CURRENT POPULATION REPORTS

Consumer Income

Series P60-186RD

Issued September 1993

Measuring the Effect of Benefits and Taxes on Income and Poverty: 1992



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SUGGESTED CITATION

U.S. Bureau of the Census, Current Population Reports, Series P60-186RD, *Measuring the Effect of Benefits and Taxes on Income and Poverty: 1992,* U.S. Government Printing Office, Washington, DC, 1993.

For sale by Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402.

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Measuring the Effect of Benefits and Taxes on Income and Poverty: 1992

NOTE TO USERS. The estimates in this report are controlled to national population totals by age, race, sex, and Hispanic origin. The population controls used in the preparation of estimates for the years 1991 and 1992 are based on results of the 1980 census. The estimates in this report for 1991 and 1992, therefore, may differ from estimates that would have been obtained using 1990 census results brought forward to the survey date. Population controls incorporating 1990 census results will be used for survey estimation beginning in 1994.

The Census Bureau has developed three additional definitions of income for 1991 and 1992. These include:
1) a fully developed tax and noncash income definition without the value of Medicare and Medicaid, 2) an after-tax income definition without any other adjustments excluding the Earned Income Tax Credit (EITC), and 3) an after-tax income definition with EITC. A complete description of these definitions can be found in appendix J.

INTRODUCTION

This report presents alternative measures of income and poverty for the calendar year 1992. These data were derived from information collected in the March 1993 Current Population Survey (CPS) conducted by the Bureau of the Census, with input from other data sources such as Internal Revenue Service, U.S. Department of Agriculture, Department of Labor, Bureau of Labor Statistics, and Health Care Financing Administration.

All demographic surveys, including CPS, suffer from undercoverage of the population. This undercoverage results from missed housing units and missed persons within sample households. Compared to the level of the 1980 Decennial Census, overall CPS undercoverage is about 7 percent. Undercoverage varies with age, sex, and race. For some groups, such as 20 to 24 year old Black males, the undercoverage is as high as about 35 percent. The weighting procedures used by the Census Bureau partially correct for the bias due to undercoverage. However, its final impact on estimates is unknown. For details, see appendix D.

Traditionally, income and poverty data presented in Census Bureau reports have been based on the amount of money income received during a calendar year before any taxes and excluding capital gains. This definition of income is narrow and does not provide a completely satisfactory measure of the distribution of income. The omission of data on taxes, realized capital gains, and the value of noncash benefits has an effect on comparisons over time and between population subgroups.

The official income definition reflects the content of the March Current Population Survey questionnaire. The March questionnaire contains no questions about taxes and, until 1980, contained no questions about the receipt of noncash benefits. Since March 1980, the questionnaire has included items on the receipt of benefits from government programs (e.g., foodstamps, housing assistance, Medicare, and Medicaid) and from employers (e.g., health insurance).

In the early 1980's the Census Bureau embarked on separate research programs to examine: 1) the effect of government noncash benefits on poverty and 2) the effect of taxes on income distributional measures. An expansion and integration of these research efforts led, in December 1988, to the publication of a report entitled Measuring the Effect of Benefits and Taxes on Income and Poverty: 1986 (Current Population Reports, Series P-60, No. 164-RD-1). That report presented calculations showing how income and poverty estimates changed when specific taxes were deducted and specific benefits were added to the income definition. This report presents updated estimates of the incremental effect of benefits and taxes on income and poverty for 1992.

The 1992 Federal tax estimates in this report are based, in part, on 1991 IRS statistics, since 1992 IRS data were not available in time to be used for deriving 1992 estimates. For that reason, the 1992 Federal tax estimates in this report should be considered preliminary.

The brief explanation of the income definitions shown in this report are:

- Money Income excluding capital gains before taxes. This is the official definition used in Census Bureau reports.
- 2. Definition 1 less government cash transfers. Government cash transfers include nonmeans-tested transfers such as Social Security payments, unemployment compensation, and government educational assistance (e.g., Pell Grants) as well as means-tested transfers such as Aid to Families with

Dependent Children (AFDC) and Supplemental Security Income (SSI). (For a complete listing of transfer income, see definitions 9 and 12.)

- 3. **Definition 2 plus capital gains.** Realized capital gains and losses are simulated as part of the Census Bureau's Federal individual income tax estimation procedure.
- 4. **Definition 3 plus health insurance supplements to wage or salary income.** Employer-provided health insurance coverage is treated as part of total worker compensation.
- 5. Definition 4 less Social Security Payroll taxes.
- 6. **Definition 5 less Federal income taxes.** The effect of the Earned Income Tax Credit is shown separately in Definition 7.
- 7. Definition 6 plus the Earned Income Tax Credit.
- 8. Definition 7 less State income taxes.
- 9. Definition 8 plus nonmeans-tested government cash transfers. Nonmeans-tested government cash transfers include Social Security payments, unemployment compensation, worker's compensation, nonmeans-tested Veteran's payments, U.S. Railroad Retirement, Black Lung payments, Pell Grants, and other government educational assistance (Pell Grants are income-tested but are included here because they are very different from the assistance programs that are included in the means-tested category).
- 10. **Definition 9 plus the value of Medicare.** Medicare is counted at its fungible value.
- 11. Definition 10 plus the value of regular-price school lunches.
- Definition 11 plus means-tested government cash transfers. Means-tested government cash transfers include AFDC, SSI, other public assistance programs, and means-tested Veteran's payments.
- 13. Definition 12 plus the value of Medicaid. Medicaid is counted at its fungible value.
- 14. Definition 13 plus the value of other meanstested government noncash transfers. These include food stamps, rent subsidies, and free and reduced-price school lunches.
- 15. **Definition 14 plus net imputed return on equity** in own home. This definition includes a calculated annual benefit of converting one's home equity into an annuity, net of property taxes.

MEASUREMENT ISSUES: VALUATION OF NONCASH BENEFITS

The Bureau of the Census has a continuing interest in improving the methods used to value noncash benefits. A description of some of the basic measurement issues is given below:

1. What value should be assigned to Medicare and Medicaid coverage? Technical papers prior to the P-60, No. 164-RD-1 report presented poverty estimates based on an income definition that counted as income the full market value (mean government outlays per enrolled in a given risk class) of Medicare and Medicaid benefits. Comparisons of the market value of these benefits with the official poverty threshold showed that the market value of these benefits was frequently very high compared with the poverty thresholds and sometimes exceeded them. It became apparent to many analysts that it was inappropriate simply to count the full market value of Medicare and Medicaid and then use the resulting income figure to determine poverty status. The valuation approach adopted for this report is the "fungible value" approach: the benefits of being covered by Medicare or Medicaid are counted as income to the extent that they free up resources that could have been spent on medical care. The estimated fungible value depends on family income, the cost of food and housing needs, and the market value of the medical benefits. If family income is not sufficient to cover the family's basic food and housing requirements, the fungible value methodology treats Medicare or Medicaid as having no income value and assigns a value of zero. If family income exceeds the cost of food and housing requirements, the fungible value of Medicare and Medicaid is equal to the amount which exceeds the value assigned for food and housing requirements (up to the amount of the market value of the medical benefits).

A separate issue concerns the choice of risk classes to use in calculating mean outlays. The risk classes for Medicare include the aged and the disabled. Those for Medicaid include the elderly, blind, or disabled adults, nondisabled adults, and children. For both programs, mean government outlays and, therefore, assigned income values, vary by State of residence. There are questions as to the appropriateness of these risk classes because a shift from one risk class to another or from one State to another can result in a change in assigned income. A related issue for the purpose of calculating mean outlays for the Medicaid program is whether the universe should include persons who receive benefits because they are "medically needy." These persons were excluded in the universe for

these calculations because they have medical expenses much higher than the general population covered by Medicaid.

- 2. What method should be used to determine the subsidy value of housing assistance? The estimates shown in this report are based on a model that attempted to measure the factors that determine the market rental value of nonsubsidized rental units. The model was then used to estimate the market rental value of subsidized units. The model-based estimate of the market rental value of subsidized units was then compared with the actual rent paid by residents of subsidized units and the difference was accepted as the subsidy value. This measurement technique is complex and the results depend on the specification of the model.
- What method should be used to measure the income flow from housing equity? Persons with home equity have the potential to receive income that is not included in traditional measures of cash income. Two methods have been used to measure the income flow from owner-occupied housing.

The first method estimates net rental income. The procedure estimates the market rent which the owner-occupied unit would receive in the rental market and deducts various costs of homeownership including mortgage interest, depreciation, maintenance costs, and property taxes. There are significant measurement difficulties with this method. For example, the market rental value of owner-occupied housing is usually not directly observable and estimates based on rental units must consider differences in quantity and quality between the two types of units.

The second methodology (the one used in this study) applies a rate of return to home equity to obtain an estimate of the income that the household would receive if it chose to shift the amount held as home equity into an annuity paying income to the household. (See appendix B for a description of the methodology and the 1992 rate of return used to calculate this benefit.) This approach avoids many of the estimation problems of the first approach. The primary measurement problems associated with the net imputed rate of return approach are the lack of home equity data from the CPS, and the necessity of choosing an appropriate rate of return.

4. Should an income definition that includes the net imputed return on home equity be used in the determination of poverty status? A concern with adding this component to an income definition has to do with the way the original poverty thresholds were defined. Because this component (net imputed return on home equity) was not part of the income definition used in calculating the poverty "multiplier," there is an argument for not including it in an

- income definition that is used to determine poverty status. This argument holds, to some degree, for any income component that was not part of the original definition. A counter-argument, that certain income components (e.g., food stamps) were small or non-existent at the time the poverty definition was developed, clearly does not apply to home equity.
- 5. Should school lunch subsidies be counted as income. and if so, how should they be valued? For this report, school lunch subsidies (including those associated with regular-price lunches) have been counted as income at their full subsidy value. There are two issues of concern. The first is whether it is consistent to count school lunch subsidies when the value of subsidized meals consumed in a business situation are not counted. The latter meals include those consumed by business travelers for which the traveler is reimbursed, and those consumed in a business setting that are paid for by an employer. If a decision is made to count school lunch subsidies. an issue remains about whether the full amount of the subsidy should be counted as income. Families who participate in this program have no choice about the quantity and type of food and their perception of the income value of the benefit may be well below the full subsidy value.

OTHER MEASUREMENT ISSUES

- What corrections should be made for underreporting? Household respondents tend to underreport some types of income and the problem can be severe for those sources that are received at irregular intervals or for those sources about which the household respondent may have limited information. The Census Bureau expects to intensify its research in this area to obtain more current and accurate estimates of the extent of the problem and to identify methods for adjusting for underreporting.
- 2. Should the experimental CPI-U-X1 index be used to adjust poverty thresholds through time? Poverty data are based on a definition developed in 1965 by researchers at the Social Security Administration. Year-to-year adjustments for inflation are made to the poverty thresholds based on the official Consumer Price Index (CPI-U). Prior to 1983, the official CPI-U measured housing cost changes using a procedure which included changes in the asset value of homes and led to excessive growth in the index during the late 1970's as housing prices and interest rates increased rapidly. In 1983, in an effort to solve this problem, the Bureau of Labor Statistics (BLS) introduced a rental equivalence approach to measuring housing cost changes. The official CPI-U time series, therefore, is based on an asset approach

to homeownership prior to 1983 and on a rental equivalence approach from 1983 to the present. In order to provide a consistent time series, BLS constructed an experimental series (CPI-U-X1) for 1967 through 1982 based on the rental equivalence approach. Since the effect of adjusting poverty thresholds for inflation is cumulative, a lower measure of inflation in the past results in lower current thresholds. If poverty thresholds had been updated between 1967 and 1982 based on the experimental CPI-U-X1 rather than the official CPI-U, the current thresholds would be approximately 8 percent lower and fewer people would be classified as below the poverty level. It should be noted that proper selection of the most appropriate CPI index is only one of many issues surrounding the accuracy of the current poverty definition. The resolution of some of the other poverty definition questions would have considerably more impact on the number of poor and poverty rate. Other definitional issues include (1) the food-to-total-income ratio inherent in the current definition; (2) the use of different thresholds for the elderly in one- and two-person households: (3) how and whether to incorporate the value of medical benefits and other noncash benefits; (4) the exclusion of the homeless in the CPS since it is a household survey; (5) the use of pre-tax or after-tax income; (6) regional cost of living differences; and (7) the inclusion of assets and liabilities.

 Should the experimental CPI-U-X1 index be used to adjust income measures through time? Based on a consensus among economists consulted, a decision was made to use the CPI-U-X1 to adjust the income measures (e.g., median household income) shown in this report.

HIGHLIGHTS

(Figures in parentheses denote 90-percent confidence intervals.)

- The use of a fully adjusted income definition, that is, one that includes the effect of taxes, cash and noncash benefits, capital gains, employee health benefits, and net return on home equity results in a more equal distribution of income than under the official money income definition.
- It has long been known that both taxes and transfers have an equalizing effect on the distribution of income.
 One of the important findings of the Bureau's tax and benefit research is that the effect of government transfers is much more significant than taxes in redistributing income.
- Under four of the definitions (definitions 2, 3, 5, and 8), median household income showed a real decline between 1991 and 1992. Neither the official money income definition nor the fully adjusted income definition showed a change in real income.

- When year-to-year comparisons were made between 1991 and 1992, poverty estimates of the number of poor persons increased under all definitions except definition 13, which adds the value of Medicaid, and definition 15, which adds the net imputed return on home equity in own home. When poverty rates are compared, eight of the 15 show a statistically significant increase in poverty, though neither the official nor the fully adjusted definitions show an increase.
- Based on the official money income definition, the median income of Black households was 57.6 (±2.0) percent of the White median income in 1992. The use of a definition of income that has been broadened to include the effect of taxes and noncash benefits results in a ratio of 64.3 (±1.6) percent.
- The ratio of median income of households with a householder of Hispanic origin to White households was 70.6 (±2.6) percent under the official definition, compared with 75.6 (±2.2) percent based on the broadened definition of income that includes taxes and the value of transfer benefits.
- Analyses of the incremental effect of adding or subtracting income sources show that when the current income measure was modified to exclude government money transfers (definition 2), the number of persons below the poverty level rose sharply from 36.9 (±0.9) million to 57.3 (±1.1) million and the poverty rate rose from 14.5 (±0.3) percent to 22.6 (±0.4) percent.
- The incremental effect of subtracting income and payroll taxes from income (definitions 5, 6, 7, and 8) was to produce higher estimates of the number of persons in poverty (an increase of 1.7 (± 0.8) million) and the poverty rate (an increase of 0.7 (± 0.4) percentage points).
- The addition of nonmeans-tested government cash transfers (primarily Social Security) to an income definition that included only private sector income had a strong effect on poverty estimates; the number of persons in poverty decreased by 17.9 (±1.4) million and the poverty rate decreased by 7.1 (±0.3) percentage points.
- The effect of adding means-tested cash transfers (primarily AFDC and SSI) was small compared with nonmeans-tested cash transfers. The addition of means-tested cash transfers (definition 12) to an income definition that included private sector income and government nonmeans-tested cash transfers reduced the estimate of persons in poverty by 2.8 (±0.7) million and the poverty rate by 1.1 (±0.3) percentage points.
- The addition of means-tested noncash transfers (food stamps, housing, and Medicaid) to an income definition that included cash income from the private and

government sectors reduced the number in poverty by 3.4 (± 0.6) million and the poverty rate by 1.3 (± 0.3) percentage points.

- The incremental effect of some income components was different for Whites than for Blacks or persons of Hispanic origin. For example, the addition of nonmeanstested government cash transfers to an income definition based on private sector income reduced the number of persons in poverty by 37.3 (±1.3) percent for Whites, 14.5 (±3.0) percent for Blacks, and 13.8 (±3.8) percent for persons of Hispanic origin.
- On average, poverty estimates using the CPI-U-X1 to adjust poverty thresholds were approximately 1.4 (±0.3) percentage points and 3.6 (±1.2) million persons lower than estimates using the CPI-U.

DISTRIBUTIONAL EFFECTS OF BENEFITS AND TAXES

Taxes, government transfers, and other benefits have substantial effects on the level and distribution of income. These effects can be seen by examining distributional changes under the 15 different definitions of income used in this report. Text tables A through E and detailed table 1 show data on the distribution of income under the 15 definitions.

Under the official definition of income (definition 1), which is based on money income before taxes and includes government cash transfers, aggregate household income totaled \$3,761 billion in 1992 for the 96.4 million households in the United States. (See table A.) Median household income was \$30,786. Looking at the distribution of definition 1, household income by income

quintiles, 3.8 percent of the total was received by the lowest quintile, 9.4 percent by the second quintile, 15.9 percent by the third quintile, 24.1 percent by the fourth quintile, and 46.8 percent by the highest quintile (see table B). The degree of income inequality is summarized by the Gini index, which is a statistic that varies between 0 (perfect equality) and 1 (perfect inequality). In 1992, the Gini index of household income under definition 1 was .430.

Definition 2 shows the effect on the income distribution when income is defined to exclude government cash transfers. This definition represents the amount and distribution of income generated by the private sector. The exclusion of government cash transfers lowered aggregate household income by \$327 billion to \$3,435 billion, and lowered median household income by 10.2 percent, to \$27,655. The distribution of income generated by the private sector was much more unequal than the distribution under the official definition of income. (See table B.) The exclusion of cash transfers resulted in declines in the shares of income received by the lowest two quintiles of households (from 3.8 percent to 1.0 percent, and from 9.4 percent to 7.8 percent, respectively), and increases in the shares of income received by the two highest quintiles (from 24.1 percent to 25.3 percent, and from 46.8 percent to 50.4 percent, respectively). The Gini index under this definition of income, .490, was 14.0 percent higher than the index under the official income definition (.430).

The distributional effect of capital gains and losses is shown in definition 3. The addition of net capital gains to the definition of income resulted in an increase of \$82 billion in aggregate income, from \$3,435 billion to \$3,517 billion. Capital gains are concentrated in the upper

Table A. Median, Mean, and Aggregate Household Income, by Definition of Income: 1992

[Total households = 96,391,000]

Definition of income	Median income	Mean income	Aggregate income (in billions)
Income before taxes:			
Money income excluding Capital gains (current measure)	\$30,786	\$39,020	\$3,761.2
2. Definition 1 less government cash transfers	27,655	35,633	3,434.7
3. Definition 2 plus capital gains	27,879	36,485	3,516.8
Definition 3 plus health insurance supplements to wage or salary income	29,350	38,147	3,677.0
Income after taxes:			
5. Definition 4 less Social Security payroll taxes	27,472	35,967	3,466.9
6. Definition 5 less Federal income taxes (excluding the EITC)	25,301	31,609	3,046.9
7. Definition 6 plus the Earned Income Tax Credit (EITC)	25,376	31,698	3,055.4
8. Definition 7 less State income taxes	24,684	30,505	2,940.4
9. Definition 8 plus nonmeans-tested government cash transfers	27,651	33,530	3,232.0
10. Definition 9 plus the value of Medicare	28,964	34,438	3,319.5
11. Definition 10 plus the value of regular-price school lunches	28,977	34,450	3,320.6
12. Definition 11 plus means-tested government cash transfers	29,139	34,811	3,355.5
13. Definition 12 plus the value of Medicaid	29,395	35,015	3,375.1
14. Definition 13 plus the value of other means-tested government			
noncash transfers	29,522	35,288	3,401.4
15. Definition 14 plus net imputed return on equity in own home	31,321	37,555	3,620.0

Table B. Percentage of Aggregate Income Received by Income Quintiles and Index of Income Concentration, by Definition of Income: 1991 and 1992

Definition of income		19	92 quintile	es		1992		19	991 quintil	es	-	1991
Demindon of income	Lowest	Second	Third	Fourth	Highest	Gini index	Lowest	Second	Third	Fourth	Highest	Gini index
Income before taxes:									·			
1. Money income excluding				-								
capital gains (current								}	j l			1
measure)	3.8	9.4	15.9	24.1	46.8	.430	3.8	9.5	16.0	24.2	46.5	.425
2. Definition 1 less govern-				,						٠.		l
ment cash transfers	1.0	7.8	15.6	25.3	50.4	.490	1.1	8.0	15.9	25.3	49.6	.483
3. Definition 2 plus capital gains	0.0	3.0	أمحما	04.0								
4. Definition 3 plus health	0.9	7.6	15.4	24.8	51.3	.497	1.1	7.8	15.6	24.8	50.6	.491
insurance supplements												
to wage or salary					,							
income	0.9	7.4	15.4	25.3	51.0	.497			1 455			
income	0.9	7.4	15.4	25.3	51.0	.497	1.1	7.7	15.5	25.2	50.6	.490
Income after taxes:					,			٠				
5. Definition 4 less Social			į				•					
Security payroll taxes	0.9	7.4	15.4	25.0	51.3	.499	1.0	7.7	15.4	25.0	50.9	.492
6. Definition 5 less Federal					•					20.0	00.0	.432
income taxes (exclud-		1	1									
ing the EITC)	1.1	8.1	16.0	25.6	49.1	.478	1.2	8.3	16.2	25.7	48.6	.471
7. Definition 6 plus the							177				40.0	
Earned Income Tax	1	.	1									i
Credit (EITC)	1.1	8.3	16.0	25.6	49.0	.476	1.2	8.4	16.2	25.7	48.4	.470
8. Definition 7 less State],		1			·						
income taxes	1.1	8.4	16.3	25.5	48.6	.471	1.3	8.7	16.3	25.7	48.0	.464
9. Defintion 8 plus	ŀ					Ī				ļ		
nonmeans-tested gov-	,		i						ļ			
ernment cash trans-			[_			.]		1			
fers	3.6	10.2	16.5	24.5	45.1	.415	3.7	10.4	16.6	24.6	44.7	.410
10. Definition 9 plus the										i		ľ
value of Medicare	3.8	10.7	16.9	24.4	44.3	.404	3.8	10.9	16.8	24.5	44.0	.400
11. Definition 10 plus the				ļ		i				[
value of regular-price school lunches		40.7	400							i		
12. Definition 11 plus	3.8	10.7	16.9	24.4	44.3	.404	3.8	10.9	16.8	24.5	44.0	.400
means-tested govern-		1	1	1								
ment cash transfers	4.4	10.8	16.8	24.0	40.0	205	ا ـ .			_ : _		
13. Definition 12 plus the	4.4	10.6	10.0	24.2	43.9	.395	4.5	11.0	16.7	24.2	43.6	.391
value of Medicaid	4.5	10.9	16.8	24.2	40.7	000						
14. Definition 13 plus the	4.5	10.9	10.0	24.2	43.7	.392	4.6	11.0	16.8	24.2	43.4	.388
value of other means-			}	j							[
tested government		,								ļ		
noncash transfers	4.9	11.0	16.7	24.0	43.3	.385	5.0	11.1	40-1	امرما	40.4	000
15. Definition 14 plus net	7.5	. 1.0	10.7	24.0	43.3	.365	5.0	11.1	16.7	24.0	43.1	.380
imputed return on	ľ			i	j	•			.		ł	
equity in own home	5.1	11.0	16.7	23.9	43.3	.381	5.1	11.1	16.7	22.0	40.1	070
	J. 1		, 5.7	20.5	73.3	.301	J. 1	11.1	10./	23.9	43.1	.379

portion of the income distribution (89.3 percent of aggregate capital gains were received by households in the highest quintile in 1992). Thus, the inclusion of capital gains results in an even less equal distribution of income. Under this definition, there were increases in both the share of income received by the highest quintile (from 50.4 percent to 51.3 percent) and in the Gini index (from .490 to .497). There was also a significant decline in the median income of all households.

Employer contributions to health insurance represent a major source of private sector compensation, as shown in definition 4. In 1992, these wage supplements were estimated to be \$160 billion, raising aggregate household income to \$3,677 billion. Their effect on median household income was to increase it by 5.3 percent, to \$29,350. Since health insurance benefits are received by persons throughout the income distribution and do not vary by a significant degree in value, the inclusion of these benefits did not have a significant effect on income inequality, as reflected in the fact that there was no significant change in the Gini index under this income definition.

The effect of taxes on the distribution of income are shown in definitions 5 through 8. Definition 5 shows the effect of Social Security payroll taxes. In the aggregate, these taxes totaled \$210 billion in 1992, lowering aggregate income to \$3,467 billion. The inclusion of payroll taxes resulted in a 6.4 percent decline in median household income, to \$27,472. Social Security payroll taxes did not have a significant impact on income inequality, as shown by the fact that their inclusion did not result in a change in the Gini index.

Definition 6 shows the effect of Federal individual income taxes prior to the inclusion of the Earned Income Tax Credit (EITC). Definition 7 shows the effect of the EITC separately. The 1992 estimate of Federal individual taxes (excluding the EITC) was \$420 billion; its inclusion lowered median household income by 7.9 percent, to \$25,301. Though Federal individual income tax rates are progressive, the effect of Federal income taxes on the redistribution of income was relatively minor. Federal income taxes lowered the Gini index by only 4.2 percent, from .499 to .478.

The aggregate value of the EITC was estimated to be \$9 billion in 1992. About 10 million households were estimated to be eligible for this credit in 1992; the mean benefit was \$830. ¹ The credit had no discernable effect on income summary measures.

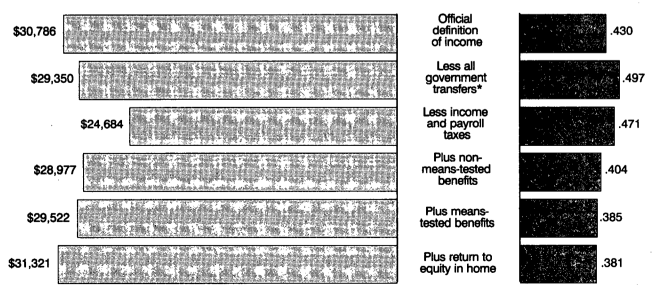
The effect of State individual income taxes (definition 8) was to lower aggregate income by \$115 billion, to \$2,940 billion. After accounting for State income taxes, median household income was reduced by 2.7 percent, to \$24,684. State individual income taxes had little or no effect on the share of income going to each quintile. The effect of the taxes on the Gini index was also quite small, reducing it from .476 to .471.

At this point, one can assess the combined effect of Federal and State individual income taxes and Social Security payroll taxes on the distribution of income. Overall, these taxes lowered aggregate household income by \$737 billion, from \$3,677 billion to \$2,940 billion. Their effect on median household income was to lower it by 15.9 percent, from \$29,350 to \$24,684 (see figure 1). The combined effect of taxes on the Gini index was to reduce it by 5.2 percent, from .497 to .471.

The effect of government transfers on the distribution of income are shown in definitions 9 through 14. Nonmeanstested government cash transfers (definition 9) include Social Security and Railroad Retirement, nonmeans-tested Veterans' payments, unemployment and workers' compensation, and Pell Grants. These benefits, totaling \$292 billion in 1992, raised median household income by 12.0 percent, to \$27,651. Nonmeanstested cash transfers had a significant effect on income inequality. They increased the share of income going to the lowest quintile (from 1.1 percent to 3.6 percent), and

Figure 1.

Median Household Income and Gini Index, by Income
Definition: 1992



^{*}Includes capital gains and employer supplements for health insurance.

¹Since the EITC is a refundable tax credit, this amount includes both the amount taxes were reduced as a result of the credit and the amount received by the recipient (if the credit was greater than Federal income taxes owed).

lowered the share of income going to the highest quintile (from 48.6 percent to 45.1 percent). These payments also had a significant effect on the Gini index, lowering it by 11.9 percent, from .471 to .415.

Definitions 10 and 11 show the effect of nonmeanstested government noncash transfers. Adding the fungible value of Medicare (definition 10) increased aggregate income by \$88 billion, and raised median household income by 4.7 percent, to \$28,964. The effect of Medicare on income inequality was minor; its inclusion in the income definition lowered the Gini index by 2.7 percent, to .404. The value of regular-price school lunches (definition 11) had no significant effect on income distribution measures. The aggregate value of this benefit was only \$1 billion in 1992.

Definition 12 shows the effect of adding means-tested cash transfers to the income definition. These include AFDC and other public assistance payments, Supplemental Security Income, and means-tested Veterans' payments. Overall, means-tested cash transfers raised aggregate income by \$35 billion in 1992, though these payments had no statistically significant effect on median household income. Means-tested cash transfers had a significant effect on the share of income received by the lowest quintile, raising it from 3.8 percent to 4.4 percent. None of the other quintiles were affected. Their effect on the Gini index was to lower it from .404 to .395.

Definitions 13 and 14 show the effect of meanstested government noncash transfers on the income distribution. The fungible value of Medicaid (definition 13) was \$20 billion in 1992. The inclusion of the fungible value of Medicaid in the definition of income had no significant effect on the Gini index, but did result in a slight increase in change in median household income.

The effect of means-tested government noncash benefits other than Medicaid is shown in definition 14. These benefits include food stamps, free or reduced-price school lunches, and rent subsidies. The value of these benefits was \$26 billion in 1992. The addition of these benefits to the income definition had no statistically significant effect on median household income, though their inclusion did have an effect on the Gini index, lowering it from .392 to .385.

At this point, an assessment of the combined effect of the tax and transfer systems on the distribution of income is possible. The taxes measured in this study lowered aggregate income by \$737 billion, and lowered median household income by 15.9 percent, while the value of all government transfers raised aggregate income by \$461 billion, and raised median household income (from its lower after-tax base) by 19.6 percent.

An important finding of the Census Bureau's tax and benefit research was that government transfers were much more significant than taxes in lowering income inequality. In 1992, taxes lowered the Gini index by 5.2 percent (from .497 to .471) while transfers lowered the Gini index by 18.3 percent (from .471 to .385).

Definition 15 shows the effect of including net imputed return on home equity to the definition of income. This income component raised aggregate household income by \$219 billion, and raised median household income by 6.1 percent, to \$31,321. The inclusion of net imputed return on home equity did not have an effect on the Gini index, a reflection of the fact that homeowners are spread throughout the income distribution.

The fully-adjusted income aggregate, one that takes into account the effect of taxes, transfers, and other benefits, was estimated to be \$3,620 billion in 1992, lower than the aggregate under the official income definition (\$3,761 billion). It is important to note that the distribution of income was more equal under the fully-adjusted income measure, as reflected in the lower Gini index (.381) than under the official measure (.430).

CHANGES IN INCOME BY DEFINITION: 1991-92

Based on the official definition of income, median household income remained unchanged for all households between 1991 and 1992 in real terms. As shown in table C, there was an apparent decline in real income between 1991 and 1992 for eight of the other 14 definitions of income shown in this report, however, only four (definitions 2, 3, 5, and 8) were statistically significant. The decline under the definition of money income generated by the private sector (definition 2) median household income declined by 1.7 percent; under definition 3 median income declined by 1.3 percent; under definition 5 median income declined by 1.2 percent; and under definition 8 median income declined by 1.0 percent. ² There was no change in real median household income under the fully-adjusted income measure (definition 15).

MEDIAN INCOMES: 1979 TO 1992

In addition to showing the 1991 to 1992 changes, table D shows changes in median household income by definition of income for the period 1979 to 1992 divided into the following subperiods: 1979 to 1983, 1983 to 1989, and 1989 to 1992. The years 1983 and 1989 were chosen as peaks and troughs in the relevant time series. 1979 is the first year for which these calculations are possible.

Under definition 1, the official measure that counts money income before taxes but does not count capital gains, the period from 1979 to 1983 was marked by a

²There were no statistically significant differences between the decline in median household income under definitions 2, 3, 5, and 8.

Table C. Median Household Income by Definition: 1991 and 1992

[Medians are in 1992 dollars]

	Median	income	Percent change
Definition of income	1992	1991	1991-1992
Income before taxes:			
1. Money income excluding capital gains (current measure)	\$30,786	\$31,034	-0.8
2. Definition 1 less government cash transfers		28,125	*-1.7
3. Definition 2 plus capital gains	27,879	28,254	*-1.3
Definition 3 plus health insurance supplements to wage or salary income.	29,350	29,660	-1.0
Income after taxes:			
5. Definition 4 less Social Security payroll taxes	27,472	27,819	*-1.2
6. Definition 5 less Federal income taxes (excluding the EITC)		25,568	-1.0
7. Definition 6 plus the Earned Income Tax Credit (EITC)		25,615	-0.9
8. Definition 7 less State income taxes		24,942	*-1.0
9. Defintion 8 plus nonmeans-tested government cash transfers		27,621	0.1
10. Definition 9 plus the value of Medicare	28,964	28,779	0.6
11. Definition 10 plus the value of regular-price school lunches	28,977	28,793	0.6
12. Definition 11 plus means-tested government cash transfers	29,139	28,950	0.7
13. Definition 12 plus the value of Medicaid	29,395	29,169	0.8
14. Definition 13 plus the value of other means-tested government			
noncash transfers	29,522		0.8
15. Definition 14 plus net imputed return on equity in own home	31,321	31,399	-0.2

^{*} Significant at the 90-percent confidence level.

decline in real median household income. In 1983, median household income was \$29,607, or 5.1 percent lower in real terms than the 1979 figure of \$31,209.

The table shows that in 1983, median household income was lower than in 1979 for 14 of the 15 definitions of income figures. There was no statistically significant change under definition 15 which includes in the income definition the net imputed returned on home equity. It is of interest that the decline in household income from 1979 to 1983 under definition 14 (3.5 percent), was lower than the decline under definition 1 (5.1) for those years, pointing out that one of the effects of using a more comprehensive definition of income (which includes the effect of taxes and noncash benefits) was to soften the impact of declining real incomes.

The period from 1983 to 1989 was marked by increases in real median household income, regardless of which income definition is used. These increases ranged between 7.1 percent (definition 15) and 12.5 percent (definition 2). Under definition 1, median household income was \$32,706 in 1989 (10.5 percent higher than the 1983 figure of \$29,607).

The most recent period, 1989 to 1992, saw declines in real median household income. These declines are visible under each of the income definitions and range from -3.1 percent (definition 14) to -8.5 percent (definition 2). Under definition 1, median household income was \$30,786 in 1992, or 5.9 percent lower than the 1989 figure of \$32,706. The decline in real income under definition 15 was 4.8 percent. The percentage declines for these two definitions are not statistically different from each other.

INCOME CHARACTERISTICS OF SELECTED POPULATION GROUPS

Different income definitions result in quite different income distributions and summary measures for all households. As shown by the 1992 income data presented in table E, the equalizing effect of taxes and transfers affects income comparisons between population subgroups to varying degrees.

Under the official income definition, the median income of Black households (\$18,660) was 57.6 percent of the White median (\$32,368). Subtracting cash transfers and adding capital gains and health insurance supplements (definition 4) reduced the ratio to 53.3 percent (\$16,636/\$31,214). The subtraction of Federal and State income taxes and payroll taxes (definition 8) results in an increase in the ratio to 57.4 percent (\$14,989/\$26,124),3 and the addition of cash and noncash transfers (definition 14) results in a further increase in the Black-to-White income ratio to 64.3 percent (\$19,878/\$30,893).

Using a broader definition of income also has an effect on comparisons of the income of White households to those with a householder of Hispanic origin. Based on the official income definition, the median income of Hispanic-origin households (\$22,848) was 70.6 percent that of White households (\$32,368). Based on a definition of income that has been broadened to include the effects of taxes and transfers (definition 14), the ratio was 75.6 percent (\$23,347/\$30,893).

³Black-to-White income ratios under definitions 1 and 8 were not significantly different from one another.

Table D. Median Household Income, by Definition of Income: Selected Years

[In 1992 dollars. Inflation adjustments based on CPI-U-X1]

			Median	income				Percent	change	
Definition of income	1992	1991	1990	. 1989	1983	1979	1991 to 1992	1989 to 1992	1983 to 1989	1979 to
Income before taxes:		·								
Money income excluding capital gains (current measure) Definition 1 less govern- ment cash	30,786	31,034	32,142	32,706	29,607	31,209	-0.8	*-5.9	*10.5	*-5.1
transfers	27,655	28,125	29,265	30,223	26,858	29,211	*-1.7	*-8.5	*12.5	*-8.1
Definition 2 plus capital gains Definition 3 plus health insurance supplements to wage or salary	27,879	28,254	29,386	30,426	27,368	29,626	*-1.3	*-8.4	*11.2	*-7.6
income	29,350	29,660	30,817	31,822	28,474	. 30,762	-1.0	*-7.8	*11.8	*-7.4
Income after taxes:					·					
5. Definition 4 less Social Security				-						
payroll taxes	27,472	27,819	28,855	29,904	26,947	29,270	*-1.2	*-8.1	*11.0	*-7.9
taxes (excluding the EITC)	25,301	25,568	26,475	27,395	24,437	26,141	-1.0	*-7.6	*12.1	*-6.5
Tax Credit (EITC)	25,376	25,615	26,512	27,430	24,450	26,168	-0.9	*-7.5	*12.2	*-6.6
taxes	24,684	24,942	25,797	26,622	23,913	25,629	*-1.0	*-7.3	*11.3	*-6.7
gov- ernment cash transfers	27,651	27,621	28,411	29,084	26,615	27,700	0.1	*-4.9	*9.3	*-3.9
Medicare	28,964	28,779	29,423	30,056	27,275	28,145	0.6	*-3.6	*10.2	*-3.1
regular-price school lunches	28,977	28,793	29,435	. 30,068	27,294	28,168	. 0.6	*-3.6	*10.2	*-3.1
12. Definition 11 plus means- tested government cash transfers	29,139	28,950	29,565	30,206	27,388	28,291	0.7	*-3.5	*10.3	*-3.2
13. Definition 12 plus the value of Medicaid	29,395	29.169	29,763	30,358	27,522	28,445	0.8	*-3.2	*10.3	*-3.2
14. Definition 13 plus the value of other means- tested government	20,000	20,100	20,700	30,038	21,022	20,445	0.8	-3.2	10.3	-3.2
non- cash transfers	29,522	29,285	29,858	30,451	27,623	28,614	0.8	*-3.1	*10.2	*-3.5
15. Definition 14 plus net imputed returns on equity in own home	31,321	31,399	31,876	32,904	30,714	30,504	-0.2	*-4.8	•7.1	0.7

^{*} Significant at the 90-percent confidence level.

Differences in income ratios by income definition can be observed when comparing households with a female householder, no husband present, with related children, to married-couple households with children. Under the official income definition, the median income of households with a female householder, no husband present, with children was 33.4 percent of that of married-couple households with children (\$14,896/\$44,545). Based on a definition of income that includes the effect of taxes and transfers (definition 14), the ratio increased to 44.4 percent (\$17,703/\$39,936).

The importance of income definitions to differences between population subgroups is particularly apparent for households with children and elderly households. Under definition 1, median money income was \$36,474 for households with children under 18 years of age, and \$18,378 for households with members 65 years old and over. Thus in 1992 the median income of the latter group was 50.4 percent of the median income of the former group. Subtracting cash transfers and adding

capital gains and employer-provided health insurance (definition 4) lowered the ratio to 21.0 percent (\$7,853/\$37,469). The payment of taxes (definition 8) raised the ratio slightly, to 23.8 percent (\$7,568/\$31,735). The addition of cash and noncash transfers (definition 14) more than doubled the ratio, bringing it to 67.0 percent (\$22,749/\$33,959), and adding the effect of home equity (definition 15) resulted in a further increase in the ratio to 74.0 percent (\$26,055/\$35,189).

POVERTY STATUS

Text tables F through L show how poverty estimates changed when income was defined to include or exclude certain components. The starting point for each of the tables is the current income measure (money income excluding capital gains before taxes) that is used to produce the official poverty estimates. Table F shows how the overall poverty figures changed when specific components were subtracted or added to the definition

Table E. Median Household Income by Selected Characteristics and Definition: 1992

Characteristics	Definition 1 (Current measure)	Definition 4 (Definition 1 less government cash transfers plus capital gains and employee health benefits)	Definition 8 (Definition 4 less taxes)	Definition 14 (Definition 8 plus government trans- fers)	Definition 15 (Definition 14 plus return on home equity
All households	\$30,786	\$29,350	\$24,684	\$29,522	\$31,321
RACE AND HISPANIC ORIGIN OF HOUSEHOLDER					
White	32,368	31,214	26,124	30,893	32,799
Black	18,660	16,636	14,989	19,878	20,796
Asian or Pacific Islander Hispanic origin ¹	38,153 22,848	38,837 21,672	31,270 19,312	34,327 23,347	36,501 24,280
TYPE OF HOUSEHOLD	22,040	21,072	19,312	23,347	24,200
Married-couple households with related children under 18 Female householder, no husband present with related children under 18	44,545 14,896	46,371 13,023	38,497 12,890	39,936	41,539 18,127
AGE OF HOUSEHOLD MEMBERS	1-4,000	.0,020	12,000	,,,,	10,127
With members 65 years old and over	18,378 36,474	7,853 37,469	7,568 31,735	22,749 33,959	26,055 35,189

¹Persons of Hispanic origin may be of any race.

Table F. Number and Percent of Persons in Poverty, by Definition of Income: 1992 and 1991

[Total number of persons was 253,969,000 in 1992 and 251,179,000 in 1991. Numbers in thousands]

	19	92	19	91	1992-1991	difference
Definition of income	Number below poverty	Poverty rate	Number below poverty	Poverty rate	Number below poverty	Poverty rate
Income before taxes:						
Money income excluding capital gains (current measure)	36,880 57,287 57,220 55,660	14.5 22.6 22.5 21.9	35,708 54,803 54,644 53,087	14.2 21.8 21.8 21.1	*1,172 *2,484 *2,576 *2,573	0.3 *0.8 *0.7 *0.8
Income after taxes:						
5. Definition 4 less Social Security payroll taxes. 6. Definition 5 less Federal income taxes (excluding the EITC). 7. Definition 6 plus the Earned Income Tax Credit (EITC).	58,256 58,862 56,940	22.9 23.2 22.4	55,198 55,939 54,361	22.0 22.3 21.6	*3,058 *2,923 *2,579	*0.9 *0.9
Beginition 7 less State income taxes Definition 8 plus nonmeans-tested	57,350	22.6	54,697	21.8	*2,653	*0.8
government cash transfers	39,481 38,331	15.5 15.1	38,037 36,805	15.1 14.7	*1,444 *1,526	0.4 0.4
school lunches	38,316	15.1	36,751	14.6	*1,565	*0.5
government cash transfers	35,513 33,081	14.0 13.0	34,188 32,367	13.6 12.9	*1,325 714	0.4 0.1
transfers	29,719 26,533	11.7 10.4	28,545 25,772	11.4	*1,174 761	0.3 0.1

^{*}Significant at the 90 percent confidence level.

of income. In 1992, the official estimate of the number of persons in poverty (definition 1) was 36.9 million, or 14.5 percent of the population.

When the current income measure was modified to exclude government cash transfers (definition 2) the number of persons below the poverty line rose sharply, from 36.9 million to 57.3 million, and the poverty rate rose from 14.5 percent to 22.6 percent.

Adding in capital gains and the value of employer-provider health insurance (definitions 3 and 4) had a relatively minor effect on the poverty estimates. The combined effect of the two additions was to reduce the number in poverty from 57.3 million to 55.7 million and the proportion in poverty from 22.6 percent to 21.9 percent.

Income definitions 5, 6, 7, and 8 deduct income taxes (Federal and State) and payroll taxes and add the Earned Income Tax Credit (EITC) to income definition 4. Adjusting the income definition for taxes produced an increase of 1.7 million in the estimate of the number of persons in poverty (from 55.7 to 57.4 million) and an increase of 0.7 percentage points in the poverty rate (from 21.9 percent to 22.6 percent). Definition 7 shows the effect of the EITC on poverty separately. The data show that when the EITC was added to a measure of income after deducting Federal income taxes, the number of poor decreased by 1.9 million and the poverty rate declined by 0.8 percentage points.

