.4 percent of taxable earnings in total) redirected from the OASDI Trust Funds to an individual account. The percentage of taxable earnings to be redirected will vary based on a linear, progressive scale, with 8 percentage points redirected for a worker with \$1 of earnings, and 3 percentage points redirected for a worker with maximum taxable earnings (\$80,400 for 2001). See Table A attached. The progressive scale for IA contributions redirected from the OASDI Trust Funds is estimated to amount to about 5.1 percentage points of the 12.4 percent payroll tax rate on average. The total amount redirected from the OASDI contribution rate indicated in Table 1a is less than 5.1 percent of payroll for years through 2026, because workers age 55 and older at the beginning of 2003 have no IA contributions.

While the plan would offer the IA as an option, the nature of the plan will provide a high likelihood that available retirement benefits will be higher than if the option is not selected. In addition, the plan would guarantee that total potential retirement benefits for each worker who selects the option and selects full annuitization would be at least as large as benefits scheduled under current law for Social Security. Thus, participation is assumed to be universal for estimates presented in this memorandum.

IA contributions directed to the IA of a worker based on a year's earnings are not determinable until earnings are reported to and tabulated by the Social Security Administration. Because this reporting is made by employers on an annual basis after the end of the calendar year, amounts for individual workers are not determinable for somewhat over a year, on average, after the date on which earnings are paid. Under the proposal, IA contributions would be credited to the individual accounts as soon as current reporting permits, with amounts increased by the equivalent of a money-market yield from June 30 of the year of earnings to the point of crediting to the workers account. The real money-market yield is assumed to average 2 percent, or about 1 percentage point below the yield on special bonds issued to the Trust Funds.

Under the plan, individual account (IA) assets, once credited, would be automatically invested by workers through the Personal Savings Board (PSB). IA balances would be maintained with 60 percent in one or more specified broad index funds consisting of private equities for corporations based in the United States (such as the Wilshire 5000) and 40 percent in long-term bonds issued by the Federal government. Initially the bond portion of assets would be invested in special Social Security Transition (SST) Bonds. Due to the nature of the accounts, an ultimate administrative cost of 0.1 percent of assets is assumed to be reasonable.

#### IA Disbursements and Annuitization

At retirement, the worker would have two annuitization options for IA balances. The first option would provide for full annuitization of all IA assets in a CPI-indexed life annuity administered by the PSB. The annuity would be computed at retirement based on an assumption of investment of 60 percent in a broad equity index and 40 percent in long-term Federal bonds, with an assumed administrative expense of 0.3 percent of assets each year. Assets held by the PSB would, in fact, be invested 60 percent in equities and 40 percent in Federal bonds. The annuity would be computed using the assumed long-term future returns on equities and long-term Federal bonds as determined by the PSB at the time of annuitization. This PSB would assume all risk associated with guaranteeing this yield on life annuities, regardless of what actual investment returns turn out to be. The PSB would be backed by the Treasury of the United States government. Thus, the General Fund of the Treasury would provide the "insurance" that the full amount of the annuity will be paid for life regardless of actual investment returns.

Under the second option available at retirement, 40 percent of accumulated IA assets would be required to be used to purchase special CPI-indexed life annuities administered by the PSB that would have a yield based on having all assets invested in long-term Federal bonds. If this annuity plus the Social Security benefit, reduced by the offset under this provision, provide a total monthly income that is less than the poverty level, then additional assets in the IA will be required to be annuitized in order to bring the total monthly payment up to the poverty level. If less than the total amount of IA assets are annuitized, the balance of IA assets may be disbursed or held as the retired worker wishes. All disbursements from IAs after retirement are considered to be Social Security benefits for the purpose of Federal income taxation, with revenue directed to the OASI, DI and HI trust funds as under current law.

Upon entitlement to retirement or aged survivor benefits under the current rules of the OASDI program, a monthly CPI-indexed annuity amount based on either full annuitization or at least 40 percent of assets (at the option of the retiree) would be computed by the Personal savings Board. The annuity would reflect all potential benefits that might be payable under the OASDI program (i.e., retired worker, spouse, child, widow(er), and surviving spouse benefits). Annuity calculations would be made at benefit entitlement based on the then-current expected long-range future yield on invested assets and the then-current expected future death rates for the potential beneficiaries.

For individuals who die before receiving retirement (retired worker or aged spouse) benefits, the IA assets will be transferred to the account of the surviving spouse, if any, but will be allocated as needed to provide annuities for any surviving children of the deceased. If there are no survivors, and the worker dies before retiring, then the account balance goes to the worker's estate, tax free.

#### Social Security Benefit Offset

OASI retirement and aged survivor benefits will be reduced (offset) based on the amount of the annuity that was available under the full-annuitization option whether this option was selected or not. Benefits payable to disabled workers, to their dependents, and to survivors other than surviving spouse beneficiaries at age 60 or older are not subject to offset.

For workers 24 and under in 2003, OASI benefits will be reduced (offset) \$1 for each \$1 of total potential annuity payment (assuming full annuitization had been selected). For workers age 54 on January 1, 2003, OASDI benefits will be reduced by \$0.90 for each \$1 of IA potential annuity. For workers at ages 25, 26, ..., 53 in 2003, a linear scale of reduction will be applied, equal to \$0.9967, \$0.9933, ..., \$0.9033 for each \$1 of potential IA annuity, respectively.

## Social Security Transition Bonds

The Social Security Transition (SST) Bonds would be issued by the OASDI Trust Funds, or on behalf of the Trust Funds (by the Department of the Treasury). Money invested in SST Bonds would be deposited in the OASDI Trust Funds. SST Bonds would be assigned the same interest rate that is applicable to special obligations of the Treasury newly issued to the OASDI Trust Funds, i.e., the average market yield on all marketable U.S. Treasury securities with a remaining duration to maturity over 4 years.

The proportion of the non-equity assets in IAs and special annuity accounts would be gradually shifted from SST Bonds to marketable long-term U.S. Treasury securities, as quickly as possible (after transfers from the General Fund of the Treasury to the trust funds are no longer expected to be needed) while maintaining a non-negative cash flow from the Trust Funds to the General Fund of the Treasury (see Table 1c). A percentage would be determined annually for the amount of total IA and annuity assets that would be held in SSA Bonds. When this percentage is lower than 40 percent, the difference would be invested in marketable Treasury securities. For those selecting the full-annuitization option, assets would be invested as are assets for individual accounts. For those selecting the optional partial annuitization, all assets would be initially held in SST Bonds. As the percentage of IA assets and full-annuity assets required to be held in SST Bonds is reduced below 40 percent, the percentage of assets for the partial annuity that would be held in SST Bonds would be reduced below 100 percent, on a proportionate basis (i.e., by 2.5 percentage points below 100 percent for each 1-percentage-point reduction below 40 percent).

If tax revenue for the OASDI program is expected to be insufficient to pay program benefits for any year after the percentage of IA assets held in SST Bonds has been reduced below 40 percent, then this percentage will be

increased for the following year in order to provide sufficient revenue for full payment of benefits, but to no higher than 40 percent of IA assets.

### Personal Savings Board

The IA assets and special annuity assets (at least 40 percent of accumulated IA assets being required to have been annuitized) of all workers will be managed with a single entity, the Personal Savings Board (PSB), maintaining records and issuing periodic statements to account holders. The IA management would be based on the design of the government employee Thrift Savings Plan (TSP), with limited reporting requirements. Assets would be invested in bulk with large financial institutions. Through this approach it is assumed that IA administrative costs can be expected to be modest, ultimately around 0.1 percent of IA assets for each account holder, as for the TSP. This might require some Federal subsidy in early years for the IA, when account balances are low and start-up costs are incurred.

#### General Fund Transfers to the Trust Funds

The OASDI Trust Funds will receive transfers from the General Fund of the Treasury as needed in any future year sufficient to maintain Trust Fund cash holdings at a minimum level equal to about one year's estimated net OASDI cost (net of benefit reductions under the plan). Trust Fund cash holdings include revenue "invested" in the Trust Funds by IAs in the form of SST Bonds. The amount of General Fund transfer for each calendar year would be determined by the end of the preceding year by the Social Security Administration based on the intermediate estimates included in the Trustees most recent Annual Report. General Fund transfers will be required only after the portion of IA assets held in SST Bonds has been set at 40 percent.

### **Assumptions**

The nature of the guarantee that participants in the voluntary option for individual accounts would receive under this proposal would assure that their total benefits will be no lower than if they do not exercise the option, but may well be higher. As a result, universal participation for eligible workers has been assumed for estimates presented in this memorandum.

As indicated above, estimates provided in this memorandum are based on the intermediate assumptions of the 2001 Trustees Report. In addition, the long-term ultimate average annual real yield assumed for equities is 6.5 percent. This is slightly lower than the expected real equity yield used for estimates produced by the Office of the Chief Actuary over the last several years.

A consensus is forming among economists that equity pricing as indicated by price-to-earnings ratios may average somewhat higher in the long-term future

than in the long-term past. This is consistent with broader access to equity markets and the belief that equities may be viewed as somewhat less "risky" in the future than in the past. Equity pricing will vary in the future as in the past. Price-to-earnings ratios were very high in the recent past, and are now lower. The average ultimate real equity yield assumed for estimates in this memorandum is consistent with an average ultimate level of equity pricing somewhat above the average level of the past. The extent of this ultimate change is unknown, but it is consistent with assuming a real equity yield somewhat below the long-range past average of about 7 percent.

The assumption for an ultimate real equity yield of 7 percent that was used until this year was developed in 1995 with the 1994-6 Advisory Council. At the time, the Trustees assumption for the ultimate average real yield on long-term Treasury bonds was 2.3 percent at the time. Real yields on corporate bonds are believed to bear a close relationship to Treasury bond yields of similar duration. The 2001 Trustees Report includes the assumption that the ultimate real yield on long-term Treasury bonds will average 3 percent, or 0.7 percentage point higher than in 1995. This increase in the assumed bond yield is consistent with a reduction in the perceived risk associated with equity investments.

### Financial Effects of the Plan

Table 1a indicates that under intermediate assumptions for the future, General-Fund transfers specified under the plan would be needed to keep the trust fund ratio from falling below 100 percent of annual expenditures starting 2019 and continuing through 2047. While the "cash position" of the Trust Funds would be positive throughout the long-range period, meaning that benefits would be payable in all years, the "net assets" of the Trust Funds would be negative after 2013 because of SST Bonds issued to the IAs are effectively loans to the Trust Funds. As a result, the OASDI actuarial balance is projected to be –1.16 percent of taxable payroll. However, the proportion of IA and annuity assets that would be held in SST bonds would be expected to start declining around 2051, declining from 40 percent in the initial years of the plan and reaching about 35 percent by 2076. As this proportion would be expected to continue declining under the intermediate assumptions, the plan would be moving toward paying off the debt financing provided through SST bonds.

Tables 1b1 provides an analysis of the cash position of Trust Fund reserves, and of net OASDI Trust Fund assets. For purpose of comparison, the net OASDI Trust Fund assets are also shown for a theoretical Social Security program where borrowing authority is assumed for the Trust Funds. (The theoretical Social Security program with borrowing authority is presented both with and without the General Fund transfers expected under this plan, as shown in table 1a.) As indicated in Table 1a, the percentage of IA and annuity assets held in SST Bonds would be expected to begin declining below 40 percent in 2051.

Table 1b2 Provides estimates of the effect on federal unified budget cash flows and balances under this plan and these assumptions. The effect on unified budget cash flow would be expected to be negative initially, but positive starting 2039. It is important to note that these estimates are based on the intermediate assumptions of the 2001 Trustees report and thus are not consistent with estimates made by the OMB or the CBO based of their assumptions.

Table 1c provides estimates of the net cash flow from the OASDI Trust Funds to the General Fund of the Treasury. Revenue transferred from the Treasury to the Trust Funds for the redemption of the special-issue Treasury obligations held by the Trust Funds is included here as a negative cash flow to the General Fund. Values in Table 1c are shown as a percent of taxable payroll, in current dollars, in present value dollars as of 1/1/2001, and in constant 2001 dollars (discounted to 2001 with the projected growth in the CPI). For comparison purposes, net cash flow is also shown for a theoretical Social Security program where transfers from the General Fund of the Treasury to the OASDI Trust Funds are assumed to occur as needed to assure full payment of scheduled benefits in 2038 and later.

Table 1d provides estimates of the percentage of potential aggregate retirement benefits (OASI benefits plus IA annuities assuming all participate in the IA and all select full annuitization) that would be provided by the IA annuities. Under the assumptions stated above, this percentage would be expected to reach 80 percent by 2073.

Table 1e provides a comparison of total expected benefits from: (1) OASDI under current-law scheduled benefit formulas, (2) OASDI with benefits limited to the amount that is expected to be payable under current law after the trust funds are exhausted in 2038, (3) OASDI benefits under the DeMint proposal, reflecting benefit offsets assuming all participate in the IA, and (4) total OASDI and IA potential benefits under the DeMint proposal assuming all participate and select full annuitization. Amounts for the latter three are also shown as a percentage of scheduled OASDI benefits under current law.

# Sensitivity Analysis

Tables 2, 3, and 4 provide analyses of the implications of realizing actual real yields on accounts that are one percent higher than expected (Table 2), one percent lower than expected (Table 3), and the same level as assumed for long-term Treasury bonds (Table 4). Table 4 illustrates the case where either the average real yield on equities is no higher than on bonds, or the illustration of a risk-adjusted return on equities. In each case, the "expected" yield on annuitized assets is assumed to match the actual yield, on average. It should be noted that while average real yields for equities below 3 percent occur for periods of a decade or so, the likelihood of having such a low average yield for a period of several decades seems extremely low. The sensitivity analysis with a 1-percent

lower average yield for the total portfolio would be consistent with a bond yield as expected plus an equity yield that is 1 2/3 percent lower than expected, or about 4.8 percent real. A rate this low should be expected to be very unlikely over a longer range period, like 50 to 75 years, based on historical experience. Thus, the likelihood that the financing of the OASDI program over the next 75 years would differ by as much as indicated in these sensitivity analyses is low. Similarly, long-term average real equity yields well above 6.5 percent are also possible, but unlikely. Universal participation in the IA and full annuitization by all are assumed for these sensitivity analyses.

Table 2a indicates the possibility of substantially smaller General Fund transfers for fewer years (2020 through 2038) under the plan if IA yields are above expectations. Tables 3a and 4a indicate substantially higher transfers would be needed from the General Fund of the Treasury, starting 2018 and 2017, respectively, and lasting indefinitely. The percentage of IA and annuity assets held in SST Bonds would be expected to drop below 21 percent by 2076 with the higher yields in Table 2, but not be expected to be reduced below 40 percent for the lower yields in Tables 3 and 4.

It must be noted that the uncertainties associated with equity investments, bond yields, and mortality improvement, as well as with a number of additional variables means that actual experience could vary from the illustrations provided in Tables 1, 2, 3, and 4. In any case, the DeMint plan would provide for adequate financing for the OASDI program through the provisions described above.

### **Expected IA Annuity Payments Relative to OASDI Benefit Levels**

#### Methodology

For the purpose of this analysis, individuals are assumed to have taken the full-annuitization option. Values in the "Monthly Annuity" Tables 3 and 4 provide the expected level of a CPI-indexed, monthly life annuity from an individual account accumulation, expressed as a percentage of the scheduled monthly Social Security benefit under present law for several hypothetical cases. These estimates are indicated as preliminary because they may tend to overstate the level of monthly payment that can be provided from individual account asset accumulations somewhat. (See discussion of mortality below).

For these hypothetical cases, earnings and IA contributions are assumed to begin at age 21 (22 for steady maximum workers), or in the year 2003 if later. Contributions are assumed to be at the formula rate based on each worker's earnings that are taxable under the OASDI program. IA contributions apply only for individuals 54 or younger at the beginning of 2003, so those reaching age 65 in 2013 and later are all assumed to participate. Individuals reaching age 65 in

2012 would not participate, but values for them are included in the tables in order to illustrate the limit of IA annuities at the oldest ages. All annuities for married couples are assumed to be joint, with the survivor receiving two thirds of the monthly payment that is provided while both spouses are alive.

Four illustrative earnings levels are included. The "scaled" low, medium, and high earners have earnings patterns that reflect the relative probability of work and relative level of earnings by age during the period 1988-97. The absolute level of earnings in each case was set so that the Social Security PIA would be equal to that for a "steady" earner with low, average, and high earnings, respectively, in each year prior to retirement. For the steady average earner, the earnings level is the SSA average wage index (AWI) level for each year. For the steady low earner, earnings at 45 percent of the AWI are assumed. For the steady high earner, earnings at 160 percent of the AWI are assumed. The steady maximum worker is assumed to have earnings equal to the SSA taxable maximum each year prior to retirement. While these cases are hypothetical, the PIA for the medium (or steady average) earner is close to the median PIA for retired worker beneficiaries. See Social Security Administration Actuarial Note Number 144 for a full description of these hypothetical cases.

These two tables provide projected ratios of potential monthly life annuity from the IA (assuming full annuitization) to the scheduled OASDI benefit under present law, for single and married workers, respectively. IA assets for individuals are assumed to be invested 60 percent in stock, and account balances are assumed to be used to purchase a life annuity at retirement (assumed at age 65). Four cases are illustrated in four columns of values.