Definitions 9 through 14 introduce specific types of government transfers, both cash and noncash, and table F shows the extent to which these transfers reduced poverty estimates. The addition of nonmeanstested government cash transfers (primarily Social Security) had a very strong impact on poverty estimates. The addition of this income component reduced the estimate of the number of persons in poverty by 17.9 million persons (from 57.4 to 39.5 million), and reduced the estimated poverty rate from 22.6 to 15.5 percent (see definition 9). The addition of the fungible value of Medicare (definition 10) had a relatively minor effect on poverty estimates, reducing the number from 39.5 to 38.3 million and the rate from 15.5 to 15.1 percent.

Adding the subsidy value of regular-price school lunches to the definition of income (definition 11) did not have a statistically significant effect on the number of poor or the poverty rate.

The effect on poverty estimates of adding meanstested cash transfers (primarily AFDC and SSI) was small compared to the effect of adding nonmeanstested cash transfers. Adding in means-tested cash transfers (definition 12) reduced the estimate of the number of persons in poverty by 2.8 million (from 38.3 to 35.5 million), compared to the previously cited reduction of 17.9 million after adding nonmeans-tested cash transfers. The poverty rate associated with definition 12 was 14.0 percent, down 1.1 percentage points from the previous definition. The next definition (13) shows the effect of defining income to include the fungible value of Medicaid. The addition of this component had a relatively small effect: the estimated number in poverty fell from 35.5 to 33.1 million, and the rate fell from 14.0 percent to 13.0 percent. The addition of other meanstested noncash benefits, which include food stamps, school lunches, and rent subsidies (definition 14), lowered the estimate of the number of persons in poverty from 33.1 to 29.7 million and lowered the poverty rate from 13.0 to 11.7 percent.

Definition 15 adds to income the net imputed return on equity in one's home. The appropriateness of determining poverty status by using an income definition that includes this component was discussed earlier in this report. The addition of this component reduced the estimated number of persons in poverty by 3.2 million (from 29.7 to 26.5 million) and reduced the estimated poverty rate by 1.3 percentage points (from 11.7 to 10.4 percent).

A review of the data shows that the income component that had the largest incremental effect on the poverty estimate was Social Security (the primary component of nonmeans-tested government cash transfers). Other types of government transfers had smaller incremental effects.

CHANGES IN POVERTY BY DEFINITION: 1991-92

When year-to-year comparisons were made between 1991 and 1992, poverty estimates of the number of poor persons increased significantly under all definitions except definition 13, which adds the value of Medicaid, and definition 15, which adds the net imputed return on home equity in own home. When comparing poverty rates between 1991 and 1992, there were fewer significant changes. Of the 15 income definitions, only 8 showed a statistically significant increase.

From 1991 to 1992, the official estimate of the number of persons in poverty (definition 1) increased by 1.2 million persons (from 35.7 to 36.9 million). The poverty rate did not change significantly. When poverty status was calculated using an income definition that excluded government cash transfers (definition 2), the number of poor increased from 1991 to 1992 by 2.5 million (from 54.8 to 57.3 million) and the poverty rate increased by 0.8 percentage points (from 21.8 to 22.6 percent). Using a definition which includes only private sector income (definition 4), the number of poor increased by 2.6 million and the poverty rate increased from 21.1 to 21.9 percent. When income was defined to exclude income and payroll taxes from private sector income (definition 8), the poverty rate showed a year-to-year increase, from 21.8 to 22.6 percent. When all government nonmeans-tested cash and noncash benefits were included in income (definition 11), the poverty rate

increased between 1991 and 1992 from 14.6 to 15.1 percent, however, when all means-tested benefits were included (definition 14), the poverty rate did not change significantly. Finally, under the most comprehensive definition of income which includes the net return on home equity (definition 15), again, the poverty rate did not change significantly.

POVERTY STATUS: 1979 TO 1992

In addition to showing the 1991 to 1992 changes, table G shows changes in poverty, respectively for the period 1979 to 1992 divided into the following subperiods: 1979 to 1983, 1983 to 1989, 1989 to 1992, and 1991 to 1992. The years 1983 and 1989 were chosen as peaks and troughs in the relevant time series.

Under definition 1, the period from 1979 to 1983 was marked by an increase in the percent of persons in poverty. In 1983, the percent of persons in poverty under definition 1 was 15.2 percent, or 3.5 percentage

points above the 1979 rate of 11.7 percent. The data in table G show that the 1983 poverty rates were higher than the 1979 rates for all 15 definitions.

The period from 1983 to 1989 was marked by a decline in the poverty rate. Under definition 1, the poverty rate in 1989 was 12.8 percent, or 2.4 percentage points lower than the 1983 figure.

The period 1989 to 1992 saw an increase in the percentage of persons in poverty. Under definition 1, the 1992 poverty rate of 14.5 percent was 1.7 percentage points higher than the 1989 rate of 12.8 percent.

POVERTY STATUS OF SELECTED POPULATION GROUPS

Tables H and I show data for persons of all races and for Whites, Blacks, Asians or Pacific Islanders, and persons of Hispanic origin. The data show that the poverty rate for Whites is lower than the rates for Blacks and persons of Hispanic origin regardless of the income

Table G. Percent of Persons in Poverty, by Definition of Income: 1979 to 1992

	ļ						Difere		rcent of pe overty	rsons
Definition of income	1992	1991	1990	1989	1983	1979	1991 to 1992	1989 to 1992	1983 to 1989	1979 to
Income before taxes:				Ī						
Money income excluding capital gains (current measure)	14.5	14.2	13.5	12.8	15.2	11.7	0.3	*1.7	*-2.4	*3.5
transfers	22.6	21.8	20.5	20.0	23.0	19.5	*0.8	*2.6	*-3.0	*3.5
Definition 2 plus capital gains Definition 3 plus health insurance supplements to wage or salary	22.5	21.8	20.4	19.9	22.5	19.3	*0.7	*2.6	*-2.6	*3.2
income	21.9	21.1	19.9	19.4	21.8	18.8	*0.8	*2.5	*-2.4	*3.0
Income after taxes:					:					
Definition 4 less Social Security payroll taxes	22.9	22.0	20.9	20.3	22.6	19.4	*0.9	*2.6	*-2.3	*3.2
taxes (excluding the EITC) 7. Definition 6 plus the Earned Income	23.2	22.3	21.1	20.5	23.0	19.6	*0.9	*2.7	*-2.5	*3.4
Tax Credit (EITC)	22.4	21.6	20.6	20.1	22.8	19.2	*0.8	*2.3	*-2.7	*3.6
taxes	22.6	21.8	20.8	20.3	22.9	19.3	*0.8	*2.3	*-2.6	*3.6
government cash transfers 10. Definition 9 plus the value of	15.5	15.1	14.7	14.0	16.1	12.7	0.4	*1.5	*-2.1	*3.4
medicare	15.1	14.7	14.2	13.5	15.7	12.4	0.4	*1.6	*-2.2	*3.3
regular-price school lunches	15.1	14.6	14.2	13.5	15.7	12.4	*0.5	*1.6	*-2.2	*3.3
government cash transfers	14.0	13.6	13.2	12.5	14.8	11.2	0.4	*1.5	*-2.3	*3.6
medicaid	13.0	12.9	12.4	11.7	14.2	10.4	0.1	*1.3	*-2.5	*3.8
noncash transfers	11.7	11.4	10.9	10.4	12.7	8.9	0.3	*1.3	*-2.3	*3.8
returns on equity in own home	10.4	10.3	9.8	9.1	10.4	7.5	0.1	*1.3	*-1.3	*2.9

^{*}Significant at the 90-percent confidence level.

definition. However, the data also show that the incremental effect of some income components is different for Whites than for Blacks, Asians or Pacific Islanders, or persons of Hispanic origin. Among Whites, the incremental effect of adding nonmeans-tested government cash transfers (primarily Social Security) to the income definition was to reduce the poverty estimate by 37.3 percent (from 41.7 to 26.1 million). The effect on Blacks was to reduce the estimate by 14.5 percent (from 13.4 to 11.5 million), and the effect on persons of Hispanic origin was to reduce the estimate by 13.8 percent (from 8.2 to 7.0 million).

The incremental effect of income components on the poverty status of persons by age group is shown in table J. The data show that the effect of government transfers on the poverty status of the elderly is large compared to the effect of such transfers on the poverty status of young persons. The percent of older persons (65 years and over) in poverty was 50.3 percent before government transfers were added to the income definition (definition 8). The addition of nonmeans-tested cash transfers (primarily Social Security) reduced the rate to 14.8 percent (definition 9) and the addition of other government transfers brought the rate to 10.4 percent

(definition 14). The total effect of adding government transfers was to reduce the poverty rate of older persons by 79.3 percent. Among those under 18 years of age, the before-transfer poverty rate was 24.7 percent (definition 8) and the addition of all government transfers brought the rate to 16.7 percent (definition 14). The effect of government transfers was to reduce the poverty rate of young persons by 32.4 percent.

Counting the net imputed return on equity in one's own home has a larger effect on poverty rates for older persons than for other age groups. Table J shows that counting this component would reduce the poverty rate of persons 65 years and over by 40.4 percent (from 10.4 to 6.2 percent), compared with 20.8 percent (from 7.7 to 6.1 percent) for persons 45 to 64 years, and 6.4 percent (from 9.4 to 8.8 percent) for persons 25 to 44 years. 4

The probability of being in poverty is strongly associated with the type of family to which a person belongs. Table K shows poverty rates for persons in families with children by whether the family is a married-couple family

Table H. Number of Persons in Poverty, by Race, Hispanic Origin, and Definition of Income: 1992 [Numbers in thousands]

Definition of income	All races	White	Black	Asian or Pacific Islander	Hispanic origin ¹
ALL INCOME LEVELS	,		-		
All persons	253,969	211,820	31,916	7,282	22,720
IN POVERTY					
Income before taxes:	.				
Money income excluding capital gains (current			,		ė.
measure)	36,880	24,523	10,613	912	6,655
2. Definition 1 less government cash transfers	57,287	41,630	13,357	1,207	8,320
3. Definition 2 plus capital gains	57,220	41,553	13,373	1,210	8,306
Definition 3 plus health insurance supplements					
to wage or salary income	55,660	40,426	13,024	1,160	7,999
Income after taxes:					•
5. Definition 4 less Social Security payroll taxes6. Definition 5 less Federal income taxes (excluding	58,256	42,447	13,481	1,220	8,396
the EITC)	58,862	42,877	13,643	1,232	8,498
(EITC)	56,940	41,432	13,264	1,190	8,137
8. Definition 7 less State income taxes 9. Definition 8 plus nonmeans-tested government	57,530	41,688	13,402	1,200	8,172
cash transfers	39,481	26,124	11,458	1,043	7,045
10. Definition 9 plus the value of Medicare	38,331	25,316	11,164	1,010	6,827
11. Definition 10 plus the value of regular-price					
school lunches	38,316	25,310	11,156	1,010	6,819
12. Definition 11 plus means-tested government					
cash transfers	35,513	23,489	10,346	904	6,335
13. Definition 12 plus the value of Medicaid	33,081	21,895	9,634	857	5,844
14. Definition 13 plus the value of other means-					
tested government noncash transfers	29,719	19,865	8,487	741	5,185
15. Definition 14 plus net imputed return on equity in				· .	
own home	26,533	17,375	7,896	684	4,883

¹Persons of Hispanic origin may be of any race.

⁴The difference in the poverty rates based on definition 15 for persons 65 years and over (6.2 percent) was not statistically different from the poverty rate for persons 45 to 64 years of age.

Table I. Percent of Persons in Poverty, by Race, Hispanic Origin, and Definition of Income: 1992

Definition of income	All races	White	Black	Asian or Pacific Islander	Hispanic origin ¹
ALL INCOME LEVELS					
All persons	253,969	211,820	31,916	7,282	22,720
IN POVERTY					
Income before taxes:					
1. Money income excluding capital gains (current measure)	14.5	11.6	33.3	12.5	29.3
2. Definition 1 less government cash transfers	22.6	19.7	41.9	16.6	36.6
3. Definition 2 plus capital gains	22.5	19.6	41.9	16.6	36.6
4. Definition 3 plus health insurance supplements to wage or					
salary income	21.9	19.1	40.8	15.9	35.2
Income after taxes:					
5. Definition 4 less Social Security payroll taxes	22.9	20.0	42.2	16.7	37.0
6. Definition 5 less Federal income taxes (excluding the EITC)	23.2	20.2	42.7	16.9	37.4
7. Definition 6 plus the Earned Income Tax Credit (EITC)	22.4	19.6	41.6	16.3	35.8
8. Definition 7 less State income taxes	22.6	19.7	42.0	16.5	36.0
9. Definition 8 plus nonmeans-tested government cash transfers	15.5	12.3	35.9	14.3	31.0
10. Definition 9 plus the value of Medicare	15.1	12.0	35.0	13.9	30.1
11. Definition 10 plus the value of regular-price school lunches	15.1	11.9	35.0	13.9	30.0
12. Definition 11 plus means-tested government cash transfers	14.0	11.1	32.4	12.4	27.9
13. Definition 12 plus the value of Medicaid	13.0	10.3	30.2	11.8	25.7
14. Definition 13 plus the value of other means-tested government					
noncash transfers	11.7	9.4	26.6	10.2	22.8
15. Definition 14 plus net imputed return on equity in own home	10.4	8.2	24.7	9.4	21.5

¹Persons of Hispanic origin may be of any race.

or a family with a female householder, no husband present. The estimates are shown for Whites, Blacks, Asians or Pacific Islanders, and persons of Hispanic origin.

The official poverty figures show that persons in married-couple families had much lower poverty rates than persons in families with a female householder, no husband present. Among Whites, the rate was 8.7 percent for those in a married-couple family with children and 40.3 percent for those in a female householder family with children and no husband present. The comparable figures were 16.5 and 60.4 percent for Blacks, 9.8 and 38.4 percent for Asians or Pacific Islanders, and 24.7 and 58.5 percent for persons of Hispanic origin. ⁵

The data in table K also show the incremental effect on poverty rates of adding various components to and subtracting taxes from the definition of income. The poverty rates associated with income definitions 9 through

14 show the extent to which government transfers lower the poverty rate among the universe of persons who live in families with children. In total, government transfers produced sizable reductions in the poverty rates, but some groups were characterized by high rates of poverty even after all government transfers were included. A comparison of the poverty rates associated with definitions 8 and 14 (pre- and post-transfers) show that transfers reduced the poverty rate of Whites in marriedcouple families with children from 10.7 percent to 6.4 percent, a reduction of 40.2 percent. Among Blacks and persons of Hispanic origin in married-couple families with children, government transfers reduced the poverty rate by 40.9 percent (from 20.8 percent to 12.3 percent) and 36.7 percent (from 28.6 percent to 18.1 percent), respectively. 6 Persons in families with a female householder, no husband present had much higher pretransfer and post-transfer poverty rates. The effect of government transfers was to reduce the poverty rate of Whites in this family category from 46.0 to 30.3 percent. Among Blacks and persons of Hispanic origin in this

⁵The poverty rate for Asians or Pacific Islanders in married-couple families with children (9.8 percent) was not statistically different from the poverty rate for White married-couple families with children (8.7 percent). The poverty rate for White families with a female householder, no husband present with children (40.3 percent) was not statistically different from the Asian and Pacific Islander families with a female householder, no husband present with children (38.4 percent). Similarly, the poverty rate for Black families with a female householder, no husband present with children (60.4 percent) was not statistically different from persons of Hispanic origin in the same category (58.5 percent).

⁶The reductions of 40.2 percent for Whites, 40.9 percent for Blacks, and 36.7 percent for persons of Hispanic origin in the previous sentences were not statistically different.

Table J. Percent of Persons in Poverty, by Age and Definition of Income: 1992

	Under 18	3 years				
Definition of income	Total	Related children	18 to 24 years	25 to 44 years	45 to 64 years	65 years and over
ALL INCOME LEVELS					,	
All persons (thousands)	66,834	65,691	24,309	82,206	49,750	30,870
IN POVERTY						
Income before taxes:						•
Money income excluding capital gains (current measure). Definition 1 less government cash transfers. Definition 2 plus capital gains.	21.9 25.3 25.2	21.1 24.5 24.5	18.0 21.7 21.8	11.5 14.6 14.6	8.9 15.5 15.4	12.9 50.0 50.0
Definition 3 plus health insurance supplements to wage or salary income	24.3	23.5	21.2	14.0	15.0	49.8
Income after taxes:	.				ļ	
5. Definition 4 less Social Security payroll taxes 6. Definition 5 less Federal income taxes (excluding the EITC) 7. Definition 6 plus the Earned Income Tax Credit (EITC) 8. Definition 7 less State income taxes 9. Definition 8 plus nonmeans-tested government cash transfers 10. Definition 9 plus the value of Medicare 11. Definition 10 plus the value of regular-price school lunches 12. Definition 11 plus means-tested government cash transfers 13. Definition 12 plus the value of Medicaid 14. Definition 13 plus the value of other means-tested government noncash transfers	25.7 25.8 24.5 24.7 22.4 22.2 22.2 20.9 19.1	25.0 25.1 23.8 23.9 21.6 21.4 21.4 20.2 18.4	22.4 22.8 21.9 22.0 19.3 19.0 17.9 16.9	14.9 15.2 14.5 14.7 12.4 12.2 12.2 11.3 10.4	15.8 16.1 15.7 15.8 10.3 9.8 9.8 8.8 8.4	50.2 50.3 50.3 50.3 14.6 12.5 11.5 11.4
15. Definition 14 plus net imputed return on equity in own home	16.0	15.3	15.1	8.8	6.1	6.2

¹Persons of Hispanic origin may be of any race.

Table K. Percent of Persons in Poverty in Families With Related Children Under 18 Years, by Type of Family, Race, Hispanic Origin, and Definition of Income: 1992

		Married-co	uple family		Family with female householder, no husband present			
Definition of income	White	Black	Asian or Pacific Islander	Hispanic orign ¹	White	Black	Asian or Pacific Islander	Hispanio origin
ALL INCOME LEVELS	. 1							
All persons (thousands)	92,257	9,504	4,019	11,591	15,191	10,182	408	3,436
IN POVERTY								
Income before taxes:								
Money income excluding capital gains (current measure) Definition 1 less government cash transfers	8.7 11.1 11.1	16.5 20.8 21.0 19.4	9.8 13.0 13.1 12.2	24.7 30.0 29.9 28.1	40.3 47.3 47.3 46.2	60.4 67.5 67.6 66.1	38.4 42.0 42.0 41.2	58.5 65.9 66.0
Income after taxes:								
5. Definition 4 less Social Security payroll taxes	11.5 11.6 10.6 10.7 8.8 8.7 8.7	21.2 21.2 20.1 20.8 17.6 16.8 16.7	13.1 13.1 12.3 12.5 11.0 11.0	30.2 30.6 28.4 28.6 25.1 24.4 24.3	47.6 48.0 45.8 46.0 41.9 41.4	67.7 68.1 66.1 66.4 63.0 62.6 62.6	41.3 41.3 40.4 40.4 39.3 39.3 39.3	65.7 66.4 64.2 64.4 61.1 60.7 60.7
12. Definition 11 plus means-tested government cash transfers. 13. Definition 12 plus the value of Medicaid	8.1 7.1	15.5 14.0	9.6 8.8	22.8 20.3	38.3 35.5	58.8 54.2	36.7 35.1	55.9 52.0
14. Definition 13 plus the value of medical ment noncash transfers 15. Definition 14 plus net imputed return on equity in own home.	6.4 5.8	12.3	6.6 6.2	18.1	30.3	46.9 45.5	30.8	43.6 42.6

¹Persons of Hispanic origin may be of any race.

family category, government transfers reduced the poverty rate from 66.4 percent to 46.9 percent and from 64.4 percent to 43.6 percent respectively. ⁷

POVERTY STATUS UNDER AN ALTERNATE PRICE INDEX

Poverty estimates based on poverty thresholds adjusted over time for inflation by the CPI-U-X1 series are shown in table L. Since the poverty thresholds based on the CPI-U-X1 are approximately 8 percent lower than the official thresholds based on the CPI-U, the poverty estimates shown are lower than estimates based on the

CPI-U. The section on measurement issues in this report noted that the selection of an appropriate price index is only one of many issues surrounding the current poverty definition. The resolution of other issues could have a considerably larger impact on estimates of the number of poor and poverty rate than the issue of which price index should be used.

On average, the poverty rates based on the CPI-U-X1 are approximately 1.4 percentage points and 3.6 million persons lower than estimates based on the official thresholds. Figure 2 presents a time series of the poverty rate based on the CPI-U and the CPI-U-X1. Using the official definition of income (definition 1), the 1992 poverty rate based on the CPI-U-X1 was 13.1 percent compared to 14.5 percent based on the CPI-U. Using definition 14 (which includes the effect of taxes, cash and noncash benefits, capital gains, and employee health benefits) the poverty rate under the CPI-U-X1

Table L. Number and Percent of Persons in Poverty, by Definition of Income: 1992 and 1991 (Poverty Thresholds Based on CPI-U-X1)

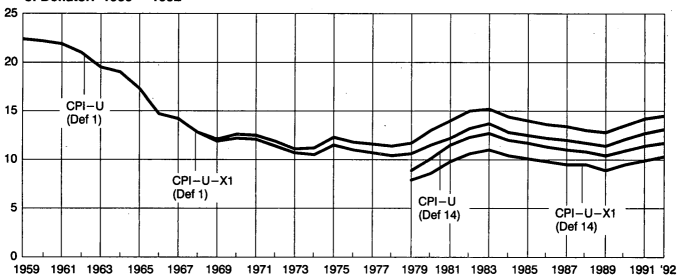
[Total number of persons was 253,969,000 in 1992 and 251,179,000 in 1991. Numbers in thousands]

	19:	92	199	91	1992-1991 difference		
Definition of income	Number below poverty	Poverty rate	Number below poverty	Poverty rate	Number below poverty	Poverty rate	
IN POVERTY							
Income before taxes:							
1. Money income excluding capital gains (cur-							
rent measure)	33,289	13.1	32,009	12.7	*1,280	0.4	
2. Definition 1 less government cash trans-							
fers	53,954	21.2	51,349	20.4	*2,605	*0.6	
3. Definition 2 plus capital gains	53,809	21.2	51,231	20.4	*2,578	*0.8	
4. Definition 3 plus health insurance supple-							
ments to wage or salary income	52,519	20.7	50,153	20.0	*2,366	*0.7	
Income after taxes:							
5. Definition 4 less Social Security payroll							
taxes	54,705	21.5	52.384	20.9	*2,321	*0.6	
6. Definition 5 less Federal income taxes			,		_,		
(excluding the EITC)	55,095	21.7	52,722	21.0	*2,373	*0.7	
7. Definition 6 plus the Earned Income Tax			•				
Credit (EITC)	53,255	21.0	51,189	20.4	*2,066	*0.6	
8. Definition 7 less State income taxes	53,573	21.1	51,420	20.5	*2,153	*0.6	
9. Definition 8 plus nonmeans-tested govern-			·		·		
ment cash transfers	35,979	14.2	34,709	13.8	*1,270	*0.4	
10. Definition 9 plus the value of Medicare	35,107	13.8	33,872	13.5	*1,235	0.3	
11. Definition 10 plus the value of regular-price school lunches	25.004	40.0	00.007	40.5			
	35,091	13.8	33,867	13.5	*1,224	0.3	
12. Definition 11 plus means-tested government cash transfers	04.040	400	00.000	400			
	31,949	12.6	30,992	12.3	*957	0.3	
13. Definition 12 plus the value of Medicaid	29,966	11.8	29,211	11.6	755	0.2	
Definition 13 plus the value of other means-tested government noncash							
transfers	26,186	10.3	24,890	9.9	*1,296	0.4	
15. Definition 14 plus net imputed return on						-	
equity in own home	23,458	9.2	22,243	8.9	*1,215	0.3	

^{*}Significant at the 90 percent confidence level.

⁷The poverty rates for Blacks in families with female householder, no husband present (66.4 percent) as well as for Blacks in married-couple families with children (46.9 percent) were not statistically different from persons of Hispanic origin in the same categories (64.4 percent and 43.6 percent, respectively).





Note: Income definition 1 is the official definition of income in Census Bureau reports. Income definition 14 includes the effect of taxes, capital gains, employee benefits, and cash and noncash benefits.

was 10.3 percent compared to 11.7 percent based on the CPI-U. Adding net equity in own home to the income definition (definition 15) results in a poverty rate based on the CPI-U-X1 of 9.2 percent compared with 10.4 percent based on the CPI-U.

Changes in poverty estimates over time based on the CPI-U-X1 and the CPI-U show the same general patterns as the income definition changes.

USER COMMENTS

The Census Bureau welcomes the comments and advice of data users. We are particularly interested in receiving comments about this report because of its experimental nature. If you have suggestions or comments, please write to:

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Economic Statistics Division
U.S. Bureau of the Census
Washington, D. C. 20233-3300

SYMBOLS USED IN TABLES

Represents zero or rounds to zero.

Base less than 75,000.

NA Not available.

r Revised.

X Not applicable.

Detail Tables

Table 1. Income Distribution Measures, by Definition of Income: 1992

(Numbers in thousands. Households as of March 1993.		Before t	axes		After taxes				
		Money income —		Definition 3					
Characteristic	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit		
	1	2	3	4	5	6	7		
ALL HOUSEHOLDS									
Total	96 391	96 391	96 391	96 391	96 391	96 391	96 391		
Recipiency Status									
With income as defined With addition or deduction Mean addition or deduction Standard error dollars Mean total income dollars dollars	96 053 (X) (X) (X) (X) (X)	89 931 43 692 7 472 40 21 083	89 937 13 211 6 213 232 71 345	89 937 51 019 3 139 11 55 707	89 937 72 392 2 903 12 44 115	89 965 70 504 5 957 49 41 534	89 965 10 303 830 6 17 562		
Standard error dollars	X	190	852	267	220	173	165		
Income Levels									
Percent Under \$5,000 \$5,000 to \$9,999 \$10,000 to \$14,999 \$15,000 to \$19,999 \$20,000 to \$24,999 \$20,000 to \$24,999 \$30,000 to \$34,999 \$30,000 to \$34,999 \$35,000 to \$39,999 \$40,000 to \$44,999 \$45,000 to \$49,999 \$45,000 to \$49,999 \$50,000 to \$59,999 \$60,000 to \$74,999 \$75,000 to \$99,999 \$100,000 and over	100.0 4.8 10.0 9.5 8.8 7.0 6.5 5.6 5.0 8.2 7.8 4.9	100.0 17.2 7.3 7.4 7.1 6.9 6.7 6.2 5.8 5.1 4.6 7.6 7.6 7.6	100.0 17.2 7.3 7.4 7.2 6.9 6.7 6.2 5.8 5.1 4.6 7.3 6.0 4.9	100.0 17.1 7.1 7.0 6.7 6.5 6.5 6.0 5.5 5.1 4.6 8.0 7.8	100.0 17.5 7.5 7.5 7.0 6.8 6.2 5.7 5.0 4.7 7.4 7.1 5.8	100.0 17.6 7.9 8.1 7.9 8.1 7.4 6.0 5.6 4.7 7.1 6.1 3.9 2.9	100.0 17.3 7.7 8.1 8.2 8.1 7.4 6.0 5.6 4.7 7.1 8.1 3.9 2.9		
Summary Measures									
Median dollars. Standard error dollars. Mean dollars. Standard error dollars. Gini ratio Standard error	30 786 146 39 020 164 .430 .0036	27 655 193 35 633 169 .490 .0036	27 879 190 36 485 186 .497 .0037	29 350 180 38 147 192 .497 .0036	27 472 170 35 967 184 .499 .0037	25 301 150 31 609 148 .478 .0036	25 376 148 31 698 148 .476 .0036		
Quintile Measures									
Lowest quintile: Upper limit dollars. Percent of households With type of addition or deduction Mean amount dollars. Standard error dollars.	12 691 20.0 (X) (X) (X)	6 791 20.0 17 072 7 988 55	6 821 20.0 482 -273 122	6 932 20.0 340 1 298 62	6 561 20.0 4 659 285 5	6 506 20.0 569 314 23	6 709 20.0 1 314 590 12		
Second quintile: Upper limit dollars. Percent of households With type of addition or deduction Mean amount dollars. Standard error dollars.	24 377 20.0 (X) (X) (X)	20 601 20.0 10 796 8 157 85	20 663 20.0 1 278 542 90	21 573 20.0 5 596 1 686 17	20 254 20.0 14 426 1 061	19 004 20.0 12 805 877 8	19 177 20.0 5 591 994 7		
Third quintile: Upper limit Percent of households With type of addition or deduction Mean amount Standard error dollars Ollars	38 064 20.0 (X) (X) (X)	35 790 20.0 7 009 6 918 103	35 921 20.0 2 142 1 390 92	37 794 20.0 12 425 2 279 13	35 356 20.0 17 028 2 104	32 132 20.0 18 669 2 264 12	32 176 20.0 2 549 609 14		
Fourth quintile: Upper limit	58 288 20.0 (X) (X) (X)	56 608 20.0 4 930 5 999 121	56 942 20.0 3 070 1 714 93	60 032 20.0 15 872 3 110 14	56 216 20.0 17 890 3 310 13	50 042 20.0 19 230 4 543 19	50 058 20.0 638 753 28		
Fifth quintile: Percent of households	20.0 (X) (X) (X) (X)	20.0 3 885 6 167 150	20.0 6 239 11 745 467	20.0 16 787 4 326 21	20.0 18 389 5 353 24	20.0 19 231 - 14 506 144	20.0 211 895 55		

Table 1. Income Distribution Measures, by Definition of Income: 1992—Con.

	After taxes—continued											
Characteristic	Definition 7 less state income taxes	Definition 8 plus nonmeans- tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home				
	8	9	10	. 11	12	13	14	15				
ALL HOUSEHOLDS												
Total	96 391	96 391	96 391	96 391	96 391	96 391	96 391	96 391				
Recipiency Status												
With income as defined With addition or deduction Mean addition or deduction Standard error dollars Mean total income Standard error dollars Ollars	89 990 62 358 1 845 16 38 091	94 238 38 913 7 493 42 27 115 169	94 353 21 734 4 029 21 30 252 238	94 414 12 715 89 1 45 638	96 075 8 893 3 920 52 16 496 272	96 075 8 210 2 389 34 25 467 307	96 176 14 100 1 865 22 17 417 148	96 265 62 199 3 514 30 44 806 188				
Income Levels												
Percent Under \$5,000 \$5,000 TO \$9,999 \$10,000 to \$14,999 \$15,000 to \$19,999 \$22,000 to \$24,999 \$25,000 to \$24,999 \$30,000 to \$39,999 \$30,000 to \$39,999 \$40,000 to \$44,999 \$45,000 to \$44,999 \$50,000 to \$59,999 \$50,000 to \$59,999 \$50,000 to \$59,999 \$50,000 to \$59,999 \$50,000 to \$74,999 \$575,000 to \$89,999 \$575,000 to \$98,999 \$100,000 and over	100.0 17.4 7.8 8.3 8.5 7.6 6.9 6.2 5.7 4.7 6.9 5.6	100.0 7.3 8.9 9.7 9.9 9.5 8.8 7.9 7.1 6.1 5.1 5.1 5.5 6.1 3.6 2.6	100.0 7.1 7.6 8.5 9.8 9.7 9.0 8.5 7.4 6.6 5.3 7.8 6.2	100.0 7.1 7.6 8.5 8.8 9.7 9.0 8.5 7.4 6.8 5.3 9.9 6.2 3.8 2.6	100.0 4.6 8.9 10.0 9.9 9.1 8.5 7.5 6.6 5.4 7.9 6.3 3.8 2.6	100.0 4.6 8.5 8.8 9.9 10.0 9.3 8.6 7.6 6.6 5.4 8.3 3.8 2.6	100.0 3.2 8.4 9.2 10.5 10.1 9.4 8.7 7.6 6.7 5.4 8.0 6.3 3.8	100.0 2.4 7.6 8.9 9.8 9.6 8.6 7.6 6.8 5.6 4 7.4 7.4				
Summary Measures												
Median dollars. Standard error dollars. Mean dollars. Standard error dollars. Gini ratio Standard error	24 684 135 30 505 139 .471 .0036	27 651 136 33 530 135 .415 .0036	28 964 134 34 438 135 .404 .0036	28 977 134 34 450 135 .404 .0036	29 139 132 34 811 134 .395 .0036	29 395 130 35 015 134 .392 .0036	29 522 129 35 288 133 .385 .0036	31 321 130 37 555 139 .381 .0036				
Quintile Measures												
Lowest quintile: Upper limit Percent of households With type of addition or deduction Mean amount Standard error dollars. Ollars	6 650 20.0 2 192 73 2	11 984 20.0 10 520 5 526 40	13 207 20.0 4 103 1 561 22	13 209 20.0 505 85 3	13 641 20.0 5 379 3 593 50	13 954 20.0 2 453 1 065 27	14 546 20.0 6 920 2 139 31	15 572 20.0 6 998 1 770 63				
Second quintile: Upper limit dollars. Percent of households With type of addition or deduction Mean amount dollars. Standard error dollars	18 759 20.0 12 816 317 4	22 273 20.0 9 667 8 134 70	23 582 20.0 6 160 3 715 22	23 592 20.0 1 498 81 1	23 798 20.0 1 598 4 286 141	24 092 20.0 2 438 2 354 41	24 293 20.0 4 126 1 792 42	25 882 20.0 9 747 2 272 40				
Third quintile: Upper limit dollars_ Percent of households With type of addition or deduction Mean amount dollars_ Standard error dollars_	31 226 20.0 15 332 863 7	33 710 20.0 7 794 8 401 100	34 826 20.0 5 042 4 986 38	34 839 20.0 2 742 87	34 981 20.0 866 4 430 208	35 172 20.0 1 537 3 423 79	35 238 20.0 2 054 1 379 49	37 376 20.0 12 912 2 666 47				
Fourth quintile: Upper limit dollars_ Percent of households With type of addition or deduction dollars_ Mean amount dollars_ Standard error dollars_	48 054 20.0 15 938 1 688 10	49 752 20.0 5 996 8 148 127	50 472 20.0 3 691 5 187 48	50 490 20.0 3 887 90 1	50 587 20.0 633 4 490 271	50 723 20.0 1 054 3 311 118	50 740 20.0 799 1 245 69	54 068 20.0 15 161 3 182 47				
Fifth quintile: Percent of households With type of deduction	20.0 16 080 4 396 47	20.0 4 935 8 204 176	20.0 2 739 5 107 60	20.0 4 083 92 1	20.0 417 4 806 389	20.0 728 3 455 176	20.0 202 1 375 170	20.0 17 380 5 831 81				

Table 1. Income Distribution Measures, by Definition of Income: 1992—Con.

	•	Before ta	xes		After taxes				
		Money income —		Definition 3					
Characteristic	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroli taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit		
·	1	2	3	4	5	6	7		
HOUSEHOLDS WITH A WHITE HOUSEHOLDER									
Total	82 083	82 083	82 083	82 083	82 083	82 083	82 083		
lecipiency Status						Į.			
Vith income as defined	81 888 (X) (X) (X) (X) (X)	77 801 36 643 7 744 44 22 245 212	77 805 11 778 6 376 248 72 615	77 805 44 535 3 163 12 57 007 289	77 805 62 133 3 014 13 45 843 242	77 822 61 770 6 168 54 42 337 187	77 822 7 680 821 18 112 192		
ncome Levels		ľ							
Percent	100.0 3.6 8.9 9.1 8.7 8.0 7.2 6.7 5.7 5.3 8.3 6.6 5.3	100.0 15.6 7.1 7.2 7.0 8.8 6.7 6.3 8.0 5.3 4.9 8.0 7.8 6.3	100.0 15.5 7.1 7.1 7.0 6.7 6.7 6.3 5.9 5.2 4.8 7.9 7.8 6.4	100.0 15.4 7.0 6.7 6.6 6.3 6.5 6.1 5.6 5.2 4.8 8.4 8.3 7.1	100.0 15.8 7.4 7.3 6.9 6.9 6.8 5.9 5.2 5.0 7.8 6.1 1.5	100.0 15.8 7.7 7.9 7.8 8.0 7.4 7.0 6.2 5.9 4.9 7.6 6.5 4.2	100.0 15.6 7.5 7.8 8.0 8.1 7.5 7.5 6.2 4.9 6.5 6.5		
Summary Measures									
Median dollars. Standard error dollars. Standard error dollars. Standard error dollars. Standard error Standard error	32 368 159 40 780 181 .420 .0039	29 651 211 37 323 187 .480 .0039	29 807 202 38 238 207 .487	31 214 200 39 954 212 .486 .0039	29 220 187 37 673 204 .488 .0040	26 805 162 33 031 164 468 0039	26 856 161 33 106 163 .466 .0038		
Quintile Measures							•		
Lowest quintile: Upper limit	12 691 17.6 (X) (X) (X)	6 791 18.2 13 311 8 417 62	6 821 18.2 437 -277 127	6 932 18.1 264 1 352 72	6 561 18.1 3 377 296 6	6 506 18.1 443 296 25	6 709 18.2 851 586 15		
Second quintile: Upper limit dollars. Percent of households With type of addition or deduction Mean amount dollars. Standard error dollars.	24 377 19.8 (X) (X)	20 601 19.8 9 268 8 544 91	20 663 19.7 1 087 566 96	21 573 19.6 4 365 1 677 20	20 254 19.6 11 560 1 074 8	19 004 19.7 10 757 876 9	19 177 19.6 4 136 983		
Third quintile: Upper limit	38 064 20.5 (X) (X) (X)	35 790 20.0 6 187 7 094 112	35 921 20.1 1 874 1 385 99	37 794 20.0 10 564 2 282 15	35 356 20.2 14 588 2 119 11	32 132 20.0 16 023 2 285 13	32 176 20.0 2 024 600 16		
Fourth quintile: Upper limit	58 288 20.7 (X) (X) (X)	56 608 20.6 4 408 6 098 130	56 942 20.6 2 697 1 752 100	60 032 20.8 14 056 3 101 15	56 216 20.8 15 851 3 333 14	50 042 20.8 17 044 4 574 20	50 05; 20,8 499 74; 33		
Fifth quintile: Percent of households With type of deduction Mean amount dollars Standard error dollars	21.4 (X) (X) (X)	21.3 3 470 6 271 161	21.4 5 683 11 840 490	21.4 15.287 4.285	21.4 16 757 5 378 25	21.4 17 503 14 678 152	21.3 172 880 62		

Table 1. Income Distribution Measures, by Definition of Income: 1992—Con.

(numbers in thousands. Households as of March 1993.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		After taxes	-continued			
Cherecteristic	Definition 7 less state income taxes	Definition 8 plus nonmeans- tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
HOUSEWALDS WITH A WILITE	8	9	10	11	12	13	14	15
HOUSEHOLDS WITH A WHITE HOUSEHOLDER								
Total	82 083	82 083	82 083	82 083	82 083	82 083	82 083	82 083
Recipiency Status							Ì	
With income as defined With addition or deduction Mean addition or deduction Standard error Mean total income Standard error dollars Standard error dollars Ollars Ollars Ollars Ollars Ollars Ollars Ollars	77 835 54 370 1 888 17 38 846 189	80 907 33 742 7 739 46 27 925 182	80 978 19 446 4 099 22 30 801 254	81 007 10 906 89 1 46 328 413	81 880 5 819 3 887 67 18 195 357	81 880 5 905 2 383 39 26 111 362	81 934 9 335 1 659 23 18 128 191	82 005 55 895 3 517 32 45 375 199
Income Levels							i	
Percent Under \$5,000 \$5,000 TO \$9,999 \$10,000 to \$14,999 \$25,000 to \$19,999 \$22,000 to \$24,999 \$25,000 to \$29,999 \$30,000 to \$34,999 \$33,000 to \$34,999 \$35,000 to \$39,999 \$45,000 to \$44,999 \$45,000 to \$44,999 \$45,000 to \$59,999 \$50,000 to \$59,999 \$50,000 to \$74,999 \$75,000 to \$99,999 \$100,000 to \$74,999 \$75,000 to \$99,999 \$100,000 to \$99,999 \$100,000 and over	100.0 15.7 7.7 8.0 8.4 8.5 7.7 7.2 6.4 5.9 5.0 7.3 6.0 3.7	100.0 5.5 8.3 9.5 9.8 9.5 8.9 8.1 7.3 6.5 5.4 8.0 6.5 3.9 9.5	100.0 5.3 6.9 8.3 9.6 9.2 8.8 7.7 5.6 8.3 6.6 4.0	100.0 5.9 8.2 9.6 9.8 9.2 8.8 7.7 6.9 5.6 4.0 2.9	100.0 3.6 7.7 8.5 9.8 9.3 8.8 7.7 6.9 5.7 4.1 2.9	100.0 3.6 7.4 8.3 9.8 9.9 9.4 8.9 7.8 7.0 5.7 4.1 2.9	100.0 2.7 7.3 8.6 10.1 10.0 9.6 9.0 7.8 7.0 5.7 8.5 6.7 4.1	100.0 2.0 6.4 8.2 9.4 9.4 8.9 7.9 7.2 5.8 9.0 7.8 5.0
Summary Measures								
Median dollars. Standard error dollars. Mean dollars. Standard error dollars. Gini ratio. Standard error	26 124 159 31 857 154 .461	29 150 145 35 039 149 .402 .0039	30 489 135 36 010 149 .390 .0039	30 503 135 36 022 149 .390 .0039	30 622 134 36 297 148 .384 .0039	30 805 133 36 469 148 .381 .0039	30 893 131 36 657 147 .377 .0039	32 799 144 39 052 153 .372 .0039
Quintile Measures								
Lowest quintile: Upper limit dollars Percent of households With type of addition or deduction Mean amount dollars Standard error dollars	6 650 18.2 1 831 73 3	11 984 17.4 8 374 5 725 44	13 207 17.2 3 400 1 602 24	13 209 17.2 375 81	13 641 17.3 3 205 3 567 67	13 954 17.4 1 616 1 048 32	14 546 17.8 4 303 1 902 34	15 572 17.6 5 860 1 718 71
Second quintile: Upper limit dollars Percent of households With type of addition or deduction Mean amount dollars Standard error dollars	18 759 19.6 10 768 314	22 273 19.9 8 489 8 371 74	23 582 19.8 5 556 3 731 22	23 592 19.8 1 215 82 2	23 798 19.8 1 152 4 016 164	24 092 19.8 1 817 2 310 46	24 293 19.5 2 831 1 573 44	25 882 19.5 8 645 2 245 42
Third quintile: Upper limit dollars Percent of households With type of addition or deduction Mean amount dollars Standard error dollars	31 226 20.1 13 078 860 . 7	33 710 20.4 6 960 8 585 106	34 826 20.6 4 603 5 016 39	34 839 20.6 2 362 88 1	34 981 20.5 649 4 187 218	35 172 20.5 1 150 3 343 89	35 238 20.4 1 493 1 329 53	37 376 20.5 11 664 2 667 49
Fourth quintile: Upper limit dollars Percent of households With type of addition or deduction Mean amount dollars Standard error dollars	48 054 20.7 14 116 1 685 10	49 752 21.0 5 465 8 303 134	50 472 21.0 3 376 5 200 50	50 490 21.0 3 370 91 1	50 587 21.0 491 4 618 326	50 723 20.9 761 3 158 126	50 740 20.9 554 1 169 71	54 068 20.9 13 801 3 143 48
Fifth quintile: Percent of households With type of deduction Mean amount Standard error dollars dollars	21.4 14 576 4 396 50	21.4 4 454 8 304 184	21.4 2 510 5 134 62	21.4 3 584 92 1	21.4 321 4 897 460	21.4 561 3 445 208	21.4 153 1 418 209	21.5 15 925 5 817 84

Table 1. Income Distribution Measures, by Definition of Income: 1992—Con.