Values in the first column reflect the expected returns under the intermediate assumptions. These assume the expected ultimate average real yield on equities at 6.5 percent with a net real yield on IA assets of 5.0 percent (with 60 percent in equities, 40 percent in Federal bonds, and an administrative expense of 0.1 percent). Life annuities are assumed to reflect a real yield (valuation interest rate) of 4.8 percent, based on investment 40 percent in equities and an administrative expense of 0.3 percent of assets.

The second column in these illustrations, is a case where total annual real returns on IA assets and annuities are assumed to be 1 percentage point higher than under the intermediate assumptions. This is consistent with the sensitivity analysis shown in Table 2a. To achieve this higher yield within the model, a higher percentage of the portfolio was indicated as being in equities (even though this is not permitted in the plan), but the case is intended to illustrate the effect of a higher yield for any reason.

The third and fourth columns in these illustrations illustrate the implications of lower yields, consistent with the assumptions in Tables 3a and 4a, respectively.

Table A3 provides estimated accumulated IA assets at age 65, just prior to annuitization for the cases described above. Estimates are provided in both current dollars and constant 2001 dollars.

### Mortality Assumption

Mortality for the individual account annuities calculated here is assumed to be the average for the total U.S. population, for all income levels. In fact, if individual account annuities were to be provided at retirement for individual account accumulations, the expected mortality experience of annuitants, weighted by amount of assets to be annuitized, would be better (lower death rates) than for the general population. Individuals with lower accumulated assets due to lower lifetime earnings, or disability prior to retirement, tend to have higher mortality, all else being equal. Thus, the use of general-population mortality in these illustrations tends to understate the weighted life expectancy of annuitants, and overstate the size of the monthly annuity from individual account accumulations.

The tendency to overstate the size of payments from annuities is much greater if these illustrations are used in the analysis of a voluntary plan where higher-income and healthier individuals would be expected to be more likely to participate in annuitization.

Stephen C. Goss

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Table A. Individual Account Contributions for Workers in 2001DeMintContrib Rt:8 % for \$1,3 % for Max

Level of		PSA	
Annual	(	Contribution	PSA
OASDI		as a	Contribution
Taxable		Percentage	in Dollar
Earnings		of Earnings	Amount
¢1 000		7.94%	¢70.20
\$1,000			\$79.38
5,000		7.69%	384.45
10,000		7.38%	737.81
20,000		6.76%	1,351.24
30,000		6.13%	1,840.30
40,000		5.51%	2,204.98
50,000		4.89%	2,445.27
60,000		4.27%	2,561.19
70,000		3.65%	2,552.74
80,400	(taxable maximum)	3.00%	2,412.00
15 156	(1.0w - 450) of $0.00$	7.069/	1 060 64
•	(Low = 45%  of AWI)	7.06%	1,069.64
•	(Average = AWI)	5.91%	1,988.98
38,100	(1/2 taxable maximum)	5.63%	2,145.26
53,889	(High = $160\%$ of AWI	4.65%	2,505.13
64,320	(Peak \$ Contrib)	4.00%	2,572.80

OCACT/SSA December 16, 2001

NO Clawback	With Ult Re	al TF Int Rate o	f 3.0	A Dist Taxed like Ben <40,IAYId/%Stk	Percent of		eal Int Rt First	%, Ben Offset 1.33 Year after	earnings 2.0	_
at Death <65 If No Survivor		I IA YId Rate for Annuity Net YId	Age 40+ of 5.0 Rate of 4.8	5.0 60	IA Assets held in	Effectv OASDI	Cash Flow to the GF	Net Purchase of SST Bonds	Change ir Contrib R	
Stock Yld 6.5%	Cost	Income	Annual	TFR**	SST Bonds	Contrib	(Tab c)	by Individual	IA	Transfer
Year 2001	Rate* 10.49	Rate 12.72	Balance 2.23	1-1-yr 239	0n 12/31	Rate 12.40	(bill cur\$)	Accounts***	Contrib	from GF
2002	10.42	12.72	2.30	264		12.40				
2003 2004	10.43 10.48	8.70 8.39	-1.74 -2.09	289 290	40 40	8.37 8.05	-8 -18	1.56 1.72	4.03 4.35	
2005	10.56	8.32	-2.24	288	40	7.97	-23	1.78	4.43	
2006 2007	10.64 10.77	8.25 8.18	-2.39 -2.59	284 279	40 40	7.90 7.82	-29 -38	1.85 1.91	4.50 4.58	
2008	10.93	8.15	-2.78	273	40	7.77	-48	1.97	4.63	
2009 2010	11.12 11.30	8.12 8.09	-3.00 -3.21	264 255	40 40	7.73 7.68	-61 -74	2.03 2.07	4.67 4.72	
2011	11.47	8.05	-3.42	244	40	7.63	-90	2.11	4.77	
2012 2013	11.69 11.93	8.02 7.98	-3.68 -3.95	231 217	40 40	7.59 7.54	-109 -133	2.15 2.19	4.81 4.86	
2014	12.19	7.95	-4.24	201	40	7.50	-159	2.23	4.90	
2015 2016	12.45 12.72	7.94 7.94	-4.51 -4.78	184 165	40 40	7.47 7.46	-187 -217	2.26 2.28	4.93 4.94	
2017	12.99	7.93	-5.06	145	40	7.44	-250	2.30	4.96	
2018 2019	13.26 13.52	7.93 10.93	-5.33 -2.59	124 102	40 40	7.42 10.40	-285 -322	2.32 2.34	4.98 5.00	3.00
2020	13.76	11.43	-2.33	100	40	10.89	-361	2.35	5.01	3.50
2021 2022	13.97 14.15	11.64 11.65	-2.33 -2.50	100 100	40 40	11.07 11.05	-399 -436	2.36 2.37	5.03 5.05	3.70 3.70
2023	14.31	11.86	-2.45	100	40	11.24	-473	2.37	5.06	3.90
2024 2025	14.44 14.54	11.88 11.99	-2.56 -2.55	100 100	40 40	11.23 11.32	-509 -545	2.36 2.35	5.07 5.08	3.90 4.00
2026	14.62	12.11	-2.51	100	40	11.41	-579	2.34	5.09	4.10
2027 2028	14.66 14.66	12.12 12.05	-2.53 -2.61	100 100	40 40	11.40 11.30	-612 -641	2.32 2.30	5.10 5.10	4.10 4.00
2029 2030	14.62	12.08	-2.54	100 100	40 40	11.30	-665	2.26 2.23	5.10	4.00 3.80
2030	14.54 14.44	11.90 11.93	-2.64 -2.51	100	40	11.10 11.10	-685 -702	2.23	5.10 5.10	3.80
2032 2033	14.30 14.15	11.75 11.58	-2.55 -2.57	100 100	40 40	10.90 10.70	-715 -725	2.13 2.08	5.10 5.10	3.60 3.40
2034	13.95	11.50	-2.45	100	40	10.60	-725	2.03	5.10	3.30
2035 2036	13.72 13.46	11.22 11.05	-2.49 -2.41	100 100	40 40	10.30 10.10	-718 -705	1.98 1.92	5.10 5.10	3.00 2.80
2037	13.18	10.77	-2.41	100	40	9.80	-684	1.85	5.10	2.50
2038 2039	12.87 12.55	10.59 10.32	-2.28 -2.23	100 100	40 40	9.60 9.30	-656 -621	1.78 1.70	5.10 5.10	2.30 2.00
2040	12.22	10.04	-2.18	100	40	9.00	-579	1.62	5.10	1.70
2041 2042	11.87 11.53	9.76 9.59	-2.11 -1.94	100 100	40 40	8.70 8.50	-532 -480	1.53 1.43	5.10 5.10	1.40 1.20
2043 2044	11.20 10.90	9.31 9.24	-1.89 -1.66	100 100	40 40	8.20 8.10	-430 -379	1.33 1.22	5.10 5.10	0.90 0.80
2045	10.59	8.97	-1.62	100	40	7.80	-325	1.11	5.10	0.50
2046 2047	10.28 9.94	8.70 8.63	-1.58 -1.31	100 100	40 40	7.50 7.40	-267 -198	0.99 0.85	5.10 5.10	0.20 0.10
2048	9.61	8.56	-1.05	100	40	7.30	-129	0.70	5.10	0.10
2049 2050	9.32 9.04	8.59 8.63	-0.72 -0.41	101 105	40 40	7.30 7.30	-63 1	0.56 0.41	5.10 5.10	
2051	8.87	8.66	-0.21	109	39.97	7.30	9	0.23	5.10	
2052 2053	8.72 8.54	8.69 8.72	-0.04 0.17	113 117	39.91 39.81	7.30 7.30	6 6	0.05 -0.16	5.10 5.10	
2054	8.38	8.74	0.36	122	39.68	7.30	11	-0.34	5.10	
2055 2056	8.24 8.11	8.77 8.80	0.54 0.70	127 131	39.52 39.34	7.30 7.30	8 11	-0.52 -0.67	5.10 5.10	
2057	7.99	8.83	0.84	136	39.14	7.30	7	-0.82	5.10	
2058 2059	7.89 7.81	8.86 8.89	0.97 1.08	140 145	38.93 38.71	7.30 7.30	13 12	-0.94 -1.06	5.10 5.10	
2060 2061	7.74 7.68	8.91 8.94	1.18 1.26	149 153	38.48 38.25	7.30 7.30	5 9	-1.17 -1.25	5.10 5.10	
2062	7.64	8.96	1.33	157	38.02	7.30	8	-1.32	5.10	
2063 2064	7.53 7.44	8.99 9.01	1.45 1.57	162 167	37.85 37.67	7.30 7.30	30 13	-1.41 -1.55	5.10 5.10	
2065	7.36	9.03	1.67	172	37.48	7.30	12	-1.65	5.10	
2066 2067	7.29 7.24	9.05 9.07	1.75 1.83	177 182	37.28 37.08	7.30 7.30	4 30	-1.75 -1.79	5.10 5.10	
2068	7.19	9.08	1.89	187	36.87	7.30	10	-1.88	5.10	
2069 2070	7.16 7.14	9.10 9.12	1.94 1.97	192 196	36.66 36.45	7.30 7.30	27 39	-1.91 -1.94	5.10 5.10	
2071	7.13	9.13	2.00	200	36.24	7.30	46	-1.96	5.10	
2072 2073	7.13 7.14	9.14 9.16	2.01 2.02	205 209	36.03 35.82	7.30 7.30	47 42	-1.97 -1.98	5.10 5.10	
2074	7.16	9.17	2.01	213	35.61	7.30	30	-1.98	5.10	
2075 2076	7.19 7.22	9.18 9.19	1.99 1.97	216 219	35.40 35.20	7.30 7.30	12 51	-1.98 -1.93	5.10 5.10	
	Summarized									
2001	CostRt OASDI	IncRt OASDI	ActBal OASDI	Change in ActBal						
-2075	11.41	10.25	-1.16	0.70						

Table 1 b1 OASDI Trust Fund under Proposal (Cash Reserve and Assets Net of Borrowing from IAs), Individual Account Assets, and Theoretical OASDI Assets