		Before ta	xes		After taxes				
		Money income —		Definition 3					
Characteristic	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroli taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit		
	.1	2	. 3	4	5	6	7		
HOUSEHOLDS WITH A BLACK HOUSEHOLDER									
Total	11 190	11 190	11 190	11 190	11 190	11 190	11 190		
Recipiency Status		}		•					
With income as defined	11 100 88 88 88 88 88	9 229 5 894 5 889 92 12 732 412	9 231 971 3 435 603 52 680 2 270	9 231 4 859 2 777 37 41 872 663	9 231 7 735 1 966 29 29 612 476	9 240 6 451 3 767 101 32 570 424	9 240 2 175 851 14 15 359 343		
Income Levels					1				
Percent Under \$5,000 \$5,000 to \$9,999 \$10,000 to \$14,999 \$15,000 to \$14,999 \$20,000 to \$24,999 \$25,000 to \$24,999 \$25,000 to \$24,999 \$30,000 to \$34,999 \$35,000 to \$34,999 \$35,000 to \$34,999 \$40,000 to \$44,999 \$40,000 to \$44,999 \$50,000 to \$59,999 \$50,000 to \$59,999 \$50,000 to \$74,999 \$75,000 to \$89,999 \$100,000 and over	100.0 11.8 18.7 12.2 9.8 8.5 7.4 5.8 5.1 4.6 3.2 5.0 3.8 2.7	100.0 30.2 9.1 9.3 7.9 6.6 5.2 4.5 4.0 3.1 4.9 3.4 2.6 1.3	100.0 30.2 9.1 9.2 8.0 7.8 6.6 5.3 4.4 4.0 2.9 3.4 2.7	100.0 30.1 8.6 8.6 7.9 7.4 6.5 5.2 4.6 3.8 3.6 5.1 3.7	100.0 31.1 8.9 9.4 8.0 7.4 6.8 5.2 4.4 3.7 3.0 4.7 3.3 2.7	100.0 31.1 9.5 9.8 8.8 8.5 7.0 5.1 4.5 3.6 3.2 3.7 3.0 1.5	100.0 30.5 9.3 9.8 9.3 8.6 7.1 5.1 4.5 3.6 3.2 3.7 3.0		
Summary Measures	ļ								
Median dollars Standard error dollars Mean dollars Standard error dollars Girii ratio Standard error Standard error	18 660 386 25 409 347 .466 .0108	15 802 408 22 307 360 .542 .0103	15 842 398 22 605 381 .546 .0106	16 636 434 23 811 398 549 0106	15 386 436 22 452 379 .551 .0107	14 792 367 20 280 321 .534 .0103	15 229 357 20 446 321 .529 .0103		
Quintile Measures									
Lowest quintile: Upper limit dollars_ Percent of households With type of addition or deduction Mean amount dollars_ Standard error dollars_	12 691 37.9 (X) (X) (X)	6 791 34.1 3 364 6 242 114	6 821 34.1 36 (B) (B)	6 932 33.9 64 (B)	6 561 34.1 1 121 251 8	6 506 34.2 108 375 57	6 709 33.8 420 599 21		
Second quintile: Upper limit Percent of households With type of addition or deduction Mean amount Standard error dollars.	24 377 22.3 (X) (X) (X)	20 601 24.1 1 281 5 645 229	20 663 24.1 146 250 293	21 573 23.9 1 066 1 680 42	20 254 23.7 2 337 1 000 13	19 004 23.5 1 692 904 23	19 177 23.9 1 201 1 023 15		
Third quintile: Upper limit dollars. Percent of households With type of addition or deduction Mean amount dollars. Standard error dollars.	38 064 17.6 (X) (X) (X)	35 790 19.2 639 5 587 273	35 921 19.3 205 1 545 309	37 794 19.4 1 531 2 222 38	35 356 19.2 1 904 1 957 23	32 132 19.3 2 077 2 138 36	32 176 19.1 418 621 39		
Fourth quintile: Upper limit dollars Percent of households With type of addition or deduction Mean amount dollars Standard error dollars	58 288 13.7 (X) (X) (X)	56 608 14.0 364 4 807 366	56 942 14.0 278 1 338 317	60 032 14.3 1 336 3 166 58	56 216 14.3 1 447 3 054	50 042 14.1 1 572 4 295 66	50 058 14.2 115 793 66		
Fifth quintile: Percent of households With type of deduction Mean amount dollars. Standard error dollars.	8.6 (X) (X) (X)	8.6 246 4 722 415	8.6 305 8 546 1 800	8.5 863 4 636 111	8.8 927 4 794 106	9.0 1 002 11 510 473	9.0 22 (B) (B)		

Table 1. Income Distribution Measures, by Definition of Income: 1992—Con.

(Numbers in thousands. Households as of March 1993.	For meaning or s	ymoois, see text)		After tower	-continued			
Characteristic	Definition 7 less state income taxes	Definition 8 plus nonmeans-tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
HOUSEHOLDS WITH A BLACK HOUSEHOLDER								
Total	11 190	11 190	11 190	11 190	11 190	11 190	11 190	11 190
Recipiency Status								
With income as defined With addition or deduction Mean addition or deduction Standard error Mean total income Odlars Standard error Odlars Odlars Odlars Odlars	9 251 5 974 1 174 28 29 618 410	10 343 4 238 5 803 112 19 653 470	10 384 1 832 3 255 75 22 622 631	10 409 1 379 86 2 38 517 888	11 108 2 717 3 723 82 11 990 369	11 108 1 916 2 343 74 22 169 600	11 150 4 236 2 299 49 15 633 245	11 165 4 726 3 090 96 35 338 585
Income Levels				,				
Percent Under \$5,000 \$5,000 TO \$9,999 \$10,000 to \$14,999 \$15,000 to \$19,999 \$22,000 to \$24,999 \$25,000 to \$24,999 \$30,000 to \$34,999 \$30,000 to \$34,999 \$40,000 to \$44,999 \$45,000 to \$44,999 \$45,000 to \$59,999 \$50,000 to \$59,999 \$50,000 to \$74,999 \$75,000 to \$99,999	100.0 30.6 9.3 10.2 9.6 9.0 7.0 5.0 4.7 3.8 2.9 3.4 2.6 1.4	100.0 19.8 13.7 11.6 10.8 9.7 7.4 6.0 5.3 3.8 3.0 2.8 1.5	100.0 19.4 12.9 10.7 11.2 9.7 7.8 6.4 5.5 4.1 3.2 3.9 3.0 1.5	100.0 19.4 12.9 10.7 11.2 9.7 7.8 6.3 5.5 4.1 3.1 4.0 3.0	100.0 11.8 17.8 12.1 11.6 10.2 7.9 6.3 5.7 4.1 3.2 4.0 3.0 1.6	100.0 11.6 16.7 12.0 11.4 10.6 8.1 6.5 6.1 4.2 3.4 4.1 3.0 1.7 6.5	100.0 6.2 17.2 13.8 13.2 11.2 6.7 6.1 4.3 3.4 4.2 3.0 1.7	100.0 16.2 14.1 12.7 11.0 8.6 6.7 6.4 4.4 3.5 2.1
Summary Measures								
Median dollars Standard error dollars Mean dollars Standard error dollars Glini ratio Standard error	14 989 350 19 819 308 .524 .0102	17 077 297 22 017 303 .474 .0105	17 925 343 22 550 304 .468 .0104	17 927 344 22 561 305 468 .0104	18 515 326 23 465 297 .438 .0107	19 174 334 23 866 297 .434 .0106	19 878 292 24 736 290 .405 .0107	20 796 299 26 041 303 .403
Quintile Measures							;	
Lowest quintile: Upper limit	6 650 33.7 321 77 6	11 984 38.0 1 939 4 720 91	13 207 39.4 617 1 299 62	13 209 39.4 114 101 11	13 641 38.5 1 992 3 488 79	13 954 38.0 745 1 103 53	14 546 36.1 2 400 2 553 63	15 572 37.0 982 1 995 130
Second quintile: Upper limit dollars Percent of households With type of addition or deduction Mean amount dollars Standard error dollars	18 759 23.9 1 707 313	22 273 22.2 956 6 503 229	23 582 21.8 520 3 554 87	23 592 21.8 236 78 4	23 798 22.5 386 4 638 279	24 092 22.3 533 2 453 95	24 293 24.0 1 125 2 301 102	25 882 23.9 916 2 555 145
Third quintile: Upper limit Percent of households With type of addition or deduction Mean amount Standard error dollars	31 226 19.5 1 775 823 18	33 710 17.6 662 6 928 343	34 826 16.7 359 4 631 156	34 839 16.7 303 82	34 981 16.6 174 4 420 480	35 172 16.9 306 3 721 203	35 238 17.0 468 1 477 124	37 376 16.9 1 019 2 648 159
Fourth quintile: Upper limit dollars Percent of households With type of addition or deduction Mean amount dollars Standard error dollars	48 054 13.8 1 307 1 581 34	49 752 13.1 381 6 524 447	50 472 13.1 218 5 089 224	50 490 13.2 405 87	50 587 13.5 112 3 945 523	50 723 13.9 231 3 818 321	50 740 14.0 203 1 395 176	54 068 13.4 973 3 205 210
Fifth quintile: Percent of households With type of deduction Mean amount dollars Standard error dollars	9.1 864 3 383 115	9.0 301 7 177 787	8.9 118 4 590 234	8.9 322 91 3	8.9 54 (B)	8.9 101 3 369 379	9.0 40 (B) (B)	8.7 835 5 368 365

Table 1. Income Distribution Measures, by Definition of Income: 1992—Con.

		Before t	taxes			After taxes	
		Money income		S-finition 0			
Characteristic	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	Definition 3 plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit
·	1	2	. 3	4	5	6	7
HOUSEHOLDS WITH A HISPANIC- ORIGIN HOUSEHOLDER						•	
Total	6 626	6 626	6 626	6 626	6 626	6 626	6 626
Recipiency Status							i *
With income as defined With addition or deduction Mean addition or deduction Standard error Mean total income Standard error Ollars Ollars Ollars Ollars	6 574 (X) (X) (X) (X) (X)	5 930 2 924 6 172 154 16 855 584	5 931 649 3 441 639 52 878 2 791	5 931 2 885 3 231 47 44 969 862	5 931 5 374 2 216 36 30 965 569	5 934 4 233 3 750 133 34 090 531	5 934 1 715 926 18 18 071 445
Income Levels							
Percent. Under \$5,000 Under \$5,000 \$5,000 to \$9,999 \$10,000 to \$14,999 \$15,000 to \$19,999 \$22,000 to \$24,999 \$25,000 to \$29,999 \$35,000 to \$34,999 \$35,000 to \$34,999 \$40,000 to \$44,999 \$45,000 to \$49,999 \$50,000 to \$74,999 \$50,000 to \$74,999 \$50,000 to \$79,999	100.0 6.6 13.8 12.6 11.1 9.7 9.3 7.0 6.1 4.4 3.9 5.6 4.8 3.2	100.0 19.4 8.8 10.5 10.1 8.5 8.7 5.3 4.1 3.9 5.1 4.4 3.0	100.0 19.4 8.9 10.2 10.3 8.3 8.5 6.7 5.2 4.1 3.8 5.1 4.4 3.1	100.0 19.3 8.4 9.8 9.4 8.3 7.9 7.0 4.9 4.6 3.7 6.3 9.3 4.9 3.4 2.3	100.0 20.4 9.1 10.6 9.6 8.7 7.6 7.1 4.9 4.2 3.9 3.9 3.1	100.0 20.4 9.5 11.3 10.4 9.7 8.6 6.1 5.4 4.4 3.5 4.4 3.4 1.9	100.0 19.7 8.8 11.2 11.3 10.0 8.8 6.2 5.4 4.4 3.5 4.4 3.4 2.0
Summary Measures			,				
Median dollars Standard error dollars Mean dollars Standard error dollars Gini ratio standard error	22 848 508 29 102 476 .426 .0142	20 625 482 26 378 491 .483 .0139	20 646 506 26 715 516 .487 .0142	21 672 506 28 121 538 .489 .0141	20 177 501 26 324 510 .493	19 200 465 23 928 428 .475 .0138	19 542 441 24 168 427 469 0138
Quintile Measures				1		*	
Lowest quintile: Upper limit	12 691 27.6 (X) (X) (X)	6 791 22.6 1 246 7 299 230	6 821 22.4 19 (B)	6 932 22.3 24 (B)	6 561 22.6 524 298	6 506 22.8 46 (B) (B)	6 709 22.4 180 673 30
Second quintile: Upper limit dollars dollars	24 377 25.5	20 601 27.9	20 663 27.9	21 573 27.7	20 254 27.3	19 004 27.0	19 177
With type of addition or deduction	(X) (X) (X)	769 5 514 312	118 365 328	463 1 993 63	1 692 1 081 16	978 787 28	27.0 975 1 043 19
Third quintile: Upper limit	38 064 21.1 (X) (X) (X)	35 790 23.3 469 5 440 364	35 921 23.4 135 1 491 381	37 794 23.1 932 2 667 58	35 356 23.2 1 452 2 088 29	32 132 22.9 1 410 1 852 42	32 176 23.1 398 794 46
Fourth quintile: Upper limit dollars Percent of households With type of addition or deduction Mean amount dollars Standard error dollars	58 288 15.3 (X) (X)	56 608 - 15.8 301 4 685 427	56 942 15.8 166 1 687 388	60 032 16.4 872 3 569 75	56 216 16.4 1 042 3 297 51	50 042 16.5 1 090 3 892 79	50 058 16.7 121 772 73
Fifth quintile: Percent of households With type of deduction Mean amount Standard error dollars	10.4 (X) (X) (X)	10.4 140 5 401 742	10.5 211 8 062 1 820	10.5 593 4 664 121	10.3 663 5 213 122	10.7 709 11 612 588	10.8 40 (B) (B)

¹Persons of Hispanic origin may be of any race

Table 1. Income Distribution Measures, by Definition of Income: 1992—Con.

(Numbers in thousands. Households as of March 1993.									
				After taxes	-continued	,	· · · · · · · · · · · · · · · · · · ·		
Characteristic	Definition 7 less state income taxes	Definition 8 plus nonmeans- tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home	
	8	9	10	11	12	13	14	15	
HOUSEHOLDS WITH A HISPANIC- ORIGIN HOUSEHOLDER'									
Total	6 626	6 626	6 626	6 626	6 626	6 626	6 626	6 626	
Recipiency Status]		
With income as defined With addition or deduction Mean addition or deduction Standard error Mean total income Standard error dollars Otlars 5 935 3 029 1 220 56 33 381 606	6 260 2 183 5 676 181 23 695 621	6 298 886 3 837 126 26 180 1 119	6 308 799 92 3 40 612 1 364	6 578 1 194 4 742 155 16 099 674	6 578 1 279 2 301 81 24 694 744	6 595 2 228 1 889 57 19 423 435	6 608 2 654 3 466 147 39 899 757		
Income Levels									
Percent	100.0 19.8 8.99 11.2 11.5 10.1 8.8 6.4 5.5 4.6 3.3 4.3 3.1 1.7	100.0 12.6 10.6 12.2 12.5 11.0 8.4 7.4 6.1 4.8 3.6 4.7 3.3 1.8	100.0 12.2 10.1 11.6 12.4 11.2 8.7 7.7 6.2 5.1 3.4 5.2 3.3 1.9	100.0 12.2 10.1 11.6 12.3 11.2 8.7 7.7 6.2 5.1 3.4 5.2 3.3 1.9	100.0 6.8 13.4 12.1 13.0 11.3 8.0 6.2 3.5 5.2 3.4 1.9	100.0 6.5 12.4 12.0 12.5 11.6 9.6 8.1 6.5 5.5 3.4 5.3 2.0	100.0 4.0 11.6 13.1 13.4 11.7 10.1 8.3 6.7 5.5 3.6 2.0	100.0 3.5 11.0 12.8 12.8 11.8 9.9 8.6 6.6 5.5 4.0 5.5 4.4 2.6 1.2	
Summary Measures									
Median dollars Standard error dollars Mean dollars Standard error dollars Gini ratio standard error	19 312 449 23 610 407 .463 .0136	20 926 398 25 480 402 .427 .0138	21 565 394 25 993 404 .422 .0137	21 579 391 26 004 404 422 .0137	22 117 397 26 858 396 .399 .0139	22 779 402 27 303 396 .393 .0138	23 347 392 27 938 390 .376 .0139	24 280 382 29 326 411 .378 .0139	
Quintile Measures									
Lowest quintile: Upper limit dollars. Percent of households With type of addition or deduction Mean amount dollars. Standard error dollars.	6 650 22.3 49 (B) (B)	11 984 27.7 689 4 559 162	13 207 29.7 263 1 501 105	13 209 29.7 54 (B) (B)	13 641 29.3 709 4 406 159	13 954 28.7 356 1 044 72	14 546 27.5 937 2 208 85	15 572 28.7 334 1 428 259	
Second quintile: Upper limit	18 759 26.8 689 254 15	22 273 25.5 574 5 963 307	23 582 24.7 226 3 741 136	23 592 24.6 121 79 5	23 798 24:5 239 4 574 362	24 092 24.2 421 2 236 97	24 293 24.9 697 1 856 114	25 882 25.0 488 2 464 223	
Third quintile: Upper limit Percent of households With type of addition or deduction Mean amount Standard error dollars.	31 226 22.9 931 574 23	33 710 19.8 394 5 765 409	34 826 19.3 183 5 381 236	34 839 19.3 176 94	34 981 19.7 127 5 877 579	35 172 20.0 263 3 184 189	35 238 20.4 384 1 530 122	37 376 19.5 603 2 465 209	
Fourth quintile: Upper limit	48 054 16.8 831 1 223 43	49 752 16.0 344 5 977 478	50 472 15.3 113 5 389 360	50 490 15.3 249 93 5	50 587 15.4 68 (B) (B)	50 723 15.7 141 3 208 307	50 740 15.9 165 1 174 144	54 068 15.7 660 3 765 293	
Fifth quintile: Percent of households With type of deduction Mean amount Standard error dollars dollars dollars	11.2 529 3 711 250	11.0 182 8 234 1 287	11.0 102 5 589 403	11.0 199 96 6	11.1 51 (B) (B)	11.3 98 3 471 438	11.4 46 (B) (B)	11.0 569 6 241 444	

¹Persons of Hispanic origin may be of any race

Table 1. Income Distribution Measures, by Definition of Income: 1992—Con.

(Numbers in thousands. Households as of March 1993.	Tor mouring or oyn	Before	taxes			After taxes	
		Money income-		Definition 3			
Characteristic	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroli taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit
	1	2	3	4	5	6	7
MARRIED-COUPLE HOUSEHOLDS							
Total	53 171	53 171	53 171	. 53 171	53 171	53 171	53 171
Recipiency Status							
With income as defined	53 101 (X) (X) (X) (X) (X) (X)	51 910 20 988 8 521 66 30 272 315	51 910 8 956 7 162 307 80 987 1 099	51 910 33 524 3 581 13 63 500 350	51 910 44 628 3 430 16 53 029 303	51 910 43 315 7 212 71 49 194 234	51 910 5 095 794 9 17 499 220
Income Levels							
Percent Under \$5,000 to \$9,999 \$10,000 to \$19,999 \$15,000 to \$19,999 \$15,000 to \$19,999 \$25,000 to \$29,999 \$25,000 to \$29,999 \$330,000 to \$34,999 \$35,000 to \$39,999 \$40,000 to \$44,999 \$45,000 to \$49,999 \$50,000 to \$74,999 \$50,000 to \$74,999 \$50,000 to \$74,999 \$75,000 to \$99,999 \$100,000 and over	100.0 1.4 3.0 5.7 6.9 7.1 7.5 7.5 7.0 6.5 11.4 11.5 9.3 7.6	100.0 7.8 4.9 5.8 5.8 6.1 6.4 6.4 6.1 10.6 10.7 9.0 7.3	100.0 7.7 4.9 5.7 5.9 6.0 6.4 6.7 6.4 6.0 10.5 10.6 9.1	100.0 7.7 4.8 5.4 5.5 5.6 5.8 6.1 6.1 6.0 6.1 10.8 11.3 10.2 8.6	100.0 7.9 5.1 5.8 5.8 6.2 6.4 6.7 6.6 6.4 10.5 8.8 7.3	100.0 7.9 5.2 6.1 6.6 7.2 7.4 7.4 7.4 6.6 10.5 9.4 6.0 4.5	100.0 7.8 4.9 6.1 6.9 7.5 7.7 7.4 7.5 6.5 10.6 9.4 6.1
Summary Measures		:					
Median dollars Standard error dollars Mean dollars Standard error dollars Gini ratio standard error	42 140 199 50 062 240 .366 .0048	40 063 225 46 699 249 415 0048	40 200 220 47 905 278 .423 .0049	42 428 254 50 163 285 421 .0048	39 676 233 47 284 274 .424 .0049	36 290 219 41 409 217 .401 .0048	36 308 218 41 485 217 .399 .0048
Quintile Measures				•			
Lowest quintile: Upper limit Percent of households With type of addition or deduction Mean amount Standard error dollars.	12 691 7.5 (X) (X) (X)	6 791 9.6 4 564 11 229 126	6 821 9.5 194 29 186	6 932 9.4 113 1 690 101	6 561 9.4 1 327 337 11	6 506 9.4 40 (B) (B)	6 709 9.4 464 646 21
Second quintile: Upper limit dollars. Percent of households	24 377 15.9 (X) (X) (X)	20 601 15.8 5 369 9 891 127	20 663 15.7 657 634 130	21 573 15.6 1 992 2 066 28	20 254 15.5 5 854 1 107 12	19 004 • 15.2 • 3 577 587 13	19 177 15.1 3 076 951 10
Third quintile: Upper limit Percent of households With type of addition or deduction Mean amount Standard error dollars. Standard error dollars.	38 064 20.8 (X) (X) (X)	35 790 19.4 4 400 7 635 139	35 921 19.5 1 136 1 464 122	37 794 19.2 6 107 2 624 19	35 356 19.4 9 134 2 158 15	32 132 19.3 9 915 1 941 14	32 176 19.4 1 225 463 18
Fourth quintile: Upper limit	58 288 25.9 (X) (X) (X)	56 608 25.4 3 565 6 110 152	56 942 25.4 1 946 1 447 104	60 032 25.8 11 254 3 314 17	56 216 25.6 12 907 3 346 16	50 042 25.7 13 648 4 232 18	50 058 25.7 212 682 47
Fifth quintile: Percent of households	30.0 (X) (X) (X)	30.0 3 091 6 186 174	29.9 5 024 11 793 526	30.0 14 059 4 440 23	30.0 15 407 5 403 27	30.4 16 135 14 459 156	30.4 117 922 80

Table 1. Income Distribution Measures, by Definition of Income: 1992—Con. (Numbers in thousands. Households as of March 1993. For meaning of symbols, see text)

(Numbers in thousands. Households as of March 1993.	For meaning of sy	mbols, see text)	·						
Characteristic	After taxes—continued								
	Definition 7 less state income taxes	Definition 8 plus nonmeans- tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home	
	8	9	10	11	12	13	14	15	
MARRIED-COUPLE HOUSEHOLDS									
Total	53 171	53 171	53 171	53 171	53 171	53 171	53 171	53 171	
Recipiency Status									
With income as defined With addition or deduction Mean addition or deduction Standard error Mean total income Standard error dollars Standard error dollars dollars dollars dollars	51 921 38 359 2 237 22 45 174 237	52 862 19 789 8 491 68 35 234 255	52 885 10 930 5 082 29 38 526 375	52 899 10 248 91 1 48 976 421	53 103 2 621 4 130 116 27 692 688	53 103 3 588 2 827 53 33 029 542	53 120 4 766 1 406 30 22 866 288	53 140 41 913 3 590 38 51 580 236	
Income Levels									
Percent Under \$5,000 \$5,000 TO \$9,999 \$10,000 to \$14,999 \$20,000 to \$24,999 \$25,000 to \$29,999 \$25,000 to \$29,999 \$35,000 to \$34,999 \$35,000 to \$44,999 \$45,000 to \$44,999 \$45,000 to \$44,999 \$50,000 to \$59,999 \$50,000 to \$59,999 \$50,000 to \$59,999 \$75,000 to \$99,999	100.0 7.8 4.9 6.2 7.3 7.7 7.9 8.0 7.7 7.7 6.7 10.4 8.6 5.2	100.0 2.1 2.9 5.7 7.9 8.5 9.1 9.3 8.9 8.3 7.3 11.2 9.3 5.5	100.0 2.0 4.4 6.7 8.3 9.3 9.9 9.4 8.9 7.6 11.7 9.5 5.7	100.0 2.0 4.3 6.7 8.3 9.3 9.9 9.4 11.8 9.5 5.7	100.0 1.3 2.6 4.5 6.8 8.3 9.4 9.9 7.6 11.8 9.6 5.8	100.0 1.3 2.5 4.2 6.7 8.4 9.5 10.0 9.5 8.9 7.7 11.9 9.6 5.8	100.0 1.1 2.3 4.0 6.8 8.4 9.6 10.1 9.6 8.9 7.7 11.9 9.6 5.8	100.0 .7 2.0 3.7 5.9 7.4 9.0 9.5 9.4 8.0 7.7 12.4 11.1 7.2	
Summary Measures									
Median dollars Standard error dollars Mean dollars Standard error dollars Gini ratio Standard error	35 132 202 39 871 203 .393 .0048	37 555 176 43 031 196 .343 .0048	38 664 165 44 076 195 .331 .0048	38 685 164 44 093 195 .331 .0048	38 797 163 44 297 194 .328 .0048	38 933 163 44 488 193 .325 .0048	38 975 161 44 614 193 .323 .0048	41 301 173 47 443 201 .320 .0047	
Quintile Measures	!								
Lowest quintile: Upper limit	6 650 9.3 471 72 6	11 984 7.0 1 947 5 935 114	13 207 7.1 658 1 435 56	13 209 7.1 182 94 6	13 641 7.0 845 3 964 155	13 954 6.9 443 992 56	14 546 7.0 1 251 1 703 64	15 572 7.0 1 826 1 371 171	
Second quintile: Upper limit dollars_ Percent of households With type of addition or deduction Mean amount dollars_ Standard error dollars_	18 759 15.1 4 764 265 5	22 273 15.4 4 479 9 226 111	23 582 14.3 2 140 4 391 46	23 592 14.3 854 83 2	23 798 14.5 619 3 866 218	24 092 14.4 1 129 2 397 61	24 293 14.4 1 731 1 446 54	25 882 14.3 4 548 1 869 53	
Third quintile: Upper limit Percent of households With type of addition or deduction Mean amount Standard error dollars	31 226 19.5 8 226 782 8	33 710 20.8 5 048 9 142 130	34 826 21.4 3 270 5 649 45	34 839 21.4 2 027 90 1	34 981 21.4 418 4 253 310	35 172 21.5 757 3 653 111	35 238 21.5 1 159 1 154 49	37 376 21.5 8 542 2 282 52	
Fourth quintile: Upper limit dollars Percent of households With type of addition or deduction Mean amount dollars Standard error dollars	48 054 25.5 11 392 1 640 12	49 752 26.5 4 396 8 377 154	50 472 26.8 2 728 5 616 55	50 490 26.8 3 414 91 1	50 587 26.8 407 4 340 362	50 723 26.9 680 3 362 143	50 740 26.8 489 1 100 77	54 068 26.9 12 011 2 936 48	
Fifth quintile: Percent of households With type of deduction Mean amount Standard error dollars odollars	30.6 13 505 4 397 51	30.4 3 918 8 209 193	30.4 2 134 5 347 66	30.4 3 771 93 1	30.4 333 4 630 403	30.4 578 3 361 168	30.4 136 1 420 179	30.4 14 986 5 651 84	

Table 1. Income Distribution Measures, by Definition of Income: 1992—Con.

Characteristic	-	Before	taxes	After taxes			
		Money income—		Definition 3			
	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit
	1	2	3	. 4	5	6	7
HOUSEHOLDS WITH FEMALE HOUSEHOLDER, NO HUSBAND PRESENT						:	
Total	11 947	11 947	11 947	11 947	11 947	11 947	11 947
Recipiency Status	-			•			
With income as defined With addition or deduction Mean addition or deduction Standard error Mean total income Standard error dollars Otlars Otlars Income Levels	11 854 (X) (X) (X) (X) (X)	10 309 7 017 6 185 83 14 594 348	10 310 930 2 867 509 49 724 2 079	10 310 . 5 088 2 521 28 38 014 546	10 310 8 906 1 698 23 25 655 371	10 318 6 579 3 035 83 30 749 361	10 318 4 261 863 10 16 589 249
Percent Under \$5,000 \$5,000 to \$9,999 \$10,000 to \$14,999 \$15,000 to \$19,999 \$20,000 to \$19,999 \$20,000 to \$24,999 \$25,000 to \$29,999 \$30,000 to \$34,999 \$35,000 to \$39,999 \$40,000 to \$44,999 \$45,000 to \$49,999 \$50,000 to \$59,999 \$50,000 to \$59,999 \$60,000 to \$74,999 \$75,000 to \$99,999 \$100,000 to \$99,999	100.0 12.6 16.2 13.1 11.0 9.9 8.1 6.7 4.8 4.4 3.0 4.4 3.0	100.0 29.5 9.8 10.3 8.9 6.8 5.9 4.3 3.6 2.7 3.6 2.6 1.6	100.0 29.5 9.8 10.1 9.4 8.9 6.8 5.9 4.3 3.7 2.6 3.8 2.6 1.7	100.0 29.3 9.4 9.2 9.1 8.0 7.6 5.7 4.4 4.0 2.9 4.3 2.9 1.9	100.0 30.3 9.7 10.0 9.2 8.5 7.2 5.6 4.6 3.4 2.9 3.5 2.5 1.7	100.0 30.3 10.0 10.9 9.6 9.7 7.2 5.7 4.4 3.6 2.2 2.8 2.0	100.0 29.3 9.6 10.5 10.7 9.8 7.7 4.4 3.7 2.2 2.8 2.0
Summary Measures							
Median dollars Standard error dollars Mean dollars Standard error dollars Gini ratio Standard error	18 587 321 24 138 293 .448 .0102	15 231 327 20 505 300 .526 .0098	15 278 319 20 729 316 530	16 039 333 21 802 328 531 0099	15 004 342 20 536 313 .533	14 476 306 18 865 268 .517	15 253 293 19 173 268 .508 .0097
Quintile Measures				•			
Lowest quintile: Upper limit	12 691 36.5 (X) (X) (X)	6 791 33.2 3 483 6 362 116	6 821 33.2 36 (B) (B)	6 932 33.0 69 (B)	6 561 33.3 1 519 230 6	6 506 33.2 63 (B) (B)	6 709 32.6 782 555 14
Second quintile: Upper limit dollars Percent of households With type of addition or deduction Mean amount dollars Standard error dollars	24 377 25.2 (X) (X) (X)	20 601 27.1 1 673 6 118 178	20 663 27.1 132 356 271	21 573 26.5 1 157 . 1 843 . 39	20 254 26.3 2 865 957 11	19 004 25.7 1 731 697 18	19 177 26.0 2 092 1 061 11
Third quintile: Upper limit dollars. Percent of households With type of addition or deduction Mean amount dollars. Standard error dollars.	38 064 19.1 (X) (X) (X)	35 790 21.0 1 022 5 926 208	35 921 21.1 239 997 299	37 794 21.6 1 895 2 250 33	35 356 21.3 2 379 1 865 18	32 132 21.4 2 449 1 750 26	32 176 21.4 1 041 722 23
Fourth quintile: Upper limit dollars Percent of households With type of addition or deduction Mean amount dollars Standard error dollars	58 288 12.8 (X) (X) (X)	56 608 12.6 556 5 700 240	56 942 12.5 254 1 891 288	60 032 12.8 1 328 2 897 51	56 216 13.0 1 444 2 950 37	50 042 13.2 1 573 3 934 58	50 058 13.5 291 782 41
Fifth quintile: Percent of households With type of deduction Mean amount Standard error dollars dollars	6.4 (X) (X) (X)	6.1 282 6 281 504	6.1 269 7 147 1 654	6.0 640 3 893 113	6.2 699 4 780 120	6.4 762 10 854 519	6.4 55 (B) (B)

Table 1. Income Distribution Measures, by Definition of Income: 1992—Con.

(Numbers in thousands. Households as of March 1983. Characteristic				After taxes	-continued			
	Definition 7 less state income taxes	Definition 8 plus nonmeans- tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
HOUSEHOLDS WITH FEMALE HOUSEHOLDER, NO HUSBAND PRESENT								
Total	11 947	11 947	11 947	11 947	11 947	11 947	11 947	11 947
Recipiency Status								
With income as defined	10 319	10 866	10 887	10 930	11 869	11 869	11 925	11 942 5 234
With addition or deduction dollars	6 032 943	4 551 6 142	2 041 3 566	1 803 82	3 712 4 161	2 562 2 397	5 428 2 513	3 408
Standard error dollars	27	108 23 897	60 30 669	1 29 481	70 12 068	55 21 120	42 15 673	103 35 247
Mean total income dollars dollars dollars	28 136 349	424	631	742	270	376	194	465
Income Levels						!		
Percent	100.0 29.3	100.0 22.0	100.0 21.8	100.0 21.8	100.0 12.4	100.0 12.2	100.0 4.7	100.0 4.1
Under \$5,000	9.6	10.4	9.9	9.9	15.2	13.6 12.4	14.4 14.8	13.6 14.4
\$10,000 to \$14,999 \$15,000 to \$19,999	11.0	11.5 11.7	10.7 11.2	10.7 11.2	12.4 12.1	11.9	14.7	14.6
\$20,000 to \$24,999	9.9	10.6	10.7 8.9	10.7 8.9	11.2 9.3	11.7 9.5	12.1 10.1	11.3 10.0
\$25,000 to \$29,999\$30,000 to \$34,999	7.8	8.8 6.5	6.9	6.8	7.0	7.7	7.9	7.9
\$35,000 to \$39,999	4.5 3.5	5.2 4.1	5.7 ¹ 4.3	5.7 4.3	5.9 4.4	5.9 4.6	6.0 4.7	6.2 4.9
\$40,000 to \$44,999\$45,000 to \$49,999	2.1	2.5	2.7	2.8	2.8	3.0	3.1	3.5 4.0
\$50,000 to \$59,999	2.5	3.2 1.9	3.3 2.2	3.3 2.2	3.3 2.2	3.3 2.3	3.4 2.3	3.2 1.5
\$60,000 to \$74,999 \$75,000 to \$99,999	1.0	1.1	1.1	1.1	1.2	1.2	1.2	1.5
\$100,000 and over	.5	.6	.6	.6	.6	.6		0
Summary Measures					40.000	40.057	20 548	21 374
Median dollarsdollarsdollars	15 020 282	17 410 274	18 288 306	18 294 308	19 099 282	19 957 275	256	273
Mean dollars	18 696	21 036	21 645	21 657	22 950 255	23 464 256	24 606 246	26 099 264
Standard error dollars dollars	. 258 .503	262 .464	266 .462	266 .462	.420	.413	.373	.378
Standard error	.0095	.0097	.0096	.0096	.0099	.0099	.0099	.0100
Quintile Measures								
Lowest quintile: Upper limit dollars	6 650	11 984	13 207	13 209	13 641	13 954	14 546	15 572
Percent of households	32.5	36.4	38.3 334	38.3 277	36.5 2 622	35.6 923	32.6 2 965	34.0 829
With type of addition or deduction dollars	243 62	1 370 4 294	1 362	82	3 943	1 362	2 862	1 49
Standard error dollars_		116	73	4	69	47	54	179
Second quintile:	18 759	22 273	23 582	23 592	23 798	24 092	24 293	25 88
Upper limit dollars Percent of households	25.9	23.9	23.1	23.1	24.2	24.2 814	26.7 1 602	25.9 1 10
With type of addition or deduction dollars	1 778	1 149 6 334	497 3 539	488 79	613 4 870	2 529	2 324	2 08
Standard error dollars		202	90	2	238	72	81	117
Third quintile:	31 226	33 710	34 826	34 839	34 981	35 172		37 37
Upper limit dollars_ Percent of households	21.4	19.7	18.5	18.5	18.9	19.6	19.9	19. 1 33
With type of addition or deduction	2 015	1 000 6 965	532 4 255	525 82	294 4 520	3 418	1 742	2 65
Mean amount dollars_ Standard error dollars_		248	111	2		140	115	13
Fourth quintile:	48 054	49 752	50 472	50 490	50 587	50 723	50 740	54 06
Upper timit dollars_ Percent of households		13.1	13.0	13.0	13.3	13.5	13.7	13. 1 16
With type of addition or deduction	1 346	637 7 543	421 4 180	323 85				4 02
Mean amount dollars_ Standard error dollars_		7 543 311	121	3				19
Fifth quintile:	1			7.1	7.2	7.2	7.2	7.
Percent of households	651	7.0 394	7.1 257	192	45	i 77	37	80
Mean amount dollars_		7 647	4 050		[(B)	3 417 500		/ 50

Table 1. Income Distribution Measures, by Definition of Income: 1992—Con.

		Before ta	xes			After taxes	
	-	Money income-		Definition 3			
Characteristic	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroli taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit
	. 1	2	3	. 4	5	6	7
HOUSEHOLDS WITH RELATED CHILDREN UNDER 18	-		,				
Total	35 492	35 492	35 492	35 492	35 492	35 492	35 492
Recipiency Status		-					
With income as defined	35 369 (X) (X) (X) (X) (X)	33 768 11 966 5 437 74 24 918 358	33 770 4 831 6 986 420 79 545 1 464	33 770 22 608 3 489 15 56 653 381	33 770 31 917 3 022 17 45 115 326	33 781 27 092 5 936 80 46 449 275	33 781 9 354 831 7 17 092 165
Income Levels					1.		
Percent Under \$5,000 \$5,000 to \$9,999 \$10,000 to \$19,999 \$15,000 to \$19,999 \$22,000 to \$24,999 \$25,000 to \$24,999 \$25,000 to \$24,999 \$30,000 to \$34,999 \$30,000 to \$34,999 \$40,000 to \$44,999 \$40,000 to \$44,999 \$50,000 to \$49,999 \$50,000 to \$74,999 \$50,000 to \$74,999 \$75,000 to \$79,999 \$75,000 to \$79,999	100.0 5.0 6.6 7.1 7.4 7.5 7.1 7.0 6.6 6.2 10.0 9.7 7.3	100.0 10.9 4.8 6.5 6.8 6.9 6.9 6.8 6.7 6.4 6.0 9.6 9.2 7.1	100.0 10.9 4.9 6.4 6.8 6.9 6.7 6.7 6.5 5.9 9.2 7.2	100.0 10.8 4.6 5.8 6.4 6.3 6.3 6.2 6.0 6.3 10.1 10.2 8.1	100.0 11.3 5.0 6.5 6.6 7.0 6.8 6.5 6.1 9.5 6.9	100.0 11.3 5.1 6.7 7.3 7.9 7.8 7.5 7.6 7.3 5.9 9.6 7.8 4.7	100.0 10.7 4.5 6.5 8.2 8.1 8.0 7.6 7.6 7.3 5.9 9.6 6.7 8.4 7.3
Summary Measures							,0.0
Median dollars. Standard error dollars. Mean dollars. Standard error dollars. Gini ratio Standard error	36 474 254 43 078 274 403 0058	35 250 262 41 245 279 431 .0058	35 371 261 42 196 311 .439	37 469 307 44 419 320 .436	34 861 292 41 701 307 441	32 446 251 37 170 247 417 .0058	32 535 251 37 389 246 .412 .0058
Quintile Measures		ŀ					
Lowest quintile: Upper limit	12 691 15.9 (X) (X) (X)	6 791 12.7 3 776 6 356 123	6 821 12.7 48 (B) (B)	6 932 12.5 99 1 608 116	6 561 12.7 2 027 267 7	6 506 12.7 47 (B)	6 709 12.2 1 245 588 12
Second quintile: Upper limit	24 377 16.7 (X) (X)	20 601 17.5 2 734 5 530 167	20 663 17.5 314 559 205	21 573 17.0 2 091 2 117 28	20 254 17.0 5 700 1 099	19 004 16.2 .2 312 576 14	19 177 16.3 5 171 995 8
Third quintile: Upper limit dollars Percent of households With type of addition or deduction dollars Mean amount dollars Standard error dollars	38 064 20.1 (X) (X) (X)	35 790 20.9 2 277 4 829 155	35 921 20.9 619 1 394 165	37 794 20.9 5 027 2 675 20	35 356 20.9 7 138 2 159	32 132 20.6 6 871 1 552	32 176 20.9 2 256 600 16
Fourth quintile: Upper limit	58 288 23.7 (X) (X)	56 608 24.7 1 862 4 704 196	56 942 24.7 1 228 1 575 134	60 032 25.2 7 663 3 393 19	56 216 25.0 8 591 3 358 19	50 042 25.1 8 871 3 665 19	50 058 25.2 507 747 32
Fifth quintile: Percent of households With type of deduction Mean amount Standard error dollars.	23.7 (X) (X) (X)	24.2 1 316 4 695 215	24.1 2 622 11 745 743	24.4 7 728 4 510 30	24.3 8 462 5 365 35	25.4 8 991 12 936 201	25.4 175 920 62

				After taxes	-continued			
Characteristic	Definition 7 less state income taxes	Definition 8 plus nonmeans-tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	1,2	13	14	15
HOUSEHOLDS WITH RELATED CHILDREN UNDER 18								
Total	35 492	35 492	35 492	35 492	35 492	35 492	35 492	35 492
Recipiency Status								
With income as defined	33 790 24 064 1 933 25 42 768 274	34 237 8 610 5 138 91 32 772 358	34 263 1 692 3 799 72 39 807 972	34 322 12 241 90 1 45 392 377	35 389 4 909 4 240 71 16 067 350	35 389 4 823 2 700 44 27 009 402	35 455 9 411 2 087 30 19 337 188	35 473 22 603 2 769 45 49 819 312
Income Levels								
Percent Under \$5,000 TO \$9,999 \$10,000 to \$14,999 \$15,000 to \$19,999 \$25,000 to \$24,999 \$25,000 to \$29,999 \$30,000 to \$34,999 \$30,000 to \$34,999 \$35,000 to \$34,999 \$40,000 to \$34,999 \$45,000 to \$44,999 \$45,000 to \$44,999 \$45,000 to \$59,999 \$50,000 to \$74,999 \$50,000 to \$74,999 \$50,000 to \$74,999 \$50,000 to \$74,999 \$75,000 to \$99,999 \$100,000 and over	100.0 10.7 4.5 6.7 8.4 8.6 8.3 7.9 7.2 6.4 9.1 7.3 3.9 2.9	100.0 8.6 4.3 8.8 8.3 8.5 8.4 7.5 9.7 7.7 4.1 3.0	100.0 8.5 4.3 6.5 8.7 8.7 8.4 8.5 6.3 7.5 9.7 7.7 4.2 3.0	100.0 8.5 4.3 6.5 8.1 8.7 8.4 8.5 6.6 9.8 7.8 4.2 3.0	100.0 4.9 6.2 7.1 8.4 8.9 8.6 8.6 8.4 7.6 6.6 9.8 7.8 4.2 3.0	100.0 4.8 5.5 6.7 8.2 9.2 8.9 8.8 8.6 7.6 6.7 9.9 7.9 4.2 3.0	100.0 2.0 5.6 7.3 9.2 9.4 9.3 9.0 8.7 7.7 6.8 9.9 7.9 4.3	100.0 1.7 5.4 7.0 8.9 8.8 9.2 8.8 3.7 6.5 10.2 8.9 5.3
Summary Measures								
Median dollars_ Standard error dollars_ Mean dollars_ Standard error dollars_ Gini ratio Standard error	31 735 240 36 078 232 .406 .0058	32 967 229 37 325 230 .390 .0058	33 204 228 37 506 230 .389 .0058	33 235 228 37 537 230 .389 .0058	33 408 226 38 123 227 .375 .0058	33 790 224 38 490 226 .370 .0058	33 959 220 39 044 223 .355 .0058	35 189 239 40 807 232 .357 .0058
Quintile Measures								
Lowest quintile: Upper limit dollars_ Percent of households With type of addition or deduction Mean amount dollars_ Standard error dollars_	6 650 12.2 251 72 7	11 984 15.2 1 453 3 579 110	13 207 16.7 202 1 365 116	13 209 16.7 486 87 3	13 641 16.0 2 964 4 031 70	13 954 15.5 1 105 1 369 43	14 546 14.1 3 789 2 666 48	15 572 15.1 1 239 1 010 166
Second quintile: Upper limit Percent of households With type of addition or deduction Mean amount Standard error dollars.	18 759 18.1 3 011 245 5	22 273 16.4 1 681 4 686 150	23 582 16.8 304 3 065 111	23 592 16.8 1 452 81	23 798 17.2 928 4 457 190	24 092 17.0 1 608 2 457 52	24 293 17.9 3 087 1 959 53	25 882 18.2 2 622 1 345 70
Third quintile: Upper limit Percent of households With type of addition or deduction Mean amount Standard error dollars.	31 226 21.0 5 804 675 8	33 710 19.5 2 023 5 188 169	34 826 19.2 374 4 134 125	34 839 19.2 2 643 88 1	34 981 19.4 493 4 810 277	35 172 19.8 986 3 740	35 238 20.1 1 708 1 420 55	37 376 20.1 4 587 1 645 62
Fourth quintile: Upper limit dollars Percent of households With type of addition or deduction Mean amount dollars. Standard error dollars.	48 054 25.2 7 508 1 500	49 752 24.1 1 803 5 288 194	50 472 23.2 358 4 478 140	50 490 23.2 3 769 91	50 587 23.2 316 4 379 382	50 723 23.5 670 3 617 161	50 740 23.6 658 1 283 80	54 068 23.1 6 504 2 207 57
Fifth quintile: Percent of households With type of deduction Mean amount dollars. Standard error dollars.	25.5 7 490 4 082 65	24.7 1 650 6 744 311	24.1 454 4 562 148	24.1 3 891 94		24.2 453 3 186 190	169 1 310	23.5 7 651 4 692 105

Table 1. Income Distribution Measures, by Definition of Income: 1992—Con.

		Before	taxes			After taxes	
Characteristic	Excluding	Money income		Definition 3 plus health	Definition 4	Definition 5	Definition 6
	capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	insurance supplements to wage or salary income	Social Security payroll taxes	less Federal income taxes	Earned Income Tax Credit
	1	2	3	4	5	6	7
MARRIED-COUPLE HOUSEHOLDS, WITH RELATED CHILDREN UNDER 18							
Total	25 714	25 714	25 714	25 714	25 714	25 714	25 714
Recipiency Status							
With income as definedWith addition or deduction	25 680	25 382 6 736	25 383 4 214	25 383 18 588	25 383 24 554	25 383 22 095	25 383 4 747
Mean addition or deduction dollars	88888	5 509	7 576	3 650	3 439	6 664	795
Standard error dollars Mean total income dollars	(2)	107 34 937	471 84 356	17 61 279	20 51 486	95 50 099	10 17 397
Standard error dollars_	ixi	511	1 620	435	389	315	228
Income Levels							
Percent Under \$5,000	100.0 1.3	100.0	100.0	100.0	100.0	100.0	- 100.0
\$5,000 to \$9,999	2.5	3.5 2.8	3.4 2.8	3.4 2.6	3.6 3.1	3.6 3.1	3.3 2.5
\$10,000 to \$14,999 \$15,000 to \$19,999	4.6 5.9	4.9 5.6	4.8 5.7	4.3	4.9	5.0	5.0
\$20,000 to \$24,999	6.1	6.1	5.9	5.2 5.5	5.5 6.2	6.2 7.2	6.9 7.4
\$25,000 to \$29,999 \$30,000 to \$34,999	7.2 7.4	6.9 7.2	6.9 7.1	6.3	6.9	8.2	8.2
\$35,000 to \$39,999	7.8	7.6	7.7	6.6 6.9	7.4 7.3	8.3 8.8	8.3 8.9
\$40,000 to \$44,999\$45,000 to \$49,999	7.8 7.5	7.7	7.6 7.3	6.9 7.6	7.8 7.5	8.9 7.5	6.9 7.5
\$50,000 to \$59,999	12.7	12.3	12.0	12.7	12.0	12.4	12.4
\$60,000 to \$74,999 \$75,000 to \$99,999	12.5 9.5	12.0 9.2	12.0 9.4	13.2 10.5	11.7 9.0	10.2 6.1	10.2 6.1
\$100,000 and over	7.2	7.0	7.3	8.3	6.9	4.4	4.4
Summary Measures							
Median dollars Standard error dollars	44 545 317	43 363 334	43 575 319	46 371 279	43 199 282	39 704 238	39 721 237
Mean dollars	51 110	49 667	50 909	53 547	50 263	44 537	44 684
Standard error dollars	333 .345	338 .363	384 .372	393 .368	379 .374	298 .349	297 .346
Standard error	.0068	.0068	.0070	.0070	.0071	.0069	.0069
Quintile Measures							
Lowest quintile: Upper limit dollars	12 691	6 791	6 821	6 932	6 561	6 506	. 6 709
Percent of households	6.4	4.5	4.5	4.3	4.5	4.5	4.1
With type of addition or deduction dollars_	(X)	887 8 805	34 (B)	40 (B)	676 339	12 (B)	437 644
Standard error dollars	(x)	334	(B)	(B) (B)	15	(B) (B)	21
Second quintile: Upper limit dollars	24 377	20 601	20 663	21 573	20 254	19 004	19 177
Percent of households	13.3	13.2	13.3	13.0	13.1	12.2	12.2
With type of addition or deduction	(8)	1 497 5 827	218 659	1 069 2 220	3 180 1 203	1 025 518	2 895 953
Standard error dollars	(X)	226	253	37	16	19	10
Third quintile: Upper limit dollars	38 064	35 790	25 204	07.704	oż oso		
Percent of households	20.7	20.8	35 921 20.9	37 794 20.5	35 356 20.7	32 132 20.3	32 176 20.7
With type of addition or deduction	· <u>(X</u>)	1 623	461	3 460	5 168	4 896	1 112
Mean amount dollars Standard error dollars	888	4 897 195	1 337 182	2 766 24	2 257 20	1 544 16	449 19
Fourth quintile:	50 000	50.000	50.040	50,000	50.000		
Upper limit dollars Percent of households	58 288 28.8	56 608 29.8	56 942 29.9	60 032 30.4	56 216 30.0	50 042 30.0	50 058 30.0
With type of addition or deduction	l col	1 558	1 033	6 678	7 532	7 685	191
Mean amount dollars Standard error dollars	(XX)	4 619 225	1 425 146	3 412 21	3 403 20	3 690 j 20	683 50
fifth quintile:	"1			1			
Percent of households	30.7	31.6	31.4	31.8	31.7	33.0	33.0
With type of deduction dollars_	888	1 171 4 638	2 468 12 030	7 340 4 500	7 998 5 388	8 477 13 069	112 943
Standard error dollars	∣ (x) l	225	775	31	36	210	81

Table 1. Income Distribution Measures, by Definition of Income: 1992—Con.

(Numbers in thousands. Households as of March 1993.	For meaning of sy	/mbols, see text)						
				After taxes	-continued			
Characteristic .	Definition 7 less state income taxes	Definition 8 plus nonmeans- tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicald	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
MARRIED-COUPLE HOUSEHOLDS, WITH RELATED CHILDREN UNDER 18								
Total	25 714	25 714	25 714	25 714	25 714	25 714	25 714	25 714
Recipiency Status								
With income as defined With addition or deduction Mean addition or deduction Standard error Odlars Standard error Odlars Standard error dollars Odlars Odlars Odlars Odlars Odlars Odlars Odlars	25 390 19 405 2 193 30 46 399 317	25 525 5 833 5 192 112 37 885 438	25 532 1 072 4 140 89 45 905 1 310	25 545 9 977 92 1 48 723 422	25 683 1 571 4 343 157 26 931 836	25 683 2 528 2 950 64 33 056 639	25 697 4 047 1 459 35 23 797 317	25 700 19 073 2 783 48 52 896 345
Income Levels								
Percent	100.0 3.3 2.5 5.0 7.2 8.0 8.6 8.8 9.4 8.9 9.5 5.1 3.8	100.0 2.1 4.6 6.8 8.0 8.6 9.2 9.6 9.1 12.4 10.0 5.3 3.9	100.0 2.1 2.1 4.5 6.7 7.9 8.6 9.3 9.7 9.1 12.6 10.0 5.4 3.9	100.0 2.1 2.1 4.5 6.7 7.9 8.5 9.3 9.7 9.1 8.2 12.6 10.0 5.4	100.0 1.1 2.2 4.7 6.8 8.0 8.6 9.5 9.7 9.1 8.2 12.6 10.1 5.4	100.0 1.1 2.0 4.1 6.5 8.1 8.9 9.5 9.9 9.2 8.3 12.7 10.2 5.5 4.0	100.0 .8 1.7 3.8 6.7 8.2 9.1 9.8 10.0 9.2 2.8 12.7 10.2 5.5 4.0	100.0 .8 1.7 3.5 6.2 7.8 8.9 9.4 9.1 8.0 12.9 11.4 6.8 4.5
Summary Measures								
Median dollars Standard error dollars Mean dollars Standard error dollars Gini ratio standard error	38 497 237 43 029 279 .340 .0068	39 419 227 44 207 276 .326 .0068	39 554 227 44 379 276 .326 .0068	39 592 226 44 415 276 .326 .0068	39 706 224 44 680 275 .321 .0068	39 888 226 44 970 274 .317 .0068	39 936 225 45 200 272 .312 .0068	41 539 247 47 264 283 .313 .0068
Quintile Measures								
Lowest quintile: Upper limit	6 650 4.1 84 88 16	11 984 5.8 475 3 762 209	13 207 6.8 71 (B) (B)	13 209 6.7 180 95	13 641 6.5 496 4 307 214	13 954 6.2 234 1 232 85	14 546 5.9 910 1 903 81	15 572 6.4 581 769 215
Second quintile: Upper limit dollars. Percent of households With type of addition or deduction Mean amount dollars. Standard error dollars.	18 759 12.0 1 638 259 7	22 273 13.3 991 4 521 192	23 582 14.1 157 3 125 169	23 592 14.1 845 83 2	23 798 14.2 406 3 811 272	24 092 13.9 878 2 445 71	24 293 13.9 1 503 1 505 60	25 882 14.7 1 825 1 204 84
Third quintile: Upper limit dollars_ Percent of households With type of addition or deduction Mean amount dollars_ Standard error dollars_	31 226 20.8 4 160 715 10	33 710 19.9 1 454 4 966 196	34 826 20.0 225 4 278 155	34 839 20.0 1 972 91 1	34 981 20.2 269 4 876 430	3 796	35 238 20.7 1 074 1 165 53	37 376 20.9 3 669 1 478 61
Fourth quintile: Upper limit dollars_ Percent of households With type of addition or deduction Mean amount dollars_ Standard error dollars_	48 054 29.9 6 483	49 752 29.0 1 480 5 024 212	50 472 27.9 251 4 629 170	50 490 28.0 3 343 92 1	50 587 27.9 216 4 380 518	452 3 601	430 1 106	54 068 27.8 5 796 2 100 58
Fifth quintile: Percent of households With type of deduction dollars_ Mean amount dollars_ Standard error dollars_	33.2 7 041 4 138 68	32.0 1 433 6 532 305	31.2 368 4 694 154	31.2 3 638 94 1	184 4 790	397 3 123	130 1 428	30.2 7 202 4 560 105

		Before to	exes .		-	After taxes	
		Money income—		Definition 3			
Characteristic	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus heaith insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit
	1	2	3	4	5	6	7
HOUSEHOLDS WITH FEMALE HOUSEHOLDER, NO HUSBAND PRESENT, WITH RELATED CHILDREN UNDER 18				·			
Total	8 230	8 230	8 230	8 230	8 230	8 230	8 230
Recipiency Status							
With income as defined	8 147 (X) (X) (X) (X) (X)	6 930 4 565 5 330 96 10 512 339	6 931 443 2 249 300 42 704 2 032	6 931 3 171 2 666 34 33 506 541	6 931 6 005 1 459 24 21 696 361	6 937 3 849 2 352 72 28 910 390	6 937 3 920 866 10 16 344 258
Income Levels		•					
Percent. Under \$5,000 \$5,000 to \$9,999 \$10,000 to \$14,999 \$15,000 to \$14,999 \$20,000 to \$24,999 \$25,000 to \$28,999 \$30,000 to \$34,999 \$31,000 to \$34,999 \$35,000 to \$34,999 \$35,000 to \$39,999 \$45,000 to \$44,999 \$45,000 to \$44,999 \$45,000 to \$49,999 \$575,000 to \$99,999 \$75,000 to \$99,999	100.0 16.8 19.4 14.1 11.0 9.8 7.7 5.5 4.0 3.2 2.3 2.5 1.8 1.2	100.0 33.9 10.9 11.0 9.8 8.7 6.7 5.2 3.5 2.8 2.0 2.1 1.6 1.1	100.0 33.9 10.9 10.9 9.8 8.6 5.1 3.5 3.0 1.8 2.4 1.5 1.2	100.0 33.7 10.4 9.8 9.4 7.9 7.7 5.1 3.8 3.1 2.4 2.7 1.8 1.3	100.0 34.9 10.6 10.5 9.5 8.7 6.6 5.1 3.9 2.7 2.1 2.2 1.5 1.5	100.0 34.9 10.7 11.2 10.0 9.7 6.7 4.9 3.6 2.7 1.4 1.9 1.2	100.0 33.5 10.4 10.8 11.4 9.7 7.2 5.0 3.5 2.8 1.4 1.9 9.3
Summary Measures		İ					
Median dollars Standard error dollars Gollars Gollars Gollars Standard error dollars Gollars G	14 896 317 19 922 294 .457 .0122	12 309 355 16 965 304 535 .0115	12 325 359 17 086 308 537	13 023 397 18 113 325 .541 .0116	12 015 355 17 048 308 .543	11 840 335 15 949 274 529	13 014 345 16 361 274 .517
Quintile Measures							
Lowest quintile: Upper limit	12 691 44.7 (X) (X) (X)	6 791 38.1 2 715 5 494 120	6 821 38.0 12 (B) (B)	6 932 37.9 53 (B) (B)	6 561 38.3 1 257 226 7	6 506 38.2 25 (8)	6 709 37.2 746 553 14
Second quintile: Upper limit dollars Percent of households With type of addition or deduction Mean amount dollars Standard error dollars	24 377 25.3 (X) (X) (X)	20 601 29.0 1 031 5 133 219	20 663 29.0 77 482 372	21 573 27.9 888 2 008 43	20 254 27.5 2 131 937 12	19 004 26.7 1 047 611 21	19 177 27.2 1 924 1 061 11
Third quintile: Upper limit	38 064 17.2 (X) (X) (X)	35 790 19.9 498 4 906 280	35 921 20.0 129 1 393 400	37 794 20.8 1 266 2 439 38	35 356 20.4 1 571 1 842 20	32 132 20.5 1 590 1 519 29	32 176 20.6 947 738 24
Fourth quintile: Upper limit	58 288 8.9 (X) (X)	56 608 9.3 224 5 342 373	56 942 9.3 127 2 673 406	60 032 9.6 695 3 236 67	56 216 9.9 741 2 884 48	50 042 10.3 840 3 374 69	50 058 10.7 253 787 45
Fifth quintile: Percent of households With type of deduction Mean amount dollars Standard error dollars	4.0 (X) (X) (X)	3.8 96 4 968 994	3.8 98 4 637 983	3.9 269 4 659 174	3.9 304 4 770 141	4.3 347 9 102 482	4.3 50 (B) (B)

				After taxes	-continued			
Characteristic	Definition 7 less state income taxes	Definition 8 plus nonmeans-tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
						,,,		
HOUSEHOLDS WITH FEMALE HOUSEHOLDER, NO HUSBAND PRESENT, WITH RELATED CHILDREN UNDER 18								
Total	8 230	8 230	8 230	8 230	8 230	8 230	8 230	8 230
Recipiency Status								
With income as defined With addition or deduction Mean addition or deduction Standard error Mean total income Standard error Odlars Otlars Otlars Otlars Otlars Otlars Otlars Otlars Otlars Otlars	6 937 3 647 748 25 26 401 382	7 220 2 302 4 995 155 20 576 518	7 234 513 3 201 130 28 936 1 226	7 277 1 749 83 1 26 778 644	8 163 3 064 4 187 75 10 401 247	8 163 1 949 2 428 65 19 692 389	8 214 4 885 2 629 45 15 484 202	8 227 2 756 2 602 127 31 212 550
Income Levels			j			ļ		
Percent Under \$5,000 TO \$9,999 \$10,000 to \$14,999 \$22,000 to \$24,999 \$25,000 to \$24,999 \$35,000 to \$34,999 \$35,000 to \$34,999 \$35,000 to \$34,999 \$35,000 to \$39,999 \$45,000 to \$44,999 \$45,000 to \$49,999 \$50,000 to \$49,999 \$50,000 to \$74,999 \$50,000 to \$74,999 \$75,000 to \$99,999	100.0 33.6 10.4 11.1 11.4 10.0 7.2 4.8 3.6 2.4 1.6 1.7 1.1	100.0 28.8 10.8 11.9 12.0 10.4 8.0 3.8 2.7 1.8 2.0 1.3	100.0 28.6 10.7 11.7 11.8 10.5 7.9 5.5 4.1 2.7 2.0 2.0 1.4 .8	100.0 28.8 10.7 11.7 11.8 10.4 8.0 5.4 4.2 2.7 2.0 2.0 1.4 .8	100.0 18.3 13.8 12.6 11.0 8.4 4.4 2.8 2.1 2.0 1.4 .8	100.0 16.1 14.2 12.5 11.7 8.6 6.2 4.4 3.1 2.3 2.0 1.5 .8	100.0 5.7 17.4 17.6 18.4 12.0 9.4 6.6 4.6 3.1 2.4 2.1 1.5 8	100.0 5.1 16.7 17.5 16.6 11.5 9.4 4.7 3.3 2.4 2.5 2.0
Summary Measures						;		
Median dollars Standard error dollars Mean dollars Standard error dollars Gini ratio dollars Standard error dollars	12 890 329 16 030 265 .513 .0113	14 423 318 17 427 270 .490 .0114	14 559 323 17 627 273 .490 .0113	14 565 323 17 644 273 .490 .0113	15 511 294 19 203 258 .433 .0119	16 308 301 19 778 260 .427 .0118	17 733 250 21 339 247 .370 .0119	18 127 254 22 210 262 .374 .0120
Quintile Measures								
Lowest quintile: Upper limit Percent of households With type of addition or deduction Mean amount Standard error Oollars.	6 650 37.1 143 57	11 984 43.7 882 3 441 131	13 207 46.9 110 1 282 139	13 209 46.9 269 83	13 641 44.8 2 351 3 964 73	13 954 43.8 798 1 412 52	14 546 39.1 2 712 2 962 57	15 572 41.7 574 1 365 214
Second quintile: Upper limit dollars. Percent of households With type of addition or deduction Mean amount dollars. Standard error dollars.	18 759 27.0 1 150 218 8	22 273 24.4 564 4 921 264	23 582 23.6 114 2 978 166	23 592 23.6 482 79 2	23 798 25.0 427 5 035 289	24 092 24.8 591 2 576 85	24 293 28.6 1 426 2 445 88	25 882 27.5 631 1 572 137
Third quintile: Upper limit	31 226 20.6 1 310 555 16	33 710 17.6 458 6 109 382	34 826 16.1 132 3 987 228	34 839 16.1 517 82 2	34 981 16.3 162 4 967 374	35 172 17.3 344 3 715 173	35 238 17.8 532 1 884 130	37 376 16.8 730 2 378 207
Fourth quintile: Upper limit dollars_ Percent of households With type of addition or deduction Mean amount dollars_ Standard error dollars_	48 054 11.0 739 1 166 33	49 752 9.6 248 7 022 538	50 472 9.0 93 4 079 268	50 490 9.0 309 86 3	50 587 9.4 85 4 487 509	50 723 9.6 176 3 650 331	50 740 10.0 186 1 616 187	54 068 9.3 511 3 160 259
Fifth quintile: Percent of households With type of deduction Mean amount dollars. Standard error dollars.	4.3 305 2 888 182	4.5 151 7 660 1 211	4.5 63 (B)	4.5 171 90 5	4.5 19 (B)	4.6 40 (B) (B)	4.6 29 (B) (B)	4.8 309 6 607 686

		Before to	axes			After taxes	
•		Money income		Definition 3			
Characteristic	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit
·	1	2	3	4	5	6	7
HOUSEHOLDS WITH MEMBERS 65 YEARS OLD AND OVER							
Total	22 899	22 899	22 899	22 899	22 899	22 899	22 899
Recipiency Status				İ			
With income as defined With addition or deduction	22 872 (X) (X) (X) (X) (X)	19 531 21 915 9 802 51 16 146 255	19 531 2 919 4 434 359 47 719 1 557	19 531 3 772 2 525 38 51 400 1 150	19 531 7 141 1 978 36 36 222 737	19 534 10 089 4 698 130 31 951 435	19 534 462 798 28 21 151 957
Income Levels							
Percent. Under \$5,000 \$5,000 to \$9,999 \$10,000 to \$14,999 \$15,000 to \$19,999 \$20,000 to \$24,999 \$20,000 to \$24,999 \$35,000 to \$34,999 \$35,000 to \$34,999 \$45,000 to \$44,999 \$45,000 to \$49,999 \$45,000 to \$49,999 \$45,000 to \$49,999 \$50,000 to \$74,999 \$75,000 to \$74,999 \$75,000 to \$74,999	100.0 4.6 20.2 16.5 12.5 9.3 7.9 4.6 3.4 2.7 4.0 3.2 2.5	100.0 41.6 14.0 9.6 6.9 5.4 4.2 3.5 2.7 1.9 1.7 2.3 1.9	100.0 41.5 13.9 9.6 6.8 5.5 4.2 2.6 1.9 1.7 2.4 2.2 2.1	100.0 41.4 13.8 9.5 6.7 5.3 4.3 3.4 2.5 2.1 1.7 2.5 2.3 2.2	100.0 41.7 13.9 9.6 6.8 5.4 4.2 3.4 2.7 2.0 1.7 2.3 2.2 2.0 2.1	100.0 41.7 14.5 10.0 7.4 6.0 4.4 3.3 2.4 2.0 1.3 2.2 1.9 1.3	100.0 41.7 14.5 10.0 7.4 6.1 4.4 3.3 2.5 2.0 1.3 2.2 1.9 1.3
Summary Measures			2.1	. 2.3	2.1	1.4	1,4
Median dollars Standard error dollars Mean dollars Standard error dollars Standard error dollars Girl ratio	18 378 199 26 877 277 .462 .0084	7 776 189 17 496 272 .641	7 795 194 18 061 298 .647	7 853 196 18 477 304 649	7 679 193 17 860 294 .647 .0087	7 606 175 15 790 237 623 .0083	7 620 177 15 807 237 .623 .0083
Quintile Measures							
Lowest quintile: Upper limit dollars. Percent of households With type of addition or deduction Mean amount dollars. Standard error dollars.	12 691 34.2 (X) (X) (X)	6 791 47.2 10 697 8 994 64	6 821 47.2 322 64 151	6 932 47.3 83 1 215 126	6 561 46.8 926 259 10	6 506 46.7 46 (B) (B)	6 709 47.1 54 (B) (B)
Second quintile: Upper limit	24 377 27.9 (X) (X) (X)	20 601 25.6 5 677 10 707 100	20 663 25.3 640 860 108	21 573 25.7 703 1 503 46	20 254 25.6 2 086 809 17	19 004 25.9 3 810 687 13	19 177 25.5 208 925 39
Third quintile: Upper limit	38 064 17.9 (X) (X) (X)	35 790 12.9 2 751 10 583 153	35 921 13.0 710 1 721 163	37 794 12.9 1 045 2 007 45	35 356 13.0 1 652 1 693 33	32 132 13.2 2 963 2 434 31	32 176 13.0 127 687 54
Fourth quintile: Upper limit	58 288 11.0 (X) (X) (X)	56 608 7.3 1 488 10 044 205	56 942 7.4 536 2 891 224	60 032 7.3 943 2 659 59	56 216 7.7 1 213 2 760 61	50 042 7.5 1 713 5 277 73	50 058 7.5 50 (B)
Fifth quintile: Percent of households With type of deduction Mean amount Standard error dollars	9.0 (X) (X) (X)	6.9 1 303 10 566 294	7.0 712 13 484 1 332	6.8 998 3 769 91	7.0 1 264 4 791 116	6.8 1 557 18 319 622	6.8 23 (B) (B)

Table 1. Income Distribution Measures, by Definition of Income: 1992—Con.

(Numbers in thousands. Households as of March 1993.	For meaning of sy	mbols, see text)						
				After taxes-	continued			
Characteristic	Definition 7 less state income taxes	Definition 8 plus nonmeans- tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13		
HOUSEHOLDS WITH MEMBERS 65 YEARS OLD AND OVER Total	22 899	22 899	22 899	22 899	22 899	22 89 9	22 899	22 899
With income as defined	19 534 10 179 1 220 37 26 382 399	22 719 21 597 9 585 51 23 752 221	22 776 19 517 4 092 22 30 486 254	22 777 478 77 2 49 303 1 994	22 873 2 346 3 321 104 20 107 631	22 873 2 200 1 749 53 26 065 635	22 874 2 559 1 440 30 14 893 305	22 888 . 17 752 4 528 59 35 835 303
Percent	100.0 41.8 14.7 10.1 7.7 6.3 4.3 3.4 2.2 1.9 1.4 2.2 1.7 1.2	100.0 7.4 18.9 16.2 12.8 9.8 8.4 6.1 4.9 3.2 2.2 2.3 3.3 2.8 1.8	100.0 6.8 13.8 11.6 12.7 10.7 9.5 8.4 6.2 4.9 3.4 4.6 3.4 2.3 1.8	100.0 6.8 13.8 11.6 12.7 10.7 9.5 8.4 6.2 4.9 3.4 4.6 3.4 2.3 1.8	100.0 4.5 15.0 11.9 12.9 10.8 9.6 8.4 6.4 4.9 3.5 4.6 3.4 2.3 1.8	100.0 4.5 14.7 11.8 12.9 9.6 8.4 5.0 3.6 4.7 3.5 2.3	100.0 3.8 14.1 12.5 13.2 11.0 9.6 8.4 6.4 5.0 3.6 4.7 3.5 2.3 1.8	100.0 2.0 11.8 11.8 10.4 9.9 8.9 7.1 5.8 4.3 5.9 4.8 3.2 2.3
Summary Measures Median	15 264	17 840 181 24 305 229 442 .0080	210 27 793 238 .418	210 27 794 238 .418	220 28 135 237 .410	22 666 228 28 303 238 .409 .0076	22 749 229 28 463 237 .404 .0076	26 055 233 31 974 254 .393 .0075
Quintile Measures								
Lowest quintile: Upper limit	1 128 54	11 984 32.6 7 111 6 304 42	27.6 3 573 1 569	27.6 34 (B)	27.8 1 254	13 954 28.4 760 511 20	1 635 1 520	15 572 27.0 3 373 2 142 90
Second quintile: Upper limit	3 992 251	27.2 6 027 10 100	25.2 5 591 3 726	2 25.2 34 3 (B	25.0 403	24.6 503 1 729	23.9 555 1 4 <u>1</u> 7	25 882 22.7 3 943 3 140 64
Third quintile: Upper limit	2 394 - 843	18.4 3 973 11 724	20.5 2 4 560 4 5 073	5 20.5 91 3 66	5 20.3 9 287	20.1 377 2 518	19.8 214 1 096	37 376 20.5 4 086 4 215 84
Fourth quintile: Upper limit dollars_ Percent of households With type of addition or deduction Mean amount dollars_ Standard error dollars_	1 362 1 741	12. 2 57 12 14	1 15. 8 3 30 7 5 29	1 15. 1 10. 8 7	1 15.2	15.2 338 5 2 764	15.1 123 1 057	16.4 3 429 5 137
Fifth quintile: Percent of households With type of deduction Mean amount dollars. Standard error dollars.	5 34	1 91 12 27	0 2 49 6 5 14	1 20 4 8		2 222	2 33 5 (B)	2 921

		Before t	axes			After taxes	
		Money income—		Definition 3			
Characteristic	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit
	1.	2	3	4	5	6	7
CIVILIAN HOUSEHOLDS WITH 1 OR MORE YEAR-ROUND, FULL- TIME WORKERS	-						
·Total	57 962	57 962	57 962	57 962	57 962	57 962	57 962
Recipiency Status							
With income as defined	57 962	57 960	57 960	57 960	57 960	57 960	57 960
With addition or deduction dollars	8888	13 379 5 488	10 086 7 169	45 375 3 236	55 886 3 383	54 800 6 728	6 131 813
Standard error dollars	<u>(%</u>	71	291	12	13	59	9
Mean total income dollars dollars dollars	(8)	43 244 398	82 068 1 003	58 268 285	50 849 257	45 985 201	21 319 219
Income Levels							210
Percent	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Under \$5,000 \$5,000 to \$9,999	.5	.7	.7	.7	.8	.8	.8.
\$10,000 to \$14,999	1.4 4.1	1.8 4.8	1.8 4.8	1.6 4.2	2.2 5.1	2.4 5.8	2.1 5.5
\$15,000 to \$19,999\$20,000 to \$24,999	6.2 7.4	6.8 7.8	6.8 7.7	6.1 7.0	6.7	7.8 9.5	8.1
\$25,000 to \$29,999	8.3	8.5	8.5	8.0	7.9 8.5	9.5	9.5 9.6
\$30,000 to \$34,999\$35,000 to \$39,999	8.3 8.4	8.3 8.2	8.2 8.1	7.8 7.6	8.4 8.0	9.5 8.7	9.5 8.7
\$40,000 to \$44,999	7.7	7.4	7.4	7.3	7.3	8.2	8.3
\$45,000 to \$49,999\$50,000 to \$59,999	7.1 12.0	6.9 11.5	6.7 11.4	6.8 12.0	7.0 11,2	7.1 11.0	7.1 11.0
\$60,000 to \$74,999	11.9	11.3	11.2	12.0	10.9	9.4	9.4
\$75,000 to \$99,999\$100,000 and over	9.3 7.4	9.0 7.1	9.2 7.5	10.2 8.5	8.8 7.1	6.0 4.4	6.0 4.4
Summary Measures							
Median dollars Standard error dollars Mean dollars Standard error dollars Standard error dollars Girl ratio	43 189 227 51 232 223 .340	41 861 172 49 965 223 .350	42 048 178 51 213 253 .359	44 690 215 53 746 259 356	41 645 204 50 485 250 .362	37 758 169 44 124 196 .340	37 787 169 44 210 195 .338
Standard error	.0046	.0046	.0047	.0047	.0047	.0046	.0046
Lowest quintile:							
Upper limit dollars	12 691	6 791	6 821	6 932	6 561	6 506	6 709
Percent of households With type of addition or deduction	4.0 (X)	1.1 275	1.1 26	1.0 68	1.2 564	1.2 83	1.2 167
Mean amount dollars_ Standard error dollars_	(X)	6 431	(B) (B)	(B) (B)	449	135	634
Second quintile:	. "	453	(6)	. (В)	18	19	34
Upper limit dollars	24 377	20 601	20 663	21 573	20 254	19 004	19 177
Percent of households With type of addition or deduction	14.9 (X)	14.4 i 2 545 i	14.3 379	13.9 3 669	14.0 7 877	14.1 5 947	· 14.0 3 115
Mean amount dollars Standard error dollars	<u>33</u>	5 867 176	-205 176	1 640 21	1 242	1 009	971 10
Fhird quintile:				-			
Upper limit dollars Percent of households	38 064 23.1	35 790 24.9	35 921 → 25.0	37 794 24.9	35 356	32 132 24.8	32 176
With type of addition or deduction	(X)	3 868	1 377	10 780	25.0 13 884	14 022	24.8 2 086
Mean amount dollars Standard error dollars	XX XX XX	5 585 126	1 142 110	2 277 14	2 184 10	2 247 13	601 16
Fourth quintile:	50.000		50.010				
Upper limit dollars Percent of households	58 288 27.8	56 608 29.1	56 942 29.0	60 032 29.5	56 216 29.2	50 042 29.3	50 058 29.4
With type of addition or deduction	(X) (X)	3 590	2 611	14 807	16 247	16 970	564
Mean amount dollars_ Standard error dollars_	8	5 205 130	1 490 97	3 121 15	3 379 13	4 480 19	. 744 30
Fifth quintile:	- 1		ļ			ĺ	
Percent of households	30.1	30.5	30.6	30.7	30.6	30.7	30.7
With type of deduction dollars	(X) (X) (X)	3 102 5 299	5 693 11 764	16 050 4 360	17 314 5 417	17 778 14 352	199 900
Standard error dollars	(X)	159	496	21	24	149	900 58

		•		After taxes	-continued			
Characteristic	Definition 7 less state income taxes	Definition 8 plus nonmeans tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
CIVILIAN HOUSEHOLDS WITH 1 OR MORE YEAR-ROUND, FULL- TIME WORKERS								
Total	57 962	57 962	57 962	57 962	57 962	57 982	57 962	57 962
Recipiency Status								
With income as defined	57 960 46 303 2 178 19	57 962 12 189 5 482 75	57 962 4 335 4 114 38	57 962 11 020 89 1 48 437	57 962 1 927 3 430 102 34 933	57 962 3 224 2 798 56 38 491	57 962 4 516 1 170 26 25 415	57 962 39 805 3 343 38 53 338
Mean total income dollars_ Standard error dollars_	43 805 206	43 697 341	50 141 708	410	768	574	25 415	247
Income Levels								
Percent Under \$5,000 Under \$5,000 TO \$9,999 \$10,000 to \$14,999 \$15,000 to \$14,999 \$22,000 to \$24,999 \$25,000 to \$24,999 \$35,000 to \$34,999 \$35,000 to \$34,999 \$35,000 to \$39,999 \$40,000 to \$44,999 \$45,000 to \$44,999 \$45,000 to \$49,999 \$50,000 to \$74,999 \$50,000 to \$74,999 \$57,000 to \$99,999 \$86,000 to \$74,999 \$575,000 to \$99,999 \$100,000 and over	100.0 .8 2.2 5.8 8.6 10.1 10.0 9.8 9.0 8.5 7.2 10.6 8.6 5.3 3.7	100.0 .8 1.8 5.1 7.9 9.6 9.8 9.9 9.4 8.7 7.5 11.2 9.1	100.0 1.8 5.0 7.6 9.4 9.9 9.4 8.9 7.5 11.4 9.2 3.9	100.0 .6 1.8 5.0 7.6 9.4 9.8 9.4 8.9 7.5 11.4 9.3 5.6 3.9	100.0 5. 1.7 4.8 7.6 9.5 9.8 9.4 8.9 7.5 11.5 9.3 3.9	100.0 .5 1.6 4.6 7.4 9.9 10.0 9.5 8.9 7.6 11.5 9.3 5.7	100.0 .5 1.5 4.5 7.4 9.5 10.0 10.1 9.5 8.9 7.6 11.6 9.4 5.7	100.0 4.3 4.1 6.9 8.6 9.5 9.6 9.1 8.8 7.4 11.9 10.6 6.9
Summary Measures								
Median dollars Standard error dollars Mean dollars Standard error dollars Glini ratio Standard error Standard error dollars Standard error dollars Glini ratio Standard error Standard error dollars Glini ratio Standard error	36 521 163 42 470 183 .332 .0046	37 776 161 43 622 183 .324 .0046	38 157 159 43 930 183 .323 .0046	38 178 159 43 947 183 .323 .0048	38 277 158 44 061 183 .322 .0046	38 406 157 44 217 183 .320 .0046	38 457 155 44 308 183 .318 .0046	40 208 164 46 603 191 .320 .0046
Quintile Measures								
Lowest quintile: Upper limit dollars Percent of households With type of addition or deduction Mean amount dollars Standard error dollars	6 650 1.1 150 72 8	11 984 4.0 315 2 827 215	13 207 5.3 58 (B) (B)	13 209 5.3 160 84 4	13 641 5.4 187 2 828 261	13 954 5.6 180 1 208 84	14 546 5.9 686 1 226 63	15 572 6.4 1 247 575 245
Second quintile: Upper limit Percent of households With type of addition or deduction Mean amount Standard error dollars.	18 759 14.0 5 623 374 6	22 273 15.4 1 545 3 559 115	23 582 16.2 410 3 274 84	23 592 16.2 1 055 81 2	23 798 16.2 510 2 826 144	24 092 16.2 879 2 162 65	24 293 16.1 1 790 1 236 45	25 882 16.7 4 036 1 432 56
Third quintile: Upper limit Percent of households With type of addition or deduction Mean amount Standard error dollars.	31 226 24.9 11 555 868 7	33 710 22.8 2 974 4 714 110	34 826 22.2 968 3 772 59	34 839 22.2 2 302 88	34 981 22.1 480 3 565 181	35 172 22.0 847 3 260 102	35 238 21.9 1 314 1 084 44	37 376 21.8 7 727 1 853 54
Fourth quintile: Upper limit	48 054 29.1 14 089 1 682 11	49 752 27.7 3 639 5 851 124	50 472 26.7 1 311 4 168 63	50 490 26.7 3 600 90 1	50 587 26.6 410 3 643 232	50 723 26.7 701 3 130 139	50 740 26.6 575 1 096 73	54 088 26.1 11 649 2 618 47
Fifth quintile: Percent of households With type of deduction Mean amountdollars Standard error	30.8 14 886 4 366 49	30.0 3 715 6 758 182	29.6 1 588 4 580 75	29.5 3 902 92 1	29.5 340 4 222 335	29.5 618 3 156 158	29.5 151 1 167 127	29.0 15 146 5 397 81

Table 2. Percent of Persons in Poverty, by Definition of Income and Selected Characteristics: 1992

			Before to	Bxes			After taxes	
		· 1	Money income —		Definition 3			
Characteristic	Total (thous.)	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit
		1	. 2	3	4	5	6	
BELOW POVERTY LEVEL								7
All Races								
Total	253 969	14.5	22.6	22.5	21.9	22.9	22.2	00.4
Age	, ,					22.0	23.2	22.4
Under 18 years	66 834 65 691 23 129 24 309 82 206 49 750 30 870 18 362 12 508	21.9 21.1 25.0 18.0 11.5 8.9 12.9 10.7 16.2	25.3 24.5 27.9 21.7 14.6 15.5 50.0 43.1 60.2	25.2 24.5 27.8 21.8 14.6 15.4 50.0 43.1 60.2	24.3 23.5 26.8 21.2 14.0 15.0 49.8 42.8 60.0	25.7 25.0 28.4 22.4 14.9 15.8 50.2 43.3 60.3	25.8 25.1 28.5 22.8 15.2 16.1 50.3 43.4 60.4	24.5 23.8 27.0 21.9 14.5 15.7 50.2 43.3 60.3
Family Relationship		-				00.0	00.4	60.3
In families¹ Married-couple families With related children under 18 Female householder, no husband	215 515 171 514 107 107	13.0 7.5 9.6	19.8 13.8 12.3	19.7 13.8 12.2	· 19.1 13.1 11.4	20.1 14.1 12.6	20.3 14.2 12.7	19.4 13.5 11.7
present With related children under 18 Unrelated individuals Living alone 65 years and over	35 639 26 283 36 734 23 800 9 387	38.5 48.3 21.8 19.5 24.6	47.6 55.4 37.2 40.4 69.6	47.6 55.4 37.2 40.5	46.6 54.1 37.0 40.3	47.9 55.6 37.7 40.9	48.3 56.0 38.5 41.3	46.6 53.9 38.5 41.3
Type of Residence		24.0	69.6	69.7	69.5	69.7	69.8	69.8
Inside metropolitan areas Inside central cities Outside central cities Outside metropolitan areas	197 258 76 344 120 914 56 711	13.9 20.5 9.7 16.8	21.1 28.7 16.4 27.5	21.1 28.7 16.4	20.5 28.0 15.8	21.5 29.1 16.7	21.7 29.4 16.8	21.1 28.6 16.3
Region				27.4	26.7	28.1	28.3	27.2
Northeast	50 655 60 931 87 422 54 961	12.3 13.1 16.9 14.4	20.8 21.1 25.1 21.8	20.8 21.1 25.0 21.8	20.2 20.4 24.4 21.2	21.0 21.3 25.6 22.3	21.3 21.5 25.9 22.5	20.8 20.7 25.0 21.7
Educational Attainment		İ					22.3	21.7
Total, 18 years old and over	187 135 24 309 5 230 162 826 32 195 57 589	11.9 18.0 33.2 11.0 25.6 10.4	21.6 21.7 39.5 21.6 50.4 20.8	21.6 21.8 39.4 21.5 50.3 20.8	21.1 21.2 38.3 21.1 49.6 20.2	22.0 22.4 39.9 21.9 50.8 21.2	22.2 22.8 40.1 22.1 51.2 21.6	21.7 21.9 38.9 21.6 50.4 21.0
degree Bachelor's degree or more _	37 451 35 591	7.0 3.0	13.3 5.4	13.3 5.4	12.9 5.2	13.6	13.8	13.3
Work Experience in 1992]			5.4	5.2	5.5	5.6	5.5
Total, 20 to 64 years	149 758 100 851 79 596 21 031 27 875	11.4 5.1 2.6 15.4 31.2	15.6 6.6 3.2 20.5 44.4	15.6 6.6 3.2 20.5 44.4	15.1 6.2 2.9 19.8 43.7	16.0 7.0 3.5 21.3 44.8	16.3 7.3 3.7 21.8 45.1	15.7 6.7 3.3 20.9 44.3
Program Participation Status of Household Members								44.3
One or more members received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Energy assistance Free or reduced-price school lunches Household received both food stamps and	26 484 18 496 10 412 27 620 10 567 9 553 30 556	58.5 68.3 42.4 68.5 64.3 68.4 51.5	74.5 80.0 68.2 80.0 78.1 84.4 60.6	74.5 80.0 68.1 80.0 78.2 84.4 60.5	73.8 79.3 67.8 78.6 77.6 82.9 58.3	75.2 80.9 68.4 80.7 78.6 84.5 60.8	75.5 81.2 68.8 81.2 78.8 84.6 61.2	74.4 79.8 68.3 78.8 78.1 83.2 59.0
cash assistance	17 765	74.3	87.1	87.1	86.5	87.8	88.0	86.9
Health Insurance Coverage Covered by:								
Plan related to employment of self or relative	148 171 33 663 4 285 28 411 37 356	2.8 14.6 43.0 61.3 28.1	5.7 52.4 77.4 75.6 34.6	5.7 52.4 77.5 75.6 34.5	4.9 52.1 77.3 74.5 34.3	5.3 52.5 77.7 76.5 36.9	5.4 52.6 77.8 76.7 37.8	5.0 52.5 77.7 74.8 35.9

^{*}Includes male householder, no wife present, not shown separately.