The Found   Section   The Found   The Fo		Total OASDI	OOT D!	nyontod in th	Truck Cur de	Net OASDI	lea elis di ele ce l		Social Security****
Calendary   Emmed   Calendary   Emmed   Calendary   Value at   Net of Emmed   Calendary   Variation		Trust Fund				TF Assets	Individual		
Very   Amount   Foreign   Very   Amount   Amou	Calondar								
1.98									
Billions of Constant 2001 Dollars	roar								,
2002 1.338 0.0 0.0 0 1.338 0.1 1.338 1.338 1.338 1.338 1.338 2.002 1.328 1.338									(4)
2003 1,372 2,3 88.4 70 1,303 174 1,482 1,482 1,482 2006 1,309 17,		1,198							
2004 1.396 6.8 76.5 150 1.246 374 1.628 1.628 1.628 1.628 2.005 1.415 11.9 80.7 2.33 1.170 1.700									
2006 1.445 11.9 80.7 236 1.170 590 1.776 1.776 1.000 2.000 1.420 1.420 1.744 85.1 3.20 1.100 8.25 1.024 1.024 2.000 1.430 2.20 1.855 8.30 1.000 1.000 1.075 2.001 1.000 2.000 1.430 2.207 88.5 30 1.000 1.000 1.075 2.001 2.001 1.430 2.207 88.5 30 1.000 1.000 1.075 2.001 2.001 1.445 43.8 101.5 775 641 1.938 2.206 2.006 2.006 2.010 1.445 43.8 101.5 775 641 1.938 2.206 2.006 2.006 2.010 1.445 43.8 101.5 775 641 1.938 2.206 2.006 2.006 2.010 1.445 43.8 101.5 775 641 1.938 2.206 2.006 2.006 2.010 1.445 43.8 101.5 775 641 1.938 2.208 2.000 2.006 2.010 1.445 43.8 101.5 775 641 1.938 2.208 2.000 2.006 2.010 1.000 1.									
2006 1.429 17.4 88.1 329 1.100 823 1.924 1.924 1.924 2.074 2									
2007 1.438 233 88.5 430 1,008 1,075 2,074 2,074 2,074 2,00									
2008 1,439 29,7 83,6 537 902 1,344 2,221 2,221 2,009 1,432 36,5 37.9 652 779 1,344 2,221 2,236 2,256 2,266 2,267 1,419 40,5 101,5 176 648 1,823 2,506 2,266 2,001 1,419 40,5 101,5 176 648 1,823 2,504 2,200 2,001 1,419 40,5 101,5 176 648 1,823 2,504 2,200 2,001 1,419 40,5 101,5 176 648 1,823 2,504 2,200 2,001 1,422 1,350 60,1 11,29 1,188 109 2,373 2,866 2,286 2,866 2,014 1,400 98,9 112,5 1,424 1,14 3,369 2,269 2,269 1,289 2,014 1,100 98,9 112,5 1,424 1,14 3,359 2,269 1,289 2,016 1,000 98,9 112,5 1,424 3,44 4,19 1,31,88 3,158 2,016 1,000 98,9 1,125 1,424 3,44 4,19 1,31,88 3,158 2,016 7,77 1,12 1,0 128,0 2,038 1,126 5,5 1,67 4 3,44 4,19 1,31,88 3,158 2,016 7,77 1,12 1,0 128,0 2,038 1,126 5,5 1,44 4,49 1,31,88 3,158 2,016 7,77 1,12 1,0 128,0 2,038 1,126 5,5 1,44 4,49 1,31,83 3,158 2,16 2,10 1,10 1,10 1,10 1,10 1,10 1,10 1,10									
2009									
2011 1,389 51.7 106.5 905 486 2,263 2,642 2,642 2,642 2012 1,350 60.1 109.2 1,042 308 2,608 2,769 2,76									
2012 1,350 60.1 109.2 1,042 308 2,698 2,789 2,76									
2013 1.297 69.0 112.9 1.188 109 2.973 2.886 2.886 2014 1.228 78.5 116.6 1.3424 -1.14 3.359 2.991 2.991 2.991 2015 1.140 88.9 1.225 1.742 -3.44 3.769 3.083 3.083 2016 1.140 88.9 1.225 1.742 -3.44 3.769 3.083 3.268 2017 918 109.7 125.4 1.852 -9.33 4.637 3.216 2018 777 121.0 128.0 2.038 -1.260 5.104 3.255 3.256 2019 786 132.9 130.6 2.233 1.464 5.502 5.3274 3.445 2020 810 145.2 133.0 2.436 1.1524 6.101 3.273 3.445 2020 810 145.2 133.0 2.436 1.1524 6.101 3.273 3.649 2020 810 145.2 133.0 2.436 1.1524 7.113 3.273 3.649 2021 852 174 4.373 3.284 1.1524 7.113 3.209 4.474 2022 852 174 4.373 3.309 2.284 1.1524 7.113 3.209 4.474 2023 872 185.3 19.90 2.46 1.16 3.372 2.872 8.897 2.989 4.606 2026 900 2.46 1.416 3.372 2.2672 8.897 2.989 4.606 2026 917 2.30.0 142.5 3.426 3.426 3.445 1.052 3.265 3.265 2029 948 2.794 1.43.1 4.830 3.426 3.445 3.445 1.048 2.252 3.254 4.182 2029 948 2.794 1.43.1 4.830 3.328 1.484 3.415 1.048 2.252 4.144 5.203 9.000 950 2.96.8 1.42.5 4.915 3.326 3.445 1.164 3.272 2.272 2.384 4.785 3.200 950 2.96.8 1.42.5 4.915 3.3965 11.347 2.322 2.338 5.260 2.303 950 2.96.8 1.42.5 4.915 3.3965 11.347 2.322 2.338 5.260 2.303 950 2.96.8 1.42.5 4.915 3.3965 11.347 2.322 2.334 4.534 3.415 10.949 2.323 2.335 2.331 1.340 3.331 3.341 4.530 3.862 11.649 2.338 5.260 2.303 950 2.96.8 1.42.5 4.915 3.3965 11.347 2.322 2.334 5.391 2.303 953 3.331 1.331 3.334 1.500 4.250 3.368 11.649 2.338 5.260 3.331 1.331 3.334 1.500 4.250 3.368 11.649 2.338 5.260 3.331 1.331 3.33									2,642
2014 1,228 78.5 116.6 1,342 -114 3,359 2,991 2,991 2,991 2016 1,040 88.9 119.6 1,504 -361 3,765 3,062 3,062 3,062 2,016 1,040 88.9 119.7 122.5 1,177 4,333 4,191 3,158 3,158 3,158 197 109.7 122.5 1,177 4,333 4,191 3,158 3,158 3,158 2019 776 132.9 150.6 2,232 -1,446 5,552 3,274 3,345 2019 776 132.9 150.6 2,232 -1,446 5,552 3,274 3,345 2019 3,358 150.6 132.9 150.6 2,232 -1,446 5,552 3,274 3,345 2012 855 158.0 153.3 2,645 1,810 6,631 3,251 3,364 2,221 855 158.0 153.3 2,645 1,810 6,631 3,251 3,364 2,222 852 171.4 137.3 2,882 2,202 852 171.4 137.3 2,882 2,202 1,835 158.0 150.3 3,284 2,2012 1,835 158.0 150.3 3,284 2,2012 1,835 158.0 150.2 150.3 3,284 2,2012 1,835 150.6 150.7 150.2 1									
2015 1,143 88.6 119.6 1.504 -361 3,765 3.082 3.082 2016 1,040 98.9 122.5 1,674 434 4,191 3,158 3,158 3,158 2017 918 109.7 123.4 1,852 -333 4,637 3,246 3,246 2017 918 109.7 123.4 1,852 -333 4,637 3,246 3,246 2020 810 145.2 133.0 2,434 -1,624 6,101 3,273 3,649 2020 850 145.2 133.0 2,434 -1,624 6,101 3,273 3,649 2022 852 171.4 137.3 2,864 -2,012 7,183 3,209 4,047 2022 852 171.4 137.3 2,864 -2,012 7,183 3,209 4,047 2023 866 199.7 140.4 3,322 -2,442 8,353 3,166 3,442 2024 866 199.7 140.4 3,322 -2,442 8,353 3,163 4,424 2024 866 199.7 140.4 3,322 -2,442 8,353 3,063 4,424 2025 891 224 143.3 4,065 -3,154 10,265 2,888 4,788 2027 931 246.0 144.2 4,065 -3,154 10,265 2,888 4,788 2028 938 262.4 143.3 4,065 -3,154 10,265 2,888 4,485 2029 948 279.4 143.1 4,630 -3,882 11,849 2,338 5,260 2030 950 256.8 142.5 4,915 3,924 4,260 13,935 12,372 2,344 13,94 2,338 5,260 2031 960 3147 141.6 5,207 4,426 3,935 12,372 2,134 5,991 2031 965 314.7 141.6 5,207 4,426 3,935 12,372 2,344 13,3 4,955 12,344 13,34									
2016									
2017 918 109.7 125.4 1.852 933 4.837 3.216 3.216 2019 786 132.9 130.6 2.232 1.4.46 5.592 3.274 3.445 2019 786 132.9 130.6 2.232 1.4.46 5.592 3.274 3.445 2019 880 146.2 133.3 2.284 1.6.24 6.101 3.293 3.279 3.445 2022 852 171.4 137.3 2.884 2.012 7.783 3.299 4.049 2022 852 171.4 137.3 2.884 2.012 7.783 3.209 4.047 2024 886 199.7 140.4 3.328 2.247 7.766 3.316 2.272 2023 872 185.3 139.0 3.092 2.219 7.766 3.316 2.292 2024 886 199.7 140.4 3.328 2.244 8.351 3.063 4.427 2024 886 199.7 140.4 3.328 2.248 2.012 7.783 3.299 4.008 2026 917 2.300 142.5 3.828 2.267 2.8987 3.999 4.008 2027 917 2.300 142.5 3.828 3.328 2.249 8.950 2.2894 4.785 2028 948 2.784 143.1 4.630 3.682 11.649 2.338 5.260 2030 950 296.8 142.5 4.915 3.982 5.116 1.0347 2.338 5.260 2031 956 314.7 141.6 5.207 4.250 13.16 1.912 5.517 2031 956 314.7 141.6 5.207 4.250 13.16 1.912 5.517 2032 977 3.33.1 140.1 5.506 4.598 13.881 1.689 1.167 5.589 1.2972 2.334 8.950 3.344 8.950 3.344 8.950 3.344 8.950 3.344 8.950 3.344 8.950 3.344 8.950 3.345 8.338 8.339 1.348 8.339 1.346 8.344 8									
2019 786 132.9 130.6 2.232 1,4.46 5,592 3.274 3.445 2020 810 145.2 133.0 2,434 1,624 6,101 3,273 3,649 2021 835 168.0 135.3 2,645 1,810 6,631 3.251 3,854 2,201 835 168.0 135.3 2,646 1,810 6,631 3.251 3,854 2,201 7,14.3 137.3 2,869 2,201 7,14.3 137.3 2,869 2,201 7,14.3 137.3 2,869 2,201 7,14.5 13,201 2,869 2,201 7,14.5 13,201 2,869 2,201 7,14.5 13,201 2,869 2,201 7,14.5 14.0 4 3,323 2,244 2,242 3,251 3,354 4,472 2,202 885 140.3 7,14.6 141.3 3,672 2,272 8,967 2,259 8,00 2,14.6 141.3 3,672 2,272 8,967 2,259 8,00 2,14.6 141.3 3,672 2,272 8,965 2,284 4,785 2,202 8,938 262.4 143.3 4,985 3,14.5 10,947 2,252 5,111 2,202 8,938 262.4 143.3 4,985 3,14.5 10,947 2,252 5,111 2,203 3,854 2,242 3,251 3,251 2,251 3,251 2,203 3,									
2020 810 145.2 133.0 2,434 -1,624 6,101 3,273 3,649 2022 852 171.4 137.3 2,684 -1,810 6,631 3,251 3,264 4,047 2022 852 171.4 137.3 2,684 -2,012 7,183 3,209 4,047 2024 880 199.5 140.6 142.6 3,322 -2,242 7,763 3,163 4,447 2024 880 199.5 140.6 142.6 3,322 -2,442 8,351 3,463 4,442 2024 880 199.5 140.6 142.6 3,322 -2,442 8,351 2,563 4,447 2024 880 199.5 140.6 142.6 3,322 -2,442 8,351 2,563 4,447 2024 199.5 140.6 142	2018	777	121.0	128.0	2,038	-1,260	5,104	3,255	3,255
2021 835 158.0 135.3 2.645 -1.810 6.631 3.251 3.854 2022 852 171.4 137.3 2.684 -2.012 7.183 2023 872 185.3 139.0 3.092 -2.219 7.756 3.146 4.242 2023 872 185.3 139.0 3.092 -2.219 7.756 3.146 4.242 2024 886 199.7 140.4 3.322 -2.442 6.351 3.663 2028 90.7 214.0 142.5 3.824 -2.682 6.065 2.283 4.685 2028 938 244.0 142.5 3.824 -2.682 6.065 2.283 4.685 2028 938 262.4 143.3 4.354 -3.415 10.947 2.522 5.111 2029 948 279.4 143.1 4.630 -3.852 11.649 2.236 5.260 2030 950 296.8 142.5 4.915 -3.965 12.372 2.134 5.391 2031 356 314.7 141.6 5.207 4.250 13.146 11.912 5.517 2032 853 333.1 140.7 3.503 4.484 13.86 1.161 5.207 4.250 13.146 1.061 5.061 2034 853 337.1 140.7 5.503 4.484 13.86 1.161 5.507 1.000 5.00									
2022 852 171.4 137.3 2.864 -2.012 7.183 3.209 4.047 2024 886 199.7 140.4 3.328 -2.442 8.351 3.69.4 4.427 2024 886 199.7 140.4 3.328 -2.442 8.351 3.063 4.427 2025 900 214.6 141.6 3.572 -2.467 8.867 2.999 4.008 2026 917 230.0 142.5 3.626 -2.402 8.367 2.999 4.008 2028 938 262.4 143.3 4.36 3.426 2.206 9.806 2.2834 4.765 2029 948 279.4 143.1 4.830 3.445 1.047 2.200 9.806 2.206 142.5 3.362 2.202 9.80 9.80 2.202 9.80 142.5 4.915 3.362 11.649 2.238 5.260 2030 950 296.8 142.5 4.915 3.3862 11.649 2.238 5.260 2031 956 314.7 141.6 5.207 4.250 13.116 1.912 5.517 2032 957 333.1 140.1 5.506 4.459 13.861 1.672 5.626 2033 953 351.9 138.7 5.813 4.860 14.666 1.415 5.717 2034 953 371.2 137.3 6.127 5.5175 1.416.9 5.208 99 99 99 99 99 99 99 99 99 99 99 99 99									
2023 872 185.3 139.0 3.092 -2.219 7.756 3.146 4.242 2025 900 214.6 141.6 3.092 -2.219 7.756 3.146 4.242 2025 900 214.6 141.6 3.572 -2.672 8.967 2.959 4.608 4.027 2026 917 230.0 142.5 3.824 -2.208 9.605 2.834 4.785 2026 917 230.0 142.5 3.824 -2.208 9.605 2.834 4.785 2026 917 230.0 142.5 3.824 -2.208 9.605 2.834 4.785 2026 917 230.0 142.5 3.824 -2.208 9.605 2.834 4.785 2028 938 2.82.4 143.3 4.858 3.315 3.063 2.822 5.111 3.208 918 918 282.4 143.3 4.858 3.315 3.068 12.22 5.111 3.208 918 918 918 918 918 918 918 918 918 91									
2024 886 199.7 140.4 3.328 -2.442 8.351 3.063 4.427 2025 900 214.6 141.6 3.572 -2.672 8.967 2.959 4.608 2026 917 230.0 142.5 3.824 -2.908 9.605 2.834 4.785 2027 931 246.0 143.2 4.095 -3.154 10.265 2.688 4.955 2028 938 262.4 143.3 4.554 -3.451 10.947 2.522 6.111 2029 948 279.4 143.1 4.530 -3.682 11.649 2.338 5.260 2039 948 279.4 143.1 4.5630 -3.682 11.649 2.338 5.260 2030 950 296.8 142.5 4.512 -3.3660 12.372 2.134 1.541 1.5									
2025   900   214.6   141.6   3.672   -2.672   8.967   2.959   4.608     2027   931   246.0   143.2   4.085   -3.154   10.265   2.634   4.785     2027   931   246.0   143.2   4.085   -3.154   10.265   2.688   4.955     2028   938   262.4   143.3   4.354   -3.415   10.947   2.522   5.111     2029   948   279.4   143.1   4.630   -3.682   11.649   2.338   5.260     2030   950   296.8   142.5   4.915   -3.368   12.72   2.134   5.391     2031   956   314.7   141.6   5.207   -4.250   13.116   1.912   5.517     2032   957   333.1   140.1   5.506   -4.459   13.861   1.672   5.625     2033   953   331.1   38.7   5.617   -4.686   14.666   14.15   5.77     2034   953   371.2   133.7   5.617   -4.686   14.666   14.15   5.77     2035   939   311.3   133.7   6.127   -5.840   17.138   5.68     2036   399   311.3   133.1   6.779   -5.840   17.138   5.68     2038   919   453.1   126.9   7.459   -6.540   18.876   -85   5.943     2039   908   474.6   123.1   7.899   -6.540   18.876   -85   5.943     2041   877   518.8   113.4   8.626   7.724   20.679   -776   6.896     2041   884   564.3   101.0   9.262   -8.027   2.2538   -1.154   5.637     2042   865   541.4   107.6   8.892   -8.027   2.2538   -1.144   5.837     2044   840   587.4   94.3   94.3   9.637   -9.959   2.6333   -1.144   5.837     2046   802   634.4   78.4   10.79   9.990   -7.759   5.890   -7.75   5.890     2047   799   658.1   67.8   11.62   -1.0377   -9.990   -7.759   5.890     2048   794   681.9   56.7   11.62   -1.0377   -9.990   -7.759   5.890     2049   894   496.5   118.6   8.80   10.016   -9.191   -9.995   -									
2026   917   2300   142.5   3.824   2.908   9,605   2,834   4,785									
2028 938 262.4 143.3 4.354 3.415 10,947 2.522 5,111 2029 948 279.4 143.1 4.630 3.3.682 11,649 2.338 5,260 2030 950 296.8 142.5 4.915 3.965 12,372 2,134 5,391 2031 956 314.7 141.6 5,207 4.250 13,116 1,912 5,517 2032 957 333.1 140.1 5,506 4.4,549 13,881 1,672 5,626 2033 963 351.9 130.1 5,506 4.4,549 13,881 1,672 5,626 2033 963 351.9 130.1 5,506 4.4,549 13,881 1,672 5,626 2034 953 371.2 137.3 6,127 5,173 2034 953 371.2 137.3 6,127 5,173 15,471 1,143 5,800 2035 945 391.0 135.4 6,450 5,504 16,295 866 5,861 2036 939 411.3 133.1 6,779 5,840 17,138 556 5,903 2037 927 432.0 130.3 7,116 6,188 17,989 242 5,933 2038 919 453.1 125.9 7,459 6,504 18,876 45 24 2,533 2038 919 453.1 125.9 7,459 6,504 18,876 45 2,533 2039 988 474.6 123.1 7,809 6,504 18,876 45 2,533 2044 894 485.5 118.6 8,165 7,7271 20,679 7,777 444 5,531 2044 894 485.5 118.6 8,165 7,7271 20,679 7,777 4,745 5,831 2044 894 894 895 5,414 10,6 8,832 9,832 9,838 1,534 8,48 8,48 5,44 10,6 8,832 9,832 9,844 894 587.4 90.3 9,822 9,841 2,24 9,845	2026	917							
2029         948         279.4         143.1         4,630         3,682         11,649         2,338         5,200           2031         956         296.8         14,5         4,916         3,965         13,116         1,191         5,517           2032         957         333.1         140.1         5,506         4,549         13,116         1,191         5,517           2033         953         351.9         138.7         5,813         4,860         14,666         1,415         5,717           2034         953         371.2         137.3         6,127         5,175         1,672         5,626           2035         945         391.0         135.4         6,450         -5,504         16,295         856         5,861           2036         945         391.0         135.4         6,450         -5,504         16,295         856         5,861           2037         927         432.0         130.3         7,116         -6,188         17,998         242         5,933           2037         927         422.0         130.3         7,116         -6,188         17,998         -4,21         5,931           2040         894								2,688	
2030   950   296.8   142.5   4.915   3.965   12.372   2.134   5.391									
2031   956   314.7   141.6   5.207   -4.250   13.116   1.912   5.517							,		
2032         957         333.1         140.1         5,506         4,849         13,881         1,672         5,626           2034         953         371.2         137.3         6,127         -5,175         15,471         1,143         5,800           2036         9945         391.0         135.4         6,450         -5,504         16,295         856         5,861           2036         999         411.3         133.1         6,779         -5,840         17,138         556         5,908           2037         927         432.0         130.3         7,116         -6,840         18,876         -85         5,943           2038         919         453.1         126,9         7,459         -6,640         18,876         -85         5,943           2040         894         496.5         118.6         8,165         -7,271         20,679         -776         5,896           2041         877         518.8         113.4         19,660         1,7271         20,679         -776         5,896           2042         865         541.4         107.6         8,892         -8,027         22,538         -1,520         5,788           2043 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
2033 953 351.9 138.7 5.813 -4.860 14.666 1.415 5.717 2034 953 371.2 137.3 6.127 5.156 15.471 1.143 5.800 2035 945 391.0 135.4 6.450 -5.504 16.295 856 5.861 2036 939 411.3 133.1 6.779 -5.540 17.138 556 5.908 2037 927 432.0 130.3 7.116 -6.188 17.998 242 5.933 2038 919 453.1 126.9 7.459 -6.540 18.876 -85 5.943 2039 908 474.6 123.1 7.809 -6.901 19.770 -4.24 5.931 2040 894 496.5 118.6 8.165 -7.271 20.679 -7.76 5.896 2041 877 518.8 113.4 8.526 -7.649 21.603 -1.141 5.837 2042 865 541.4 107.6 8.892 -8.027 22.538 -1.520 5.788 2043 848 564.3 101.0 9.262 -8.415 23.485 -1.914 5.682 2044 840 587.4 94.3 9.637 -8.998 24.442 -2.324 5.531 2046 802 634.4 78.4 10.10 9.262 -8.415 23.485 -1.914 5.682 2047 789 658.1 67.8 10.799 -9.990 27.359 -3.689 4.992 2048 784 681.9 56.7 11.62 -1.0377 23.33 -3.185 5.195 2049 794 706.6 45.7 11.62 -1.0377 23.33 -4.442 4.788 2049 794 705.6 45.7 11.544 -1.0750 23.312 -4.646 4.531 2050 819 729.4 34.4 11.327 -11.146 31.273 -5.723 4.014 2052 872 776.5 4.3 12.881 -1.1394 32.264 6.299 3.729 2051 819 729.4 34.4 11.327 -1.11.46 31.273 -5.723 4.014 2052 872 776.5 4.3 12.881 -1.1394 32.264 6.299 3.729 2056 990 866.7 -60.0 14.124 -1.0370 23.312 -4.646 4.531 20.50 999 881.6 -7.28 1.28 1.1 1.099 32.264 6.299 3.729 3.729 2056 990 866.7 -60.0 14.124 -1.0370 33.28 -5.723 4.014 20.52 872 20.53 891.8 87.7 -7.28 33 5.195 2.264 6.299 3.729 20.55 899 844.6 -45.8 13.779 -1.2811 33.283 -5.195 2.388 2.3195 5.195 20.50 999 844.6 -45.8 13.779 -1.2811 33.283 -5.195 2.388 2.399 2.3859 9.384 2.2 2.2 9.6 13.412 -1.283 33.269 -5.902 3.427 2.056 990 866.7 -60.0 14.124 -1.1377 -1.134 33.283 -5.195 2.386 1.156 1.168 2.056 1.134 9.96.6 1.15.168 9.74 -1.1377 -1.134 4.009 32.264 -6.299 3.729 2.056 1.058 991 844.6 -45.8 13.779 -1.2811 33.283 -5.196 2.762 2.056 1.058 991 844.6 -45.8 13.779 -1.2811 33.283 -5.196 2.762 2.056 1.058 991 844.6 -45.8 13.779 -1.2811 33.283 -5.196 2.762 2.056 1.058 991 844.6 -45.8 13.779 -1.2811 33.283 -5.196 2.762 2.056 1.058 991 844.6 -45.8 13.779 -1.2811 33.283 -5.196 2.256 2.256 2.256 2.256 2.256 2.256 2.256									
2034         953         371.2         137.3         6,127         -5,175         15,471         1,143         5,800           2036         939         411.3         133.1         6,779         -5,840         17,138         556         5,908           2037         927         432.0         130.3         7,116         -6,188         17,198         556         5,908           2038         919         452.1         126.9         7,459         -6,540         18,876         -85         5,943           2039         908         474.6         123.1         7,809         -6,640         18,876         -85         5,943           2040         894         496.5         118.6         8,165         7,271         20,679         -776         5,896           2041         877         518.8         113.4         107.6         8,892         -8,027         22,538         -1,520         5,788           2042         865         541.4         107.6         8,892         -8,027         22,538         -1,520         5,788           2043         848         564.3         101.0         9,262         8,152         5,914         5,531           2044 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
2036         945         391         135.4         6.450         -5.504         16.295         856         5.988           2037         927         432.0         130.3         7.116         -6.188         17.138         556         5.998           2038         919         453.1         126.9         7.459         -6.540         18.876         -85         5.943           2039         908         474.6         123.1         7.809         -6.901         19.770         -424         5.931           2040         894         496.5         118.6         8.165         -7.271         20.679         -776         5.896           2041         877         518.8         113.4         8.526         -7.649         21.603         -1,141         5.836           2043         848         564.3         101.0         9.262         -8.415         23.485         -1,914         5.652           2043         848         564.3         101.0         9.262         -8.415         23.485         -1,914         5.652           2043         848         564.3         10.10         9.262         -8.415         23.485         -1,914         5.652           2043									
2037         927         432.0         130.3         7,116         -6,540         18,876         -85         5,943           2038         919         453.1         126.9         7,459         -6,540         18,876         -85         5,943           2039         908         474.6         123.1         7,809         -6,901         19,770         -424         5,931           2040         884         496.5         118,6         8,165         -7,271         20,679         -776         5,896           2041         877         518.8         113,4         8,526         -7,649         21,603         -1,141         5,837           2042         865         541.4         107.6         8,892         -8,027         22,538         -1,520         5,758           2043         848         564.3         101.0         9,262         -8,415         23,485         -1,914         5,652           2044         840         587.4         94.3         9,637         -8,788         24,422         -2,234         5,531           2046         802         634.4         78.4         10,397         -9,990         27,359         -3,669         4,942									
2038         919         453.1         126.9         7,459         -6,540         18,876         -85         5,943           2039         908         474.6         123.1         7,809         -6,901         19,770         -424         5,931           2040         894         496.5         118.6         8,165         -7,271         20,679         -776         5,896           2041         877         518.8         113.4         8,526         -7,649         21,603         -1,141         5,837           2042         865         541.4         107.6         8,892         -8,027         22,538         -1,520         5,758           2044         840         587.4         94.3         9,637         -8,798         24,442         -2,324         5,531           2045         825         610.8         86.8         10,016         -9,191         25,409         -2,751         5,380           2046         802         634.4         78.4         10,397         -9,585         26,383         -3,195         5,195           2047         789         659.1         67.8         10,717         -9,990         27,359         -3,659         4,492           <									
2039   908   474.6   123.1   7,809   -6,901   19,770   -424   5,931									
2040         894         496.5         118.6         8.165         -7.271         20.679         -7.76         5,996           2041         877         518.8         113.4         8.526         -7,649         21.603         -1,141         5,837           2042         865         541.4         107.6         8.892         -8,027         22,538         -1,520         5,758           2043         848         564.3         101.0         9,262         -8,415         23,485         -1,914         5,652           2044         840         567.4         94.3         9,637         -8,798         24,442         -2,2324         5,531           2045         825         610.8         86.8         10,016         -9,191         25,409         -2,751         5,380           2047         799         658.1         67.8         10,779         -9,595         26,383         -3,195         5,195           2047         799         658.1         67.8         10,779         -9,990         27,359         -3,659         4,992           2048         794         705.6         45.7         11,162         -10,377         28,335         -4,142         4,768							,		
2041         877         518.8         113.4         8.526         -7,649         21,603         -1,141         5,837           2042         865         541.4         107.6         8.892         -8,027         22,538         -1,520         5,758           2043         848         564.3         101.0         9,262         -8,415         23,485         -1,914         5,652           2044         840         567.4         94.3         9,637         -8,798         24,442         -2,224         5,531           2046         802         634.4         78.4         10,397         -9,595         26,383         -3,195         5,195           2047         789         658.1         67.8         10,779         -9,990         27,359         -3,659         4,992           2048         784         681.9         56.7         11,162         -10,377         28,335         -4,142         4,768           2049         794         705.6         45.7         11,544         -10,750         29,312         -4,644         4,531           2050         819         729.4         34.4         11,927         -11,108         30,289         -5,172         4,280									
2042         865         541.4         107.6         8,892         -8,027         22,538         -1,520         5,758           2043         848         564.3         101.0         9,262         -8,415         23,485         -1,914         5,652           2044         840         587.4         94.3         9,637         -8,798         24,442         -2,324         5,531           2045         825         610.8         86.8         10,016         -9,191         25,409         -2,251         5,380           2046         802         634.4         78.4         10,397         -9,595         26,383         -3,195         5,195           2047         789         658.1         67.8         10,779         -9,990         27,359         -3,659         4,992           2048         784         681.9         56.7         11,162         -10,377         28,335         -4,142         4,768           2049         794         705.6         45.7         11,544         +10,570         29,312         -4,646         4,531           2051         845         753.1         19.5         12,306         +11,461         31,273         -5,723         4,014									
2043 848 564.3 101.0 9.262 -8.415 23,485 -1.914 5.652 2044 840 567.4 94.3 9.657 -8.798 24.442 -2.324 5.531 2045 825 610.8 86.8 10,016 -9.191 25,409 -2.751 5.380 2046 802 634.4 78.4 10,397 -9.955 26,383 -3.195 5.195 2047 789 658.1 67.8 10,779 -9.990 27,359 -3.659 4.992 2048 784 681.9 56.7 11,162 -10,377 28,335 -4,142 4,768 2049 794 705.6 45.7 11,544 -10,750 29,312 -4,646 4,531 2050 819 729.4 34.4 11,927 -11,108 30,289 -5,172 4,280 2051 845 753.1 19.5 12,306 -11,461 31,273 -5,723 4,014 2052 872 776.5 4.3 12,681 -11,809 32,264 6,299 3,729 2053 900 799.5 -13.6 13,049 -12,149 33,263 -6,902 3,427 2054 929 822.2 -29.6 13,412 -12,483 34,269 -7,554 3,105 2055 959 844.6 45.8 13,770 -12,811 35,283 -8,196 2,762 2056 990 866.7 -60.0 14,124 -13,453 37,336 -9,614 2,012 2058 1,054 910.2 -85.9 14,822 -13,768 38,377 -10,373 1,602 2059 1,088 931.8 -97.5 15,170 -14,082 39,428 -11,165 1,168 2060 1,122 953.4 -109.0 15,516 -14,394 40,490 -11,994 710 2061 1,158 974.9 -117.6 15,864 -14,706 44,563 -13,763 -225 2064 1,234 1,018.3 -136.5 16,664 -12,89 2065 1,354 1,099 -15,534 1,009 -15,534 1,009 -12,244 1,009 -11,994 710 2061 1,158 974.9 -117.6 15,864 -14,706 44,565 -12,899 225 2062 1,194 996.6 -125.8 16,214 -15,200 42,653 -13,763 -225 2066 1,354 1,009 -15,516 -14,394 40,490 -11,994 710 2061 1,158 974.9 -117.6 15,864 -14,706 44,565 -12,899 225 2066 1,354 1,009 -15,516 -12,899 -15,539 46,029 -16,713 -19,996 2065 1,313 1,061.3 -163.4 17,252 -15,399 46,029 -16,713 -19,996 2065 1,313 1,061.3 -163.4 17,252 -15,399 46,029 -16,713 -19,996 2065 1,354 1,009 -11,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,164 1,160 1,168							,	,	