Table 2. Percent of Persons in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

(resource as of materi 1995. For meaning of s				After taxes	-continued			
Characteristic	Definition 7 less State income taxes	Definition 8 plus nonmeans-tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
BELOW POVERTY LEVEL							·	
All Races								
Total	22.6	15.5	15.1	15.1	14.0	13.0	11.7	10.4
Age								
Under 18 years Related children Under 6 years 18 to 24 years 25 to 44 years 45 to 64 years 65 years and over 65 to 74 years 75 years and over	24.7 23.9 27.2 22.0 14.7 15.8 50.3 43.4 60.5	22.4 21.6 25.3 19.3 12.4 10.3 14.8 12.5 18.1	22.2 21.4 25.1 19.0 12.2 9.8 12.9 10.9 15.9	22.2 21.4 25.1 19.0 12.2 9.8 12.8 10.9 15.9	20.9 20.2 23.8 17.9 11.3 8.8 11.5 9.6 14.4	19.1 18.4 21.5 16.9 10.4 8.4 11.4 9.5	16.7 16.1 19.1 15.7 9.4 7.7 10.4 8.6 13.1	16.0 15.3 18.5 15.1 8.8 6.1 6.2 5.4 7.4
Family Relationship								
In families' Married-couple families	19.6 13.7 11.9 46.9	13.8 7.9 9.8 41.1	13.5 7.6 9.6 40.4	13.5 7.6 9.6 40.4	12.3 7.0 8.9	11.4 6.3 7.9 34.5	10.1 5.8 7.0 29.8	9.2 5.0 6.4 28.3
With related children under 18	54.1 38.6 41.5 69.8	50.3 23.9 21.4 26.2	49.8 22.8 20.2 23.8	49.8 22.8 20.2 23.8	46.4 21.8 19.2 22.4	42.9 21.2 18.8 22.2	37.0 19.8 16.9 19.6	35.8 16.6 12.3 11.4
Type of Residence								
Inside metropolitan areas Inside central cities Outside central cities Outside metropolitan areas	21.2 28.9 16.4 27.4	14.9 22.1 10.3 17.9	14.4 21.4 10.0 17.3	14.4 21.4 10.0 17.3	13.4 19.8 9.3 16.2	12.4 18.4 8.6 15.1	11.1 16.3 7.8 13.8	10.0 15.2 6.7 12.1
Region								
Northeast	21.0 21.0 25.1 21.8	13.3 13.8 17.8 15.9	13.0 13.5 17.3 15.4	13.0 13.5 17.3 15.4	11.8 12.6 16.3 13.8	10.9 11.7 15.5 12.6	9.3 10.7 13.9 11.5	8.3 9.6 12.4 10.3
Educational Attainment	21.8	13.1	12.6	12.6	11.5	10.9	9.9	8.5
Total, 18 years old and over	22.0 39.2 21.8 50.7 21.2	19.3 35.4 12.2 29.3 11.3	19.0 34.5 11.6 27.3 10.9	19.0 34.5 11.6 27.3 10.9	17.9 32.1 10.6 24.3 10.1	16.9 30.4 10.0 22.9 9.5	15.7 27.9 9.1 20.6 8.6	15.1 27.0 7.5 16.6 7.2
degree Bachelor's degree or more _	13.4 5.5	7.6 3.1	7.3 3.0	7.3 3.0	6.8 2.9	6.3 2.9	5.8 2.7	4.9 2.3
Work Experience in 1992								
Total, 20 to 64 years	15.9 6.8 3.3 21.1 44.6	12.4 5.5 2.9 16.7 34.5	12.2 5.4 2.8 16.4 33.4	12.2 5.4 2.8 16.4 33.4	11.2 5.0 2.6 15.4 30.3	10.5 4.7 2.4 14.6 28.3	9.5 4.3 2.2 13.4 25.7	8.6 3.9 2.0 12.4 23.0
Program Participation Status of Household Members								
One or more members received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Free or reduced-price school lunches Household received both food stamps and cash assistance	74.6 80.0 68.6 79.2 78.2 83.5 59.4	69.5 77.1 60.1 73.7 69.1 74.5 54.1	66.9 76.1 54.8 72.4 66.1 72.8 53.4	66.9 76.1 54.8 72.4 66.1 72.8 53.4	56.7 66.8 40.0 65.8 61.0 66.4 49.1	49.9 58.4 34.5 59.0 54.1 59.7 44.7	42.0 49.3 28.5 48.8 49.9 38.1 52.8	39.6 48.0 24.2 45.8 36.8 45.1 36.5
Health Insurance Coverage								
Covered by: Plan related to employment of self or relative Medicare Also Medicaid Medicaid Not covered	5.0 52.7 77.8 75.1 36.3	2.3 17.0 56.9 68.9 30.0	2.2 14.7 48.2 67.0 29.7	2.2 14.7 48.2 67.0 29.7	59.3	2.0 12.7 35.8 51.9 28.1	1.8 11.4 29.0 44.0 26.3	1.5 7.3 20.0 41.2 24.0

¹Includes male householder, no wife present, not shown separately.

Table 2. Percent of Persons in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

			Before	taxes		After taxes			
	[Money income —		Definition 3				
Characteristic	Total (thous.)	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit	
		1	2	3	4	5	6	7	
BELOW POVERTY LEVEL				-	ï.				
White									
Total	211 820	11.6	19.7	19.6	19.1	20.0	20.2	19.6	
Age									
Under 18 years Related children Under 6 years 18 to 24 years 25 to 44 years 45 to 64 years 65 years and over 65 to 74 years 75 years and over	53 090 52 122 18 240 19 711 68 642 42 876 27 501 16 210	16.9 16.0 19.3 15.3 9.3 7.4 10.9 8.6 14.1	20.0 19.1 21.9 18.5 12.1 13.5 48.4 41.0 59.0	.18.9 19.0 21.8 18.5 12.0 13.4 48.4 41.0 59.0	19.0 18.1 20.8 17.9 11.5 13.1 48.2 40.8 58.9	20.4 19.5 22.4 19.2 12.4 13.9 48.6 41.2 59.2	20.5 19.6 22.5 19.5 12.7 14.1 48.7 41.3 59.3	19.2 18.4 21.0 18.7 12.0 13.8 48.6 41.2 59.2	
Family Relationship	179 199	9.8	16.5	16.4	15.9	16.9	17.0	16.2	
Married-couple families	150 715 92 257	6.7 8.7	12.9 11.1	12.9 11.1	12.3 10.3	13.2 11.5	13.3 11.6	12.7 10.6	
present With related children under 18	22 037 15 191 31 176 20 338	30.2 40.3 19.5 17.1	39.7 47.3 36.0 39.4	39.8 47.3 36.0 39.4	38.9 46.2 35.8 39.2	40.1 47.6 36.5 39.8	40.4 48.0 37.1 40.3	38.9 45.8 37.1 40.3	
65 years and over Type of Residence	8 398	21.5	67.9	67.9	67.8	68.0	68.0	68.0	
Inside metropolitan areas Inside central cities Outside central cities Cutside metropolitan areas	161 394 54 115 107 280 50 425	10.7 15.6 8.3 14.2	18.0 23.8 15.1 24.9	18.0 23.8 15.1 24.8	17.5 23.2 14.6 24.3	18.3 24.2 15.3 25.5	18.5 24.5 15.5 25.7	18.0 23.8 15.0 24.7	
Region			5.1.0	24.0	24.0	23.3	25.7	24.7	
Northeast	43 689 53 210 67 825 47 096	9.9 10.1 12.4 13.5	18.4 17.9 20.8 21.1	18.4 17.9 20.7 21.1	18.0 17.3 20.3 20.5	18.7 18.1 21.4 21.6	18.9 18.3 21.6 21.7	18.5 17.6 20.8 20.9	
Educational Attainment					į				
Total, 18 years old and over	158 729 19 711 4 046 139 019 25 668 49 538	9.8 15.3 29.8 9.0 22.0 8.5	19.5 18.5 35.2 19.7 48.0 19.2	19.5 18.5 35.1 19.7 47.9 19.1	19.1 17.9 33.9 19.3 47.3 18.6	19.9 19.2 35.8 20.0 48.5 19.6	20.1 19.5 36.0 20.2 48.8 19.8	19.7 18.7 34.6 19.8 48.1 19.3	
degree	32 428 31 385	5.9 2.6	12.3 5.1	12.3 5.0	12.0 4.9	12.6 5.1	12.8 5.2	12.3 5.1	
Work Experience in 1992									
Total, 20 to 64 years	126 001 86 013 68 494 18 218 21 770	9.3 4.3 2.3 13.2 25.8	13.2 5.7 2.8 17.9 39.1	13.2 5.7 2.8 17.9 39.0	12.7 5.3 2.5 17.3 38.4	13.6 6.0 3.0 18.8 39.4	13.9 6.2 3.2 19.1 39.7	13.3 5.8 2.8 18.3 39.0	
Program Participation Status of Household Members			1						
One or more members received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Free or reduced-price school lunches Household received both food stamps and cash assistance	16 305 11 022 6 617 17 192 5 540 6 593 19 509	53.3 63.4 38.0 64.4 56.9 63.8 46.0	70.7 76.2 64.9 77.0 75.6 81.6 55.2	70.6 76.2 64.8 77.0 75.6 81.6 55.1	69.8 75.1 64.3 75.2 75.1 79.6 52.9	71.2 76.9 64.8 77.7 76.4 81.6 55.9	71.5 77.2 65.2 78.1 76.6 81.7 56.3	70.3 75.6 64.8 75.3 75.8 80.0 53.8	
Health Insurance Coverage	.0 000	75.5	54.0	54.0	63.8	05.4	65.7	84.3	
Covered by: Plan related to employment of self or relative Medicare	129 729 29 591	2.3 12.2	5.3 50.4	5.2 50.4	4.5 50.1	4.9 50.6	5.0 50.7	4.6 50.6	
Also Medicaid Medicaid Not covered	3 018 18 046 28 830	39.6 56.1 26.3	76.1 71.9 32.6	76.3 71.9 32.5	75.9 70.5 32.3	76.4 72.6 35.0	76.5 72.8 35.9	76.4 70.6 33.9	

Table 2. Percent of Persons in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

(Persons as of March 1993. For meaning of				After taxes	-continued		-	
Characteristic	Definition 7 less State income taxes	Definition 8 plus nonmeans-tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 ptus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 ptus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
BELOW POVERTY LEVEL				:		:		
White								
Total	19.7	12.3	12.0	11.9	11.1	10.3	9.4	8.2
Age								
Under 18 years Related children Under 6 years 18 to 24 years 25 to 44 years 45 to 64 years 65 years and over 65 to 74 years 75 years and over	19.4 18.5 21.1 18.8 12.1 13.9 48.7 41.3 59.3	17.2 16.3 19.5 16.3 9.9 8.4 12.3 9.9	17.0 16.1 19.4 16.1 9.8 8.1 10.7 8.6 13.8	17.0 16.1 19.4 16.1 9.8 8.1 10.7 8.6 13.8	16.0 15.1 18.3 15.2 9.1 7.2 9.7 7.7 12.6	14.5 13.7 16.4 14.5 8.9 9.6 7.8 12.5	12.8 12.1 14.7 13.6 7.6 6.4 8.9 7.0 11.7	12.1 11.4 14.1 13.2 7.1 4.9 5.1 4.2 6.4
in families¹	16.3	10.4	10.1	10.1	9.3	8.5	7.6	6.8
Married-couple families	12.8 10.7	6.9 8.8	6.8 8.7	6.8 8.7	6.2 8.1	5.6 7.1	5.2 6.4	4.4 5.8
present	39.1 46.0 37.3 40.4 68.1	32.4 41.9 21.5 18.8 22.8	31.7 41.4 20.4 17.7 20.6	31.7 41.4 20.4 17.7 20.6	28.8 38.3 19.5 16.8 19.6	26.8 35.5 19.0 16.5 19.4	23.0 30.3 17.9 15.1 17.6	21.6 29.3 14.8 10.6 10.0
Type of Residence								
Inside metropolitan areas	18.1 24.0 15.1 24.9	11.5 16.8 8.8 15.1	11.1 16.2 8.5 14.7	11.1 16.2 8.5 14.7	10.2 14.9 7.9 13.8	9.5 14.0 7.3 12.9	8.6 12.6 6.6 11.8	7.6 11.5 5.6 10.2
Region				,				
Northeast	18.7 17.8 20.9 21.0	10.7 10.5 13.1 14.8	10.4 10.2 12.7 14.3	10.4 10.2 12.7 14.3	9.4 9.7 12.0 12.9	8.7 9.0 11.4 11.8	7.6 8.4 10.4 10.8	6.6 7.4 8.9 9.6
Educational Attainment								
Total, 18 years old and over	19.8 18.8 35.0 19.9 48.3 19.5	10.7 16.3 31.1 9.9 25.0 9.1	10.3 16.1 30.6 9.4 23.3 8.8	10.3 16.1 30.6 9.4 23.3 8.8	9.5 15.2 28.7 8.6 20.8 8.1	8.9 14.5 27.1 8.2 19.7 7.6	8.2 13.6 24.9 7.5 17.8 7.0	6.9 13.2 24.2 6.0 14.0 5.7
degreeBachelor's degree or more _	12.4 5.2	6.4 2.7	6.1 2.6	6.1 2.6	5.7 2.5	5.3 2.5	4.9 2.3	4.0 2.0
Work Experience in 1992	•				:			
Total, 20 to 64 years	13.5 5.9 2.8 18.5 39.2	10.1 4.6 2.4 14.2 28.4	9.9 4.6 2.4 14.1 27.5	9.9 4.6 2.4 14.1 27.5	9.2 4.3 2.3 13.2 24.9	8.6 4.0 2.1 12.6 23.1	7.9 3.7 2.0 11.8 21.0	7.0 3.3 1.7 10.9 18.4
Program Participation Status of Household Members								
One or more members received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Free or reduced-price school lunches Household received both food stamps and cash assistance	70.6 75.9 65.1 75.6 75.9 80.2 54.1	64.7 72.8 55.1 69.3 69.5 48.3	62.1 71.7 49.9 68.0 58.5 68.1 47.6	62.1 71.7 49.9 67.9 58.5 68.0 47.6	51.4 61.8 35.5 61.1 52.7 61.4 43.5	44.4 53.1 30.0 54.1 45.6 55.3 39.2 59.3	36.8 44.0 25.0 44.0 27.3 46.6 33.3	34.4 42.7 20.7 41.5 27.3 41.4 31.4
Health Insurance Coverage								
Covered by: Plan related to employment of self or relative Medicare Also Medicaid Medicaid Not covered	4.7 50.7 76.5 70.9 34.2	1.8 13.9 52.3 63.8 27.8	1.8 12.0 43.6 61.7 27.6	1.8 11.9 43.6 61.7 27.6	1.7 10.6 33.5 53.7 26.9	1.6 10.5 32.1 46.1 26.3	1.5 9.6 25.9 38.6 24.8	1.3 5.8 17.2 35.7 22.4

^{*}Includes male householder, no wife present, not shown separately.

Table 2. Percent of Persons in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

·		e 1 o	Before t	axes		····	After taxes	
•		.•	Money income-		Definition 3		1	
Characteristic	Total (thous.)	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition (plu: Earned Income Tax Credi
		1	2	3	4	5	6	
BELOW POVERTY LEVEL								
Black								
Total	31 916	33.3	41.9	41.9	40.8	42.2	42.7	41.6
Age							42.7	41.0
Under 18 years Related children Under 6 years 18 to 24 years 25 to 44 years 45 to 64 years 65 years and over 65 to 74 years 75 years and over Family Relationship	10 599 10 471 3 765 3 531 10 028 5 098 2 660 1 703 957	46.6 46.3 53.1 31.7 25.9 21.0 33.3 29.8 40.0	51.1 50.9 57.3 39.1 30.7 31.8 69.8 65.2 78.0	51.3 51.0 57.4 39.2 30.7 31.6 70.0 65.5 78.2	49.8 49.7 56.1 38.6 29.6 30.7 69.1 64.9 76.6	51.6 51.4 57.8 39.8 31.1 31.9 69.8 65.8 77.0	51.9 51.7 57.9 40.5 31.8 32.5 70.1 66.1 77.2	50.1 49.5 56.3 39.2 30.6 69.5 66.0 76.8
In families¹ Married-couple families	27 280	32.7	41.0	41.1	39.9	41.3	41.7	40.3
Female householder, no husband	13 555 9 504	14.3 16.5	22.4 20.8	22.4° 21.0	21.3 19.4	22.8 21.2	22.9 21.2	22.0 20.1
present With related children under 18	12 316 10 182 4 431 2 911 882	53.7 60.4 35.8 35.6 53.4	62.2 67.5 46.3 49.2 85.8	62.3 67.6 46.3 49.1 85.9	61.0 66.1 46.1 48.8 85.7	62.6 67.7 46.9 49.6 85.7	63.1 68.1 48.4 50.2	61.2 66.1 48.4 50.2
Type of Residence					33	65.7	85.7	85.7
Inside metropolitan areas Inside central cities Outside central cities Outside metropolitan areas	27 076 18 054 9 022 4 841	31.9 35.2 25.4 40.8	40.0 43.8 32.4 52.2	40.1 43.9 32.3 52.2	39.0 42.8 31.5 50.8	40.4 44.1 33.0 52.4	41.0 44.9 33.2 52.5	39.9 43.7 32.2 51.1
Region								01.1
Northeast	5 261 6 557 17 499 2 600	31.6 35.7 34.2 24.4	41.4 45.7 41.9 32.9	41.4 45.6 42.0 32.8	40.3 44.1 40.9 32.7	41.2 45.2 42.7 34.0	41.4 45.8 43.2 34.6	40.7 44.5 41.8 34.2
Educational Attainment	.							
Total, 18 years old and over	21 317 3 531 974 17 786 5 261 6 451	26.6 31.7 47.1 25.6 42.7 24.6	37.2 39.1 56.7 36.8 63.8 34.2	37.2 39.2 56.7 36.9 63.9 34.1	36.3 38.6 55.9 35.9 62.6 32.9	37.6 39.8 57.0 37.1 63.6 34.6	38.2 40.5 57.0 37.8 64.3 35.4	37.3 39.2 56.4 36.9 63.6 34.4
degreeBachelor's degree or more _	3 909 2 164	15.2 5.7	20.8 8.0	21.0 8.0	20.2 7.8	21.7 8.2	22.2 8.3	21.2 8.1
Work Experience in 1992								,
Total, 20 to 64 years Worked at full-time jobs 50 to 52 weeks Worked at part-time jobs	17 638 10 978 8 090 2 004 4 656	25.0 10.2 5.2 34.7 55.7	31.9 13.6 6.8 43.0 70.4	31.9 13.6 6.9 42.7 70.5	31.0 12.8 6.3 41.4 69.3	32.4 14.2 7.6 43.5 70.3	33.1 14.9 8.1 44.9 70.8	32.1 13.9 7.2 43:7 70.0
Program Participation Status of Household Members						70.0	70.8	70.0
One or more members received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Free or reduced-price school lunches cousehold received both food stamps and cash assistance	8 882 6 583 3 231 9 274 4 493 2 612 9 668 6 670	69.4 76.7 55.1 76.2 73.9 79.5 62.3	82.8 85.9 79.4 85.7 81.8 91.9 70.9	82.8 85.9 79.2 85.6 81.8 91.9 71.0	82.6 85.7 79.0 84.9 81.4 91.7 68.8	84.0 87.1 80.0 86.3 81.8 92.1 70.4	84.3 87.5 80.6 86.8 82.0 92.2 70.8	83.2 86.4 79.6 85.3 81.5 91.5 69.0
lealth Insurance Coverage	.					· · · · ·		5 1.0
Covered by: Plan related to employment of self or relative	13 283 3 319 1 031 8 860 6 404	7.3 35.9 55.8 72.7 37.5	10.7 72.6 85.1 83.5 45.5	11.0 72.8 85.1 83.5 45.5	9.0 71.3 85.1 83.2 45.1	10.0 71.8 85.4 84.8 47.3	10.2 72.1 85.6 85.1 48.7	9.0 71.9 85.4 83.5 47.2

Includes male householder, no wife present, not shown separately.

Table 2. Percent of Persons in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

(Person's as of March 1995). For meaning of s	,			After taxes	continued			
Characteristic	Definition 7 less State income taxes	Definition 8 plus nonmeans-tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
BELOW POVERTY LEVEL		-			1			
Black								
Total	42.0	35.9	35.0	35.0	32.4	30.2	26.6	24.7
Age								
Under 18 years Related children Under 6 years 18 to 24 years 25 to 44 years 45 to 64 years 65 years and over 65 to 74 years 75 years and over	50.6 50.4 56.6 39.3 31.2 32.4 70.5 66.2 78.1	47.9 47.7 54.2 35.2 28.0 25.3 39.2 35.6 45.5	47.6 47.4 53.9 34.3 27.6 24.0 34.6 31.0 41.1	47.5 47.3 53.9 34.3 27.5 24.0 34.6 31.0 41.1	45.2 44.9 51.3 31.6 25.5 21.3 30.1 27.2 35.3	41.8 41.6 47.4 29.6 23.4 20.1 29.4 26.5 34.6	36.5 36.2 41.5 26.5 20.9 17.9 25.7 23.6 29.4	35.4 35.1 40.8 25.7 20.0 15.4 17.0 16.6 17.8
Family Relationship In families1	40.8	35.2	34.3	34.3	31.6	29.2	25.7	24.2
Married-couple families With related children under 18 Female householder, no husband	22.5 20.8	15.7 17.6	14.8 16.8	14.7 16.7	13.3 15.5	12.3 14.0	11.0 12.3	9.9 11.5
present	61.5 66.4 48.6 50.5 85.7	57.2 63.0 39.6 38.7 56.7	56.4 62.6 38.1 36.9 52.9	56.4 62.6 38.1 36.9 52.9	52.5 58.8 36.6 35.1 48.9	48.6 54.2 35.4 34.3 47.9	42.2 46.9 31.4 29.2 38.7	40.5 45.5 26.8 22.8 24.4
Type of Residence								
Inside metropolitan areas	40.3 44.3 32.5 51.2	34.5 38.1 27.2 43.8	33.7 37.1 26.8 42.2	33.7 37.1 26.8 42.2	31.3 34.6 24.8 38.5	29.0 32.0 23.0 36.7	25.4 28.0 20.0 33.5	23.7 26.4 18.5 30.4
Region								
Northeast	41.0 45.5 42.1 34.2	34.5 38.5 36.3 29.7	33.8 37.8 35.3 28.4	33.8 37.8 35.2 28.4	30.9 34.9 33.1 24.7	27.8 31.6 31.3 23.6	23.4 28.0 27.7 22.4	21.8 26.0 25.7 21.1
Educational Attainment								
Total, 18 years old and over	37.7 39.3 56.4 37.4 64.3 34.9	29.9 35.2 52.8 28.9 48.9 27.6	28.7 34.3 50.0 27.6 45.8 26.8	28.7 34.3 50.0 27.6 45.8 26.8	26.1 31.6 45.9 25.0 40.8 24.5	24.4 29.6 43.7 23.4 38.4 23.0	21.7 26.5 39.6 20.7 34.1 20.3	19.5 25.7 38.5 18.2 28.9 18.3
degreeBachelor's degree or more _	21.4 8.3	16.7 6.1	16.3 6.0	16.3 6.0	14.9 5.9	13.6 5.6	12.0 5.1	11.4 4.4
Work Experience in 1992								
Total, 20 to 64 years	32.5 14.3 7.4 43.7 70.6	28.0 11.7 6.4 38.4 61.9	27.3 11.5 6.3 37.6 60.0	27.3 11.5 6.3 37.6 60.0	24.9 10.4 5.5 34.8 54.9	23.1 9.6 5.0 31.8 51.3	20.6 8.3 4.1 27.5 46.6	19.3 7.9 3.8 25.7 43.4
Program Participation Status of Household Members								
One or more members received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Free or reduced-price school tunches Household received both food stamps and cash assistance	83.4 86.4 79.9 85.8 81.5 92.0 69.8	79.1 83.5 73.6 81.7 77.2 88.9 65.4	76.6 82.7 68.1 80.3 75.8 84.4 64.6	76.6 82.7 68.1 80.3 75.8 84.4 64.6	67.7 75.5 52.7 74.4 71.7 78.3 60.1	60.9 67.5 47.1 68.1 65.2 70.5 55.6	52.8 58.7 38.6 57.1 49.8 58.8 48.1	50.0 57.3 33.4 54.0 49.8 54.2 46.9
Health Insurance Coverage								
Covered by: Plan related to employment of self or relative Medicare Also Medicaid Medicaid Not covered	9.2 73.0 85.4 84.1 47.6	6.4 42.9 71.2 79.6 41.5	6.3 37.6 63.0 77.9 40.8	6.2 37.6 63.0 77.9 40.8	5.6 32.7 50.9 71.4 38.6	5.4 32.0 49.2 64.6 37.2	4.4 27.6 40.3 56.1 34.1	4.2 19.6 28.6 53.1 32.1

^{*}Includes male householder, no wife present, not shown separately.

Table 2. Percent of Persons in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

		·	Before	taxes			After taxes	
		1984 ; 1 1984 ; 1 1984 ; 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Money income		Definition 3			
Characteristic	Total (thous.)	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition (plus Earned Income Tax Credi
			2	. 3	4	5	6	
BELOW POVERTY LEVEL								······
Hispanic Origin ²								
Total	22 720	29.3	36.6	36.6	35.2	37.0	37.4	35.6
Age				•				4
Under 18 years Related children Under 6 years 18 to 24 years 25 to 44 years 45 to 64 years 65 years and over 65 to 74 years 75 years and over	7.807 7.589 2.870 2.813 7.607 3.271 1.222 806 416	39.9 38.8 42.6 30.0 23.6 19.3 22.0 19.5 26.8	45.5 44.6 47.9 34.9 28.3 27.7 59.1 54.2 68.7	45.5 44.8 34.8 28.3 27.5 59.3 54.5 68.7	43.6 42.6 46.0 33.4 27.0 26.8 58.7 53.7 68.3	45.8 44.8 48.0 35.1 28.6 28.3 59.8 54.9 69.2	46.1 45.2 48.3 35.6 29.2 26.9 59.8 54.9 69.2	44.0 43.0 46.2 34.0 27.8 59.6 54.7 69.2
In families¹ Married-couple families With related children under 18 Female householder, no husband	20 116 14 624 11 591	28.1 21.4 24.7	35.4 28.3 30.0	35.4 28.1 29.9	33.9 26.6 28.1	35.7 28.6 30.2	36.1 28.9 30.6	34,3 27.1 28.4
present With related children under 18 Unrelated individuals Living alone 65 years and over	4 207 3 436 2 278 1 008 257	51.2 58.5 34.1 29.3 47.4	60.5 65.9 42.6 44.2 85.9	60.7 68.0 42.4 44.1 85.9	59.2 64.3 42.2 43.8 85.9	60.5 65.7 43.2 44.5 85.9	61.1 66.4 44.3 44.9 85.9	59.3 64.2 44.3 44.9 85.9
Type of Residence								55.5
Inside metropolitan areas	21 010 11 816 9 193 1 711	28.7 33.7 22.2 36.7	36.1 41.6 29.0 43.3	36.0 41.6 29.0 42.9	34.7 40.2 27.6 41.6	36.5 42.2 29.0 43.1	36.9 42.6 29.5 43.5	35.3 40.7 28.4 41.6
Region		ľ						
Northeast	3 383 1 658 7 014 10 665	34.5 27.3 28.5 28.5	42.6 34.0 35.6 35.8	42.6 34.0 35.4 35.8	42.1 30.2 34.4 34.4	42.8 32.3 36.5 36.1	43.4 32.6 36.9 36.6	42.8 30.6 35.0 34.9
Educational Attainment	44 040	20.7		24.0				
Total, 18 years old and over 18 to 24 years old Less than 12th grade, no diploma Less than 12th grade, no diploma Less than 12th grade, no diploma High school graduate, no college College: Less than bachelot's	14 913 2 813 1 287 12 100 5 677 3 242	23.7 30.0 39.6 22.3 32.4 16.6	32.0 34.9 44.4 31.3 45.7 23.0	31.9 34.8 44.6 31.2 45.5 23.1	30.8 33.4 43.0 30.2 44.4 21.8	32.3 35.1 45.1 31.7 46.3 23.1	32.8 35.6 45.6 32.2 46.9 23.7	31.6 34.0 43.8 31.0 45.5 22.4
degree Bachelor's degree or more _	2 092 1 090	11.8 6.8	16.4 9.4	16.5 9.4	15.8 8.9	16.8 9.5	17.1 9.7	16.5 9.1
Work Experience in 1992		•		<u>.</u>				
Total, 20 to 64 years Worked at full-time jobs 50 to 52 weeks Worked at part-time jobs Did not work	12 889 8 000 5 766 1 583 3 306	23.3 12.9 7.6 28.3 45.9	28.9 15.8 8.8 35.8 57.2	28.8 15.7 8.7 35.5 57.2	27.7 14.6 7.9 34.5 55.9	29.3 16.3 9.1 36.2 57.5	29.8 16.9 9.6 36.5 58.0	28.4 15.4 8.4 35.2 56.7
Program Participation Status of Household Members							·	
One or more members received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Free or reduced-price school funches Household received both food stamps and cash assistance	4 420 3 405 1 333 4 922 1 536 1 156 7 068	59.7 67.7 40.4 69.4 65.1 75.9 53.3	77.4 82.4 67.7 82.1 77.6 88.5 61.9	.77.4 82.4 67.7 82.1 77.6 88.5 61.6	76.1 81.2 65.7 80.9 77.3 87.6 59.3	77.2 82.3 66.7 83.1 80.0 89.2 62.1	77.4 82.6 66.9 83.5 80.1 89.5 62.9	76.7 81.7 66.5 81.4 79.2 88.3 60.4
Health Insurance Coverage								٠
Covered by: Plan related to employment of self or relative Medicare Also Medicaid Moticare Not covered	8 765 1 473 580 4 976 7 397	6.0 26.8 43.6 63.8 37.1	8.3 64.4 79.3 78.5 42.2	8.4 64.6 79.3 78.3 42.0	5.7 64.0 78.8 76.6 41.7	6.6 65.1 79.4 78.7 44.4	6.7 65.1 79.4 79.0 45.5	5.7 64.8 79.2 77.2 43.0

¹Includes male householder, no wife present, not shown separately.
²Persons of Hispanic origin may be of any race.

Table 2. Percent of Persons in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

Definition 7 less	Definition 8 plus	-				Definition 13	Definition 14
State income taxes	nonmeans- tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	plus other means-tested government noncash transfers	plus net imputed return on equity in own home
8	9	10	11	12	13	14	15
	į						
36.0	31.0	30.1	30.0	27.9	25.7	22.8	21.5
44.0	41.1	40.5	40.4	20.0	24.7		••
43.2 46.4 34.1 28.0	40.1 43.7 30.7 24.9	39.4 43.1 30.5 24.3	39.3 43.1 30.5 24.3	36.9 40.8 28.9 22.8	33.6 37.2 27.6 20.8	29.3 33.7 25.5 18.7	29.2 28.1 32.4 24.8 17.9
59.6	30.3	23.3	23.3	18.6	17.0 18.2	15.2 14.9	12.8 10.7 9.8
69.2	36.2	27.4	27.4	21.7	21.3	16.0	12.3
34.5	20.6	29.6	29.6	20.5	24.2	21.4	20.1
27.3 28.6	22.2 25.1	21.4 24.4	21.3 24.3	19.9 22.8	17.9 20.3	16.1 18.1	14.9 17.0 36.9
64.4 44.5 45.0 85.9	61.1 38.2 34.4 56.9	60.7 36.9 32.4 50.4	60.7 36.9 32.4 50.4	55.9 34.4 28.0 41.2	52.0 33.2 26.6 40.0	43.6 31.0 22.4 28.9	42.6 29.2 18.9 20.7
			· '				
35.5 41.0 28.5 41.6	30.5 36.0 23.5 37.1	29.6 34.7 22.9 36.1	29.5 34.7 22.9 36.1	27.3 32.3 20.9 35.1	25.2 29.6 19.5 32.5	22.3 26.0 17.7 28.8	21.0 24.7 16.3 27.2
43.0 31.6 35.1 35.0	37.0 26.2 29.6 30.8	36.0 25.8 28.1 30.1	36.0 25.8 28.0 30.1	33.1 24.4 27.0 27.3	30.0 23.1 25.6 24.8	23.9 21.7 22.5 22.9	23.5 21.5 20.9 21.2
31.7 34.1 44.0 31.1 45.6 22.5	25.7 30.7 40.2 24.5 36.2 17.6	24.8 30.5 39.7 23.2 33.9 17.3	24.6 30.5 39.7 23.2 33.9 17.2	22.6 28.9 38.3 21.1 30.8 15.6	21.0 27.6 36.3 19.5 28.6 14.1	18.9 25.5 33.7 17.4 25.6 12.1	17.5 24.6 32.6 15.6 23.3 10.9
16.5 9.1	13.0 6.6	12.2 6.2	12.2 6.2	11.4 5.8	10.4 5.8	9.4 5.3	8.5 4.8
28.6 15.6 8.5 35.2 56.8	24.7 13.4 7.7 30.2 49.5	24.1 13.1 7.5 29.2 48.3	24.1 13.1 7.5 29.2 48.2	22.4 12.3 7.2 27.5 44.4	20.7 11.1 6.5 26.0 41.4	18.7 10.0 5.9 23.9 37.2	17.6 9.4 5.3 23.4 34.6
76.7 81.8 66.5	73.0 79.5 58.7	69.6 77.9 51.1	69.6 77.9 51.1	58.7 67.3 38.1	51.8 59.3 32.0	43.5 50.5 23.6	41.5 49.0 20.2
81.4 79.3 88.3 60.4	76.5 71.4 83.4 55.5	74.6 68.9 82.5 54.6	74.6 68.9 82.5 54.6	67.4 61.8 74.4 50.7	59.7 54.5 67.6 45.9	48.7 34.3 53.6 38.8	46.7 34.3 50.5 36.9
88.1	86.2	84.1	84.1	72.5	63.7	52.2	50.4
5.9 64.8 79.2 77.3	3.9 35.8 63.2 72.1	3.7 28.7 52.0 69.8	3.6 28.7 52.0 69.8	3.4 22.6 37.0 61.5	3.1 21.8 35.1 53.5	2.7 18.1 26.9 45.2	2.4 14.1 21.6 43.0
	36.0 44.2 43.2 46.4 34.1 28.0 27.8 59.8 54.7 69.2 34.5 27.3 28.6 54.7 44.0 31.8 33.1 35.0 31.7 34.1 44.0 31.1 45.6 22.5 16.5 9.1 28.6 15.6 85.9 76.7 61.8 66.5 68.5 68.5 68.1 76.7 61.8 68.5 68.5 68.8	38.0 31.0 44.2 41.1 43.2 40.1 46.4 43.7 34.1 30.7 28.0 24.9 27.8 21.6 59.6 30.3 54.7 27.3 69.2 36.2 34.5 28.6 27.3 22.2 28.6 25.1 59.4 61.4 44.5 38.2 45.0 34.4 85.9 56.9 35.5 30.5 41.0 36.0 31.8 36.2 45.0 34.4 85.9 56.9 31.7 37.1 43.0 37.0 31.8 28.2 35.1 28.8 35.0 30.8 31.7 25.7 34.1 30.7 44.0 40.2 31.1 24.5 45.6 36.2 22.5 17.6 16.5 9.1 6.6 28.6 24.7 15.6 30.2 22.5 17.6 16.5 9.1 6.8 28.6 24.7 15.6 30.2 25.8 30.2 25	38.0 31.0 30.1 44.2 41.1 40.5 43.2 40.1 39.4 40.1 39.4 40.1 30.7 30.5 22.8 21.6 20.6 20.6 25.1 24.4 21.1 60.7 44.5 38.2 27.4 28.6 25.1 24.4 59.4 61.1 60.7 44.5 38.2 45.0 34.4 32.4 85.9 56.9 50.4 31.6 37.1 36.1 36.1 36.1 36.1 36.1 36.1 36.1 36	38.0 31.0 30.1 30.0 44.2 41.1 40.5 40.4 43.2 40.1 39.4 39.3 43.1 30.1 30.0 20.9 20.9 20.3 20.3 20.3 50.5 50.6 20.5 50.5 50.6 20.5 50.6 20.5 50.6 20.5 50.6 20.5 50.6 20.5 50.6 20.5 50.6 20.5 50.6 20.5 50.6 20.5 50.6 20.5 50.6 20.5 50.6 20.5 50.6 20.5 50.6 20.5 50.6 20.5 50.5 50.5 50.5 50.5 50.5 50.5 50.5	38.0 31.0 30.1 30.0 27.9 44.2 41.1 42.2 41.1 30.4 30.0 38.0 39.3 38.0 44.2 40.1 30.4 30.5 30.5 28.9 24.1 30.7 30.5 30.5 28.9 24.9 24.9 24.9 24.9 24.9 24.9 24.9 24	38.0 31.0 30.1 30.0 27.9 25.7 44.2 41.1 40.5 40.4 39.0 38.0 33.4 46.4 40.7 39.4 49.3 30.5 30.9 33.4 46.4 40.7 30.7 30.5 30.5 28.9 27.6 28.0 24.9 24.9 24.0 24.5 22.2 20.9 59.8 30.9 32.3 21.2 21.2 17.0 18.6 69.2 30.2 27.4 27.4 21.7 21.7 69.2 30.2 27.4 27.4 21.7 21.7 28.6 28.6 28.6 28.6 28.6 28.5 22.5 22.0 28.6 28.6 28.6 28.6 28.6 28.6 28.5 22.5 20.9 28.6 40.1 60.7 60.7 60.7 60.7 50.9 50.9 50.9 44.0 34.4 32.4 32.4 32.4 32.2 32.2 32.3 32.3	380 310 30.1 30.0 27.9 25.7 22.8 44.2 41.1 40.5 40.4 38.0 34.7 30.3 44.2 41.1 40.5 40.4 38.0 34.7 30.3 32.2 30.3 44.4 40.4 40.7 30.1 30.1 30.1 30.8 8.3 32.2 20.3 32.4 40.4 40.7 30.1 30.1 30.1 30.8 8.2 2.2 30.7 30.1 40.4 40.7 30.1 30.1 30.1 30.8 8.2 2.2 30.7 30.1 40.4 40.7 30.1 30.1 30.1 30.8 8.2 2.2 30.7 30.1 40.2 30.1 40.2 30.1 40.2 30.1 40.2 30.1 40.2 30.1 40.2 30.1 40.2 30.1 40.2 30.1 40.2 30.1 40.2 30.1 40.2 30.1 40.2 30.1 40.2 30.1 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2

¹Includes male householder, no wife present, not shown separately. ²Persons of Hispanic origin may be of any race.