2044         840         587.4         94.3         9,637         -8,788         24,442         -2,324         5,531           2045         825         610.8         86.8         10,016         9,191         25,409         -2,751         5,380           2046         802         634.4         78.4         10,397         -9,595         26,383         -3,195         5,195           2048         784         681.9         56.7         11,162         -10,377         28,335         -4,142         4,768           2049         794         705.6         45.7         11,544         -10,750         29,312         -4,646         4,531           2050         819         729.4         34.4         11,927         -11,108         30,289         -5,172         4,280           2051         845         753.1         19.5         12,306         -11,461         31,273         -5,723         4,014           2052         872         776.5         4.3         12,681         -11,809         32,264         -6,299         3,729           2053         900         799.5         -13.6         13,049         -12,483         34,269         -7,534         3,105 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>-8,415</td><td></td><td></td><td></td></t<>						-8,415			
2046         802         634.4         78.4         10.397         -9.595         26.383         -3.195         5.195           2047         789         658.1         67.8         10,779         -9.990         27.359         -3.659         4,992           2048         784         681.9         56.7         11,162         -10,377         28,335         -4,142         4,768           2049         794         705.6         45.7         11,544         -10,750         29,312         -4,646         4,531           2050         819         729.4         34.4         11,927         -11,108         30,289         -5,172         4,280           2051         845         753.1         19.5         12,306         -11,461         31,273         -5,723         4,014           2052         872         776.5         4.3         12,681         -11,809         32,264         -6,299         3,729           2053         900         799.5         -13.6         13,049         -12,149         33,263         -6,902         3,427           2054         929         822.2         -29.6         13,412         -12,483         34,269         -7,534         3,105						-8,798			
2047         789         658.1         67.8         10,779         -9,990         27,359         -3,659         4,992           2048         784         681.9         56.7         11,162         -10,377         28,335         -4,142         4,768           2049         794         705.6         45.7         11,544         -10,750         29,312         -4,646         4,531           2050         819         729.4         34.4         11,927         -11,108         30,289         -5,172         4,280           2051         845         753.1         19.5         12,306         -11,461         31,273         -5,723         4,014           2052         872         776.5         4.3         12,681         -11,809         32,264         -6,299         3,729           2053         900         799.5         -13.6         13,049         -12,149         33,263         -6,902         3,427           2054         929         822.2         -29.6         13,412         -12,483         34,269         -7,534         3,105           2055         959         844.6         -45.8         13,770         -12,811         35,283         -8,196         2,762									
2048         784         681.9         56.7         11,162         -10,377         28,335         -4,142         4,768           2049         794         705.6         45.7         11,544         -10,750         29,312         -4,646         4,531           2050         819         729.4         34.4         11,927         -11,108         30,289         -5,172         4,280           2051         845         753.1         19.5         12,306         -11,461         31,273         -5,723         4,014           2052         872         776.5         4.3         12,681         -11,809         32,264         -6,299         3,729           2053         900         799.5         -13.6         13,049         -12,149         33,263         -6,902         3,427           2054         929         822.2         -29.6         13,412         -12,483         34,269         -7,534         3,105           2055         959         844.6         -45.8         13,770         -12,813         36,305         -8,889         2,398           2057         1,021         888.5         -74.2         14,474         -13,453         37,336         -9,614         2,012 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
2049         794         705.6         45.7         11,544         -10,750         29,312         -4,646         4,531           2050         819         729.4         34.4         11,927         -11,108         30,289         -5,172         4,280           2051         845         753.1         19.5         12,306         -11,461         31,273         -5,723         4,014           2052         872         776.5         4.3         12,681         -11,809         32,264         -6,299         3,729           2053         900         799.5         -13,6         13,049         -12,149         33,263         -6,902         3,427           2054         929         822.2         -29.6         13,412         -12,483         34,269         -7,534         3,105           2055         959         844.6         -45.8         13,770         -12,811         35,283         -8,196         2,762           2056         990         866.7         -60.0         14,124         -13,154         36,305         -8,889         2,398           2057         1,021         88.5         -74.2         14,474         -13,453         37,336         -9614         2,012 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-,</td> <td>4,992 4.768</td>								-,	4,992 4.768
2050         819         729.4         34.4         11,927         -11,108         30,289         -5,172         4,280           2051         845         753.1         19.5         12,306         -11,461         31,273         -5,723         4,014           2052         872         776.5         4.3         12,681         -11,809         32,264         -6,299         3,729           2053         900         799.5         -13.6         13,049         -12,149         33,263         -6,902         3,427           2054         929         822.2         -29.6         13,412         -12,483         34,269         -7,534         3,105           2055         959         844.6         -45.8         13,770         -12,811         35,283         -8,196         2,762           2056         990         866.7         -60.0         14,124         -13,134         36,305         -8,889         2,398           2057         1,021         888.5         -74.2         14,474         -13,453         36,307         -10,373         1,602           2058         1,084         910.2         -85.9         14,822         -13,768         38,377         -10,373         1,602									
2051         845         753.1         19.5         12,306         -11,461         31,273         -5,723         4,014           2052         872         776.5         4.3         12,681         -11,809         32,264         -6,299         3,729           2054         929         822.2         -29.6         13,412         -12,483         34,269         -7,534         3,105           2055         959         844.6         -45.8         13,770         -12,811         35,283         -8,196         2,762           2056         990         866.7         -60.0         14,124         -13,434         36,305         -8,889         2,398           2057         1,021         888.5         -74.2         14,474         -13,453         37,336         -9,614         2,012           2058         1,054         910.2         -85.9         14,822         -13,768         38,377         -10,373         1,602           2059         1,088         931.8         -97.5         15,170         -14,082         39,428         -11,168           2060         1,122         953.4         -109.0         15,516         -14,394         40,490         -11,994         710									
2053         900         799.5         -13.6         13,049         -12,149         33,263         -6,902         3,427           2054         929         822.2         -29.6         13,412         -12,483         34,269         -7,534         3,105           2055         959         844.6         -45.8         13,770         -12,811         35,283         -8,196         2,762           2056         990         866.7         -60.0         14,124         -13,134         36,305         -8,889         2,398           2057         1,021         888.5         -74.2         14,474         -13,453         37,336         -9,614         2,012           2058         1,054         910.2         -85.9         14,822         -13,768         38,377         -10,373         1,602           2059         1,088         931.8         -97.5         15,170         -14,082         39,428         -11,165         1,168           2060         1,122         953.4         -109.0         15,516         -14,394         40,490         -11,994         710           2061         1,158         974.9         -117.6         15,864         -14,706         41,565         -12,859 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
2054         929         822.2         -29.6         13,412         -12,483         34,269         -7,534         3,105           2055         959         844.6         -45.8         13,770         -12,811         35,283         -8,196         2,762           2056         990         866.7         -60.0         14,124         -13,134         36,305         -8,889         2,398           2057         1,021         888.5         -74.2         14,474         -13,453         37,336         -9,614         2,012           2058         1,054         910.2         -85.9         14,822         -13,768         38,377         -10,373         1,602           2059         1,088         931.8         -97.5         15,170         -14,082         39,428         -11,165         1,168           2060         1,122         953.4         -109.0         15,516         -14,394         40,490         -11,994         710           2061         1,158         974.9         -117.6         15,864         -14,706         41,565         -12,859         225           2062         1,194         996.6         -125.8         16,214         -15,020         42,653         -13,763         <									3,729
2055         959         844.6         -45.8         13,770         -12,811         35,283         -8,196         2,762           2056         990         866.7         -60.0         14,124         -13,134         36,305         -8,889         2,398           2057         1,021         888.5         -74.2         14,474         -13,453         37,336         -9,614         2,012           2058         1,054         910.2         -85.9         14,822         -13,768         38,377         -10,373         1,602           2059         1,088         931.8         -97.5         15,170         -14,082         39,428         -11,165         1,168           2060         1,122         953.4         -109.0         15,516         -14,394         40,490         -11,994         710           2061         1,158         974.9         -117.6         15,864         -14,706         41,565         -12,859         225           2062         1,194         996.6         -125.8         16,214         -15,020         42,653         -13,763         -285           2063         1,234         1,018.3         -136.5         16,564         -15,330         43,761         -14,705									
2056         990         866.7         -60.0         14,124         -13,134         36,305         -8,889         2,398           2057         1,021         888.5         -74.2         14,474         -13,453         37,336         -9,614         2,012           2058         1,054         910.2         -85.9         14,822         -13,768         38,377         -10,373         1,602           2059         1,088         931.8         -97.5         15,170         -14,082         39,428         -11,165         1,168           2060         1,122         953.4         -109.0         15,516         -14,394         40,490         -11,994         710           2061         1,158         974.9         -117.6         15,864         -14,706         41,565         -12,859         225           2062         1,194         996.6         -125.8         16,214         -15,020         42,653         -13,763         -285           2063         1,234         1,018.3         -136.5         16,564         -15,330         43,761         -14,705         -824           2064         1,273         1,039.9         -151.5         16,909         -15,635         44,886         -15,688									
2057         1,021         888.5         -74.2         14,474         -13,453         37,336         -9,614         2,012           2058         1,054         910.2         -85.9         14,822         -13,768         38,377         -10,373         1,602           2059         1,088         931.8         -97.5         15,170         -14,082         39,428         -11,165         1,168           2060         1,122         953.4         -109.0         15,516         -14,394         40,490         -11,994         710           2061         1,158         974.9         -117.6         15,864         -14,706         41,565         -12,859         225           2062         1,194         996.6         -125.8         16,214         -15,020         42,653         -13,763         -285           2063         1,234         1,018.3         -136.5         16,564         -15,330         43,761         -14,705         -824           2064         1,273         1,039.9         -151.5         16,909         -15,635         44,886         -15,688         -1,390           2065         1,313         1,061.3         -163.4         17,252         -15,939         46,029         -16,7									
2058         1,054         910.2         -85.9         14,822         -13,768         38,377         -10,373         1,602           2059         1,088         931.8         -97.5         15,170         -14,082         39,428         -11,165         1,168           2060         1,122         953.4         -109.0         15,516         -14,394         40,490         -11,994         710           2061         1,158         974.9         -117.6         15,864         -14,706         41,565         -12,859         225           2062         1,194         996.6         -125.8         16,214         -15,020         42,653         -13,763         -285           2063         1,234         1,018.3         -136.5         16,564         -15,330         43,761         -14,705         -824           2064         1,273         1,039.9         -151.5         16,909         -15,635         44,886         -15,688         -1,390           2065         1,313         1,061.3         -163.4         17,252         -15,939         46,029         -16,713         -1,986           2066         1,354         1,082.5         -175.0         17,594         -16,240         47,193									
2059         1,088         931.8         -97.5         15,170         -14,082         39,428         -11,165         1,168           2060         1,122         953.4         -109.0         15,516         -14,394         40,490         -11,994         710           2061         1,158         974.9         -117.6         15,864         -14,706         41,565         -12,859         225           2062         1,194         996.6         -125.8         16,214         -15,020         42,653         -13,763         -285           2063         1,234         1,018.3         -136.5         16,564         -15,330         43,761         -14,705         -824           2064         1,273         1,039.9         -151.5         16,909         -15,635         44,886         -15,688         -1,390           2065         1,313         1,061.3         -163.4         17,252         -15,939         46,029         -16,713         -1,986           2066         1,354         1,082.5         -175.0         17,594         -16,240         47,193         -17,780         -2,612           2067         1,398         1,103.9         -181.6         17,939         -16,541         48,379									
2061         1,158         974.9         -117.6         15,864         -14,706         41,565         -12,859         225           2062         1,194         996.6         -125.8         16,214         -15,020         42,653         -13,763         -285           2063         1,234         1,018.3         -136.5         16,564         -15,330         43,761         -14,705         -824           2064         1,273         1,039.9         -151.5         16,909         -15,635         44,886         -15,688         -1,390           2065         1,313         1,061.3         -163.4         17,252         -15,939         46,029         -16,713         -1,986           2066         1,354         1,082.5         -175.0         17,594         -16,240         47,193         -17,780         -2,612           2067         1,398         1,103.9         -181.6         17,939         -16,541         48,379         -18,893         -3,269           2068         1,442         1,125.3         -192.5         18,284         -16,842         49,590         -20,051         -3,959           2069         1,489         1,146.9         -198.1         18,633         -17,145         50,827									
2062         1,194         996.6         -125.8         16,214         -15,020         42,653         -13,763         -285           2063         1,234         1,018.3         -136.5         16,564         -15,330         43,761         -14,705         -824           2064         1,273         1,039.9         -151.5         16,909         -15,635         44,886         -15,688         -1,390           2065         1,313         1,061.3         -163.4         17,252         -15,939         46,029         -16,713         -1,986           2066         1,354         1,082.5         -175.0         17,594         -16,240         47,193         -17,780         -2,612           2067         1,398         1,103.9         -181.6         17,939         -16,541         48,379         -18,893         -3,269           2068         1,442         1,125.3         -192.5         18,284         -16,842         49,590         -20,051         -3,959           2069         1,489         1,146.9         -198.1         18,633         -17,145         50,827         -21,257         -4,681           2070         1,538         1,168.8         -203.1         18,988         -17,450         52,093		1,122		-109.0	15,516		40,490		
2063         1,234         1,018.3         -136.5         16,564         -15,330         43,761         -14,705         -824           2064         1,273         1,039.9         -151.5         16,909         -15,635         44,886         -15,688         -1,390           2065         1,313         1,061.3         -163.4         17,252         -15,939         46,029         -16,713         -1,986           2066         1,354         1,082.5         -175.0         17,594         -16,240         47,193         -17,780         -2,612           2067         1,398         1,103.9         -181.6         17,939         -16,541         48,379         -18,893         -3,269           2068         1,442         1,125.3         -192.5         18,284         -16,842         49,590         -20,051         -3,959           2069         1,489         1,146.9         -198.1         18,633         -17,145         50,827         -21,257         -4,681           2070         1,538         1,168.8         -203.1         18,988         -17,450         52,093         -22,511         -5,439           2071         1,589         1,191.0         -207.6         19,349         -17,760         53									
2064         1,273         1,039.9         -151.5         16,909         -15,635         44,886         -15,688         -1,390           2065         1,313         1,061.3         -163.4         17,252         -15,939         46,029         -16,713         -1,986           2066         1,354         1,082.5         -175.0         17,594         -16,240         47,193         -17,780         -2,612           2067         1,398         1,103.9         -181.6         17,939         -16,541         48,379         -18,893         -3,269           2068         1,442         1,125.3         -192.5         18,284         -16,842         49,590         -20,051         -3,959           2069         1,489         1,146.9         -198.1         18,633         -17,145         50,827         -21,257         -4,681           2070         1,538         1,168.8         -203.1         18,988         -17,450         52,093         -22,511         -5,439           2071         1,589         1,191.0         -207.6         19,349         -17,760         53,391         -23,817         -6,232           2072         1,642         1,236.7         -215.1         20,092         -18,074									
2065         1,313         1,061.3         -163.4         17,252         -15,939         46,029         -16,713         -1,986           2066         1,354         1,082.5         -175.0         17,594         -16,240         47,193         -17,780         -2,612           2067         1,398         1,103.9         -181.6         17,939         -16,541         48,379         -18,893         -3,269           2068         1,442         1,125.3         -192.5         18,284         -16,842         49,590         -20,051         -3,959           2069         1,489         1,146.9         -198.1         18,633         -17,145         50,827         -21,257         -4,681           2070         1,538         1,168.8         -203.1         18,988         -17,450         52,093         -22,511         -5,439           2071         1,589         1,191.0         -207.6         19,349         -17,760         53,391         -23,817         -6,232           2072         1,642         1,213.6         -211.6         19,717         -18,074         54,723         -25,175         -7,062           2073         1,696         1,236.7         -215.1         20,092         -18,396									
2066       1,354       1,082.5       -175.0       17,594       -16,240       47,193       -17,780       -2,612         2067       1,398       1,103.9       -181.6       17,939       -16,541       48,379       -18,893       -3,269         2068       1,442       1,125.3       -192.5       18,284       -16,842       49,590       -20,051       -3,959         2069       1,489       1,146.9       -198.1       18,633       -17,145       50,827       -21,257       -4,681         2070       1,538       1,168.8       -203.1       18,988       -17,450       52,093       -22,511       -5,439         2071       1,589       1,191.0       -207.6       19,349       -17,760       53,391       -23,817       -6,232         2072       1,642       1,213.6       -211.6       19,717       -18,074       54,723       -25,175       -7,062         2073       1,696       1,236.7       -215.1       20,092       -18,396       56,091       -26,587       -7,931         2074       1,751       1,260.3       -218.2       20,475       -18,725       57,499       -28,055       -8,840         2075       1,805       1,284.4 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
2067       1,398       1,103.9       -181.6       17,939       -16,541       48,379       -18,893       -3,269         2068       1,442       1,125.3       -192.5       18,284       -16,842       49,590       -20,051       -3,959         2069       1,489       1,146.9       -198.1       18,633       -17,145       50,827       -21,257       -4,681         2070       1,538       1,168.8       -203.1       18,988       -17,450       52,093       -22,511       -5,439         2071       1,589       1,191.0       -207.6       19,349       -17,760       53,391       -23,817       -6,232         2072       1,642       1,213.6       -211.6       19,717       -18,074       54,723       -25,175       -7,062         2073       1,696       1,236.7       -215.1       20,092       -18,396       56,091       -26,587       -7,931         2074       1,751       1,260.3       -218.2       20,475       -18,725       57,499       -28,055       -8,840         2075       1,805       1,284.4       -220.7       20,868       -19,063       58,949       -29,581       -9,789									
2068       1,442       1,125.3       -192.5       18,284       -16,842       49,590       -20,051       -3,959         2069       1,489       1,146.9       -198.1       18,633       -17,145       50,827       -21,257       -4,681         2070       1,538       1,168.8       -203.1       18,988       -17,450       52,093       -22,511       -5,439         2071       1,589       1,191.0       -207.6       19,349       -17,760       53,391       -23,817       -6,232         2072       1,642       1,213.6       -211.6       19,717       -18,074       54,723       -25,175       -7,062         2073       1,696       1,236.7       -215.1       20,092       -18,396       56,091       -26,587       -7,931         2074       1,751       1,260.3       -218.2       20,475       -18,725       57,499       -28,055       -8,840         2075       1,805       1,284.4       -220.7       20,868       -19,063       58,949       -29,581       -9,789									
2069     1,489     1,146.9     -198.1     18,633     -17,145     50,827     -21,257     -4,681       2070     1,538     1,168.8     -203.1     18,988     -17,450     52,093     -22,511     -5,439       2071     1,589     1,191.0     -207.6     19,349     -17,760     53,391     -23,817     -6,232       2072     1,642     1,213.6     -211.6     19,717     -18,074     54,723     -25,175     -7,062       2073     1,696     1,236.7     -215.1     20,092     -18,396     56,091     -26,587     -7,931       2074     1,751     1,260.3     -218.2     20,475     -18,725     57,499     -28,055     -8,840       2075     1,805     1,284.4     -220.7     20,868     -19,063     58,949     -29,581     -9,789	2068					-16,842		-20,051	
2071     1,589     1,191.0     -207.6     19,349     -17,760     53,391     -23,817     -6,232       2072     1,642     1,213.6     -211.6     19,717     -18,074     54,723     -25,175     -7,062       2073     1,696     1,236.7     -215.1     20,092     -18,396     56,091     -26,587     -7,931       2074     1,751     1,260.3     -218.2     20,475     -18,725     57,499     -28,055     -8,840       2075     1,805     1,284.4     -220.7     20,868     -19,063     58,949     -29,581     -9,789	2069	1,489	1,146.9	-198.1	18,633	-17,145	50,827	-21,257	-4,681
2072     1,642     1,213.6     -211.6     19,717     -18,074     54,723     -25,175     -7,062       2073     1,696     1,236.7     -215.1     20,092     -18,396     56,091     -26,587     -7,931       2074     1,751     1,260.3     -218.2     20,475     -18,725     57,499     -28,055     -8,840       2075     1,805     1,284.4     -220.7     20,868     -19,063     58,949     -29,581     -9,789									
2073       1,696       1,236.7       -215.1       20,092       -18,396       56,091       -26,587       -7,931         2074       1,751       1,260.3       -218.2       20,475       -18,725       57,499       -28,055       -8,840         2075       1,805       1,284.4       -220.7       20,868       -19,063       58,949       -29,581       -9,789									
2074     1,751     1,260.3     -218.2     20,475     -18,725     57,499     -28,055     -8,840       2075     1,805     1,284.4     -220.7     20,868     -19,063     58,949     -29,581     -9,789									
2075 1,805 1,284.4 -220.7 20,868 -19,063 58,949 -29,581 -9,789									

<sup>2076 1,864 1,309.3 -216.9 2

\*</sup> Including cumulative amount invested by IAs in the form of SST Bonds.

\*\* Excluding reinvestment of interest on SST Bonds.

\*\*\* Including annuity assets, assuming all annuitize fully in the 60/40 option

\*\*\*\* Theoretical Social Security is the current Social Security program with the assumption that the law is modified to permit forrowing from the General Fund of the Treasury.

Table 1 b2	IA Contributions	OASDI Benefit Offset from IA. & Unified Budget Effect	
Table I bz	IA CONTINUUTIONS,	CASDI Benenii Onsei Ironi IA, & Oninea Buagei Eneci	

Table 1 I	o2 IA Contrib	outions, OASDI E Amount	Benefit Offset fro	om IA, & Unified B Ave IA Cntrb	udget Effect 5.1 %,	Benefit Offset	100.0 %,	BenCut%
	IA/Annuity	Contrib to IA:	Benefit	Other	Change in	Change	100.0 %,	Change
	Balance	% from UB	Offset	Changes	Annual UB	in Debt		in Ann
	at End of	% by GenFnd	OASDI Ben	in OASDI	UnifBudg	Held by		UnifBudg
Year	Year	100	Due to IA	CashFlow	CashFlow	Public 1/		Balance
						(EOY)		
0000	0.0	0.0	2.0		of Constant 2001\$)	0.0		0.0
2002	0.0		0.0	0.0	0.0	0.0		0.0
2003 2004	174.0 373.9	176.3 193.8	0.0 0.0	0.0 0.0	-176.3 -193.8	179.1 381.4		-181.9 -211.0
2005	590.1	200.7	0.0	0.0	-200.7	596.2		-230.6
2006	823.5		0.0	0.0	-207.6	824.1		-251.0
2007	1,074.9		0.0	0.0	-214.4	1,065.5		-272.1
2008	1,344.1	220.1	0.0	0.0	-220.1	1,319.6		-292.9
2009	1,632.1	225.8	0.1	0.0	-225.7	1,586.9		-314.5
2010	1,937.8		2.1	0.0	-229.5	1,865.7		-334.9
2011	2,263.0		4.4	0.0	-233.7	2,157.3		-356.9
2012	2,607.8		7.1	0.0	-237.1	2,461.3		-379.0
2013 2014	2,972.9		10.3 14.0	0.0	-239.9 -242.2	2,777.6		-401.4 -424.1
2014	3,358.9 3,765.1	261.0	18.3	0.0 0.0	-242.2	3,106.1 3,445.6		-424.1 -445.9
2016	4,191.1	265.4	23.1	0.0	-242.7	3,794.9		-445.9
2017	4,637.4		28.6	0.0	-241.5	4,153.8		-488.0
2018	5,104.1	274.5	34.7	0.0	-239.8	4,521.8		-508.8
2019	5,591.8		41.5	0.0	-237.6	4,898.5		-529.8
2020	6,100.6	283.6	49.2	0.0	-234.4	5,283.4		-550.2
2021	6,630.9		57.6	0.0	-230.7	5,676.0		-570.6
2022	7,182.7		66.9	0.0	-225.8	6,075.5		-590.3
2023	7,755.9		76.8	0.0	-220.1	6,481.1		-609.5
2024	8,350.7		87.7	0.0	-213.5	6,892.2		-628.2
2025	8,967.1	305.5	99.6	0.0	-205.9	7,308.0		-646.3
2026 2027	9,605.3 10,265.3		112.4 126.4	0.0 0.0	-197.4 -188.0	7,727.6 8,150.2		-663.8 -680.4
2028	10,203.3		141.4	0.0	-177.0	8,574.3		-695.7
2029	11,648.9		157.5	0.0	-164.9	8,998.8		-709.9
2030	12,372.3		174.9	0.0	-151.6	9,422.7		-723.0
2031	13,116.4		193.5	0.0	-137.3	9,844.7		-734.9
2032	13,881.1	335.2	213.4	0.0	-121.8	10,263.7		-745.4
2033	14,666.0		232.9	0.0	-106.8	10,679.9		-756.3
2034	15,470.8		253.5	0.0	-90.7	11,092.4		-766.0
2035	16,294.8		275.3	0.0	-73.6	11,499.9		-774.3
2036	17,137.5		298.2	0.0	-55.4	11,901.2		-781.2
2037 2038	17,998.2 18,876.1	358.4 363.2	322.3 347.6	0.0 0.0	-36.1 -15.6	12,294.8 12,679.5		-786.5 -790.2
2039	19,770.2		374.2	0.0	6.1	13,053.7		-790.2
2040	20,679.4		402.0	0.0	29.0	13,415.9		-791.9
2041	21,602.6		431.1	0.0	53.2	13,764.4		-789.7
2042	22,538.2		461.6	0.0	78.8	14,097.3		-785.3
2043	23,484.8	387.7	491.7	0.0	104.0	14,414.7		-780.3
2044	24,442.4		521.4	0.0	128.8	14,716.4		-774.7
2045	25,409.2		552.2	0.0	154.6	15,001.0		-767.1
2046	26,383.2		584.2	0.0	181.6	15,266.7		-757.1
2047 2048	27,359.0		620.1 656.0	0.0 0.0	212.5 243.5	15,509.0		-741.9 -725.3
2049	28,335.2 29,312.3	412.5 417.6	690.5	0.0	273.0	15,727.2 15,922.0		-725.5 -708.6
2050	30,289.2		724.7	0.0	302.1	16,093.0		-690.8
2051	31,273.2		751.8	0.0	324.2	16,246.8		-678.8
2052	32,264.5		778.2	0.0	345.4	16,383.7		-666.6
2053	33,263.0		808.4	0.0	370.5	16,499.2		-649.4
2054	34,269.2	443.2	838.1	0.0	394.9	16,593.4		-631.5
2055	35,283.1	448.5	867.1	0.0	418.6	16,666.3		-612.9
2056	36,305.4		895.5	0.0	441.7	16,718.0		-593.7
2057	37,336.5		923.0	0.0	463.9	16,748.8		-574.1
2058 2059	38,377.1 39,428.1	464.6 470.1	949.8 975.6	0.0 0.0	485.2 505.5	16,758.8 16,748.6		-554.0 -533.7
2060	40,490.3		1,000.5	0.0	524.8	16,718.5		-513.2
2061	41,565.0		1,024.3	0.0	542.9	16,669.0		-492.5
2062	42,653.4		1,047.1	0.0	559.9	16,600.8		-471.9
2063	43,761.3	492.9	1,075.9	0.0	582.9	16,507.2		-443.9
2064	44,886.1	498.8	1,104.0	0.0	605.2	16,388.2		-415.1
2065	46,029.3		1,131.2	0.0	626.5	16,244.0		-385.6
2066	47,193.0		1,157.6	0.0	646.9	16,074.8		-355.4
2067	48,379.1	516.8	1,183.2	0.0	666.4	15,880.8		-324.7
2068	49,589.7		1,207.8	0.0	684.9	15,662.1		-293.3
2069 2070	50,826.9 52,093.3		1,231.6 1,254.5	0.0 0.0	702.6 719.2	15,418.9 15,151.5		-261.4 -228.9
2070	53,391.0		1,276.6	0.0	735.0	14,860.1		-195.8
2072	54,722.9		1,297.8	0.0	749.9	14,544.9		-162.1
2073	56,091.3		1,318.3	0.0	764.0	14,205.9		-127.7
2074	57,499.0		1,338.0	0.0	777.3	13,843.2		-92.7
2075	58,948.7		1,357.1	0.0	789.8	13,457.0		-56.9
2076	60,443.3		1,375.5	0.0	801.6	13,047.1		-20.3
	1/ Including S		(1) 0	M Touris				
				)1 Trustees Repor	τ	Illtimata D = -130	old Doto -f!^	
	vviui Oil IF K	eal Int Rate of	3.0 7	F, Office of the Actua	rv	Ultimate Real Yie	eid Rate of IA Annuity Yield	
				Social Security Adr		,	unionly field	
			,	December 16, 20				