Table 3. Percent of Families in Poverty, by Definition of Income and Selected Characteristics: 1992

1	<u> </u>		Before	LELTES		· · · · · · · · · · · · · · · · · · ·	After taxes	
Characteristic	Total (thous.)	Excluding capital gains (current measure)	Money income — Definition 1 : less government transfers	Definition 2 plus capital gains	Definition 3 plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit
Ī		1	2	3	4	5	6	7
BELOW POVERTY LEVEL					-		,	
All Races	ľ							
All families	68 144	11.7	20.1	20.0	19.5	20.4	20.6	19.6
Age of Householder						ľ		
15 to 24 years	2 751 31 945 13 069 9 117 11 261	38.2 14.0 6.9 7.2 7.8	41.3 16.4 10.3 14.5 41.2	41.4 16.3 10.2 14.4 41.3	40.4 15.6 9.8 14.0 41.0	42.8 16.7 10.6 14.9 41.4	42.8 16.8 10.7 15.1 41.6	40.1 15.8 10.1 14.8 41.5
Type of Family				•				
Married-couple families With related children under 18 With related children under 6 Male householder, no wife present Female householder, no husband present With related children under 18 With related children under 6	53 171 25 714 12 645 3 026 11 947 8 230 3 768	6.2 8.4 11.0 15.6 34.9 45.7 60.2	14.5 11.0 13.2 22.4 44.4 52.5 66.0	14.4 10.9 13.2 22.3 44.4 52.5 65.9	13.9 10.2 12.2 22.0 . 43.5 51.3 64.8	14.8 11.3 13.5 23.5 44.8 52.8 66.3	14.9 11.4 13.5 23.6 45.2 53.1 66.6	14.3 10.4 12.5 22.2 43.4 50.6 64.4
Type of Residence								
Inside metropolitan areas	52 299 19 336 32 964 15 844	11.3 17.5 7.6 13.0	18.6 25.7 14.5 24.8	18.6 25.7 14.5 24.7	18.1 25.0 14.0 24.1	18.9 26.0 14.8 25.4	19.1 26.2 14.9 25.5	18.4 25.3 14.3 24.4
Region				ı				
Northeast Midwest South West South	13 478 16 326 24 040 14 299	10.2 10.2 13.8 11.2	18.5 18.3 23.0 18.7	18.5 18.3 22.9 18.7	18.0 17.7 22.3 18.2	18.7 18.5 23.5 19.1	18.9 18.6 23.6 19.2	18.4 17.9 22.7 18.4
Educational Attainment								
Less than 12th grade, no diploma	13 328 23 362	26.0 12.3	47.3 19.8	47.2 19.8	46.3 19.1	47.7 20.3	47.9 20.5	46.9 19.4
College: Less than bachelor's degree	15 996 15 457	8.0 2.2	13.2 4.1	· 13.2 4.1	12.7 3.9	13.5 4.2	13.7 4.2	12.8 4.0
Work Experience in 1992								
Total, 15 to 64 years	56 883 45 348 37 913 4 250 7 285	12.4 5.6 3.2 29.4 45.1	15.9 6.9 3.7 36.2 59.7	15.8 6.9 3.7 35.9 59.7	15.2 6.4 3.3 34.6 59.1	16.3 7.3 4.0 37.1 60.1	16.4 7.4 4.0 37.4 60.4	15.5 6.5 3.4 35.0 59.9
Year-Round Full-Time Workers								
No workers Householder 15 to 64 years Householder 65 years and over One worker Two workers or more	21 898 12 972 8 925 29 011 17 235	29.7 43.6 9.3 4.6 .7	53.7 56.2 50.1 6.1 .8	53.6 56.0 50.2 6.1	52.8 54.8 49.9 5.5 7	54.2 56.8 50.3 6.5 1.0	54.3 57.0 50.4 6.7 1.0	53.2 55.2 50.3 5.7
Program Participation Status of Family Members		1		Ì	ĺ			
One or more members received: Cash assistance	6 168 4 315 2 376 6 517 2 610 2 302 6 953	57.8 70.7 35.5 68.1 64.5 66.3 51.1	75.4 82.6 65.6 80.4 75.9 82.8 60.5	75.3 82.6 65.4 80.3 75.9 82.8 60.5	74.7 81.9 65.0 79.0 75.2 81.3 58.3	76.1 83.5 65.6 81.2 76.1 82.9 60.8	76.3 83.7 65.8 81.5 76.1 82.9 61.2	75.1 82.2 65.4 78.6 75.3 81.4 58.6
Health Insurance Coverage	7 1/0	74.5	50.5	50.3	07.0	35.0	30.2	J
One or more members covered by: Employer-provided plan	47 128 14 513	3.0 9.7	6.6 40.5	6.6 40.5	5.8 40.0	6.2 40.7	6.3 40.8	5.8 40.6
Medicaid No members covered by: Employer-provided plan or Medicare or Medicaid	9 499 8 876	50.3	65.1 23.2	65.0 23.0	64.0 23.0	66.1 25.8	66.3 26.2	64.1 24.2
Health insurance	4 421	27.4	32.2	32.0	32.0 62.5	35.4 63.5	35.9 63.9	33.0 63.1

Table 3. Percent of Families in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

				After taxes-	-continued			
Characteristic	Definition 7 less State income taxes	Definition 8 plus nonmeans-tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 c plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
BELOW POVERTY LEVEL								
All Races	Ì						į	
All families	19.9	12.5	12.1	12.1	11.1	10.3	9.2	8.2
Age of Householder				,,			5.2	0.2
15 to 24 years	40.2 15.9	38.1 14.2	37.9 14.2	37.9 14.2	36.6 13.3	34.0 12.2	30.0 10.6	29.5 10.2
45 to 54 years	10.2 14.9	7.8 8.5	7.7	7.7 8.0	6.7 7.0	6.4 6.5	5.7 6.1	4.8 4.7
65 years and over	41.7	9.9	8.6	8.6	7.2	7.1	6.7	4.0
Type of Family								
Married-couple families With related children under 18	14.4 10.5	6.6 8.5	6.4 8.4	6.4 8.4	5.8 7.8	5.4 6.9	5.0 6.1	4.1 5.6
With related children under 6	12.6 22.4	11.0 17.0	10.8 16.6	10.8 16.6	10.1 15.1	8.7 14.3	7.8 13.7	7.3 12.1
Female householder, no husband present With related children under 18 With related children under 6	43.7 51.1 64.5	37.3 47.2 62.0	36.6 46.8 61.6	36.6 46.8 61.6	33.7 43.8 58.0	31.4 40.6 54.0	27.0 34.8 46.5	25.4 33.5 45.7
Type of Residence	04.3	02.0	01.0	01.0	36.0	54.0	40.5	43.7
Inside metropolitan areas	18.5	12.0	11.7	11.7	10.8	10.0	8.8	7.9
Inside central cities Outside central cities Outside metropolitan areas	25.5 14.4 24.6	18.8 8.1 13.9	18.3 7.9 13.5	18.3 7.9 13.5	16.7 7.3 12.3	15.5 6.7 11.5	13.6 6.0 10.5	12.6 5.1 9.2
Region			, , , ,					J.,
Northeast	18.5	11.0	10.8	10.8	9.8	9.0	7.5	6.7 7.2
MidwestSouth West	18.1 22.8 18.4	10.8 14.5 12.4	10.5 14.1 12.0	10.5 14.0 12.0	9.7 13.1 10.6	8.9 12.4 9.7	8.0 11.2 8.8	7.2 10.0 7.7
Educational Attainment						ļ!		
Less than 12th grade, no diploma	47.2 19.6	29.0 12.6	27.6 12.4	27.6 12.4	24.8 11.6	23.4 10.8	21.2 9.5	18.5 8.6
College: Less than bachelor's degreeBachelor's degree or more _	12.9 4.1	8.4 2.3	8.3 2.3	8.3 2.3	7.6 2.2	6.8 2.1	5.8 2.0	5.2 1.7
Work Experience in 1992								
Total, 15 to 64 years	15.6 6.6	13.0 5.6	12.8 5.5	12.8 5.5	11.9 5.2	11.0 4.6	9.7 4.0	9.0 3.7 2.0
50 to 52 weeks Worked at part-time jobs	3.4 35.2	3.1 30.0	3.1 29.8	3.1 29.8	2.9 27.7	2.6 25.8	2.3 22.4	2.0 20.9
Did not work	60.1	49.0	48.3	48.2	44.5	41.9	37.4	35.0
Year-Round Full-Time Workers								
No workers Householder 15 to 64 years	53.4 55.5	31.9 45.7	31.0 45.3	31.0 45.3	28.4 42.1	26.6 39.1	23.7 34.5	21.2 32.5
Householder 65 years and over	50.5 5.9	11.9 4.7	10.3 4.6	10.3 4.6	8.6 4.2	8.5 3.8	8.1 3.3	32.5 4.7 2.9 .6
Two workers or more Program Participation Status of Family Members	.9	.8	.8	.8	.8	.8	.8	٥.
One or more members received:	ļ			i				
Cash assistanceAFDC or other non-SSi	75.3 82.3	69.2 79.2	66.9 78.5	66.9 78.5	56.1 69.0	49.9 60.9	41.9 50.7	39.5 49.2
SSI	65.7 79.1	55.0 73.1	49.9 71.9	49.9 71.9	33.9 65.2	29.5 58.8	24.8 48.0	20.5 45.4
Housing assistance	75.3 81.5	69.3 72.7	68.0 71.3	68.0 71.2	62.5 63.9	55.6 57.7	38.8 48.0	38.8 44.0
Free or reduced-price school lunches Family received both food stamps and cash	59.0	53.4	52.9	52.9	48.6	44.3	37.4	35.6
assistance Health Insurance Coverage	88.1	84.5	83.2	83.2	72.9	65.1	53.4	51.0
One or more members covered by:								
Employer-provided plan	5.9 40.9	2.6 12.2	2.5 10.6	2.5 10.6	2.3 8.7	2.1 8.5	1.9 7.8	1.7 5.4
Medicaid	64.5	56.8	55.2	55.2	48.5	42.9	36.6	34.2
Medicaid	24.4 33.2	19.9 28.2	19.9 28.2	19.9 28.2	19.8 28.0	19.8 28.0	18.6 26.1	16.5 23.4
Family received: Medicare and Medicaid	63.7	43.3	37.0	37.0	27.1	26.0	22.2	16.9

Table 3. Percent of Families in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

			Before	taxes			After taxes	
			Money income—		Definition 3			
Characteristic	. Total (thous.)	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit
		1	2	3	. 4	5	6	7
BELOW POVERTY LEVEL			ľ					
White		İ	·					
All families	57 858	8.9	17.3	17.2	16.7	17.6	17.7	17.0
Age of Householder								
15 to 24 years	2 136 26 468 11 288 7 919 10 046	31.1 10.7 5.6 5.3 5.9	34.2 12.9 8.6 12.0 39.2	34.0 12.8 8.5 11.9 39.2	33.0 12.2 8.1 11.5 38.9	35.6 13.3 8.7 12.4 39.4	35.6 13.4 8.8 12.5 39.5	33.2 12.4 8.3 12.3 39.4
Type of Family								
Married-coupte families With related children under 18 With related children under 6 Male householder, no wife present Female householder, no husband present With related children under 18 With related children under 6	47 601 22 406 10 972 2 409 7 848 5 060 2 097	5.5 7.6 10.0 13.6 28.1 39.1 55.6	13.7 9.9 11.9 20.0 38.0 45.9 61.1	13.7 9.8 11.8 20.0 38.1 45.9 61.0	13.2 9.2 11.0 19.6 37.3 45.0 60.0	14.0 10.3 12.2 21.2 38.4 46.4 61.5	14.1 10.4 12.3 21.3 38.7 46.6 61.9	13.6 9.4 11.2 19.8 37.2 44.4 59.6
Type of Residence								
Inside metropolitan areas	43 575 13 966 29 609 14 283	8.4 12.7 6.3 10.6	15.6 20.7 13.2 22.3	15.6 20.7 13.2 22.2	15.1 20.1 12.8 21.7	15.9 21.0 13.5 22.9	16.0 21.1 13.6 23.0	15.4 20.4 13.0 22.0
Region								
Northeast	11 839 14 454 19 184 12 381	8.2 7.4 9.7 10.2	16.5 15.3 19.1 17.5	16.5 15.3 19.0 17.5	16.1 14.7 18.5 17.0	16.7 15.5 19.6 18.0	16.9 15.6 19.6 18.0	16.4 14.9 18.9 17.2
Educational Attainment								
Less than 12th grade, no diploma	10 547 19 781 13 785	21.0 9.3 6.1	43.4 17.0 11.3	43.3 16.9 11.2	42.4 16.4 10.8	43.8 17.5 11.6	44.1 17.6 11.6	43.1 16.7 11.0
Bachelor's degree or more _	13 746	1.8	3.7	3.7	3.5	3.8	3.8	3.6
Work Experience in 1992	47 944	0.5	40.7	40.0				
Total, 15 to 64 years Worked at full-time jobs 50 to 52 weeks Worked at part-time jobs Did not work	47 811 39 092 32 924 3 515 5 205	9.5 4.6 2.7 24.8 36.2	12.7 5.8 3.0 31.1 52.2	12.6 5.7 3.0 30.9 52.1	12.1 5.2 2.7 29.8 51.5	13.0 6.1 3.3 32.1 52.7	13.1 6.1 3.3 32.3 53.0	12.3 5.4 2.8 30.0 52.4
Year-Round Full-Time Workers								
No workers Householder 15 to 64 years Householder 65 years and over One worker Two workers or more	17 834 9 788 8 046 25 052 14 972	23.1 36.2 7.1 3.7 .8	48.4 49.2 47.5 4.9	48.3 49.0 47.5 4.9 .8	47.6 47.9 47.3 4.3	48.9 49.9 47.7 5.3 1.0	49.1 50.1 47.8 5.4 1.0	48.0 48.3 47.8 4.6 .9
Program Participation Status of Family Members				j			-	
One or more members received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Free or reduced-price school lunches	3 781 2 542 1 520 4 060 1 301 1 594 4 396	52.2 66.2 30.3 63.8 58.6 62.7 45.4	70.8 78.7 61.0 76.8 72.3 80.1	70.8 78.8 60.9 76.8 72.3 80.1 54.9	69.9 77.6 60.5 75.0 71.4 78.2 52.9	71.3 79.4 60.9 77.6 72.7 80.3 55.7	71.6 79.7 61.3 77.9 72.7 80.4 56.1	70.4 77.9 61.1 74.7 71.7 78.5 53.3
Family received both food stamps and cash assistance	2 402	71.9	86.0	86.0	· 85.2	86.6	86.9	85.3
Health Insurance Coverage								
One or more members covered by: Employer-provided plan	41 374 12 651 6 230	2.4 7.5 44.8	6.0 38.4 60.2	6.0 38.4 60.2	5.3 38.0 58.9	5.7 38.6 61.3	5.8 38.8 61.5	5.4 38.6 58.9
Employer-provided plan or Medicare or Medicaid Health insurance Family received:	7 320 3 478	17.0 25.1	20.8 29.8	20.6 29.5	20.6 29.5	23.4 33.0	23.8 33.6	21.8 30.6
Medicare and Medicaid	1 639	25.9	60.1	60.2	59.6	60.9	61.3	60.5

Table 3. Percent of Families in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

				After taxes	-continued			
Characteristic	Definition 7 less State income taxes	Definition 8 plus nonmeans-tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
BELOW POVERTY LEVEL	ľ]			
White							i	
All families	17.1	9.5	9.2	9.2	8.4	7.8	7.0	6.1
Age of Householder								
15 to 24 years	33.2 12.5 8.4 12.4 39.6	31.0 11.0 6.1 6.2 7.3	30.9 10.9 6.1 5.8 6.4	30.9 10.9 6.1 5.8 6.4	29.8 10.2 5.4 5.1 5.4	27.7 9.3 5.1 4.8 5.4	24.7 8.1 4.6 4.6 5.1	24.3 7.7 3.7 3.4 2.8
Type of Family	İ							
Married-couple families With related children under 18 With related children under 6 Male householder, no wife present Female householder, no husband present With related children under 18 With related children under 6	13.7 9.5 11.3 20.0 37.3 44.6 59.8	5.8 7.6 9.9 14.3 30.1 40.3 57.2	5.6 7.5 9.8 13.9 29.5 40.0	5.6 7.5 9.8 13.9 29.5 40.0 56.8	5.2 7.0 9.2 13.0 26.8 37.2 53.6	4.8 6.2 7.8 12.6 25.1 34.6 50.1	4.4 5.5 7.1 12.1 21.5 29.4 43.1	3.6 5.1 6.6 10.5 20.0 28.3 42.5
Type of Residence	ŀ				[ļ	
Inside metropolitan areas	15.5 20.5 13.1 22.2	8.9 13.5 6.7 11.3	8.6 13.1 6.5 11.0	8.6 13.1 6.5 11.0	7.9 11.9 6.0 10.1	7.3 11.0 5.5 9.5	6.5 9.7 5.0 8.6	5.6 8.8 4.1 7.5
Region						İ	i	
Northeast	16.6 15.1 19.0 17.2	8.8 7.6 10.3 10.9	8.7 7.4 9.9 10.6	8.7 7.4 9.9 10.6	7.9 6.9 9.3 9.5	7.3 6.3 8.8 8.6	6.2 5.8 8.0 7.8	5.3 5.1 6.9 6.7
Educational Attainment	į]		
Less than 12th grade, no diploma	43.3 16.8 11.0	23.4 9.5 6.3	22.3 9.4 6.2	22.3 9.4 6.2	20.1 8.8 5.7	18.9 8.1 5.1	17.2 7.2 4.4	14.8 6.3 3.9
degree Bachelor's degree or more _ s	3.7	1.9	1.9	1.9	1.8	1.7	1.6	1.3
Work Experience in 1992				i				
Total, 15 to 64 years Worked at full-time jobs 50 to 52 weeks Worked at parl-time jobs Did not work	12.4 5.5 2.9 30.3 52.5	9.9 4.6 2.6 25.2 39.7	9.8 4.5 2.6 25.1 39.0	9.8 4.5 2.6 25.1 38.9	9.1 4.3 2.5 23.3 35.4	8.4 3.8 2.3 21.8 33.3	7.4 3.4 2.1 19.4 29.6	6.8 3.1 1.8 18.0 27.2
Year-Round Full-Time Workers								
No workers	48.3 48.5 47.9 4.7 .9	24.8 38.0 8.7 3.7 .8	24.1 37.8 7.6 3.7 .8	24.0 37.6 7.6 3.7 .8	21.9 34.6 6.4 3.4 .8	20.5 32.0 6.4 3.1 .8	18.3 28.4 6.1 2.8 .7	15.9 26.3 3.3 2.4 .6
Program Participation Status of Family Members								
One or more members received: Cash assistance AFDC or other non-SSI SSI Food stamps	70.6 78.0 61.4 75.0	64.0 75.3 49.1 68.3	61.8 74.5 44.5 67.2	61.8 74.5 44.5 67.2	50.4 64.1 28.9 60.5	44.2 55.8 24.7 53.8	36.3 45.3 21.3 43.4	34.2 43.9 17.6 41.2
Housing assistance	71.7 78.7	64.1 68.9	62.4 67.8	62.4 67.6	56.2 60.3	48.8 54.1	30.5 45.3	30.5 41.5
Free or reduced-price school lunches Family received both food stamps and cash assistance	53.6 85.6	47.6 81.9	47.0 80.9	47.0 80.9	42.7 69.7	38.7 61.1	32.2 48.9	30.4 46.9
Health Insurance Coverage	33.3	3,.3	33.3	55.5	33.7	51	40.0	40.0
One or more members covered by:								
Employer-provided plan Medicare Medicaid No members covered by: Employer-provided plan or Medicare or	5.5 38.8 59.2	2.1 9.3 51.0	2.0 8.1 49.5	2.0 8.0 49.5	1.9 6.6 42.9	1.7 6.5 37.4	1.6 6.0 31.6	1.3 3.9 29.4
Medicaid Health insurance	22.0 30.9	17.7 25.8	17.7 25.8	17.7 25.7	17.6 25.5	17.6 25.5	16.7 24.1	14.5 21.3
Family received: Medicare and Medicaid	60.7	37.8	32.2	32.2	22.4	21.4	18.1	13.6

Table 3. Percent of Families in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

			Before	taxes			After taxes	
Characteristic	F	Excluding	Money income -		Definition 3 plus health	Definition 4	Definition 5	Definition 6
Characterisuc	Total (thous.)	capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	insurance supplements to wage or salary	Social Security payroll taxes	less Federal income taxes	Earned Income Tax Credit
		1	2	. 3	4	5	6	7
BELOW POVERTY LEVEL				I .		ı		
Black						,		
All families	7 888	30.9	40.3	40.3	39.2	40.7	41.0	39.6
Age of Householder				1		1		
15 to 24 years	512 4 181 1 295 914 986	67.4 34.0 17.4 21.5 24.9	71.7 37.4 24.7 34.9 61.3	71.7 37.4 24.5 34.9 61.7	71.4 36.0 23.9 33.9 61.0	73.4 37.5 25.8 34.7 61.9	73.4 37.8 26.2 35.0 62.4	69.2 36.2 25.1 34.5 62.1
Type of Family		[.			
Married-couple families With related children under 18 With related children under 6 Male householder, no wife present Female householder, no husband present With related children under 18 With related children under 6	3 748 2 175 1 054 460 3 680 2 898 1 556	13.0 15.4 20.0 24.7 49.8 57.2 67.0	22.9 19.3 23.3 33.6 58.7 64.1 73.1	22.9 19.5 23.6 33.6 58.7 64.1 73.0	22.0 18.1 21.4 33.3 57.5 62.6 71.8	23.4 19.9 23.5 34.1 59.1 64.1 73.2	23.5 19.9 23.5 34.6 59.6 64.6 73.5	22.6 18.5 22.1 33.8 57.5 62.3 71.5
Type of Residence		•				, , , ,	70.0	r 1.0
Inside metropolitan areas	6 648 4 382 2 266 1 240	29.6 32.9 23.2 37.6	38.1 41.8 31.0 51.6	38.1 41.9 30.8 51.6	37.2 40.9 30.1 49.9	38.6 42.1 31.7 51.9	38.9 42.6 31.8 51.9	37.6 41.2 30.7 49.9
Region				1	1			
Northeast	1 242 1 621 4 361 663	28.4 34.6 31.3 23.1	38.3 44.4 40.3 33.5	38.4 44.2 40.3 33.5	37.4 43.1 39.2 33.5	38.1 44.1 41.0 34.7	38.2 44.4 41.4 35.1	37.7 43.0 39.6 34.5
Educational Attainment				!		1		
Less than 12th grade, no diploma	2 325 2 970	46.7 31.2	64.5 38.1	64.7 38.0	63.5 36.7	64.5 38.7	64.8 38.8	63.8 37.3
degree Bachelor's degree or more _	1 752 841	22.0 4.7	27.8 6.8	27.7 6.8	26.9 6.5	28.2 7.5	29.0 7.5	26.9 6.9
Work Experience in 1992				J				
Total, 15 to 64 years Worked at full-time jobs 50 to 52 weeks Worked at part-time jobs Did not work Year-Round Full-Time Workers	6 902 4 585 3 621 577 1 739	31.7 13.7 7.5 57.7 70.7	37.2 16.4 8.9 67.0 82.3	37.2 16.4 9.0 66.3 82.3	36.1 15.2 8.0 64.2 81.8	37.6 17.1 9.5 67.0 82.1	37.9 17.2 9.6 67.4 82.6	36.3 15.2 8.0 65.2 82.6
No workers	3 372	61.8	80.4	80.2	79.0	80.3	80.6	79.3
Householder 15 to 64 years Householder 65 years and over One worker Two workers or more	2 654 719 2 936 1 580	69.8 32.2 11.7 .4	81.2 77.1 15.5 .6	· 81.0 77.3 15.7 .6	79.5 77.3 14.2	. 81.1 77.6 16.2 1.4	81.4 77.6 16.7	79.8 77.3 14.6 1.1
Program Participation Status of Family Members		!				,		
One or more members received: Cash assistance	2 104	69.4	84.7	84.6	84.4	85.8	85.9	84.7
SSI	1 587 726	78.3 49.6	88.5 78.5	88.5 78.0	88.5 77.7	89.9 78.4	90.0 78.6	88.9 77.6
Food stamps Housing assistance Energy assistance	2 210 1 176 626	76.2 72.2 76.0	87.3 80.4 90.6	87.1 80.4 90.6	86.5 79.9	87.9 80.4	88.3 80.4	86.6 79.6
Free or reduced-price school lunches Family received both food stamps and cash assistance	2 276 1 616	76.0 62.2 79.9	90.6 70.7 92.1	90.6 70.8 92.1	90.2 68.6 92.1	90.4 70.3 93.0	90.4 70.8 93.0	89.6 68.6 92.1
Health Insurance Coverage		1						
One or more members covered by: Employer-provided plan	4 274 1 474 2 819	8.0 27.8 62.9	12.5 60.8 76.4	12.7 61.1 76.3	10.7 59.8 75.8	11.8 60.5 77.4	12.1 61.0 77.8	10.7 60.5 75.9
Employer-provided plan or Medicare or Medicare or Medicare or Medicare or Health insurance Family received:	1 061 649	32.7 39.9	38.6 45.1	37.9 45.1	37.9 45.1	40.3 48.0	40.7 48.8	39.0 46.4
Medicare and Medicaid	664 !	42.9	74.8 l	74.8	73.7	74.1	74.7	73.9

Table 3. Percent of Families in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

				After taxes	-continued			
Characteristic	Definition 7 less State income taxes	Definition 8 plus nonmeans-tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
BELOW POVERTY LEVEL								
Black								
All families	39.9	33.2	32.4	32.4	29.8	27.7	24.3	22.7
15 to 24 years	69.6 36.5 25.2 35.1 62.3	67.4 34.4 21.7 26.3 32.2	67.4 34.3 21.4 24.8 27.4	67.4 34.3 21.3 24.8 27.4	64.9 32.6 18.0 20.9 23.3	60.8 29.9 16.8 19.3 23.1	51.9 26.1 15.0 16.5 21.9	51.1 25.6 13.4 14.6 15.3
Type of Family								
Married-couple families	23.0 19.1 22.9 34.1 57.8 62.7 71.6	14.1 16.0 19.7 29.3 53.1 59.3 69.4	13.2 15.5 19.5 29.3 52.3 58.9 69.0	13.2 15.4 19.4 29.3 52.3 58.9 69.0	11.9 14.3 18.3 24.1 48.7 55.5 65.0	11.1 13.0 16.3 22.7 45.2 51.3 60.2	10.2 11.5 14.5 21.8 39.0 44.0 51.6	8.9 10.8 13.9 19.8 37.2 42.7 50.6
Type of Residence								
Inside metropolitan areas Inside central cities Outside central cities Outside metropolitan areas	38.0 41.6 31.0 50.0	31.8 35.4 24.8 41.0	31.1 34.6 24.4 39.0	31.1 34.6 24.4 39.0	28.8 32.1 22.6 34.9	26.7 29.8 20.7 33.0	23.3 26.1 17.8 29.8	21.9 24.7 16.5 27.0
Region								
Northeast	37.9 43.6 39.9 34.5	30.9 37.1 33.0 29.2	30.4 36.7 32.0 28.2	30.4 36.7 31.9 28.2	27.9 33.5 29.9 23.4	25.0 30.7 28.1 22.8	20.3 26.7 24.8 22.4	18.7 25.0 23.3 20.8
Educational Attainment								
Less than 12th grade, no diploma High school graduate, no college College: Less than bachetor's	64.2 37.6	51.9 32.2	49.4 32.1	49.4 32.1	44.8 29.9	42.4 27.7	38.3 24.2	34.8 23.1
degree Bachelor's degree or more _	27.1 7.5	23.3 5.5	23.1 5.5	23.1 5.5	21.3 5.3	19.2 4.6	15.7 3.9	15.3 3.4
Work Experience in 1992								
Total, 15 to 64 years Worked at full-time jobs 50 to 52 weeks Worked at part-time jobs Did not work	36.7 15.5 8.2 65.2 83.1	33.4 13.9 7.7 59.5 76.0	33.1 13.8 7.7 59.1 75.2	33.1 13.8 7.6 59.1 75.2	30.7 12.4 6.6 55.3 70.7	28.3 11.1 5.9 50.2 66.5	24.6 9.2 4.5 41.1 60.0	23.8 8.9 4.2 39.6 57.8
Year-Round Full-Time Workers								
No workers	79.6 80.3 77.3 15.1 1.1	66.3 73.2 41.1 12.4 1.1	64.6 72.6 35.2 12.1 1.1	64.6 72.6 35.2 12.1 1.1	60.3 68.5 30.0 10.3 1.0	56.5 63.7 29.6 9.0 1.0	50.1 56.1 28.0 7.2 1.0	46.9 54.4 18.8 6.9
Program Participation Status of Family Members								
One or more members received: Cash assistance AFDC or other non-SSI	84.8 88.9 77.9	79.6 85.4 69.8	77.2 84.7 64.0	77.2 84.7 64.0	67.7 76.9 47.5	61.0 68.9 42.2	52.9 59.5 34.6	49.8 57.9 28.6
Food stamps Housing assistance Energy assistance Free or reduced-price school lunches Framily received both food stamps and cash assistance	86.9 79.6 89.9 69.1	82.0 75.5 83.1 64.8 88.9	80.5 74.9 80.8 64.2 87.1	80.5 74.9 80.8 64.2 87.1	73.9 70.6 73.6 59.8 78.1	67.8 64.0 67.2 55.4 71.0	56.4 49.5 55.2 47.6 60.3	53.3 49.5 50.9 46.1 57.3
Health Insurance Coverage			·					
One or more members covered by: Employer-provided plan	10.9 61.2 76.6	7.4 35.2 70.1	7.2 30.8 68.3	7.2 30.8 68.3	6.2 26.1 61.5	5.9 25.4 55.6	4.9 22.7 48.3	4.7 17.6 45.8
No members covered by: Employer-provided plan or Medicare or Medicaid Health insurance	39.1	33.9	33.9	33.9	33.7	33.7	30.5	28.6
Family received: Medicare and Medicaid	46.5 75.3	41.5 58.3	41.5 50.8	41.5 50.8	41.2	41.2 39.4	37.2 34.0	35.2 25.7

Table 3. Percent of Families in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

			Before (laxes			After taxes	
		Excluding	Money income —		Definition 3 plus health	Definition 4	Definition 5	Definition 6
Characteristic	Total (thous.)	capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	insurance supplements to wage or salary income	Social Security payroll taxes	less Federal income taxes	Earned Income Tax Credit
		. 1	2	3	4	5	6	7
BELOW POVERTY LEVEL					ĺ			
Hispanic Origin¹								
All families Age of Householder	5 318	26.2	34.0	33.9	32.5	34.3	34.6	32.9
15 to 24 years 25 to 44 years 45 to 54 years 55 to 64 years 65 years and over	426 2 960 935 559 438	45.6 28.7 18.0 20.3 16.3	50.0 32.6 24.6 28.4 55.2	50.0 32.5 24.3 28.1 55.7	48.4 30.9 23.3 27.5 54.7	50.3 32.7 25.1 26.5 56.0	50.3 32.9 25.6 29.7 56.0	47.8 31.1 23.6 29.0 55.8
Type of Family		.	Ì					
Married-couple families With related children under 18 With related children under 6 Male householder, no wife present Female householder, no husband present With related children under 18 With related children under 18	3 674 2 497 1 439 407 1 238 945 522	18.5 22.5 27.8 27.2 48.8 57.4 67.9	26.0 27.3 32.5 33.6 57.9 84.4 73.7	25.8 27.1 32.4 33.6 58.0 64.5 73.5	24.4 25.3 29.8 33.3 56.6 62.8 72.4	26.3 27.4 32.0 34.8 57.8 64.2 73.6	26.6 27.8 32.3 34.8 58.3 64.6 74.3	25.0 25.5 29.9 33.4 56.3 73.0
Type of Residence								
Inside metropolitan areas Inside central cities Outside central cities Outside metropolitan areas	4 919 2 761 2 158 399	26.0 31.2 19.3 29.4	33.8 39.4 26.6 36.4	33.7 39.4 26.5 36.1	32.4 38.0 25.2 34.6	34.1 40.0 26.6 36.1	34.4 40.2 27.0 36.4	32.8 38.3 25.8 34.4
Region								•
Northeast Midwest South West	884 400 1 676 2 358	32.7 25.6 24.1 25.4	41.0 32.7 32.2 32.8	41.0 32.7 32.1 32.8	40.4 29.2 31.1 31.2	41.0 31.0 33.3 33.0	41.4 31.2 33.6 33.3	40.7 29.4 31.6 31.6
Educational Attainment								
Less than 12th grade, no diploma	2 496 1 426 931	37.0 21.7 14.2	48.5 27.3 18.2	48.3 27.4 18.2	47.0 25.4 17.4	48.9 27.4 18.4	49.4 27.6 18.5	47.7 25.2 18.0
Bachelor's degree or more .	466	6.5	8.4	8.4	7.1	8.5	8.7	7.6
Work Experience in 1992							į	
Total, 15 to 64 years Worked at full-time jobs 50 to 52 weeks Worked at part-time jobs Did not work	4 880 3 572 2 712 431 878	27.1 16.7 10.7 42.8 62.0	32.1 19.4 11.9 50.7 74.7	32.0 19.3 11.9 49.9 74.7	30.6 17.7 10.5 47.9 74.6	32.3 19.6 12.2 50.4 75.1	32.7 19.8 12.3 51.0 75.8	30.9 17.9 10.8 48.1 75.3
Year-Round Full-Time Workers								
No workers Householder 15 to 64 years Householder 65 years and over One worker Two workers or more	1 880 1 571 309 2 293 1 145	55.3 61.9 21.7 14.2 2.7	73.9 73.8 74.4 16.7	73.7 73.5 74.6 16.8 2.9	72.2 71.8 74.2 15.0 2.6	74.1 73.7 75.7 17.1 3.3	74.3 74.0 75.7 17.4 3.9	72.6 72.1 75.4 15.2 3.2
Program Participation Status of Family Members								0.2
One or more members received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance	929 699 299 1 054 373	60.3 71.2 35.8 70.0 63.6	78.8 85.1 66.9 82.3 75.9	78.8 85.1 66.9 82.2 75.9	77.6 63.9 65.1 81.0	78.6 84.8 66.2 83.2	78.9 85.2 66.7 83.6	78.1 84.3 66.2 81.1
Energy assistance Free or reduced-price school lunches Framily received both food stamps and cash assistance	270 1 413 658	77.0 52.5 73.8	89.1 61.2 88.7	89.1 61.0 88.7	75.4 88.1 58.5 87.9	77.2 89.3 61.4 88.2	77.2 89.7 62.0 88.4	76.4 88.4 59.2 87.9
Health Insurance Coverage								
One or more members covered by: Employer-provided plan	2 672 771 1 585	6.6 22.8 54.8	9.7 54.4 69.0	9.8 54.7 68.7	7.1 54.0 67.0	8.1 55.2 69.5	8.1 55.4 69.8	7.0 54.9 67.5
Employer-provided plan or Medicare or Medicaid Health Insurance Family received:	1 190 948	31.4 35.5	34.5 38.7	34.3 38.4	34.3 38.4	37.2 41.6	38.0 42.6	35.3 39.5
Medicare and Medicaid	364	36.1	68.4	68.4	67.6	68.9	69.3	68.3

Table 3. Percent of Families in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

				After taxes	-continued			
Characteristic	Definition 7 less State income taxes	Definition 8 plus nonmeans- tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school tunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
BELOW POVERTY LEVEL								
Hispanic Origin¹						ı		
All families	33.0	27.5	26.6	26.6	24.7	22.8	20.0	18.6
Age of Householder								
15 to 24 years	48.0 31.2 23.8 29.0 55.8	45.2 29.0 19.4 21.8 25.1	45.2 28.7 19.1 20.0 18.6	45.2 28.7 19.0 20.0 18.6	44.1 27.0 17.1 18.4 14.0	42.0 24.8 15.5 17.3 13.6	38.8 21.6 13.0 15.4 12.3	38.1 20.9 11.9 10.6 8.7
Type of Family								
Married-couple families With related children under 18 With related children under 6 Male householder, no wife present Female householder, no husband present With related children under 18 With related children under 6	25.1 25.8 30.1 33.6 56.5 62.4 73.1	19.2 22.4 27.4 28.5 51.9 59.0 71.0	18.4 21.8 26.7 27.6 50.6 58.6 71.0	18.3 21.7 26.6 27.6 50.6 58.6 71.0	17.1 20.5 25.1 26.5 46.6 54.6 66.2	15.5 18.3 21.9 25.6 43.6 50.8 62.3	14.0 16.2 20.0 24.4 36.6 42.8 54.1	12.7 15.2 18.8 22.7 34.8 41.8 52.6
Type of Residence								
Inside metropolitan areas Inside central cities Outside central cities Outside metropolitan areas	32.9 38.5 25.9 34.4	27.4 33.0 20.2 29.7	26.4 31.8 19.6 28.5	26.4 31.7 19.6 28.5	24.4 29.6 17.9 27.3	22.7 27.2 16.8 25.1	19.8 23.5 15.1 22.6	18.4 22.1 13.7 20.8
Region								
Northeast	40.9 30.1 31.7 31.6	34.8 24.1 25.4 26.9	34.2 23.9 23.7 26.2	34.2 23.9 23.6 26.2	31.4 22.3 22.5 24.1	28.4 21.2 21.5 22.0	22.4 20.0 18.9 20.0	21.8 19.7 17.2 18.2
Educational Attainment								
Less than 12th grade, no diploma	47.8 25.4 18.0	39.8 21.7 14.7	37.9 21.7 14.4	37.9 21.6 14.4	35.1 20.2 13.4	32.5 18.8 12.0	28.9 15.5 10.7	26.9 14.5 10.0
Bachelor's degree or more _	7.6	5.6	5.5	5.5	5.2	5.2	4.8	4.1
Work Experience in 1992								
Total, 15 to 64 years Worked at full-time jobs 50 to 52 weeks Worked at part-time jobs	31.0 18.0 10.9 48.1 75.5	27.8 16.1 10.3 43.6 67.3	27.3 15.9 10.1 43.0 66.0	27.3 15.9 10.0 43.0 66.0	25.6 15.1 9.7 40.2 61.2	23.7 13.6 8.7 37.1 57.9	20.7 12.0 7.7 34.1 49.8	19.5 11.1 6.9 33.3 46.6
Year-Round Full-Time Workers							1	
No workers Householder 15 to 64 years Householder 65 years and over One worker Two workers or more	72.7 72.2 75.4 15.4 3.2	59.3 64.3 34.1 13.8 2.9	57.2 63.4 25.7 13.4 2.7	57.2 63.4 25.7 13.4 2.7	52.6 59.2 19.2 12.8 2.5	49.3 55.3 18.7 11.4 2.4	43.3 48.5 16.7 9.9 2.3	40.7 46.4 11.7 8.8 2.1
Program Participation Status of Family Members								
One or more members received: Cash assistance	78.1 84.4 66.2 81.2 76.4 88.4 59.2	73.7 82.2 56.3 76.3 69.4 83.1 54.3	69.9 80.5 47.6 74.6 67.5 82.2 53.4	69.9 80.5 47.6 74.6 67.5 82.2 53.4	59.1 70.1 34.0 67.6 60.8 74.6 49.5	53.2 63.0 29.9 60.3 54.3 67.5 45.0	44.5- 53.1 22.8 48.6 34.0 53.2 37.2	41.8 51.1 17.9 46.3 34.0 49.9 35.3
Family received both food stamps and cash assistance	88.0	85.9	83.9	83.9	72.5	64.9	52.9	50.6
Health Insurance Coverage								
One or more members covered by: Employer-provided plan	7.2 54.9 67.6	4.7 30.1 61.3	4.4 23.6 58.9	4.4 23.6 58.9	3.8 19.2 52.6	3.4 18.4 46.5	3.0 16.1 39.8	2.7 12.5 37.5
Employer-provided plan or Medicare or Medicaid	35.4	32.2	32.2	32.2	32.2	32.2	29.4	27.5
Health insurance	39.6 68.3	36.2 51.5	36.2 41.0	36.2 41.0	36.2 31.9	36.2 30.2	33.0 25.9	30.6 21.4

¹Persons of Hispanic origin may be of any race.

Table 4. Percent of Unrelated Individuals in Poverty, by Definition of Income and Selected Characteristics: 1992

			Before	taxes			After taxes	
Characteristic	Total (thous.)	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	Definition 3 plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit
		1	2	3	4	5	6	7
BELOW POVERTY LEVEL								,,
All Races								
Total	36 734	21.8	37.2	37.2	37.0	37.7	38.5	38.5
Age					•		,	
15 to 24 years	4 598 14 169 4 125 3 800 10 041	35.1 15.2 17.7 26.1 24.9	37.7 18.7 22.5 37.3 69.2	37.8 18.6 22.5 37.3 69.2	37.6 18.3 22.2 37.0 69.1	39.0 19.1 23.1 37.7 69.3	40.4 20.1 24.0 38.5 69.3	40.4 20.1 24.0 38.5 69.3
Type of Residence								
Inside metropolitan areas	29 685 14 435 15 249 7 049	20.0 23.2 17.0 29.0	34.5 36.8 32.3 48.6	34.5 36.8 32.3 48.6	34.2 36.7 32.0 48.4	35.0 37.6 32.5 49.2	35.7 38.4 33.2 50.0	35.7 38.4 33.2 50.0
Region								
Northeast Midwest South West West	7 532 9 042 11 762 8 397	20.0 21.2 24.6 20.0	38.8 37.6 37.9 34.4	38.8 37.6 37.9 34.3	38.5 37.5 37.7 34.0	39.1 38.1 38.6 34.7	39.9 38.7 39.5 35.4	39.9 38.7 39.5 35.4
Educational Attainment								
Total, 18 years old and over 18 to 24 years old Less than 12th grade, no diploma 25 years old and over Less than 12th grade, no diploma High school graduate, no college	36 589 4 453 606 32 136 7 629 10 013	21.5 33.2 62.2 19.8 40.3 18.7	37.0 35.8 64.8 37.1 72.4 38.4	37.0 36.0 64.8 37.1 72.2 38.5	36.7 35.8 64.8 36.9 72.1 38.2	37.5 37.2 66.2 37.5 72.8 39.1	38.2 38.7 66.7 38.2 73.4 40.1	38.2 38.7 68.7 38.2 73.4 40.1
College: Less than bachelor's degree	7 014 7 480	13.0 6.8	25.1 10.8	25.1 10.7	24.9 10.5	25.5 10.7	26.1 11.0	26.1 11.0
Work Experience in 1992							·	
Total, 20 to 64 years	25 978 19 161 14 748 3 087 3 729	19.2 7.4 3.0 36.8 65.2	23.9 9.0 3.2 45.1 83.0	23.9 8.9 3.2 45.3 83.1	23.6 8.6 3.1 44.9 83.1	24.5 9.4 3.5 47.8 63.1	25.5 10.4 4.0 49.6 83.4	25.5 10.4 4.0 49.6 83.4
Program Participation Status								
Received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Food stamps and cash assistance	2 223 656 1 662 2 432 2 171 1 416 1 199	72.6 73.4 71.0 74.1 50.9 63.7 83.1	94.8 89.1 97.2 86.6 80.4 89.3 96.3	94.7 88.9 97.2 86.4 80.5 89.2 96.3	94.6 88.6 97.2 86.3 80.5 89.0 96.2	94.9 89.6 97.2 87.2 81.0 89.9 96.6	95.2 90.4 97.3 88.0 81.8 90.3 96.7	95.2 90.4 97.3 88.0 81.8 90.3 96.7
Health Insurance Coverage				i				
Covered by: Employer-provided plan Medicare	16 007 10 788 1 712 3 064	3.0 27.5 62.3 68.3	8.5 71.8 94.0 91.3	8.5 71.9 94.0 91.2	8.0 71.8 94.0 91.1	8.3 72.0 94.2 91.3	8.5 72.1 94.2 91.7	8.5 72.1 94.2 91.7
Not covered by: Health insurance	7 117	37.3	42.6	42.5	42.5	44.3	46.9	46.9

Table 4. Percent of Unrelated Individuals in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

				After taxes	-continued								
Characteristic .	Definition 7 less State income taxes	Definition 8 plus nonmeans-tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home					
DELOW BOVEDEN LEVEL	8	9	10	11	12	13	14	15					
BELOW POVERTY LEVEL													
All Races													
Total	38.6	23.9	22.8	22.8	21.8	21.2	19.8	16.6					
Age													
15 to 24 years	40.6 20.4 24.1 38.7 69.4	37.9 17.3 20.2 28.4 26.6	37.9 17.1 19.7 27.1 23.6	37.9 17.1 19.7 27.1 23.6	37.5 16.3 18.6 25.9 22.1	36.9 15.7 17.9 24.9 21.8	36.1 14.9 16.6 22.6 19.4	35.9 14.5 14.4 16.8 11.4					
Type of Residence													
Inside metropolitan areas	35.9 38.6 33.3 50.2	22.1 25.8 18.6 31.5	21.1 24.6 17.7 30.0	21.1 24.6 17.7 30.0	20.1 23.5 16.9 28.9	19.5 22.8 16.4 28.4	18.2 21.0 15.5 26.5	15.5 18.7 12.5 20.9					
Region													
Northeast	40.0 38.9 39.6 35.6	22.1 22.9 26.6 22.8	20.6 22.0 25.6 21.6	20.6 22.0 25.6 21.6	19.1 21.4 25.1 20.0	18.1 20.8 24.8 19.4	16.7 19.4 22.9 18.6	13.9 16.5 18.4 16.4					
Educational Attainment													
Total, 18 years old and over	38.4 38.8 66.9 38.3 73.6 40.4	23.6 36.1 64.9 21.9 44.2 21.1	22.5 36.0 64.4 20.6 41.1 20.1	22.5 36.0 64.4 20.6 41.1 20.1	21.5 35.7 63.6 19.5 38.4 19.1	20.9 35.1 61.2 19.0 37.5 18.4	19.5 34.3 57.8 17.4 33.3 17.1	16.3 34.1 57.2 13.8 25.0 13.8					
degree Bachelor's degree or more _	26.2 11.0	14.7 7.1	13.7 6.9	13.7 6.9	13.2 6.8	12.8 6.7	12.4 6.5	10.1 5.7					
Work Experience in 1992													
Total, 20 to 64 years	25.7 10.5 4.1 50.1 83.6	21.6 8.8 3.8 42.3 70.0	21.1 8.7 3.8 42.0 67.6	21.1 8.7 3.8 42.0 67.6	20.3 8.6 3.8 40.9 63.5	19.6 8.5 3.7 39.9 60.0	18.6 8.2 3.6 38.8 55.5	17.1 7.6 3.3 37.0 49.5					
Program Participation Status													
Received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Food stamps and cash assistance	95.3 90.5 97.4 88.2 82.2 91.0 97.0	88.9 87.1 90.0 80.2 57.6 69.9 93.6	81.8 82.8 81.4 76.1 47.2 66.4 89.3	81.8 82.8 81.4 76.1 47.2 66.4 89.3	67.7 73.2 64.4 70.2 42.1 61.6 77.5	60.3 65.6 57.1 66.1 38.1 58.6 70.7	46.8 57.0 42.0 52.9 17.8 49.7 52.5	37.8 54.1 30.8 44.9 17.8 35.4 42.8					
Health Insurance Coverage													
Covered by: Employer-provided plan Medicare Also Medicaid Medicaid Not covered by:	8.6 72.2 94.3 91.8	3.0 29.8 74.6 79.5	2.9 26.0 63.7 73.4	2.9 26.0 63.7 73.4	2.9 24.1 53.3 63.7	2.9 23.7 51.0 56.8	2.8 21.0 40.2 48.1	2.4 12.9 26.1 36.9					
Health insurance	47.3	41.6	41.6	41.6	41.5	41.5	40.4	38.2					