	In Billions of Dollars  DeMint Proposal Theoretical Social Security with PAYGO Transfers										
	_	nt of Cash-Flow fro	om the OASDI	_		Cash-Flow from					
		ds to the General F				the General Fur					
	Treasu % of	ury During the Yea	r 1/ of Dollars		Treasury E % of	During the Year 1	/ is of Dollars				
	76 OI Pyrl			nst 2001\$	76 OI Pyrl			onst 2001\$			
2002	2.3	102	92	99	2.2	98	89	95			
2003	-0.2	-8	-7	-8	2.2	101	86	95			
2004 2005	-0.4 -0.5	-18 -23	-15 -18	-17 -21	2.1 2.0	101 102	81 77	93 90			
2005	-0.5 -0.5	-23 -29	-16 -21	-21 -25	2.0 1.9	102	77 72	90 87			
2007	-0.7	-38	-26	-32	1.8	100	67	83			
2008	-0.8	-48	-30	-39	1.7	98	62	79			
2009	-1.0	-61	-36	-47	1.5	94	56	73			
2010 2011	-1.1 -1.3	-74 -90	-41 -47	-56 -65	1.4 1.2	89 80	49 42	67 58			
2012	-1.5	-109	-54	-77	1.0	69	34	49			
2013	-1.8	-133	-61	-91	0.7	55	26	38			
2014	-2.0	-159	-69 -70	-105	0.5	37	16	25			
2015 2016	-2.3 -2.5	-187 -217	-76 -83	-120 -134	0.2 -0.1	15 -10	6 -4	10 -6			
2017	-2.8	-250	-90	-150	-0.4	-39	-14	-23			
2018	-3.0	-285	-97	-166	-0.8	-72	-24	-42			
2019	-3.2	-322	-103	-181	-1.1	-108	-34	-61			
2020 2021	-3.5 -3.7	-361 -399	-108 -112	-197 -210	-1.4 -1.8	-148 -192	-45 -54	-81 -101			
2021	-3.7 -3.8	-399 -436	-112 -115	-210	-1.6 -2.1	-237	-5 <del>4</del> -63	-101			
2023	-4.0	-473	-118	-234	-2.4	-284	-71	-140			
2024	-4.1	-509	-119	-244	-2.7	-333	-78	-159			
2025	-4.2	-545	-120	-252	-3.0	-385	-85	-178			
2026 2027	-4.3 -4.3	-579 -612	-120 -119	-260 -266	-3.2 -3.5	-439 -494	-91 -96	-197 -214			
2027	-4.3 -4.3	-641	-119 -117	-269	-3.5 -3.7	-494 -551	-101	-214 -232			
2029	-4.3	-665	-114	-271	-3.9	-608	-104	-248			
2030	-4.2	-685	-111	-270	-4.1	-666	-107	-262			
2031	-4.1	-702	-106	-268	-4.2	-722	-110	-275			
2032 2033	-4.0 -3.9	-715 -725	-102 -97	-264 -259	-4.4 -4.5	-780 -838	-111 -112	-288 -299			
2033	-3.7	-725 -725	-97 -91	-259	-4.6	-896	-113	-310			
2035	-3.5	-718	-85	-241	-4.7	-951	-113	-318			
2036	-3.3	-705	-78	-228	-4.7	-1,004	-112	-325			
2037	-3.1	-684	-71	-215	-4.7	-1,054	-110	-331			
2038 2039	-2.8 -2.5	-656 -621	-64 -57	-199 -183	-4.7 -4.7	-1,104 -1,155	-108 -107	-335 -340			
2040	-2.3	-579	-50	-165	-4.7	-1,205	-107	-343			
2041	-2.0	-532	-43	-147	-4.7	-1,256	-102	-346			
2042	-1.7	-480	-37	-128	-4.7	-1,309	-100	-349			
2043 2044	-1.5 -1.2	-430 370	-31 -26	-111 -95	-4.6	-1,366 4,436	-98 07	-353			
2044	-1.2	-379 -325	-20 -21	-95 -79	-4.6 -4.6	-1,426 -1,491	-97 -95	-357 -361			
2046	-0.8	-267	-16	-62	-4.6	-1,560	-93	-366			
2047	-0.6	-198	-11	-45	-4.6	-1,634	-92	-371			
2048	-0.3	-129	-7	-28	-4.6	-1,713	-90	-376			
2049 2050	-0.2 0.0	-63 1	-3 0	-13 0	-4.7 -4.7	-1,798 -1,889	-89 -88	-382 -389			
2051	0.0	9	Ö	2	-4.7	-1,987	-87	-396			
2052	0.0	6	0	1	-4.8	-2,094	-86	-404			
2053	0.0	6	0	1	-4.8	-2,212	-86	-413			
2054 2055	0.0 0.0	11 8	0 0	2 1	-4.9 -4.9	-2,341 -2,478	-85 -85	-423 -433			
2056	0.0	11	0	2	-4.9 -5.0	-2,476	-84	-433 -444			
2057	0.0	7	0	1	-5.1	-2,779	-84	-455			
2058	0.0	13	0	2	-5.1	-2,942	-84	-467			
2059	0.0	12	0	2	-5.2	-3,115	-83	-479 400			
2060 2061	0.0 0.0	5 9	0 0	1 1	-5.3 -5.3	-3,296 -3,486	-83 -82	-490 -502			
2062	0.0	8	ő	1	-5.4	-3,687	-82	-514			
2063	0.0	30	1	4	-5.4	-3,896	-81	-526			
2064	0.0	13	0	2	-5.5	-4,116	-81	-537			
2065 2066	0.0 0.0	12 4	0 0	1 1	-5.6 -5.6	-4,346 -4,587	-80 -79	-549 -561			
2067	0.0	30	0	4	-5.0 -5.7	-4,841	-79 -79	-573			
2068	0.0	10	Ö	1	-5.7	-5,107	-78	-586			
2069	0.0	27	0	3	-5.8	-5,386	-77	-598			
2070	0.0	39 46	1	4	-5.8 5.0	-5,680 5,080	-77 76	-610			
2071 2072	0.0 0.0	46 47	1 1	5 5	-5.9 -5.9	-5,989 -6,315	-76 -75	-623 -636			
2072	0.0	42	0	4	-6.0	-6,658	-75 -75	-649			
2074	0.0	30	0	3	-6.0	-7,018	-74	-662			
2075	0.0	12	0	1	-6.1	-7,399 7,000	-73 -73	-676			
2076 01-75	0.0	51 -17,041	0 -3,045	4 -6,854	-6.1	-7,803 -132,955	-73 -4,268	-690 -21,143			
	estment in	special Treasury		5,004		102,000	7,200	21,170			

<sup>1/</sup> Equals net investment in special Treasury Bonds by the Trust Funds less the Amount of General Fund transfers specified in the proposal (DeMint) or in the theoretical plan (PAYGO Transfers).

Office of the Actuary Social Security Administration December 16, 2001

		Expected	Expected	,
	Net Benefits	Total	Total	Percentage
	from OASI	Payments	Retirement	of Total
Year	Trust Fund	from IA	Payments	from IA
	(Billions o	of Constant 200	1 \$)	
2002	378.5	0.0	378.5	0.0
2003	384.8	0.0	384.8	0.0
2004	391.8	0.0	391.8	0.0
2005	399.6	0.0	399.6	0.0
2006	407.9	0.0	407.9	0.0
2007	417.4	0.0	417.4	0.0
2008	428.6	0.0	428.6	0.0
2009 2010	442.4	0.1 2.1	442.5	0.0
2010	455.5 470.6	4.5	457.6 475.1	0.5 1.0
2012	487.0	7.4	494.4	1.5
2013	504.6	10.7	515.3	2.1
2014	523.3	14.6	537.9	2.7
2015	542.7	19.0	561.7	3.4
2016	562.8	24.0	586.8	4.1
2017	583.4	29.7	613.0	4.8
2018	604.3	36.1	640.4	5.6
2019	625.4	43.2	668.6	6.5
2020 2021	646.4 664.9	51.1 59.9	697.5 724.8	7.3 8.3
2022	681.8	69.5	751.3	9.3
2023	697.7	80.1	777.9	10.3
2024	712.6	91.7	804.4	11.4
2025	726.2	104.4	830.6	12.6
2026	738.2	118.2	856.4	13.8
2027	749.6	133.1	882.7	15.1
2028	760.1	149.3	909.5	16.4
2029	768.4	166.8	935.2	17.8
2030 2031	774.4 778.6	185.6 205.8	960.0 984.5	19.3 20.9
2032	780.9	227.5	1,008.4	22.6
2033	781.9	250.6	1,032.6	24.3
2034	779.6	275.4	1,055.0	26.1
2035	774.4	301.8	1,076.1	28.0
2036	766.8	329.8	1,096.6	30.1
2037	757.4	359.7	1,117.0	32.2
2038	746.1	391.4	1,137.5	34.4
2039	732.8	425.0	1,157.7	36.7
2040 2041	717.4 700.4	460.6 498.3	1,177.9 1,198.7	39.1 41.6
2042	682.2	538.1	1,220.4	44.1
2043	664.8	580.3	1,245.1	46.6
2044	648.3	623.0	1,271.3	49.0
2045	631.3	668.2	1,299.4	51.4
2046	613.8	715.9	1,329.6	53.8
2047	593.1	769.7	1,362.8	56.5
2048	573.3	824.9	1,398.2	59.0
2049 2050	555.4 538.6	879.9 935.9	1,435.2 1,474.5	61.3 63.5
2051	530.0	984.3	1,514.3	65.0
2052	523.3	1,033.2	1,556.4	66.4
2053	513.6	1,082.3	1,595.9	67.8
2054	505.3	1,131.7	1,637.0	69.1
2055	498.1	1,181.2	1,679.3	70.3
2056	492.4	1,230.7	1,723.1	71.4
2057	488.1	1,280.2	1,768.3	72.4
2058	485.3 483.7	1,329.4	1,814.7	73.3
2059 2060	483.7	1,378.4 1,427.0	1,862.1 1,910.3	74.0 74.7
2061	484.0	1,475.1	1,959.1	75.3
2062	485.8	1,522.7	2,008.4	75.8
2063	481.6	1,569.5	2,051.1	76.5
2064	478.3	1,615.6	2,094.0	77.2
2065	476.0	1,660.9	2,136.9	77.7
2066	474.7	1,705.3	2,180.0	78.2
2067	474.6	1,748.8	2,223.4	78.7
2068	475.5 477.4	1,791.3	2,266.8	79.0 79.3
2069 2070	477.4 480.4	1,832.8 1,873.3	2,310.2 2,353.7	79.3 79.6
2070	484.4	1,912.8	2,397.3	79.8
2072	489.6	1,951.4	2,441.0	79.9
2073	495.9	1,989.2	2,485.0	80.0
2074	503.2	2,026.1	2,529.3	80.1
2075	511.6	2,062.2	2,573.8	80.1
2076	520.9	2,097.8	2,618.7	80.1

Table 1 e Comparison of Total Expected Plan Payments under Present Law and DeMint Proposal

e Compariso	on of Total Expect	ed Plan Payments unde	r Present Law	and DeMint Pro	posal		pected Paymer eduled PL OAS	
	Scheduled*	PL OASDI	Expected Be	enefits Payable		PL OASDI		enefits Payable
	Total OASDI	Benefits		int Proposal***		Benefits		int Proposal***
Calendar	Benefits under	Expected to		total including		Expected to		total including
Year	PresentLaw	Be Payable**	Trust Funds	IA annuity		Be Payable**	Trust Funds	IA annuity
		Billions of Constant 200					Percent	
2001	433	433	433	433		100	100	100
2002	440	440	440	440		100	100	100
2003	450	450	450	450		100	100	100
2004	460	460	460	460		100	100	100
2005	472	472	472	472		100	100	100
2006	484	484	484	484		100	100	100
2007	498	498	498	498		100	100	100
2008	513	513	513	513		100	100	100
2009 2010	531 550	531 550	531 547	531 550		100 100	100 100	100 100
2010	570	570	566	571		100	99	100
2012	593	593	586	594		100	99	100
2013	618	618	607	618		100	98	100
2014	643	643	629	644		100	98	100
2015	670	670	652	671		100	97	100
2016	699	699	676	700		100	97	100
2017	728	728	699	729		100	96	100
2018	758	758	723	759		100	95	100
2019	789	789	747	790		100	95	100
2020	820	820	771	822		100	94	100
2021	850	850	792	852		100	93	100
2022	879	879	813	882		100	92	100
2023	909	909	832	912		100	92	100
2024	938	938	850	942		100	91	100
2025	966	966	867	971		100	90	100
2026	994	994	882	1,000		100	89	101
2027	1,022	1,022	895	1,029		100	88	101
2028	1,049	1,049	907	1,056		100	87	101
2029	1,074	1,074	916	1,083		100	85	101
2030	1,098	1,098	923	1,109		100	84	101
2031	1,122	1,122	929	1,135		100	83	101
2032 2033	1,146	1,146	932 935	1,160		100 100	81 80	101 102
2033	1,168 1,188	1,168 1,188	933	1,185 1,210		100	79	102
2034	1,206	1,206	931	1,233		100	79	102
2036	1,224	1,224	926	1,256		100	76	103
2037	1,241	1,241	919	1,278		100	74	103
2038	1,257	1,169	910	1,301		93	72	103
2039	1,273	927	899	1,324		73	71	104
2040	1,288	939	886	1,347		73	69	105
2041	1,304	952	873	1,371		73	67	105
2042	1,320	965	858	1,397		73	65	106
2043	1,337	977	845	1,425		73	63	107
2044	1,354	989	832	1,455		73	61	108
2045	1,371	1,004	819	1,487		73	60	108
2046	1,389	1,017	805	1,521		73	58	109
2047	1,408	1,028	788	1,558		73	56	111
2048	1,427	1,043	771	1,596		73	54	112
2049	1,447	1,055	757	1,636		73	52	113
2050	1,468	1,068	743	1,679		73	51	114
2051 2052	1,489 1,512	1,081 1,095	738 734	1,722 1,767		73 72	50 49	116 117
2052	1,512	1,108	734 728	1,810		72 72	49 47	117
2053	1,561	1,122	723	1,854		72	46	119
2055	1,586	1,135	719	1,900		72	45	120
2056	1,611	1,150	716	1,947		71	44	121
2057	1,637	1,164	714	1,994		71	44	122
2058	1,664	1,178	714	2,043		71	43	123
2059	1,690	1,192	715	2,093		71	42	124
2060	1,717	1,207	717	2,144		70	42	125
2061	1,744	1,221	720	2,195		70	41	126
2062	1,772	1,237	724	2,247		70	41	127
2063	1,799	1,252	723	2,293		70	40	127
2064	1,827	1,266	723	2,339		69	40	128
2065	1,855	1,282	724	2,385		69	39	129
2066	1,884	1,298	726	2,431		69	39	129
2067	1,912	1,314	729	2,478		69	38	130
2068	1,941	1,328	733	2,525		68	38	130
2069	1,970	1,346	739	2,572		68	37	131
2070	2,000	1,362	745	2,619		68	37	131
2071	2,030	1,378	753	2,666		68	37	131
2072	2,060	1,392	762 772	2,713		68	37	132
2073 2074	2,090 2,121	1,411 1,428	772 783	2,761 2,809		68 67	37	132 132
2074 2075	2,121 2,153	1,428	783 796	2,809 2,858		67 67	37 37	132
2075	2,184	1,442	809	2,858		67	37	133
2010	۷,104	1,439	009	2,307		07	31	133

<sup>\*</sup> Based on benefit formulas in the law, without regard to adequacy of financing.

\*\* Assuming that benefits would be reduced as needed starting in 2038.

\*\*\* Amount from Trust funds is net of benefit offset under the proposal.

Table 2  NO Clawback  at Death <65	á	With Ult Real	I TF Int Rate o	f 3.0 Age 40+ of 6.0	<u>&lt;40,IAYId/%Stk</u> 6.0	Percent of IA Assets	Effectv	eal Int Rt First Cash Flow	%, Ben Offset  1.33 Year after  Net Purchase	earnings 2.0 Change in	OASDI
If No Survivor			nnuity Net Yld		60	held in	OASDI	to the GF	of SST Bonds	Contrib R	
Stock Yld 6.5%	.,	Cost	Income	Annual	TFR**	SST Bonds	Contrib	(Tab c)	by Individual	IA	Transfer
	Year 2001	Rate* 10.49	Rate 12.72	Balance 2.23	1-1-yr 239	0n 12/31	Rate 12.40	(bill cur\$)	Accounts***	Contrib	from GF
	2001	10.49	12.72	2.30	264		12.40				
	2003	10.43	8.70	-1.74	289	40	8.37	-9	1.55	4.03	
	2004	10.48	8.39	-2.09	290	40	8.05	-18	1.72	4.35	
	2005	10.56	8.32	-2.24	288	40	7.97	-22	1.80	4.43	
	2006 2007	10.64 10.77	8.25	-2.39 -2.59	284 280	40 40	7.90	-27	1.88	4.50	
	2007	10.77	8.18 8.15	-2.59 -2.78	274	40	7.82 7.77	-35 -43	1.97 2.05	4.58 4.63	
	2009	11.12	8.12	-3.00	266	40	7.73	-55	2.13	4.67	
	2010	11.30	8.09	-3.21	257	40	7.68	-66	2.19	4.72	
	2011	11.47	8.05	-3.42	247	40	7.63	-79	2.26	4.77	
	2012 2013	11.69 11.92	8.02 7.98	-3.67 -3.94	236 223	40 40	7.59	-96	2.33 2.40	4.81 4.86	
	2013	12.17	7.95 7.95	-3.94 -4.23	209	40	7.54 7.50	-117 -139	2.46	4.90	
	2015	12.43	7.94	-4.49	194	40	7.47	-163	2.52	4.93	
	2016	12.69	7.94	-4.75	177	40	7.46	-188	2.57	4.94	
	2017	12.95	7.94	-5.02	160	40	7.44	-216	2.63	4.96	
	2018 2019	13.20 13.45	7.94 7.93	-5.27 -5.51	142 122	40 40	7.42 7.40	-245 -276	2.68	4.98	
	2019	13.45	10.53	-3.14	102	40	9.99	-307	2.73 2.78	5.00 5.01	2.60
	2021	13.86	10.94	-2.92	100	40	10.37	-336	2.83	5.03	3.00
	2022	14.01	11.05	-2.96	100	40	10.45	-363	2.87	5.05	3.10
	2023	14.15	11.07	-3.08	100	40	10.44	-390	2.90	5.06	3.10
	2024 2025	14.26 14.34	11.18 11.20	-3.08 -3.14	100 100	40 40	10.53 10.52	-415 -437	2.94 2.97	5.07 5.08	3.20 3.20
	2025	14.38	11.12	-3.14	100	40	10.32	-457	2.99	5.09	3.10
	2027	14.39	11.14	-3.25	100	40	10.40	-474	3.01	5.10	3.10
	2028	14.36	10.97	-3.39	100	40	10.20	-486	3.02	5.10	2.90
	2029	14.28	10.89	-3.38	100	40	10.10	-491	3.02	5.10	2.80
	2030 2031	14.16 14.00	10.82 10.55	-3.33 -3.45	100 100	40 40	10.00 9.70	-490 -484	3.02 3.01	5.10 5.10	2.70 2.40
	2032	13.82	10.38	-3.44	100	40	9.50	-471	2.99	5.10	2.20
	2033	13.62	10.21	-3.41	100	40	9.30	-455	2.97	5.10	2.00
	2034	13.38	9.94	-3.44	100	40	9.00	-428	2.95	5.10	1.70
	2035 2036	13.10 12.80	9.56 9.39	-3.54 -3.41	100 100	40 40	8.60 8.40	-391 -345	2.93 2.90	5.10 5.10	1.30 1.10
	2037	12.47	9.02	-3.45	100	40	8.00	-290	2.86	5.10	0.70
	2038	12.12	8.75	-3.37	100	40	7.70	-225	2.81	5.10	0.40
	2039	11.74	8.38	-3.36	100	40	7.30	-151	2.75	5.10	
	2040 2041	11.36 10.96	8.41 8.44	-2.95 -2.52	100 103	40 39.97	7.30 7.30	-68 2	2.68 2.53	5.10 5.10	
	2041	10.57	8.47	-2.09	109	39.81	7.30	2	2.10	5.10	
	2043	10.18	8.51	-1.67	115	39.54	7.30	6	1.69	5.10	
	2044	9.82	8.55	-1.28	121	39.17	7.30	5	1.29	5.10	
	2045 2046	9.46 9.10	8.58 8.62	-0.88 -0.48	128 136	38.71 38.17	7.30 7.30	5 7	0.90 0.50	5.10 5.10	
	2040	8.70	8.67	-0.48	145	37.68	7.30	1	0.04	5.10	
	2048	8.32	8.71	0.39	154	37.2	7.30	7	-0.37	5.10	
	2049	7.98	8.76	0.78	164	36.69	7.30	14	-0.74	5.10	
	2050 2051	7.67 7.49	8.81 8.85	1.14 1.36	174 182	36.15 35.6	7.30 7.30	9	-1.12 -1.36	5.10 5.10	
	2052	7.35	8.89	1.54	189	35.05	7.30	0	-1.54	5.10	
	2053	7.13	8.93	1.81	198	34.49	7.30	15	-1.77	5.10	
	2054	6.93	8.97	2.05	208	33.92	7.30	22	-2.00	5.10	
	2055 2056	6.75 6.60	9.02 9.06	2.27 2.46	218 228	33.34 32.75	7.30 7.30	21 10	-2.23 -2.44	5.10 5.10	
	2057	6.46	9.10	2.64	237	32.16	7.30	18	-2.61	5.10	
	2058	6.35	9.14	2.79	246	31.57	7.30	19	-2.76	5.10	
	2059	6.26	9.18	2.93	255	30.98	7.30	13	-2.90	5.10	
	2060 2061	6.19 6.14	9.22 9.26	3.04 3.13	263 270	30.40 29.82	7.30 7.30	33 9	-2.98	5.10 5.10	
	2062	6.14	9.20	3.19	270 277	29.62 29.25	7.30	14	-3.11 -3.17	5.10	
	2063	5.96	9.33	3.37	289	28.67	7.30	36	-3.32	5.10	
	2064	5.83	9.37	3.54	302	28.08	7.30	38	-3.49	5.10	
	2065	5.71	9.40	3.69	314	27.48	7.30	32	-3.65	5.10	
	2066 2067	5.61 5.53	9.43 9.45	3.82 3.93	327 338	26.87 26.26	7.30 7.30	14 40	-3.80 -3.88	5.10 5.10	
	2068	5.46	9.48	4.02	349	25.65	7.30	58	-3.96	5.10	
	2069	5.41	9.50	4.10	360	25.03	7.30	5	-4.09	5.10	
	2070	5.37	9.53	4.16	369	24.41	7.30	1	-4.16	5.10	
	2071	5.35 5.34	9.55	4.20	377	23.80	7.30	56	-4.14 4.20	5.10 5.10	
	2072 2073	5.34 5.35	9.57 9.59	4.23 4.24	385 392	23.19 22.59	7.30 7.30	29 69	-4.20 -4.17	5.10 5.10	
	2073	5.37	9.59	4.23	399	21.99	7.30	14	-4.17 -4.22	5.10	
	2075	5.41	9.62	4.22	404	21.40	7.30	34	-4.19	5.10	
	2076	5.45	9.64	4.18	408	20.82	7.30	40	-4.15	5.10	
		Summarized									
		CostRt	IncRt	ActBal	Change in						
	2001	OASDI	OASDI	OASDI	ActBal						
-	-2075	10.82	9.85	-0.97	0.90						

Table 3  NO Clawback		ivityIA/Annuity eal TF Int Rate	Yields 1-Percent I	Below Expected <40,IAYId/%Stk	Percent of	IA Cntrb		%, Ben Offset 1.33 Year after		)
at Death <65			or Age 40+ of 4.0	4.0	IA Assets	Effectv	Cash Flow	Net Purchase	Change in	_
If No Survivor		Annuity Net Ylo	•	60	held in	OASDI	to the GF	of SST Bonds	Contrib R	
Stock Yld 6.5%	Cost	Income	Annual	TFR**	SST Bonds	Contrib	(Tab c)	by Individual	IA	Transfer
Year		Rate	Balance	1-1-yr	0n 12/31	Rate	(bill cur\$)	Accounts***	Contrib	from GF
2001		12.72	2.23	239		12.40				
2002 2003		12.72 8.70	2.30 -1.74	264 289	40	12.40 8.37	-7	1.58	4.03	
2004		8.39	-2.09	290	40	8.05	-18	1.72	4.35	
2005	10.56	8.32	-2.24	288	40	7.97	-24	1.76	4.43	
2006		8.25	-2.39	284	40	7.90	-31	1.81	4.50	
2007 2008		8.18 8.15	-2.59 -2.78	279 272	40 40	7.82 7.77	-41 -53	1.86 1.89	4.58 4.63	
2009		8.12	-3.00	262	40	7.73	-67	1.93	4.67	
2010		8.09	-3.21	252	40	7.68	-82	1.95	4.72	
2011		8.05	-3.42	240	40	7.63	-99	1.97	4.77	
2012 2013		8.01 7.98	-3.68 -3.96	226 210	40 40	7.59 7.54	-122 -148	1.99 2.00	4.81 4.86	
2014		7.95	-4.26	193	40	7.50	-177	2.02	4.90	
2015		7.94	-4.54	174	40	7.47	-208	2.02	4.93	
2016		7.94	-4.81	153	40	7.46	-242	2.02	4.94	
2017 2018		7.93 10.33	-5.10 -2.98	131 108	40 40	7.44 9.82	-280 -320	2.01 2.01	4.96 4.98	2.40
2019		11.63	-1.95	100	40	11.10	-363	2.00	5.00	3.70
2020		11.83	-2.01	100	40	11.29	-408	1.98	5.01	3.90
2021		12.03	-2.04	100	40	11.47	-453	1.97	5.03	4.10
2022 2023		12.24 12.46	-2.03 -2.00	100 100	40 40	11.65 11.84	-498 -544	1.95 1.92	5.05 5.06	4.30 4.50
2024		12.67	-1.94	100	40	12.03	-590	1.89	5.07	4.70
2025	14.74	12.78	-1.95	100	40	12.12	-636	1.85	5.08	4.80
2026		12.80	-2.04	100	40	12.11	-682	1.82	5.09	4.80
2027 2028		12.91 12.94	-2.00 -2.01	100 100	40 40	12.20 12.20	-727 -771	1.77 1.72	5.10 5.10	4.90 4.90
2029		12.96	-1.99	100	40	12.20	-811	1.67	5.10	4.90
2030		12.98	-1.93	100	40	12.20	-848	1.61	5.10	4.90
2031		13.01	-1.85	100 100	40 40	12.20	-884	1.55	5.10	4.90 4.90
2032 2033		13.03 12.75	-1.74 -1.90	100	40	12.20 11.90	-918 -948	1.48 1.42	5.10 5.10	4.90
2034		12.77	-1.73	100	40	11.90	-971	1.35	5.10	4.60
2035		12.59	-1.72	100	40	11.70	-988	1.29	5.10	4.40
2036 2037		12.41 12.23	-1.69 -1.64	100 100	40 40	11.50 11.30	-1,000 -1,007	1.22 1.14	5.10 5.10	4.20 4.00
2037		12.25	-1.57	100	40	11.10	-1,007	1.06	5.10	3.80
2039		11.87	-1.48	100	40	10.90	-1,005	0.98	5.10	3.60
2040		11.68	-1.38	100	40	10.70	-997	0.90	5.10	3.40
2041 2042		11.40 11.32	-1.37 -1.17	100 100	40 40	10.40 10.30	-986 -972	0.81 0.71	5.10 5.10	3.10 3.00
2043		11.14	-1.08	100	40	10.10	-959	0.62	5.10	2.80
2044	11.96	10.96	-1.00	100	40	9.90	-947	0.52	5.10	2.60
2045		10.78	-0.92	100	40	9.70	-934	0.42	5.10	2.40
2046 2047		10.60 10.53	-0.84 -0.63	100 100	40 40	9.50 9.40	-918 -894	0.32 0.20	5.10 5.10	2.20 2.10
2048		10.35	-0.54	100	40	9.20	-870	0.07	5.10	1.90
2049		10.27	-0.36	100	40	9.10	-850	-0.04	5.10	1.80
2050 2051		10.20 10.22	-0.21 -0.03	100 100	40 40	9.00 9.00	-831 -832	-0.16 -0.24	5.10 5.10	1.70 1.70
2052		10.14	0.02	100	40	8.90	-839	-0.33	5.10	1.60
2053	9.98	10.06	0.08	100	40	8.80	-844	-0.42	5.10	1.50
2054		10.08	0.23	100	40	8.80	-852	-0.50	5.10	1.50
2055 2056		10.00 10.02	0.26 0.38	100 100	40.00 40.00	8.70 8.70	-864 -880	-0.58 -0.65	5.10 5.10	1.40 1.40
2057		10.04	0.49	100	40.00	8.70	-901	-0.73	5.10	1.40
2058		10.06	0.59	100	40.00	8.70	-925	-0.80	5.10	1.40
2059 2060		9.98 10.10	0.58 0.76	100 100	40.00 40.00	8.60 8.70	-954 -987	-0.87 -0.93	5.10 5.10	1.30 1.40
2061		10.12	0.83	100	40.00	8.70	-1,026	-0.99	5.10	1.40
2062	9.25	10.03	0.78	100	40.00	8.60	-1,070	-1.05	5.10	1.30
2063		10.05	0.86	100	40.00	8.60	-1,085	-1.08	5.10	1.30
2064 2065		10.06 9.98	0.93 0.89	100 100	40.00 40.00	8.60 8.50	-1,119 -1,157	-1.13 -1.17	5.10 5.10	1.30 1.20
2066		10.09	1.05	100	40.00	8.60	-1,201	-1.21	5.10	1.30
2067	9.02	10.11	1.09	100	40.00	8.60	-1,251	-1.25	5.10	1.30
2068		10.12	1.12	100	40.00	8.60	-1,307	-1.29	5.10	1.30
2069 2070		10.13 10.14	1.15 1.17	100 100	40.00 40.00	8.60 8.60	-1,369 -1,440	-1.32 -1.34	5.10 5.10	1.30 1.30
2071		10.15	1.18	100	40.00	8.60	-1,518	-1.37	5.10	1.30
2072	8.98	10.21	1.23	100	40.00	8.65	-1,606	-1.39	5.10	1.35
2073 2074		10.27 10.28	1.28 1.27	100 100	40.00 40.00	8.70	-1,703	-1.41 1.42	5.10 5.10	1.40 1.40
2074 2075		10.28	1.27	100	40.00	8.70 8.70	-1,810 -1,927	-1.42 -1.43	5.10	1.40
2076		10.29	1.23	100	40.00	8.70	-2,059	-1.44	5.10	1.40
	Summarized									
	CostRt	IncRt	ActBal	Change in						
2001	OASDI	OASDI	OASDI	ActBal						
-2075	12.01	11.04	-0.97	0.89						