Table 4. Percent of Unrelated Individuals in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

			Before	taxes			After taxes	
. Characteristic	Total (thous.)	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	Definition 3 plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit
		1	2	3	4	5	6	7
BELOW POVERTY LEVEL								
White								
Total	31 176	19.5	36.0	36.0	35.8	36.5	37.1	37.1
Age								
15 to 24 years	3 927 11 746 3 428 3 126 8 949	34.0 13.2 14.8 23.9 21.7	36.5 16.8 19.5 35.3 67.4	36.7 16.8 19.5 35.3 67.5	36.5 16.5 19.2 34.9 67.4	38.0 17.3 20.2 35.7 67.6	39.1 18.1 21.2 36.2 67.6	39.1 18.1 21.2 36.2 67.6
Type of Residence								
Inside metropolitan areas Inside central cities Outside central cities Outside metropolitan areas	24 837 11 104 13 733 6 338	17.6 19.6 15.9 27.1	33.0 34.0 32.1 47.8	33.0 34.1 32.1 47.8	32.7 34.0 31.7 47.7	33.4 34.9 32.3 48.4	34.0 35.4 32.9 49.2	34.0 35.4 32.9 49.2
Region								
Northeast	6 496 7 950 9 276 7 453	17.5 19.4 21.3 19.3	37.4 36.4 35.9 34.3	37.5 36.4 36.0 34.3	37.2 36.2 35.7 34.0	37.9 36.9 36.6 34.7	38.5 37.4 37.4 35.3	38.5 37.4 37.4 35.3
Educational Attainment								
Total, 18 years old and over	31 050 3 801 527 27 249 5 972 8 573	19.2 32.0 58.8 17.4 36.3 16.6	35.7 34.6 61.2 35.9 71.9 38.0	35.7 34.8 61.2 35.9 71.8 38.1	35.5 34.6 61.2 35.7 71.7 37.8	36.3 36.1 62.9 36.3 72.4 38.7	36.9 37.3 63.4 36.8 72.9 39.6	36.9 37.3 63.4 36.8 72.9 39.6
degreeBachelor's degree or more _	6 135 6 568	12.2 6.3	25.3 10.3	25.3 10.2	25.1 10.0	25.6 10.3	26.1 10.5	26.1 10.5
Work Experience in 1992								
Total, 20 to 64 years Worked at full-time jobs 50 to 52 weeks Worked at part-time jobs Did not work	21 610 16 311 12 635 2 595 2 703	17.2 7.1 3.0 35.4 60.6	21.9 8.6 3.3 43.8 81.1	21.9 8.6 3.3 44.1 81.1	21.6 8.3 3.2 43.7 81.1	22.5 9.0 3.6 46.5 81.1	23.4 9.8 3.9 48.0 81.6	23.4 9.8 3.9 48.0 81.6
Program Participation Status								
Received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Food stamps and cash assistance	1 562 450 1 187 1 623 1 583 1 136 804	68.5 67.4 67.8 73.0 46.3 61.5 79.3	93.9 85.8 97.3 87.6 80.6 89.8 95.2	93.8 85.4 97.3 87.4 80.8 89.8	93.7 85.0 97.3 87.3 80.8 89.5 94.9	94.2 86.5 97.3 87.9 81.2 90.1 95.6	94.4 87.0 97.3 88.8 81.8 90.2 95.7	94.4 87.0 97.3 88.8 81.8 90.2 95.7
Health Insurance Coverage								
Covered by: Employer-provided plan	13 915 9 475 1 278 2 234	2.7 23.7 58.7 64.7	8.5 69.8 93.4 90.7	8.5 69.9 93.4 90.6	8.0 69.8 93.4 90.5	8.3 70.1 93.7 90.8	8.5 70.1 93.7 91.0	8.5 70.1 93.7 91.0
Health insurance	5 686	36.0	41.6	41.5	41.5	43.3	45.5	45.5

Table 4. Percent of Unrelated Individuals in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

i				After taxes	-continued			
Characteristic	Definition 7 less State income taxes	Definition 8 plus nonmeans-tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
BELOW POVERTY LEVEL								
White	}							
Total	37.3	21.5	20.4	20.4	19.5	19.0	17.9	14.8
Age								
15 to 24 years	39.3 18.3 21.3 36.5 67.7	36.6 15.2 17.2 25.6 23.2	36.6 14.9 16.7 24.4 20.4	36.6 14.9 16.7 24.4 20.4	36.3 14.1 15.7 23.3 19.3	35.8 13.5 15.2 22.4 19.1	35.1 12.9 14.3 20.5 17.3	34.9 12.5 11.8 15.2 10.0
Type of Residence								
Inside metropolitan areas	34.2 35.5 33.0 49.4	19.4 21.7 17.5 29.6	18.4 20.7 16.5 28.1	18.4 20.7 16.5 28.1	17.5 19.8 15.7 27.1	17.1 19.4 15.2 26.5	16.2 18.3 14.5 24.7	13.6 16.2 11.5 19.6
Region								
Northeast	38.6 37.6 37.5 35.5	19.3 20.9 23.0 22.0	18.0 20.0 22.0 20.8	18.0 20.0 22.0 20.8	16.6 19.5 21.6 19.3	15.8 19.0 21.4 18.7	14.9 17.8 20.1 18.0	11.8 14.9 16.1 15.7
Educational Attainment								
Total, 18 years old and over 18 to 24 years old Less than 12th grade, no diploma 25 years old and over Less than 12th grade, no diploma High school graduate, no college College: Less than bachelor's degree	37.0 37.5 63.6 37.0 73.1 39.8	21.2 34.7 61.4 19.3 39.9 18.7	20.1 34.7 61.4 18.0 36.9 17.7	20.1 34.7 61.4 18.0 36.9 17.7	19.2 34.4 60.4 17.1 34.4 16.7	18.7 33.9 57.9 16.6 33.6 16.1	17.6 33.2 54.8 15.4 30.4 15.1	14.5 33.1 54.8 11.9 22.1 11.8
Bachelor's degree or more	10.6	6.5	6.4	6.4	6.3	6.2	6.0	9.2 5.3
Work Experience in 1992 Total, 20 to 64 years Worked at full-time jobs 50 to 52 weeks Worked at part-time jobs Did not work	23.6 10.0 3.9 48.4 81.9	19.3 8.2 3.7 40.3 65.8	18.9 8.2 3.6 40.1 63.3	18.9 8.2 3.6 40.1 63.3	18.1 8.1 3.6 38.8 58.6	17.5 8.0 3.5 37.9 55.3	16.7 7.8 3.5 36.7 51.3	15.3 7.2 3.2 35.1 44.9
Program Participation Status								
Received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Food stamps and cash assistance	94.5 87.0 97.5 89.0 82.2 90.8 96.0	86.8 83.3 88.7 79.3 53.1 66.8 91.1	78.9 78.4 79.2 74.5 41.9 63.4 86.2	78.9 78.4 79.2 74.5 41.9 63.4 86.2	63.3 66.8 60.9 68.4 36.5 58.2 73.8	55.6 59.4 53.2 63.6 32.6 55.9 66.3	43.6 52.9 39.2 51.3 14.8 48.1 49.8	33.8 48.7 27.6 43.1 14.8 33.8 38.8
Health Insurance Coverage								
Covered by: Employer-provided plan Medicare Also Medicaid Medicaid Not covered by:	8.6 70.2 93.9 91.1	2.6 25.7 71.2 77.1	2.6 22.2 59.3 70.3	2.6 22.2 59.3 70.3	2.6 20.6 49.0 59.6	2.5 20.3 46.9 52.7	2.5 18.3 37.0 42.8	2.2 11.0 23.2 33.6
Health insurance	45.8	39.6	39.6	39.6	39.5	39.5	38.7	36.3

Table 4. Percent of Unrelated Individuals in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

			Before	taxes			After taxes	
Characteristic		Excluding capital	Money income — Definition 1	Definition 2	Definition 3 plus health insurance	Definition 4 less Social	Definition 5	Definition 6 plus Earned
	Total (thous.)	gains (current measure)	less government transfers	plus capital gains	supplements to wage or salary income	Security payroll taxes	Federal income taxes	Income Tax Credit
		1	2	3	4	5	6	7
BELOW POVERTY LEVEL								
Black								
Total	4 431	35.8	46.3	46.3	46.1	46.9	48.4	48.4
Age								
15 to 24 years	406 1 856 615 593 960	44.4 25.3 33.3 36.5 53.3	47.7 28.3 37.7 47.2 85.6	48.1 28.1 37.7 46.9 85.7	48.1 27.8 37.4 46.9 85.5	49.1 29.1 38.4 47.5 85.5	52.9 31.2 38.5 49.7 85.5	52.9 31.2 38.5 49.7 85.5
Type of Residence			:					
Inside metropolitan areas Inside central cities Outside central cities Outside metropolitan areas	3 896 2 770 1 126 535	34.3 37.0 27.6 46.6	44.5 48.2 35.5 59.4	44.5 48.1 35.7 59.4	44.2 47.8 35.5 59.4	45.0 48.8 35.8 60.5	46.7 50.7 37.1 60.9	46.7 50.7 37.1 60.9
Region								
Northeast	838 910 2 274 408	35.7 34.1 37.5 29.5	49.0 48.1 46.1 38.4	48.8 48.2 46.1 37.9	48.5 48.0 46.0 37.3	48.7 48.5 46.8 40.2	50.0 50.2 48.4 42.0	50.0 50.2 48.4 42.0
Educational Attainment								
Total, 18 years old and over	4 423 398 51 4 025 1 481 1 236	35.6 43.3 (B) 34.9 55.5 33.0	46.2 46.7 (B) 46.2 74.7 42.2	46.2 47.1 (B) 46.1 74.4 42.3	46.0 47.1 (B) 45.8 74.2 42.0	46.8 48.1 (B) 48.7 74.9 42.9	48.4 52.0 (B) 48.0 76.0 45.1	48.4 52.0 (B) 48.0 76.0 45.1
degree Bachelor's degree or more _	720 587	17.1 8.5	21.8 12.5	21.8 12.5	21.8 12.1	23.3 12.1	24.3 12.5	24.3 12.5
Work Experience in 1992			:				•	
Total, 20 to 64 years Worked at full-time jobs 50 to 52 weeks Worked at part-time jobs Did not work	3 414 2 265 1 683 334 815	30.2 9.2 2.7 48.8 80.9	34.8 11.0 2.7 56.7 92.0	34.7 11.0 2.6 56.1 92.0	34.5 10.6 2.5 56.1 92.0	35.6 11.7 3.5 60.2 92.0	37.6 13.9 4.9 65.4 92.0	37.6 13.9 4.9 65.4 92.0
Program Participation Status								
Received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Food stamps and cash assistance	592 176 428 753 538 253 361	84.1 89.8 81.0 75.9 63.0 71.9 91.9	97.4 98.5 97.1 83.9 78.9 87.1 99.1	97.4 98.5 97.1 83.6 78.9 87.1 99.1	97.4 98.5 97.1 83.5 78.9 87.1 99.1	97.4 98.5 97.1 85.0 79.5 89.9	97.5 98.5 97.2 85.7 81.3 91.3	97.5 98.5 97.2 85.7 81.3 91.3 99.1
Health Insurance Coverage								
Covered by: Employer-provided plan Medicare Also Medicaid Medicaid Not covered by:	1 642 1 160 386 712	5.5 56.8 75.3 80.3	8.5 88.0 96.4 95.1	8.6 88.1 96.4 94.8	8.0 87.9 96.4 94.8	8.3 87.9 96.4 95.1	8.5 87.9 96.5 95.7	8.5 87.9 96.5 95.7
Health insurance	1 116	43.6	47.2	47.1	47.1	49.7	54.5	54.5

Table 4. Percent of Unrelated Individuals in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

		After taxes—continued								
Characteristic	Definition 7 less State income taxes	Definition 8 plus nonmeans-tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home		
	8	9	10	11	12	13	14	15		
BELOW POVERTY LEVEL										
Black										
Total	48.6	39.6	38.1	38.1	36.6	35.4	31.4	26.8		
Age							ľ			
15 to 24 years	53.2 31.6 38.7 49.7 85.5	50.7 28.8 35.8 42.0 56.7	49.9 28.5 35.2 40.3 52.2	49.9 28.5 35.2 40.3 52.2	49.7 28.1 33.9 38.7 47.8	49.0 27.0 32.3 37.3 46.9	46.5 25.1 28.8 32.1 38.4	46.5 24.6 27.7 23.9 24.1		
Type of Residence										
Inside metropolitan areas	47.0 51.0 37.1 60.9	38.2 41.4 30.3 49.6	36.8 39.6 29.9 47.8	36.8 39.6 29.9 47.8	35.2 37.8 28.8 46.6	34.0 36.2 28.4 46.1	29.7 31.5 25.2 43.9	26.0 27.9 21.3 33.0		
Region										
Northeast	50.0 50.7 48.5 42.0	39.6 38.4 41.0 34.3	37.6 36.4 39.8 33.2	37.6 36.4 39.8 33.2	34.7 35.1 38.8 31.2	31.9 33.8 38.4 29.5	27.5 30.3 34.0 26.9	26.1 26.8 27.3 25.7		
Educational Attainment							ı			
Total, 18 years old and over	48.6 52.3 (B) 48.2 76.1 45.7	39.5 49.7 (B) 38.5 60.0 37.3	38.0 49.0 (B) 36.9 56.9 36.5	38.0 49.0 (B) 36.9 56.9 36.5	36.4 48.8 (B) 35.2 53.6 35.8	35.3 48.2 (B) 34.1 51.9 34.4	31.3 45.6 (B) 29.8 44.3 30.5	26.7 45.6 (B) 24.9 35.2 27.0		
degree Bachelor's degree or more _	24.3 12.5	20.3 8.8	19.6 8.5	19.6 8.5	18.3 8.5	17.8 8.5	16.8 7.9	15.2 6.2		
Work Experience in 1992										
Total, 20 to 64 years	37.9 14.2 5.2 65.8 92.2	34.2 12.3 5.1 60.2 84.4	33.6 12.3 5.1 59.5 82.0	33.6 12.3 5.1 59.5 82.0	32.8 12.2 5.1 58.4 79.3	31.6 12.2 5.1 57.3 75.1	28.8 10.7 4.1 56.1 67.8	26.9 10.4 4.1 52.9 62.3		
Program Participation Status		•								
Received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Food stamps and cash assistance	97.5 98.5 97.2 85.7 81.5 91.8 99.1	93.8 96.4 92.9 81.1 69.9 81.7 98.7	89.0 94.6 87.0 78.4 62.1 77.7 95.2	89.0 94.6 87.0 78.4 62.1 77.7 95.2	79.3 90.7 74.1 73.6 57.5 74.1 85.5	72.6 82.1 68.1 71.1 53.0 67.7 81.0	55.5 66.9 50.3 56.0 25.5 54.8 59.4	47.6 66.9 39.4 47.9 25.5 39.8 51.8		
Health Insurance Coverage										
Covered by: Employer-provided plan Medicare	8.5 88.1 96.5 95.7	5.4 61.1 85.3 87.8	5.1 55.5 77.9 83.8	5.1 55.5 77.9 83.8	5.1 51.2 68.1 77.1	5.1 50.3 65.3 70.1	4.6 42.0 51.5 56.6	4.2 27.9 34.7 46.2		
Not covered by: Health insurance	55.2	51.4	51.4	51.4	51.4	51.4	48.8	47.0		

Table 4. Percent of Unrelated Individuals in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

j			Before	taxes			After taxes	
Characteristic .	Total (thous.)	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	Definition 3 plus plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroli taxes	Definition 5 less Federal income taxes	Definition (plu: Earned Incom: Ta: Credi
	(urods.)	1	2	yanıs 3	4	5	6	Credi
BELOW POVERTY LEVEL							· · · · · · · · · · · · · · · · · · ·	- · · · · · · · · · · · · · · · · · · ·
Hispanic Origin¹								
Total	2 278	34.1	42.6	42.4	42.2	43.2	44.3	44.
Age								
15 to 24 years	421 1 127 260 185 285	51.2 25.9 23.6 39.4 47.6	52.9 28.8 28.8 53.4 87.1	52.9 28.6 28.8 53.4 87.1	52.2 28.5 28.8 52.9 87.1	54.1 29.2 29.5 54.7 87.1	54.7 31.0 29.9 55.8 87.1	54.1 31.1 29.1 55.1 87.
Type of Residence								
Inside metropolitan areas	2 112 1 286 826 166	33.0 35.5 29.1 49.1	41.3 44.0 37.2 58.2	41.2 43.8 37.2 58.0	41.0 43.5 37.1 58.0	42.0 44.7 37.6 58.7	43.1 46.4 38.1 59.0	43.1 46.4 38.1 59.0
Region		İ				,		
Vortheast	402 172 677 1 026	33.3 21.3 39.9 32.8	43.4 29.6 46.9 41.6	43.4 29.6 46.5 41.5	43.4 29.6 46.5 41.0	44.2 30.9 47.9 41.7	46.4 30.9 49.3 42.4	46. 30.! 49.: 42.
Educational Attainment		-						
Total, 18 years old and over	2 244 388 165 1 856 873 417	33.2 47.4 58.6 30.3 43.7 22.6	41.8 49.1 59.0 40.2 58.7 28.4	41.6 49.1 59.0 40.1 58.4 28.3	41.4 48.3 59.0 40.0 58.4 27.8	42.4 50.3 60.7 40.7 59.7 28.3	43.5 51.0 62.3 41.9 61.0 30.7	43. 51. 62. 41. 61. 30.
degree	340 226	18.0 11.0	23.7 15.5	23.7 15.5	23.7 15.5	23.8 15.5	24.4 15.5	24. 15.
Work Experience in 1992 Total, 20 to 64 years	1 882	29.3	33.5	33.3	33.0	34.1	35.4	35.4
Worked at full-time jobs 50 to 52 weeks Worked at part-time jobs Did not work	1 318 942 217 347	11.6 4.4 51.0 82.8	12.8 4.5 59.7 95.5	12.6 4.5 59.7 95.5	12.2 4.2 59.7 95.5	13.5 4.7 61.1 95.5	15.3 5.7 61.5 95.5	15.0 5.1 61.0 95.0
Program Participation Status						İ	-	
Received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Food stamps and cash assistance	241 74 173 251 197 94 123	71.4 (B) 66.5 80.5 63.0 73.8 83.8	97.5 (B) 98.2 91.3 84.3 86.8 99.4	97.5 (B) 98.2 91.3 84.3 88.8 99.4	97.5 (B) 98.2 91.3 64.3 88.8 99.4	97.5 (B) 98.2 91.3 84.3 88.8 99.4	97.5 (B) 98.2 91.5 84.6 88.8 99.4	97.5 (8 98.2 91.5 84.6 88.6
Health Insurance Coverage				j				
Covered by: Employer-provided plan	725 333 164 321	3.6 49.8 66.3 70.4	5.7 89.3 100.0 95.2	5.6 89.3 100.0 95.2	4.9 89.3 100.0 95.2	5.6 89.3 100.0 95.2	5.6 89.3 100.0 95.3	5.0 89.0 100.0 95.0
Not covered by: Health insurance	951	44.2	46.8	46.5	46.5	48.1	50.6	50.

Persons of Hispanic origin may be of any race.

Table 4. Percent of Unrelated Individuals in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

				After taxes	-continued			
Characteristic	Definition 7 less State income taxes	Definition 8 plus nonmeans-tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
BELOW POVERTY LEVEL								
Hispanic Origin¹								
Total	44.5	38.2	36.9	36.9	34.4	33.2	31.0	29.2
Age							}	
15 to 24 years	54.7 31.4 29.9 55.8 87.1	52.6 29.3 27.3 46.3 57.1	52.6 29.1 26.1 45.7 49.0	52.6 29.1 26.1 45.7 49.0	52.6 27.9 23.1 39.5 40.3	52.0 26.5 22.5 37.5 39.2	51.2 25.6 21.6 33.4 29.2	51.2 25.3 19.9 27.6 21.7
Type of Residence								
Inside metropolitan areas	43.3 46.5 38.4 59.3	36.9 39.4 33.2 54.7	35.7 38.1 32.1 52.4	35.7 38.1 32.1 52.4	33.2 35.6 29.6 49.6	32.0 33.9 29.0 49.0	29.9 31.4 27.7 44.2	28.4 29.8 26.2 40.0
Region								
Northeast	46.4 30.9 49.5 42.7	37.8 22.5 43.7 37.4	35.4 22.5 42.6 36.3	35.4 22.5 42.6 36.3	31.6 22.5 41.1 33.2	28.9 22.5 40.8 31.7	24.8 22.0 36.9 31.0	24.3 21.6 33.4 29.7
Educational Attainment								
Total, 18 years old and over	43.7 51.0 62.3 42.1 61.3 31.0	37.4 49.0 61.8 35.0 51.8 25.4	36.1 49.0 61.8 33.4 48.7 25.0	36.1 49.0 61.8 33.4 48.7 25.0	33.5 49.0 61.8 30.3 43.1 23.7	32.3 48.5 61.8 29.0 41.5 21.5	30.1 47.7 60.9 26.4 37.3 20.0	28.3 47.7 60.9 24.2 33.7 19.4
degreeBachelor's degree or more .	24.4 15.5	19.3 11.8	19.3 11.0	19.3 11.0	18.6 10.6	18.1 10.6	16.8 10.1	15.6 9.8
Work Experience in 1992						!		
Total, 20 to 64 years	35.6 15.5 5.8 61.7 95.5	32.8 14.1 5.6 56.0 89.2	32.5 14.1 5.6 55.1 88.0	32.5 14.1 5.6 55.1 88.0	30.8 13.9 5.5 53.4 80.7	29.5 13.8 5.5 52.9 74.5	28.3 13.3 5.5 51.1 71.0	27.3 12.7 5.1 50.4 68.2
Program Participation Status								
Received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Food stamps and cash assistance	97.8 (B) 98.2 91.8 85.4 89.7 100.0	94.2 (B) 93.1 86.2 71.1 82.8 97.0	87.8 (B) 84.2 82.6 64.0 79.2 94.3	87.8 (B) 84.2 82.6 64.0 79.2 94.3	64.6 (B) 57.0 73.3 54.1 68.2 75.4	54.8 (B) 46.2 67.5 45.7 63.6 65.1	41.1 (B) 30.5 55.1 23.1 58.1 44.9	36.3 (B 23.6 51.3 23.1 52.6 40.6
Health Insurance Coverage								
Covered by: Employer-provided plan Medicare	5.6 89.3 100.0 95.6	3.4 61.2 87.8 87.6	3.2 52.5 74.8 80.9	3.2 52.5 74.8 80.9	3.2 41.2 52.7 63.4	3.2 40.1 50.4 54.7	3.2 30.9 34.7 44.0	3.2 24.0 27.3 39.4
Not covered by: Health insurance	50.9	47.9	47.9	47.9	47.9	47.9	46.8	45.0

¹Persons of Hispanic origin may be of any race.

Table 5. Mean Income Deficit of Families in Poverty, by Definition of Income and Selected Characteristics: 1992

thanking of mainting of			Before	taxes			After taxes	
			Money income —		Definition 3			
Characteristic	Total (thous.)	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit
		1	2	3	4	5	6	7
All families	68 144	5 751	7 433	7 418	7 489	7 386	7 361	7 364
RACE OF HOUSEHOLDER								
White	57 858 7 888 5 318	5 335 6 621 5 834	6 855 9 162 8 145	6 840 9 149 8 121	6 897 9 233 8 291	6 807 9 128 8 273	6 786 9 081 8 230	6 781 9 093 8 151
AGE OF HOUSEHOLDER								
15 to 24 years	2 751 31 945 13 069 9 117 11 261	6 031 6 254 5 502 5 140 3 575	7 868 8 506 7 607 7 312 6 103	7 836 8 494 7 632 7 345 6 067	7 909 8 659 7 756 7 379 6 078	7 740 8 449 7 588 7 196 6 075	7 746 8 410 7 545 7 152 6 067	7 815 8 462 7 625 7 144 6 066
TYPE OF FAMILY	3							
Married-couple families With related children under 18 With related children under 6 Male householder, no wife present Female householder, no husband present With related children under 18 With related children under 6	53 171 25 714 12 645 3 026 11 947 8 230 3 768	5 219 5 956 6 108 5 326 6 223 6 520 7 140	6 494 7 865 7 804 7 032 8 846 9 343 10 266	6 463 7 811 7 736 7 053 8 844 9 341 10 265	6 525 8 054 8 024 7 062 8 917 9 429 10 332	6 434 7 815 7 892 6 890 8 847 9 362 10 280	6 419 7 779 7 874 6 876 8 804 9 328 10 250	6 380 7 775 7 695 6 884 8 856 9 394 10 283
TYPE OF RESIDENCE								
Inside metropolitan areas Inside central cities Outside central cities Outside metropolitan areas	52 299 19 336 32 964 15 844	5 856 6 031 5 621 5 449	7 597 8 162 7 011 7 028	7 574 8 127 6 997 7 032	7 650 8 202 7 071 7 091	7 546 8 134 6 940 6 992	7 515 8 090 6 921 6 982	7 506 8 063 6 926 7 012
REGION								
Northeast	13 478 16 326 24 040 14 299	5 708 5 768 5 859 5 548	7 677 7 328 7 307 7 586	7 673 7 295 7 306 7 550	7 724 7 357 7 389 7 622	7 645 7 263 7 275 7 511	7 595 7 242 7 251 7 502	7 593 7 254 7 256 7 495
EDUCATIONAL ATTAINMENT								. 400
Less than 12th grade, no diploma	13 328 23 362	6 065 5 597	7 959 7 125	7 947 7 114	8 010 7 183	8 000 7 013	7 979 6 994	7 921 7 018
degree Bachélor's degree or more _	15 996 15 457	5 182 5 996	6 881 6 293	6 858 6 233	6 949 6 244	6 794 6 075	6 741 6 075	6 824 6 075
WORK EXPERIENCE IN 1992							·	
Total, 15 to 64 years Worked at full-time jobs 50 to 52 weeks Worked at part-time jobs	56 883 45 348 37 913 4 250 7 285	6 021 4 802 4 427 5 483 7 173	8 117 5 427 4 495 6 820 10 521	8 115 5 410 4 464 6 797 10 530	8 240 5 449 4 466 6 865 10 580	8 046 5 379 4 458 6 800 10 509	8 011 5 353 4 446 6 780 10 470	8 054 5 185 4 259 6 630 10 475
YEAR-ROUND FULL-TIME WORKERS								
No workers Householder 15 to 64 years Householder 65 years and over One worker Two workers or more	21 898 12 972 8 925 29 011 17 235	6 045 6 418 3 511 4 389 5 087	7 890 8 952 6 160 4 542 5 533	7 880 8 958 6 130 4 494 5 631	7 918 9 035 6 136 4 495 5 711	7 883 8 949 6 135 4 469 5 242	7 873 8 934 6 130 4 423 5 174	7 834 8 905 6 129 4 292 5 110
PROGRAM PARTICIPATION STATUS OF FAMILY MEMBERS		-						
One or more members received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Free or reduced-price school lunches Family received both food stamps and cash assistance	6 168 4 315 2 376 6 517 2 610 2 302 6 953	6 357 6 735 4 605 6 332 6 617 6 094 6 739	10 306 10 901 9 555 9 673 9 748 9 596 9 651	10 297 10 875 9 573 9 657 9 742 9 580 9 625	10 311 10 898 9 570 9 720 9 732 9 670 9 774	10 306 10 868 9 644 9 696 9 773 9 687 9 722	10 296 10 859 9 634 9 676 9 786 9 700 9 687	10 224 10 793 9 555 9 647 9 627 9 602 9 618
HEALTH INSURANCE COVERAGE		0 500	10 010	10 /30	10 603	10 010	10 817	10 738
One or more members covered by: Employer-provided plan Medicare Medicaid	47 128 14 513 9 499	4 528 4 323 6 277	4 970 6 673 9 472	4 945 6 644 9 455	4 943 6 668 9 512	4 867 6 662 9 447	4 829 6 647 9 434	4 856 6 626 9 433
No members covered by: Employer-provided plan or Medicare or Medicaid	8 876 4 421	5 677 5 749	6 258	6 269	6 269	6 081	6 036	5 986
Family received: Medicare and Medicaid	2 451	5 749	6 315	6 313	6 313	6 205	6 147	6 094
The state of the s	2 431	2 018	9 261	9 240	9 274	9 273	9 232	9 217

¹Persons of Hispanic origin may be of any race.

Table 5. Mean Income Deficit of Families in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

				After taxes	-continued			
Characteristic	Definition 7 less State income taxes	Definition 8 plus nonmeans- tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school tunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
RACE OF HOUSEHOLDER	7 340	7 224	7 319	7 315	5 763	5 922	4 671	4 592
WhiteBlackHispanic origin¹	6 764 9 041 8 138	6 618 8 400 7 483	6 704 8 513 7 610	6 700 8 512 7 613	5 366 6 578 5 866	5 514 6 787 6 036	4 638 4 723 4 964	4 616 4 565 4 929
AGE OF HOUSEHOLDER	7 045	7 747	7 751	7 750	6 021	6 148	4 591	4 500
15 to 24 years	7 815 8 420 7 580 7 113 6 056	7 717 8 124 6 849 6 153 4 182	7 751 8 124 6 823 6 266 4 390	8 119 6 824 6 263 4 387	6 222 5 444 5 233 3 783	6 474 5 530 5 405 3 773	4 913 4 679 4 853 3 532	4 586 4 755 4 608 4 509 3 482
TYPE OF FAMILY								
Married-couple families	6 362 7 698 7 684 6 952 8 827 9 365 10 272	5 992 7 040 7 195 6 147 8 324 8 901 9 748	6 095 7 030 7 178 6 138 8 403 8 922 9 778	6 089 7 022 7 177 6 132 8 401 8 921 9 774	5 216 5 898 6 077 5 346 6 231 6 554 7 164	5 373 6 224 6 538 5 521 6 388 6 749 7 327	4 761 5 369 5 599 4 730 4 589 4 792 5 186	4 751 5 226 5 526 4 652 4 470 4 628 5 045
TYPE OF RESIDENCE		- F-10	7 000	7.005		0.004	4 747	4 603
Inside metropolitan areas	7 482 8 033 6 909 6 986	7 518 7 901 6 994 6 386	7 609 8 005 7 070 6 488	7 605 8 003 7 063 6 484	5 857 6 034 5 619 5 489	6 021 6 191 5 791 5 641	4 717 4 686 4 758 4 540	4 503 4 581 4 636 4 558
REGION								
Northeast	7 563 7 210 7 231 7 499	7 971 7 534 6 675 7 375	7 993 7 611 6 808 7 462	7 986 7 609 6 804 7 459	5 691 5 777 5 887 5 553	5 800 5 980 6 022 5 755	4 565 4 568 4 590 5 035	4 468 4 521 4 513 4 941
EDUCATIONAL ATTAINMENT								
Less than 12th grade, no diploma High school graduate, no college College: Less than bachelor's degree	7 902 6 988 6 816	7 639 7 049 6 628	7 854 7 059 6 648	7 852 7 056 6 640	6 136 5 571 5 137	6 261 5 743 5 349	4 713 4 499 4 562	4 726 4 417 4 287
Bachelor's degree or more . WORK EXPERIENCE IN 1992	6 010	6 410	6 408	6 400	5 888	5 982	5 866	5 646
Total, 15 to 64 years	8 019	7 684	7 706	7 703	5 998	6 198	4 828	4 690 4 146
Worked at full-time jobs 50 to 52 weeks Worked at part-time jobs Did not work	5 155 4 242 6 616 10 451	5 025 4 238 6 521 9 995	5 049 4 270 6 504 10 042	5 042 4 261 6 495 10 043	4 619 4 233 5 410 7 212	4 844 4 414 5 544 7 367	4 246 4 114 4 544 5 319	4 083 4 467 5 128
YEAR-ROUND FULL-TIME WORKERS						· :		
No workers	7 815 8 877 6 120 4 272 5 147	7 853 8 514 4 153 4 247 4 886	7 963 8 527 4 353 4 298 4 868	7 960 8 524 4 351 4 291 4 845	6 090 6 423 3 713 4 197 4 812	6 232 6 612 3 703 4 404 4 795	4 791 5 003 3 478 4 017 4 607	4 704 4 834 3 409 3 957 4 720
PROGRAM PARTICIPATION STATUS OF FAMILY MEMBERS								
One or more members received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Free or reduced-price school lunches Framily received both food stamps and cash	9 536 9 632 9 639	9 260 10 100 7 653 8 793 9 083 8 678 8 909	9 395 10 087 7 931 8 831 9 153 8 722 8 925	9 391 10 084 7 927 8 831 9 149 8 728 8 923	6 394 6 738 4 709 6 365 6 580 6 111 6 721	8 693 7 078 4 981 6 607 6 717 6 364 7 008	4 406 4 553 3 881 4 438 3 555 4 343 4 969	4 352 4 476 3 841 4 366 3 555 4 256 4 815
assistance	10 729	9 866	9 890	9 887	6 592	6 838	4 313	4 262
HEALTH INSURANCE COVERAGE One or more members covered by:								
Employer-provided plan	4 828 6 605 9 392	4 818 5 247 8 553	4 884 5 456 8 653	4 878 5 459 8 649	4 665 4 570 6 277	4 835 4 577 6 619	4 395 3 936 4 625	4 086 4 011 4 545
Employer-provided plan or Medicare or Medicaid Health insurance Family received:	5 977 6 092	5 525 5 620	5 525 5 620	5 514 5 612	5 451 5 560	5 451 5 560	5 162 5 193	5 058 5 112
Medicare and Medicaid	9 153	6 384	6 594	6 591	5 254	5 297	4 241	4 363

¹Persons of Hispanic origin may be of any race.

Table 6. Mean Income Deficit of Unrelated Individuals in Poverty, by Definition of Income and Selected Characteristics: 1992

(Unrelated individuals as of March 1993. For meaning of symbols, see text)

	ľ .		Before	taxes			After taxes	
0		Excluding	Money income—		Definition 3 plus health	Definition 4 less	Definition 5	Definition 6
Characteristic	Total (thous.)	capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	insurance supplements to wage or salary income	Social Security payroll taxes	less Federal income taxes	plus Earned Income Tax Credi
		1	2	3	4	5	- 6	7
All unrelated individuals	36 734	3 218	5 183	5 186	5 195	5 172	5 091	5 09
RACE AND HISPANIC ORIGIN								
White	31 176	3 165	5 060	5 063	5 073	5 048	4 982	4 98
Black Hispanic origin¹	4 431 2 278	3 271 4 009	5 817 5 570	5 821 5 576	5 833 - 5 578	5 796 5 556	5 638 5 437	5 638 5 43
AGE				•				
15 to 24 years 25 to 44 years	4 598 14 169	4 150	4 499	4 491	4 473	4 497	4 371	4 37
45 to 54 years	4 125	4 011 3 988	5 081 5 505	5 105 5 520	5 127 5 554	5 073 5 442	4 875 5 285	4 875 5 285
55 to 64 years65 years and over	3 800 10 041	3 062 1 769	5 561 5 272	5 587 5 264	5 608 5 270	5 570 5 264	5 479 5 263	5.479 5.263
TYPE OF RESIDENCE								
Inside metropolitan areasInside central cities	29 685	3 290	5 137	5 139	5 153	5 125	5 040	5 040
Outside central cities	14 435 15 249 7 049	3 224 3 375	5 184 5 086	5 185 5 089	5 184 5 119	5 146 5 101	5 060 5 019	5 060 5 019
REGION	7 049	3 010	5 321	5 326	5 321	5 312	5 245	5 245
Northeast	7 532	3 122	5 285	5 285	5 303	E 000	5 004	
MidwestSouth	9 042 11 762	3 127 3 132	5 079 5 273	5 086 5 272	5 069 5 288	5 269 5 060 5 250	5 201 5 000 5 143	5 201 5 000
West	8 397	3 558	5 063	5 070	5 092	5 083	5 008	5 143 5 008
EDUCATIONAL ATTAINMENT								
Total, 18 years old and over 18 to 24 years old	36 589 4 453	3 167 3 961	5 170 4 331	5 173 4 322	5 182 4 303	5 158 4 333	5 078 4 202	5 078 4 202
Less than 12th grade, no diploma 25 years old and over	606 32 136	4 609 2 983	5 387 5 282	5 390 5 287	5 355 5 301	5 371 5 272	5 349 5 201	5 349 5 201
Less than 12th grade, no diploma	7 629 10 013	2 683 3 162	5 658 5 172	5 668 5 173	5 670 5 197	5 653 5 142	5 613 5 031	5 613 5 031
College: Less than bachelor's degree	7 014	3 265	4 731	4 736	4 747	4 729	4 666	4 666
Bachelor's degree or more _	7 480	3 623	4 441	4 432	4 451	4 481	4 407	4 407
WORK EXPERIENCE IN 1992								
Total, 20 to 64 years	25 978 19 161	3 769 3 169	5 076 3 444	5 088 3 478	5 105 3 497	5 062 3 510	4 903 3 268	4 903 3 268
50 to 52 weeks Worked at part-time jobs Did not work	14 748 3 087	3 157 3 304	3 397 3 808	3 438 3 818	3 478 3 785	3 383 3 819	3 040 3 722	3 040 3 722
PROGRAM PARTICIPATION	3 729	4 338	6 555	6 552	6 552	6 552	6 530	6 530
STATUS		· .	1		1			
Received: Cash assistance	2 223	2 364	6 600	6 607	6 600			
AFDC or other non-SSI	656 1 662	3 626 1 837	6 320 6 715	6 340	6 609 6 350 6 716	6 613 6 339	6 596 6 295	6 596 6 295
Food stamps	2 432 2 171	2 969 2 545	6 187 6 079	6 717 6 201 6 072	6 198	6 728 6 194	6 722 6 148	6 722 6 148
Energy assistance	1 416 1 199	2 634 2 501	6 130 6 678	6 142 6 687	6 065 6 139 6 693	6 053 6 114 6 688	5 993 6 098 6 681	5 993 6 098 6 681
HEALTH INSURANCE COVERAGE								0 001
Covered by:		[-				
Employer-provided plan Medicare	16 007 10 788	2 882 1 849	3 578 5 385	3 578 5 379	3 572 5 384	3 528 5 376	3 467 5 372	3 467 5 372
Also Medicaid	1 712 3 064	1 714 2 547	6 376 6 344	6 383 6 362	6 380 6 367	6 374 6 381	6 373 6 361	6 373 6 361
Not covered by: Health insurance	7 117	4 465	4 858	4 867	4 867	4 844	4 634	4 634

¹Persons of Hispanic origin may be of any race.

Table 6. Mean Income Deficit of Unrelated Individuals in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

(Unrelated individuals as of March 1993. For meaning of symbols, see text)

				After taxes	-continued			
Characteristic	Definition 7 less State income taxes	Definition 8 plus nonmeans-tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
All unrelated individuals	5 084	3 687	3 755	3 755	3 254	3 260	3 206	3 356
RACE AND HISPANIC ORIGIN								
White Black Hispanic origin¹	4 977 5 629 5 424	3 586 3 936 4 518	3 664 3 969 4 551	3 663 3 969 4 550	3 227 3 208 4 003	3 231 3 220 4 037	3 190 3 101 3 978	3 357 3 219 4 050
AGE				i				
15 to 24 years	4 372 4 844 5 279 5 465 5 266	4 245 4 407 4 602 4 074 2 221	4 232 4 423 4 614 4 158 2 254	4 231 4 423 4 614 4 158 2 254	4 051 3 873 3 903 3 101 1 831	4 030 3 915 3 931 3 124 1 835	3 939 3 819 3 799 3 049 1 773	3 901 3 811 3 817 2 959 1 736
TYPE OF RESIDENCE								
Inside metropolitan areas Inside central cities Outside central cities Outside metropolitan areas	5 034 5 052 5 014 5 236	3 728 3 762 3 683 3 565	3 795 3 822 3 759 3 638	3 795 3 822 3 759 3 638	3 325 3 252 3 420 3 047	3 340 3 257 3 449 3 030	3 289 3 179 3 431 2 963	3 423 3 258 3 657 3 148
REGION								
Northeast	5 207 4 995 5 137 4 985	3 918 3 592 3 467 3 948	4 005 3 678 3 501 4 049	4 005 3 678 3 501 4 049	3 243 3 159 3 113 3 618	3 286 3 162 3 098 3 644	3 162 3 095 3 068 3 601	3 280 3 210 3 278 3 695
EDUCATIONAL ATTAINMENT	1							
Total, 18 years old and over	5 071 4 204 5 337 5 192 5 607 5 014	3 645 4 070 5 098 3 549 3 469 3 503	3 714 4 057 5 087 3 630 3 531 3 586	3 713 4 057 5 085 3 630 3 531 3 586	3 203 3 865 4 595 3 035 2 762 3 136	3 209 3 843 4 611 3 046 2 757 3 173	3 154 3 761 4 575 2 988 2 668 3 125	3 303 3 738 4 572 3 153 2 848 3 269 3 361
degreeBachelor's degree or more _	4 666 4 417	3 730 3 884	3 882 3 935	3 882 3 935	3 316 3 717	3 733	3 729	3 792
WORK EXPERIENCE IN 1992								
Total, 20 to 64 years	4 885 3 262 3 052 3 717 6 517	4 258 3 074 2 904 3 401 5 449	4 279 3 080 2 887 3 390 5 531	4 279 3 080 2 887 3 390 5 531	3 688 3 008 2 849 3 228 4 407	3 708 2 995 2 858 3 225 4 494	3 616 2 974 2 904 3 122 4 388	3 616 2 965 2 904 3 109 4 446
PROGRAM PARTICIPATION STATUS							i	
Received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Food stamps and cash assistance	6 591 6 295 6 716 6 144 5 976 6 061 6 668	4 735 5 644 4 415 4 382 3 645 3 867 4 984	4 795 5 804 4 439 4 453 4 011 3 948 4 992	4 795 5 804 4 439 4 453 4 011 3 948 4 992	2 418 3 657 1 844 3 085 2 822 2 704 2 571	2 352 3 531 1 807 3 070 2 837 2 714 2 473	2 050 2 896 1 584 2 728 2 376 2 444 1 987	2 103 2 877 1 547 2 880 2 376 2 720 2 006
HEALTH INSURANCE COVERAGE								
Covered by: Employer-provided plan Medicare	3 452 5 373 6 368 6 356	2 778 2 428 3 061 4 324	2 805 2 445 2 995 4 396	2 805 2 445 2 995 4 396	2 757 1 905 1 716 2 634	2 755 1 913 1 730 2 589	2 680 1 822 1 563 2 427	2 581 1 822 1 601 2 584
Not covered by: Health insurance	4 619	4 308	4 308	4 308	4 246	4 246	4 155	4 158

¹Persons of Hispanic origin may be of any race.