Table 4  NO Clawback	With Ult Re	al TF Int Rate	of 3.0	d Treas Bond Yield <40,IAYId/%Stk	Percent of		eal Int Rt First	%, Ben Offset  1.33 Year after	earnings 2.0	=
at Death <65			r Age 40+ of 2.9	2.9	IA Assets	Effectv	Cash Flow	Net Purchase	Change in	
If No Survivor		Annuity Net Ylo		60 TFR**	held in	OASDI	to the GF	of SST Bonds	Contrib R	
Stock Yld 6.5% Year	Cost Rate*	Income Rate	Annual Balance	1-1-yr	SST Bonds 0n 12/31	Contrib Rate	(Tab c) (bill cur\$)	by Individual Accounts***	IA Contrib	Transfer from GF
2001		12.72	2.23	239	011 12/31	12.40	(bill cura)	Accounts	Contino	IIOIII GF
2002		12.72	2.30	264		12.40				
2003		8.70	-1.74	289	40	8.37	-7	1.59	4.03	
2004		8.39	-2.09	290	40	8.05	-18	1.71	4.35	
2005		8.32	-2.24	288	40	7.97	-25	1.74	4.43	
2006 2007		8.25 8.18	-2.39 -2.59	284 278	40 40	7.90 7.82	-33 -45	1.77 1.80	4.50 4.58	
2008		8.15	-2.78	271	40	7.77	-57	1.81	4.63	
2009		8.12	-3.00	261	40	7.73	-73	1.83	4.67	
2010		8.09	-3.21	250	40	7.68	-90	1.83	4.72	
2011		8.05	-3.43	236	40	7.63	-110	1.83	4.77	
2012 2013		8.01 7.98	-3.69 -3.97	221 204	40 40	7.59 7.54	-134 -163	1.82 1.81	4.81 4.86	
2014		7.95	-4.27	185	40	7.50	-103	1.81	4.90	
2015		7.94	-4.56	164	40	7.47	-229	1.79	4.93	
2016		7.94	-4.84	141	40	7.46	-267	1.76	4.94	
2017		9.13	-3.94	117	40	8.64	-309	1.73	4.96	1.20
2018 2019		11.73 12.03	-1.63 -1.62	100 100	40 40	11.22 11.50	-354 -402	1.70 1.67	4.98 5.00	3.80 4.10
2020		12.22	-1.70	100	40	11.69	-453	1.64	5.01	4.10
2021	14.16	12.63	-1.54	100	40	12.07	-504	1.60	5.03	4.70
2022		12.84	-1.55	100	40	12.25	-556	1.56	5.05	4.90
2023		12.95	-1.64	100	40	12.34	-609	1.51	5.06	5.00
2024		13.16	-1.61 -1.45	100	40 40	12.53	-664 730	1.46	5.07	5.20 5.50
2025 2026		13.48 13.59	-1.45 -1.47	100 100	40	12.82 12.91	-720 -776	1.41 1.36	5.08 5.09	5.60
2027		13.70	-1.47	100	40	13.00	-833	1.30	5.10	5.70
2028	15.25	13.72	-1.52	100	40	13.00	-889	1.24	5.10	5.70
2029		13.85	-1.44	100	40	13.10	-943	1.17	5.10	5.80
2030 2031		13.97 13.99	-1.33 -1.30	100 100	40 40	13.20 13.20	-996 -1,049	1.10 1.03	5.10 5.10	5.90 5.90
2032		14.01	-1.24	100	40	13.20	-1,101	0.96	5.10	5.90
2033		13.93	-1.25	100	40	13.10	-1,150	0.89	5.10	5.80
2034		13.85	-1.23	100	40	13.00	-1,193	0.82	5.10	5.70
2035		13.76	-1.17	100	40	12.90	-1,232	0.75	5.10	5.60
2036 2037		13.68 13.59	-1.10 -1.01	100 100	40 40	12.80 12.70	-1,267 -1,300	0.68 0.60	5.10 5.10	5.50 5.40
2038		13.41	-0.99	100	40	12.50	-1,329	0.53	5.10	5.20
2039		13.32	-0.87	100	40	12.40	-1,355	0.45	5.10	5.10
2040		13.13	-0.84	100	40	12.20	-1,379	0.37	5.10	4.90
2041 2042		13.05 12.86	-0.71 -0.68	100 100	40 40	12.10 11.90	-1,402 -1,425	0.29 0.21	5.10 5.10	4.80 4.60
2043		12.78	-0.55	100	40	11.80	-1,449	0.13	5.10	4.50
2044		12.69	-0.44	100	40	11.70	-1,475	0.05	5.10	4.40
2045		12.51	-0.42	100	40	11.50	-1,500	-0.04	5.10	4.20
2046 2047		12.42 12.34	-0.31 -0.18	100 100	40 40	11.40 11.30	-1,526 -1,548	-0.12 -0.21	5.10 5.10	4.10 4.00
2048		12.16	-0.16	100	40	11.10	-1,572	-0.21	5.10	3.80
2049		12.17	0.04	100	40	11.10	-1,599	-0.39	5.10	3.80
2050		12.09	0.13	100	40	11.00	-1,630	-0.48	5.10	3.70
2051 2052		12.11	0.26 0.28	100 100	40 40	11.00 10.90	-1,678 -1,733	-0.55 -0.61	5.10 5.10	3.70 3.60
2053		12.02 12.04	0.38	100	40	10.90	-1,793	-0.68	5.10	3.60
2054		12.05	0.47	100	40	10.90	-1,859	-0.74	5.10	3.60
2055		12.07	0.56	100	40.00	10.90	-1,930	-0.80	5.10	3.60
2056		12.08	0.63	100	40.00	10.90	-2,008	-0.85	5.10	3.60
2057 2058		12.00 12.11	0.60 0.76	100 100	40.00 40.00	10.80 10.90	-2,091 -2,180	-0.91 -0.96	5.10 5.10	3.50 3.60
2059		12.02	0.72	100	40.00	10.80	-2,100	-1.00	5.10	3.50
2060	11.27	12.14	0.86	100	40.00	10.90	-2,375	-1.05	5.10	3.60
2061		12.05	0.81	100	40.00	10.80	-2,482	-1.09	5.10	3.50
2062		12.16	0.95	100	40.00	10.90	-2,596	-1.13	5.10	3.60 3.60
2063 2064		12.17 12.09	0.98 0.91	100 100	40.00 40.00	10.90 10.80	-2,703 -2,830	-1.16 -1.19	5.10 5.10	3.50
2065		12.20	1.04	100	40.00	10.90	-2,964	-1.22	5.10	3.60
2066	11.15	12.21	1.06	100	40.00	10.90	-3,108	-1.25	5.10	3.60
2067		12.22	1.07	100	40.00	10.90	-3,260	-1.28	5.10	3.60
2068 2069		12.23 12.33	1.08 1.19	100 100	40.00 40.00	10.90 11.00	-3,422 -3,595	-1.31 -1.33	5.10 5.10	3.60 3.70
2069		12.33	1.19	100	40.00	11.00	-3,595	-1.33 -1.35	5.10	3.70
2071		12.35	1.18	100	40.00	11.00	-3,975	-1.37	5.10	3.70
2072	11.19	12.36	1.17	100	40.00	11.00	-4,185	-1.39	5.10	3.70
2073		12.47	1.26	100	40.00	11.10	-4,408	-1.41	5.10	3.80
2074 2075		12.47 12.58	1.24 1.32	100 100	40.00 40.00	11.10 11.20	-4,645 -4,898	-1.43 -1.44	5.10 5.10	3.80 3.90
2075 2076		12.58	1.32	100	40.00	11.20	-4,898 -5,169	-1.44 -1.45	5.10	3.90
2310	Summarized		0	.00			-,.00			3.00
	CostRt	IncRt	ActBal	Change in						
2001		OASDI	OASDI	ActBal						
-2075	12.70	11.99	-0.70	1.16						

<sup>\*\*</sup>Including borrowing from Ind Accts in Form of SST Bonds
\*\*\* Excluding reinvestment of interest in SST Bonds.

Table 3. Monthly Annuity as Percent of Social Security Benefit -- Single Annuity-- UNISEX

Retire at 65 PRELIMINARY\* Contrib Rt: 8 % for \$1, 3 % for Max

## <u>Percent of Present Law OASDI Retirement Benefit Provided with Annuity from Spec% IA</u> Contributions Start 2003, or Age 21, If Later, Through Age 64

**DeMint Contrib Rts Based on Formula** 

	Percent of A	ssets Investe	ed in Equities		IA Annual Admin =	0.1	% of			
	60.0%	88.6%	31.4%	0.0%	IA Annuity Admin =	0.3	Assets			
	Percent of A	ssets in Corp	oorate Bonds							
	0.0%	0.0%	0.0%	0.0%	Balance in LT U.S. Govt	Bonds				
Real	Net Yield on A	ssets During	Accumulation	F	Real Yld @ ages <40 is	0.00%	Higher			
	5.0	6.0	4.0	2.9						
	Annuity Real Return Rate Net of IA Administrative Expenses									

_	5.0	6.0	4.0	2.9					
Year Attain	Annuity Rea	l Return Rate	Net of IA	Administrative	Expens				
Age 65	4.8	5.80002	3.799	2.7					
		Scaled Low	Earner						
2012	10.9	12.4	9.5	8.1					
2022	33.6	40.7	27.6	22.1					
2032	67.5	87.1	52.1	39.2					
2042	107.0	147.0	77.9	55.1					
2052	121.6	171.1	86.6	59.8					
		Scaled Medi							
2012	12.7	14.4	11.1	9.5					
2022	37.9	45.8	31.2	25.0					
2032	75.6	97.5	58.5	44.0					
2042	121.4	167.0	88.4	62.5					
2052	139.7	197.1	99.2	68.4					
	Scaled High Earner								
2012	12.8	14.5	11.2	9.6					
2022	36.1	43.6	29.8	24.0					
2032	71.4	92.0	55.4	41.8					
2042	117.2	161.4	85.2	60.2					
2052	137.4	194.7	97.3	66.8					
	Steady Maximum Earner								
2012	11.2	12.7	9.8	8.4					
2022	29.3	35.3	24.2	19.6					
2032	57.0	73.3	44.3	33.5					
2042	95.7	132.0	69.5	49.1					
2052	120.3	172.4	84.3	57.3					

Note: "Self Annuitization" presumes that retirees would continue to invest their assets in the same manner as before retirement, and make monthly withdrawals that, on average, roughly match the pattern of a CPI-indexed life annuity.

Earnings Scale
Factors #2: using cross section
data of all fully insured for
1985-94

<sup>\*</sup> Note: Values may be somewhat overstated due to use of general population mortality for annuity calculations.

Table 4. Monthly Annuity as Percent of Social Security Benefit -- Joint & 2/3 Survivor Annuity

Retire at 65 PRELIMINARY\* Contrib Rt: 8 % for \$1, 3 % for Max

# <u>Percent of Present Law OASDI Retirement Benefit Provided with Annuity from Spec% IA</u> Contributions Start 2003, or Age 21, If Later, Through Age 64

**DeMint Contrib Rts Based on Formula** 

_							
	Percent of A	ssets Investe	ed in Equities		IA Annual Admin =	0.1	% of
	60.0%	88.6%	31.4%	0.0%	IA Annuity Admin =	0.3	Assets
	Percent of Assets in Corporate Bonds				Balance in LT U.S. Govt Bonds		
	0.0%	0.0%	0.0%	0.0%			

•	Real Net Yield on Assets During Accumulat		g Accumulation	ion Real Yld @ ages <40 is			Higher	
•	5.0	6.0	4.0	2.9	5.0	6.0	4.0	2.9
Year		Ann	uity Real R	eturn Rate Ne	t of IA Administrative	Expenses		
Attain	4.8	5.8	3.8	2.7	4.8	5.8	3.8	2.7
Age 65								
	2-	earner couple	Э	Scaled Lo	w Earner	1-earr	er couple	
2012	10.2	11.6	8.9	7.5	6.8	7.8	5.9	5.1
2022	31.5	38.3	25.8	20.6	21.2	25.8	17.3	13.8
2032	63.3	82.1	48.7	36.4	42.8	55.4	32.9	24.6
2042	100.6	138.7	72.9	51.3	67.9	93.7	49.3	34.7
2052	114.5	161.8	81.2	55.8	77.3	109.3	54.8	37.7
	2-	earner couple	Э	Scaled Med	ium Earner	1-earr	er couple	
2012	11.9	13.6	10.3	8.8	8.0	9.1	6.9	5.9
2022	35.5	43.1	29.1	23.2	23.9	29.0	19.6	15.6
2032	71.0	91.9	54.7	40.9	47.9	62.1	36.9	27.6
2042	114.2	157.6	82.7	58.2	77.1	106.5	55.9	39.3
2052	131.5	186.3	93.0	63.8	88.8	125.8	62.8	43.1
	2-	earner couple	Э	Scaled High	gh Earner	1-earr	er couple	
2012	12.0	13.6	10.4	8.9	8.0	9.2	7.0	6.0
2022	33.8	41.0	27.8	22.3	22.8	27.6	18.7	15.0
2032	67.1	86.7	51.8	38.8	45.3	58.6	34.9	26.2
2042	110.2	152.4	79.8	56.0	74.4	102.9	53.9	37.8
2052	129.4	184.1	91.2	62.3	87.4	124.3	61.6	42.1
	2-	earner couple	Э	Steady Maxi	mum Earner	1-earr	er couple	
2012	10.5	12.0	9.2	7.8	7.0	8.0	6.1	5.2
2022	27.5	33.2	22.6	18.2	18.5	22.3	15.2	12.2
2032	53.5	69.1	41.4	31.2	36.1	46.6	28.0	21.0
2042	90.0	124.7	65.1	45.7	60.8	84.2	44.0	30.9
2052	113.3	162.9	79.0	53.4	76.5	110.0	53.4	36.1

Note: "Self Annuitization" presumes that retirees would continue to invest their assets in the same manner as before retirement, and make monthly withdrawals that, on average, roughly match the pattern of a CPI-indexed life annuity.

Factors #2: using cross section data of all fully insured for 1985-94

<sup>\*</sup> Note: Values may be somewhat overstated due to use of general population mortality for annuity calculations.

Earnings Scale

Table A3. Accumulated Assets in Individual Account at Retirement

Contrib Rt: 8 % for \$1, 3 %

Earnings Scale 2

DeMint Accumulated IA at Spec Percent of OASDI Taxable Earnings

3 % for Max Factors #2: using cross section Earnings data of all fully insured for

1985-94

Contributions Start 2003, or Age 21, If Later, Through Age 64

Accumulated Assets at Age 65

**DeMint Contrib Rts Based on Formula** 

Retire at 65

Percent of A	ssets Investe	ed in Equities		IA Annual Admin =	0.1	% of
60.0%	88.6%	31.4%	0.0%			Assets
Percent of Assets in Corporate Bonds				Balance in LT U.S. Govt Bonds		
0.0%	0.0%	0.0%	0.0%			

Year	Real	Net Yield on	Assets Duri	ng Accumul	ation	Real Yld @ ag	ges <40 is	0.00%	Higher
Attain	5.0	6.0	4.0	2.9		5.0	6.0	4.0	2.9
Age 65	Age 65					Earner			
		(current dollars)	)				(constant 2	2000 dollars)	
2012	15,474	16,234	14,750	13,996		10,932	11,469	10,421	9,888
2022	71,518	79,704	64,256	57,230		36,519	40,699	32,811	29,223
2032	214,619	254,431	181,695	152,050		79,208	93,901	67,057	56,116
2042	527,589	664,849	421,603	332,585		140,732	177,346	112,461	88,716
2052	928,102	1,196,777	726,033	560,705		178,933	230,732	139,975	108,101
		(current dollars)	)	Scaled I	Mediu	m Earner	(constant 2000 dollars)		
2012	29,780	31,229	28,401	26,965		21,039	22,063	20,065	19,050
2022	133,016	148,050	119,671	106,750		67,921	75,598	61,107	54,509
2032	397,029	470,282	336,448	281,899		146,529	173,564	124,171	104,038
2042	988,545	1,246,887	789,362	622,329		263,690	332,602	210,559	166,003
2052	1,759,957	2,275,286	1,373,535	1,058,363	0.771	339,309	438,662	264,809	204,046
				_					
		(current dollars)			d High	Earner	•	2000 dollars)	
2012	39,610	41,507	37,803	35,921		27,984	29,324	26,707	25,378
2022	167,596	186,142	151,118	135,142		85,579	95,049	77,165	69,007
2032	495,781	586,423	420,817	353,309		182,974	216,427	155,308	130,393
2042	1,260,727	1,592,595	1,005,468	791,944		336,293	424,818	268,204	211,248
2052	2,287,946	2,969,820	1,778,971	1,365,850		441,103	572,564	342,975	263,328
		(current dollars)		Steady Maximum Earner		(constant 2000 dollars)			
2012	41,332	43,252	39,503	37,596		29,201	30,557	27,909	26,561
2022	164,606	182,348	148,825	133,509		84,052	93,112	75,994	68,173
2032	479,843	566,363	408,269	343,786		177,092	209,024	150,677	126,879
2042	1,247,260	1,577,806	993,720	782,240		332,701	420,873	265,070	208,659
2052	2,425,784	3,183,372	1,866,858	1,418,702		467,677	613,736	359,919	273,518

#### Average Annual Earnings level in 2000 is assumed at:

Low 15,156

Average 33,680 (=SSA AWI)

High 53,888

### Ultimate Assumed Growth Rates and Real Yields

- 4.30 percent annual increase in Average Earnings
- 3.30 percent annual CPI increase
- 3.00 percent annual real yield on LT U.S. Government Bonds
- 3.50 percent annual real yield on Corporate Bonds
- 6.50 percent annual real yield on Equities
- 0.10 percent annual Administrative Expense
- 3.398 percent equity premium over LT Govt Bonds