Table 7. Income of Households From Specified Sources, by Poverty Status: 1992

•						One	or more me	mbers recei	ved-				
Characteristic			Social	Security				her non-SSI sistance			s	SI	
				Mean am	ount (dol.)			Mean am	ount (dol.)			Mean am	ount (dol.)
	Total (thous.)	Number (thous.)	Percent	Value	Standard error	Number (thous.)	Percent	Value	Standard error	Number (thous.)	Percent	Value	Standard
ALL HOUSEHOLDS													
Total	96 391	26 725	27.7	8 708	41	5 002	5.2	3 489	58	3 950	4.1	3 666	67
Race and Hispanic Origin of Householder													
White	82 083	23 434	28.5	8 980	44	3 055	3.7	3 444	76	2 641	3.2	3 651	84
Black Hispanic origin¹	11 190 6 626	2 811 1 116	25.1 16.8	6 597 7 306	110 200	1 736 801	15.5 12.1	3 379 4 513	86 183	1 137 458	10.2 6.9	3 415 4 336	109 217
Type of Residence													
Inside metropolitan areas	74 882 30 276 44 606	19 567 8 035 11 533	26.1 26.5 25.9	8 771 8 269 9 121	49 74 64	3 950 2 394 1 555	5.3 7.9 3.5	3 760 3 857 3 610	67 84 111	2 835 1 634 1 201	3.8 5.4 2.7	3 827 3 959 3 649	80 106 123
Region	21 509	7 158	33.3	8, 535 •	91	1 053	4.9	2 471	120	1 115	5.2	3 256	146
Northeast	19 437	5 806	29.9	9 004	75	1 164	6.0	3 964					
Midwest	23 307 33 392	6 407 9 415	27.5 28.2	8 778 8 257	80 69	1 246 1 451	5.3 4.3	3 337 2 223	97 95 65 i	770 767 1 606	4.0 3.3 4.8	4 103 3 676 3 096	148 144 90
West	20 255	5 096	25.2	9 113	100	1 141	5.6	4 780	165	807	4.0	4 375	172
Type of Household Married-couple families	53 171	10.404	20.4	40.500									
With related children under 18 With related children under 6 Female householder, no husband	25 714 12 6 45	12 434 1 500 464	23.4 5.8 3.7	10 586 8 622 7 583	66 201 317	1 257 1 098 776	2.4 4.3 6.1	3 418 3 577 3 517	142 157 185	1 219 520 219	2.3 2.0 1.7	3 985 4 447 4 385	128 209 342
with related children under 18	11 947 8 230	2 915 1 122	24.4 13.6	7 311 6 676	112 190	2 925 2 796	24.5 34.0	3 742 3 786	68 69	1 033 534	8.6 6.5	4 072 4 125	128 170
With related children under 6 Nonfamily households	3 768 28 247 23 642	377 10 631	10.0 37.6	6 369 6 973	304 43	1 849 536	49.1 1.9	3 847 2 248	87 123	220 1 528	5.8 5.4	4 286 3 084	247 100
65 years and over	9 355 7 361	10 087 8 844 6 971	42.7 94.5 94.7	6 871 7 018 6 911	41 44 48	343 52 44	1.5 .6 .6	2 044 (B) (B)	143 (B) (B)	1 328 745 623	5.6 8.0 8.5	2 693 2 020 2 065	85 90 100
Educational Attainment								(5)	(5)	020	5.5	2 003	100
Less than 12th grade, no diploma High school graduate, no college	19 945 31 873	10 216 8 860	51.2 27.8	8 026 8 885	60 70	2 102 1 832	10.5 5.7	3 732 3 330	93 92	2 223 1 001	11.1 3.1	3 598 3 728	92 138
College: Less than bachelor's degree	22 585	4 342	19.2	8 913	104	917	4.1	3 323	129	480	2.1	3 803	158
Bachelor's degree or more	21 988	3 308	15.0	10 067	137	151	.7	3 029	300	247	1.1	3 764	245
Work Experience in 1992 of Householder	ļ												
Total, under 65 years Worked at full-time jobs	75 495	7 092	9.4	7 181	75	4 775	6.3	3 541	59	2 429	3.2	4 238	87
50 to 52 weeks	59 279 48 900 6 294	2 702 1 981 852	4.6 4.1 13.5	6 161 6 186 7 195	106 122 208	1 537 678	2.6 1.4	2 714 2 498	100 124	734 514	1.2 1.1	3 906 3 825	139 167
Did not work	9 923	3 538	35.7	7 957	111	722 2 517	11.5 25.4	2 968 4 211	135 81	193 1 502	3.1 15.1	3 961 4 435	259 117
Year-Round Full-Time Workers		I											
No workers One worker Two workers or more	37 741 39 275 19 375	21 442 4 221 1 063	56.8 10.7 5.5	8 955 7 839 7 160	46 100 190	4 004 846 152	10.6 2.2 .8	3 677 2 737 2 701	66 113 ' 319	3 124 628 198	8.3 1.6 1.0	3 603 3 881 3 974	77 154 286
Program Participation Status of Household Members											İ		
One or more members received: Cash assistance	8 310	2 558	30.8	6 069		E 000	60.0		_				_
AFDC or other non-SSI	5 002 3 950	607 2 143	12.1 54.3	6 185 5 985	111 244 121	5 002 5 002 642	60.2 100.0 16.3	3 489 3 489 2 959	58 58 155	3 950 642	47.5 12.8	3 666 4 411	67 167
Food stamps	8 518 4 478	2 045	24.0 37.4	5 759 6 022	112	4 097 1 426	48.1 31.8	2 959 3 647 3 493	63 92	3 950 1 818 863	100.0 21.3 19.3	3 666 3 590 3 777	67 96 145
Energy assistance	3 469	1 313	37.9	5 963	111	1 295	37.3	3 753	110	829	23.9	3 457	134
lunches	7 102	922	13.0	6 788	215	2 444	34.4	4 120	89	662	9.3	4 303	159
and cash assistance	5 405 l	1 192	22.1	5 162	128	4 097	75.8	3 647	63	1 818	33.6	3 590	96

¹Persons of Hispanic origin may be of any race.

Table 7. Income of Households From Specified Sources, by Poverty Status: 1992—Con.

					One	or more me	mbers receive	ed-				
		Food 8	tamps			Housing a	ssistance			Free or red school	luced-price lunches	
Characteristic			Mean amo	ount (dol.)			Mean amo	unt (dol.)			Mean amo	ount (dol.)
	Number (thous.)	Percent	Value	Standard error	Number (thous.)	Percent	Value	Standard error	Number (thous.)	Percent	Value	Standard error
ALL HOUSEHOLDS												
Total	8 518	8.8	1 584	20	4 478	4.6	2 022	21	7 102	7.4	553	5
Race and Hispanic Origin of Householder												
WhiteBlack	5 423 2 799	6.6 25.0	1 430 1 791	23 41	2 689 1 617	3.3 14.5	1 957 2 129	28 35	4 517 2 298	5.5 20.5	547 558	6 10
Hispanic origin¹	1 241	18.7	1 713	56	526	7.9	2 297	73	1 444	21.8	605	13
Type of Residence											·	
Inside metropolitan areas	6 326 3 778	8.4 12.5	1 628 1 690	24 32 35	3 539 2 218	4.7 7.3	2 054 2 107	24 32	5 220 2 928	7.0 9.7	548 550	6 9
Outside central cities	2 548 2 192	5.7 10.2	1 536 1 379	35 46	1 321 939	3.0 4.4	1 964 1 901	37 · 52	2 292 1 883	5.1 8.8	545 568	9 13
Region												
Northeast	1 607	8.3	1 597	39	1 146	5.9	2 442	42	1 096	5.6	539	11
MidwestSouth	1 945 3 538	8.3 10.6	1 581 1 581	41 34	1 155 1 554	5.0 4.7	1 623 1 954	32 29	1 534 2 979	6.6 8.9	550 538 594	11 8 13
West	1 428	7.0	1 463	47	623	3.1	2 157	66	1 494	7.4	394	13
Type of Household												
Married-couple families	2 379 1 888	4.5 7.3	1 628 1 811	39 46	658 412	1.2 1.6	1 503 1 672	48 68	3 147 3 112 1 387	5.9 12.1 11.0	585 588 576	8 8
With related children under 6 Female householder, no husband present_	1 242 3 834	9.8 32.1	1 803 1 954	56 31	263 1 856	2.1 15.5	1 696 2 310	68 88 33 34	3 493 3 442	29.2 41.8	533 536	13 7 8
With related children under 18	3 431 2 139	41.7 56.8	2 066 2 181	33 44	1 650 979 1 868	20.0 26.0 6.6	2 372 2 556 1 882	44 29	1 457 123	38.7 .4	560 440	13 31
Nonfamily householdsSingle-person household	1 907 1 530	6.8 6.5 7.2	716 608 492	22 19 23	1 868 1 769 1 106	7.5 11.8	1 774	22 27	88	888	888	888
65 years and over	673 573	7.2 7.8	480	25 25	910	12.4	1 800	30	8	🕅	XX	×
Educational Attainment												
Less than 12th grade, no diploma High school graduate, no college	3 872 2 961	19.4 9.3	1 628 1 547	33 32	2 002 1 562	10.0 4.9	2 141 2 002	31 36	2 761 2 690	13.8 8.4	579 547	9 8
College: Less than bachelor's degree	1 400	6.2	1 496	44	705	3.1	1 904	54	1 374	6.1	515	11
Bachelor's degree or more	285	1.3	1 212	97	210	1.0	1 425	87	277	1.3	536	28
Work Experience in 1992 of Householder												
Total, under 65 years	7 365 2 729	9.8 4.6	1 694 1 396	22	3 155 1 143	4.2 1.9	2 133 1 628	27 41	6 901 3 875	9.1 6.5	555 545	5 7
Worked at full-time jobs	1 219	2.5 17.6	1 421 1 670	22 33 46 53 34	672 463	1.4 7.3	1 306	42 67	2 581 863	5.3 13.7	544 527	8 14
Worked at part-time jobs Did not work	3 525	35.5	1 931	34	1 549	15.6	2 504	37	2 163	21.8	583	11
Year-Round Full-Time Workers												
No workers	6 805 1 567	18.0 4.0	1 591 1 462	23 43	3 666 757	9.7 1.9	2 158 1 409	22 49	3 860 2 686	10.2 6.8	562 537	8
Two workers or more	146	.8	1 423	139	55	.3	(B)	(B)	556	2.9	558	19
Program Participation Status of Household Members												
One or more members received: Cash assistance	5 405	65.0	1 795	26	2 105	25.3		30	2 770	33.3	578	9
AFDC or other non-SSI	4 097 1 818	81.9 46.0	2 101 1 079	1 30	1 426 863	28.5 21.8	2 555 2 031	36 43	2 444 662	48.9 16.8	586 549	10 19 8
Food stamps	8 518 2 240	100.0 50.0	1 564 1 705	35 20 41	2 240 4 478	26.3 100.0	2 391 2 022	30	3 521 1 225	41.3 27.4	585 570	1 14
Energy assistanceFree or reduced-price school lunches	2 279 3 521	65.7 49.6	1 693 2 181	39 35	801 1 225	23.1 17.3	2 293	49 42	1 192 7 102	34.4 100.0	597 553	14
Household received both food stamps and cash assistance	5 405			26	1 714	31.7	1	33	2 368	43.8	587	10

¹Persons of Hispanic origin may be of any race.

Table 7. Income of Households From Specified Sources, by Poverty Status: 1992—Con.

					One	or more me	mbers receiv	ed-				
Characteristic		Employer :	subsidized rance plan			Medi	care			Мес	licaid	
Characteristic			Mean amo	ount (dol.)			Mean amo	ount (dol.)			Mean am	ount (dol.)
	Number (thous.)	Percent	Value	Standard error	Number (thous.)	Percent	Value	Standard error	Number (thous.)	Percent	Value	Standard error
ALL HOUSEHOLDS												
Total	51 019	52.9	3 139	11	24 938	25.9	3 511	22	12 300	12.8	1 595	27
Race and Hispanic Origin of Householder												
WhiteBlack	44 535 4 859	54.3 43.4	3 163 2 777	12 37	21 827	26.6	3 652	23	8 296	10.1	1 696	33
Hispanic origin¹	2 885	43.5	3 231	47	2 586 1 091	23.1 16.5	2 305 3 116	69 123	3 461 1 890	30.9 28.5	1 297 1 558	51 66
Type of Residence				:				,				
Inside metropolitan areas	41 189 14 725	55.0 48.6	3 254 3 000	12	18 355	24.5	3 661	26	9 225	12.3	1 637	32
Outside central cities Outside metropolitan areas	26 464 9 830	59.3 45.7	3 395 2 659	20 15 26	7 675 10 680 6 582	25.4 23.9 30.6	3 271 3 942 3 092	39 33 49	5 108 4 117	16.9 9.2	1 563 1 728	32 44 45
Region	555		2 033	20	0 302	30.6	3 092	49	3 075	14.3	1 469	61
Northeast	10 923	56.2	3 461	21	5 498	20.0	0.054					
Midwest	13 173 16 364	56.5 49.0	3 421 2 508	21 17	5 848 8 787	28.3 25.1	3 851 3 187	38	2 422 2 674	12.5 11.5	2 031 1 595	71 53
West	10 559	52.1	3 433	26	4 805	26.3 23.7	3 252 3 990	38 52	4 495 2 710	13.5 13.4	1 276 1 734	53 36 55
Type of Household								İ				
Married-couple families	33 524 18 588	63.1 72.3	3 581 3 650	13 17	11 484 1 199	21.6	4 837 3 703	31	4 347	8.2	2 333	50
Female householder no husband present	8 931 5 088	70.6 42.6	3 573 2 521	24	418 2 417	4.7 3.3 20.2	3 553 3 011	95 167 63	3 100 2 060 4 671	12.1 16.3	2 405 2 365	60 70
With related children under 18	3 171 1 078	38.5 28.6	2 666 2 557	24 28 34 57	702 282	8.5 7.5	2 338 2 131	122 175	4 671 3 903 2 412	39.1 47.4 64.0	1 315 1 212	43 43
Nonfamily households	10 753 7 941	38.1 33.6	2 084 1 890	18 17	10 368 9 885	36.7 41.8	2 162 2 088	22 21	2 634 2 126	9.3	1 157 835 540	39 43 53 46 28 22
65 years and over	333 241	3.6 3.3	1 399 1 280	71 77	9 168 7 232	98.0 98.2	2 120	22	1 181 939	12.6 12.8	406 335	20 22 22
Educational Attainment			·	,						12.30		22
Less than 12th grade, no diploma	5 043 16 747	25.3 52.5	2 818 3 121	33 18	9 903 8 063	49.7	2 898	35	5 440	27.3	1 304	37
College: Less than bachelor's degree	13 618	60.3	3 098	20	3 857	25.3 17.1	3 647 3 991	36 52	4 070	12.8	1 769	50
Bachelor's degree or more	15 611	71.0	3 299	21	3 113	14.2	4 515	54	2 104	9.3	1 869	63 109
Work Experience in 1992 of Householder										3.1	2 020	109
Total, under 65 years	48 357	64.1	3 187	11	4 614	6.1	3 096	45	9 817	13.0	1 718	31
Worked at full-time jobs	44 319 38 844	74.8 79.4	3 239 3 293	12 13	1 858 1 452	3.1 3.0	3 733 3 798	58 62	4 404 2 606	7.4 5.3	2 285 2 458	45 59 76
Worked at part-time jobs	2 464 1 575	39.1 15.9	2 568 2 676	44 53	398 2 358	6.3 23.8	3 285 2 562	161 65	1 235 4 178	19.6 42.1	1 456 1 199	76 49
Year-Round Full-Time Workers												
No workers	5 546 28 797	14.7 73.3	2 356 2 899	26 13	20 504 3 510	54.3	3 399 3 999	25	8 694	23.0	1 213	29 62
Two workers or more	16 677	86.1	3 814	22	924	8.9 4.8	4 146	43 97	2 841 765	7.2 4.0	2 514 2 514	62 109
Program Participation Status of Household Members												
One or more members received: Cash assistance	1 284	15.4	2 523	61	2 849	24.3	, , ,	20	7,040			
AFDC or other non-SSI	711 614	14.2 15.6	2 361 2 712	75 96	620 2 435	34.3 12.4 61.7	2 144 2 088 2 153	69 145	7 912 4 821	95.2 96.4	1 699 1 664	37 45
Food stamps	1 122 605	13.2 13.5	2 066	50 70	2 015 1 673	23.7 37.4	1 391 2 029	75 61 58 66	3 728 6 643	94.4 78.0	1 920 1 383	63 36
Free or reduced-price school lunches	377 2 189	10.9	2 153 2 527	75 36	1 273 699	36.7 9.8	1 298 2 274	66 132	2 582 2 277 3 802	57.7 65.7 53.5	1 303 1 185	45 63 36 52 58 52
lousehold received both food stamps and cash assistance	449	8.3	2 102	78	1 293	23.9	1 324	77	5 252	97.2	1 631	52 43

¹Persons of Hispanic origin may be of any race.

Table 7. Income of Households From Specified Sources, by Poverty Status: 1992—Con.

(Households as of March 1993. For mea		30.0, 300 10.				One	or more me	mbers recei	ved-				·
	:	 	Social S	Security	,			her non-SSI sistance			s	SI	
Characteristic				Mean am	ount (dol.)			Mean am	ount (dol.)			Mean am	ount (dol.)
	Total (thous.)	Number (thous.)	Percent	Value	Standard error	Number (thous.)	Percent	Value	Standard error	Number (thous.)	Percent	Value	Standard error
HOUSEHOLDS WITH HOUSEHOLDER IN POVERTY													
Total	13 376	4 205	31.4	4 757	54	3 428	25.6	3 625	67	1 958	14.6	3 263	82
Race and Hispanic Origin of Householder							=						
White	9 244 3 590	3 073 1 040	33.2 29.0	4 810 4 599	63 108	1 931 1 353	20.9 37.7	3 634 3 467	93 95	1 213 692	13.1 19.3	3 264 3 169	108 128
Hispanic origin ¹	1 768	291	16.4	4 778	228	550	31.1	4 461	184	213	12.1	3 715	267
Type of Residence								!					
Inside metropolitan areas	9 846 5 692 4 154 3 530	2 865 1 568 1 297 1 340	29.1 27.6 31.2 38.0	4 689 4 598 4 798 4 903	67 93 96 • 112	2 717 1 744 973 712	27.6 30.6 23.4 20.2	3 882 3 975 3 714 2 644	77 95 130 143	1 325 862 463 633	13.5 15.1 11.2 17.9	3 485 3 549 3 367 2 797	103 124 184 158
Region													
Northeast	2 478 2 969 5 440 2 489	787 938 1 964 515	31.8 31.6 36.1 20.7	4 760 4 821 4 706 4 830	104 110 77 196	799 870 1 082 677	32.3 29.3 19.9 27.2	4 224 3 611 2 307 5 038	115 112 72 201	375 412 917 254	15.1 13.9 16.9 10.2	3 880 3 426 2 723 4 038	166 163 110 283
Type of Household				:									
Married-couple families With related children under 18 With related children under 6 Female householder, no husband	3 318 2 166 1 387	806 220 90	24.3 10.2 6.5	5 346 6 616 6 457	159 350 606	600 558 393	18.1 25.8 28.4	3 649 3 755 3 628	181 190 228	356 163 81	10.7 7.5 5.8	3 987 4 249 4 041	232 356 468
present	4 171 3 761	552 361	13.2 9.6	4 704 4 698	165 222	2 370 2 320	56.8 61.7	3 795 3 812	76 77	445 333	10.7 8.9	3 730 3 847	168 197
With related children under 6	2 269 5 416	165 2 754	7.3 50.9	4 912 4 601	355 57	1 555 319	68.5 5.9	3 933 2 103	98 153	151 1 098	6.6 20.3	3 896 2 828	280 97 98
Single-person household	4 562 2 299 1 948	2 595 2 134 1 803	56.9 92.8 92.6	4 442 4 473 4 471	47 50 55	240 27 24	5.3 1.2 1.3	1 998 (B) (B)	164 (B) (B)	987 545 464	21.6 23.7 23.8	2 727 1 902 1 903	105 115
Educational Attainment													
Less than 12th grade, no diploma High school graduate, no college	6 090 4 341	2 618 1 097	43.0 25.3	4 696 5 062	63 116	1 566 1 241	25.7 28.6	3 752 3 501	100 108	1 309 420	21.5 9.7	3 208 3 163	102 173
College: Less than bachelor's degree	2 165	380	17.5	4 610	206	560	25.9	3 546	167	177	8.2	3 904	243
Bachelor's degree or more	780	110	14.1	3 666	346	61	7.9	(B)	(B)	52	6.7	(B)	(B)
Work Experience in 1992 of Householder													
Total, under 65 years	10 137 3 377	1 266 106	12.5 3.1	4 852 4 455	114 473	3 328 603	32.8 17.9	3 667 2 635	68 137	1 209 94	2.8	3 935 3 578	106 408
50 to 52 weeks Worked at part-time jobs	1 478	30 107	2.0 5.6	(B)	(B) 312	113 536	7.7	1 996 2 860	246 156	100	5.3		(B) 375
Did not work	4 869	1 053	21.6	4 970	124	2 189	44.9	4 149	83	1 015	20.8	3 964	114
Year-Round Full-Time Workers													
No workers One worker Two workers or more	11 202 1 926 248	116		5 061	54 520 (B)	3 186 230 12	11.9	2 807	226	77	4.0	3 740	83 507 (B)
Program Participation Status of Household Members													
One or more members received: Cash assistance	4 989	1 147	23.0		84	3 428		3 625	67				82
AFDC or other non-SSISSI	3 428 1 958	286 951	8.3 48.6	4 614 4 138	223 81	3 428 397	20.3	2 833	183	1 958	100.0	3 263	165 82 96 133
Food stamps Housing assistance	5 877 2 616	1 253 791	30.2	4 554	92 104 109	1 240	47.4	3 505	98	619	23.7	3 281	133 137
Energy assistance Free or reduced-price school		Į.	30.1 11.6	f	232	1			l .	I .		1	203
Household received both food stamps and cash assistance				f	1			1				1	

¹Persons of Hispanic origin may be of any race.

Table 7. Income of Households From Specified Sources, by Poverty Status: 1992-Con.

					One	or more me	mbers receiv	ed-				
Characteristic		Food s	stamps			Housing a	ssistance	·		Free or red school	luced-price lunches	
Characteristic			Mean amo	ount (dol.)			Mean amo	ount (dol.)			Mean amo	ount (dol.)
	Number (thous.)	Percent	Value	Standard error	Number (thous.)	Percent	Value	Standard error	Number (thous.)	Percent	Value	Standard
HOUSEHOLDS WITH HOUSEHOLDER IN POVERTY												
Total	5 877	43.9	1 764	27	2 616	19.6	2 503	25	3 602	26.9	599	6
Householder											İ	
WhiteBlack	3 523 2 152	38.1 59.9	1 614 1 979	31 48	1 383 1 136	15.0 31.6	2 509 2 488	35 36	2 043 1 421	22.1 39.6	588 605	11 14
Hispanic origin¹	875	49.5	1 861	71	328	18.6	2 743	85	750	42.4	664	20
Type of Residence												
Inside metropolitan areas	4 363 2 739	44.3 48.1	1 826 1 874	31 41	2 065 1 368	21.0 24.0	2 543 2 579	28 35	2 695 1 1 661	27.4 29.2	595 597	10 13
Outside central cities	1 624 1 513	39.1 42.9	1 744 1 586	49 61	697 552	16.8 15.6	2 471 2 353	44 64	1 034 907	24.9 25.7	592 611	13 15 21
Region				İ							ŀ	
Northeast	1 141 1 341	46.1 45.2	1 755 1 805	50 53 45	627 650	25.3 21.9	3 084 2 052	44 38	593 749	24.0 25.2	561 595	16
South West	2 479 916	45.6 36.8	1 804 1 608	45 64	1 051 289	19.3 11.6	2 326 2 901	28 93	1 544 716	28.4 28.8	594 645	19 13 22
Type of Household												-
Married-couple families With related children under 18	1 321 1 082	39.8 49.9	1 966 2 178	57 64	256 199	7.7 9.2	2 160 2 201	84 106	1 153 1 149	34.8 53.1	640 641	16 16
With related children under 6Female householder, no husband present.	753 2 950	54.3 70.7	2 123 2 178	64 77 37	137 1 374	9.9 32.9	2 207 2 690	134 32	605 2 254	43.6 54.1	625 585	23
With related children under 18 With related children under 6	2 785 1 790	74.0 78.9	2 238 2 337	38 51	1 285 839	34.2 37.0	2 694 2 759	33 43	2 230 1 104	59.3 48.7	588 599	11
Nonfamily households	1 394 1 201	25.7 26.3	697 631	38 51 25 22	933 879	17.2 19.3	2 252 2 124	36 21	40 (X)	.7 (X)	(B) (X)	16 (B) (X) (X) (X)
65 years and over Female	539 467	23.5 24.0	497 476	26 26	515 446	22.4 22.9	2 092 2 080	27 29	(X) (X) (X)	(X) (X)	(B) (X) (X) (X)	ixi ixi
Educational Attainment				j				·				
Less than 12th grade, no diploma	2 898 2 006	47.6 46.2	1 783 1 761	42 42	1 341 882	22.0 20.3	2 458 2 511	34 44	1 704 1 294	28.0 29.8	627 581	13 13
College: Less than bachelor's degree	838	38.7	1 754	59	338	15.6	2 656	63	525	24.2	555	20
Bachelor's degree or more	136	17.4	1 451	165	55	7.1	(B)	(B)	79	10.2	581	68
Work Experience in 1992 of Householder												
Total, under 65 years	5 102	50.3	1 921	29	2 039	20.1	2 614	29	3 509	34.6	601	9
Worked at full-time jobs	1 301 441 804	38.5 29.9	1 680 1 785	29 53 84 68	403 132	11.9 8.9	2 416 2 051	75 129	1 217 560	36.0 37.9	600 614	14 21
Did not work	2 997	42.5 61.6	1 849 2 046	39	308 1 328	16.3 27.3	2 588 2 680	73 35	550 1 742	29.1 35.8	582 607	20 13
Year-Round Full-Time Workers		1			•							-
No workers	5 240 615 22	46.8 31.9 8.9	1 752 1 859 (B)	28 78 (B)	2 443 170 3	21.8 8.8 1.2	2 512 2 359 (B)	24 146 (B)	2 838 701 63	25.3 36.4 25.5	596 605 (B)	10 19 (B)
Program Participation Status of Household Members						ļ						(=)
One or more members received:	,						_					
Cash assistance AFDC or other non-SSI SSI	4 071 3 121	81.6 91.0	1 943 2 279	33 36	1 728 1 240	34.6 36.2	2 594 2 734	29 36	2 096 1 934	42.0 56.4	604 610	12 12
Food stamps Housing assistance	1 301 5 877 1 875	66.4 100.0 71.7	1 115 1 764 1 838	33 36 45 27 47	619 1 875 2 616	31.6 31.9 100.0	2 228 2 583	39 29 25	396 2 631	20.2 44.8	587 610	12 26 10
Free or reduced-price school lunches	1 786 2 631	78.8 73.0	1 847 2 434	47 42	620 929	27.4 25.8	2 503 2 519 2 656	53 43	929 906 3 602	35.5 40.0	603 620	17 17
Household received both food stamps and cash assistance	4 071	100.0	1 943	33	1 489	36.6	2 635	32	1 914	100.0 47.0	599 604	9

¹Persons of Hispanic origin may be of any race.

Table 7. Income of Households From Specified Sources, by Poverty Status: 1992—Con.

					One	or more me	mbers receive	ed-				
		Employer : health insu	subsidized rance plan			Medi	care			Medi	caid	
Characteristic			Mean amo	ount (dol.)			Mean amo	unt (dol.)			Mean amo	ount (dol.)
	Number (thous.)	Percent	Value	Standard error	Number (thous.)	Percent	Value	Standard error	Number (thous.)	Percent	Value	Standard error
HOUSEHOLDS WITH HOUSEHOLDER IN POVERTY												
Total	1 142	8.5	1 914	46	4 224	31.6	294	18	6 455	48.3	616	23
Race and Hispanic Origin of Householder												
WhiteBlackHispanic origin ¹	800 291 157	8.6 8.1 8.9	1 961 1 711 2 367	55 82 141	3 081 1 038 335	33.3 28.9 18.9	291 263 486	21 32 77	3 942 2 253 1 038	42.6 62.7 58.7	668 510 678	30 37 58
Type of Residence												
Inside metropolitan areas	870 470 400 272	8.8 8.3 9.6 7.7	1 961 1 873 2 064 1 765	54 75 76 101	2 902 1 631 1 271 1 322	29.5 28.7 30.6 37.4	326 357 285 223	23 31 33 37	4 779 2 982 1 797 1 676	48.5 52.4 43.3 47.5	639 619 673 550	27 34 46 54
Region											İ	
Northeast	159 301 442 240	6.4 10.1 8.1 9.6	2 145 2 133 1 550 2 158	106 90 65 102	844 906 1 930 544	34.1 30.5 35.5 21.9	401 264 230 401	36 31 25 76	1 311 1 430 2 527 1 188	52.9 48.2 46.4 47.7	769 673 436 763	51 53 29 59
Type of Household				:				i				
Married-couple families	455 367 234 329 312 178 293 100	13.7 16.9 16.9 7.9 8.3 7.8 5.4 2.2	2 148 2 229 2 246 1 978 1 994 2 028 1 500 1 085 (B)	70 78 101 81 81 112 84 97 (B)	836 231 107 489 283 142 2 803 2 652 2 272	25.2 10.6 7.7 11.7 7.5 6.3 51.7 58.1 98.8	308 674 873 251 373 479 294 185 171 173	38 110 180 45 72 103 24 13 14	1 448 1 156 826 3 084 2 891 1 883 1 660 1 451 746 642	43.6 53.4 59.6 73.9 76.9 83.0 30.6 31.8 32.4	966 1 150 1 246 565 583 621 373 182 114	57 68 84 32 34 44 38 15 12
Female Educational Attainment	3	.2	(B)	(B)	1 926	98.9	1/3	, , ,	042	33.0	114	
Less than 12th grade, no diploma	306	5.0	2 040	99	2 668	43.8	255	20	3 329	54.7	532	32
High school graduate, no college	475	10.9	1 892	66	1 072	24.7	295	34	2 070	47.7	703	43
degreeBachelor's degree or	237	10.9	1 992	97 124	363 120	16.8 15.4	526 424	105 167	910 146	42.0 18.8	725 638	56 149
Work Experience in 1992 of Householder	124	16.0	1 543	124	120	15.4	724		140	10.0		140
Total, under 65 years	1 118 754 452 226 139	11.0 22.3 30.6 11.9 2.8	1 914 1 971 2 023 1 812 1 770	46 56 68 104 132	1 068 116 48 81 871	10.5 3.4 3.3 4.3 17.9	527 1 371 (B) 752 394	52 297 (B) 196 43	5 371 1 301 447 807 3 263	53.0 38.5 30.3 42.7 67.0	708 1 139 1 323 746 527	27 64 112 71 31
Year-Round Full-Time Workers												
No workers One worker Two workers or more	456 586 100	4.1 30.4 40.4	1 821 1 929 2 253	72 61 172	4 079 125 20	36.4 6.5 8.1	268 808 (B)	16 254 (B)	5 767 639 49	51.5 33.2 19.6	553 1 163 (B)	23 93 (B
Program Participation Status of Household Members												
One or more members received: Cash assistance	157 134 29 321 100 110 395	3.1 3.9 1.5 5.5 3.8 4.9 11.0	1 643 1 668 (B) 1 708 1 627 1 818 2 074	116 126 (B) 83 119 135 78	1 358 337 1 126 1 318 802 689 353	27.2 9.8 57.5 22.4 30.7 30.4 9.8	405 475 386 433 770 266 543	34 71 37 33 45 32 86	4 831 3 347 1 877 4 848 2 014 1 746 2 654	96.8 97.6 95.9 82.5 77.0 77.1 73.7	661 799 550 699 876 606 787	26 37 46 28 44 43
cash assistance	103	2.5	1 576	138	876	21.5	421	40	3 980	97.8	721	32

¹Persons of Hispanic origin may be of any race.

Table 8. Standard Error for Mean Income Deficit of Families in Poverty, by Definition of Income and Selected Characteristics: 1992

(Families as of March 1993. For meaning of symbols, see text)

			Before	taxes			After taxes	
			Money income —		Definition 3			
Characteristic	Total (thous.)	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance	Definition 4 less Social Security payroll taxes	Definition 5 fess Federal income taxes	Definition 6 plus Earned Income Tax Credit
		1	2	3	4	5	6	7
All families	68 144	68	59	59	60	59	59	60
RACE OF HOUSEHOLDER								ļ
White	57 858 7 888 5 318	82 129 169	64 133 179	64 133 180	65 135 183	64 134 177	63 134 177	65 137 183
AGE OF HOUSEHOLDER								
15 to 24 years	2 751 31 945 13 069 9 117 11 261	157 94 209 238 158	188 108 202 185 73	189 108 203 185 73	191 111 208 189 74	188 107 201 185 73	188 107 200 184 73	195 112 206 186 73
TYPE OF FAMILY				• •				
Married-couple families With related children under 18 With related children under 6 Male householder, no wife present Fernale householder, no husband present With related children under 18 With related children under 6	53 171 25 714 12 645 3 026 11 947 8 230 3 768	110 146 188 259 91 96 128	74 160 217 227 95 109 150	75 161 218 227 95 110 150	76 168 228 229 96 111 151	74 158 214 225 95 109 150	74 158 213 224 95 109 150	75 168 227 230 98 112 153
TYPE OF RESIDENCE								
Inside metropolitan areas	52 299 19 336 32 964 15 844	80 106 120 161	72 105 96 123	72 105 96 123	73 107 98 124	72 105 96 122	72 105 96 122	73 107 97 124
REGION				.20	124	122	122	124
Northeast	13 478 16 326 24 040 14 299	138 140 113 152	120 125 93 141	120 125 93 141	122 128 94 143	120 125 92 140	119 125 92 140	121 127 94 143
EDUCATIONAL ATTAINMENT						.40	140	143
Less than 12th grade, no diploma	13 328 23 362	111 106	89 99	89 100	90 102	89 99	89 99	90 102
degreeBachelor's degree or more .	15 996 15 457	153 355	138 250	138 251	141 256	137 250	137 249	142 252
WORK EXPERIENCE IN 1992	50.000			i				
Total, 15 to 64 years Worked at full-time jobs 50 to 52 weeks Worked at part-time jobs	56 883 45 348 37 913 4 250 7 285	73 110 160 155 110	79 107 150 163 106	79 107 149 164 106	80 113 160 167 106	78 106 144 163 106	78 106 144 162 107	81 111 156 167 107
YEAR-ROUND FULL-TIME WORKERS			100	100	100	100	107	107
No workers Householder 15 to 64 years Householder 65 years and over Dne worker Wow workers or more	21 898 12 972 8 925 29 011 17 235	76 81 160 151 546	63 85 74 134 535	63 85 74 134 538	63 86 75 144 562	63 85 74 130 494	63 85 74 129	63 87 74 138
PROGRAM PARTICIPATION STATUS OF FAMILY MEMBERS			550	350	302	484	486	504
One or more members received:	6 168	98	400					
Cash assistance AFDC or other non-SSI	4 315 2 376	106 194	102 119 171	102 120 170	103 120	102 120	102 120	104 122
Food stamps	6 517 2 610	90 140	101 148	102 102 148	172 102 151	169 101 148	168 101	171 103
Free or reduced-price school lunches	2 302 6 953	147 109	157 127	158 128	157 130	155 157	148 155 127	153 158 132
amily received both food stamps and cash assistance	4 170	104	114	114	115	114	113	116
IEALTH INSURANCE COVERAGE						`		
ne or more members covered by: Employer-provided plan Medicare	47 128 14 513 9 499	144 149 88	97 76 92	97 76 93	104 76 94	100 76	99 76	103 76
o members covered by: Employer-provided plan or Medicare or Medicaid	8 876	153	140	140	140	92	92	94
Health insurance amily received: Medicare and Medicaid	4 421	181	169	170	170	133 162	132 161	137 167
moundle and Medicald	2 451	226	171	171	172	171	171	172

¹Persons of Hispanic origin may be of any race.

Table 8. Standard Error for Mean Income Deficit of Families in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

(Families as of March 1993. For meaning of symbols, see text)

				After taxes	-continued		-	
Characteristic .	Definition 7 less State income taxes	Definition 8 plus nonmeans-tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
All families	60	82	83	83	70	73	67	70
RACE OF HOUSEHOLDER								
WhiteBlack	64 137	97 156	98 157	98 157	84 132	88 137	85 117	90 117
Hispanic origin¹	183	210	213	213	174	183	175	183
AGE OF HOUSEHOLDER	194	197	196	196	162	170	154	155
25 to 44 years	112 205	117 243	117 246	117 246	97 213	101 224	94 212	93 228
55 to 64 years	185 73	255 162	262 172	261 172	244 163	253 163	244 158	272 210
65 years and over	, ,	102	172	1/2				2.0
Married-couple families	.75	126	128	128	113	120	114	125
With related children under 18	167 225	176 230	177 231	177 231	153 198	166 217	161 205	163 209
Male householder, no wife present Female householder, no husband present	229 98	277 112	280 112	280 112	265 93	269 97	250 87	261 86
With related children under 18 With related children under 6	113 153	119 156	119 156	119 156	99 131	102 137	93 122	91 118
TYPE OF RESIDENCE								
Inside metropolitan areas	73 107	97 131	98 133	98 133	82 109	86 I	79 104	82 105
Outside central cities	97	144	144	144	124 165	130 172	122 156	129 165
Outside metropolitan areas	124	183	186	186	165	172	130	103
Northeast	121	173	174	174	141	149	147	150
Midwest South	127	178 129	179 131	179 131	144 116	151 120	140 104	144 107
West	143	187	189	189	156	165	163	172
EDUCATIONAL ATTAINMENT								
ess than 12th grade, no diploma	90 102	132 132	135 133	134 133	113 110	117 115	102 108	109 108
College: Less than bachelor's degree	141	180	181	181	158	169	169	169
Bachelor's degree or more _	251	368	368	368	359	367	375	395
WORK EXPERIENCE IN 1992 Total, 15 to 64 years	81	89	89	89	75	78	73	73
Worked at full-time jobs	110 154	118 161	119 163	119 163	114 167	123 179	122 187	122 193
50 to 52 weeks	166 107	180 126	181 126	181 126	159 110	166 114	159 107	162 108
Did not workYEAR-ROUND FULL-TIME	107	120	120	120	""	, , ,	107	100
WORKERS	63	91	92	92	77	81	73	76
No workers Householder 15 to 64 years	87	98	98	98	83	86	80 163	80 219
Householder 65 years and over	74 136	168 152	177 154	177 154	166 159	167 171	176	183 535
Two workers or more PROGRAM PARTICIPATION	501	503	510	509	507	511	505	535
STATUS OF FAMILY MEMBERS	.							
One or more members received: Cash assistance	104	117	118	118	100	107	91	93
AFDC or other non-SSI	122 171	127 214	128 223	128 222	108 199	114 218	99 210	99 234
Food stamps	103	111 170	112 171	112 171	93 143	99 156	85 121	86 121
Housing assistance	158	179	181	180	150	159	136	140
Free or reduced-price school lunches Family received both food stamps and cash	132	137	137	. 137	114	119	108	108
assistance	116	125	126	125	106	114	95	96
HEALTH INSURANCE COVERAGE One or more members covered by:								
Employer-provided plan	103 76	169	172 172	172 172	167 157	173 159	174 147	173 186
Medicaid	94	161 105	172 106	106	90	96	85	86
No members covered by: Employer-provided plan or Medicare or								
Medicaid Health insurance	137 166	150 179	150 179	150 179	150 178	150 178	150 180	154 184
Family received: Medicare and Medicaid	173	227	246	246	239	245	230	270

¹Persons of Hispanic origin may be of any race.

Table 9. Standard Error for Mean Income Deficit of Unrelated Individuals in Poverty, by Definition of Income and Selected Characteristics: 1992

(Unrelated individuals as of March 1993. For meaning of symbols, see text)

			Before	taxes			After taxes	
		•	Money income -		Definition 3			
Characteristic	Total (thous.)	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit
		1	2	. 3	4	5	6	7
All unrelated individuals	36 734	· 40	28	28	28	28	29	29
RACE AND HISPANIC ORIGIN								
WhiteBlack	31 176 4 431 2 278	46 90 137	31 69 105	31 69 105	31 69 106	31 68 104	31 72 108	31 72 108
AGE			•					
15 to 24 years	4 598 14 169 4 125 3 800 10 041	90 79 136 103 46	88 71 117 93 35	88 71 117 93 35	89 71 117 93 35	85 70 117 93 35	86 72 120 95 35	86 72 120 95 35
TYPE OF RESIDENCE								
Inside metropolitan areas	29 685 14 435 15 249 7 049	47 61 72 95	33 46 47 66	33 47 47 66	33 47 47 67	33 46 46 66	33 47 47 67	33 47 47 67
REGION								
Northeast	7 532 9 042 11 762 8 397	80 79 68 i 92	51 57 50 64	51 57 50 65	51 58 50 65	51 57 50 64	52 57 51 65	52 57 51 65
EDUCATIONAL ATTAINMENT				•				
Total, 18 years old and over	36 589 4 453 606 32 136 7 629 10 013 7 014 7 480	40 92 183 44 59 85	28 91 162 29 39 53 83 129	28 91 163 30 39 53 83 130	29 92 164 30 39 53 84	28 88 160 29 39 53 82	29 89 161 30 39 54 83	29 89 161 30 39 54 83
WORK EXPERIENCE IN 1992								
Total, 20 to 64 years Worked at full-time jobs 50 to 52 weeks Worked at part-time jobs Did not work	25 978 19 161 14 748 3 087 3 729	51 86 176 91 78	47 79 169 86 47	47 80 171 186 47	47 81 174 87 47	46 77 159 84 47	47 76 151 83 48	47 76 151 83 48
PROGRAM PARTICIPATION STATUS								
Received: Cash assistance AFDC or other non-SSI SSI Food stamps Housing assistance Energy assistance Food stamps and cash assistance	2 223 656 1 662 2 432 2 171 1 416 1 199	61 128 52 77 95 106 79	41 105 38 58 59 67	41 104 38 58 60 67 51	41 103 38 58 60 68 51	40 104 37 57 61 69 51	42 108 38 -59 64 70 52	42 108 38 59 64 70 52
HEALTH INSURANCE COVERAGE								
Covered by: Employer-provided plan	16 007 10 788 1 712 3 064	145 43 60 63	89 33 48 43	89 33 48 42	92 33 48 42	90 33 48 41	89 34 . 49 42	89 34 49 42
Not covered by: Health insurance	7 117	73	67	67	67	65	66	66

¹Persons of Hispanic origin may be of any race.

Table 9. Standard Error for Mean Income Deficit of Unrelated Individuals in Poverty, by Definition of Income and Selected Characteristics: 1992—Con.

(Unrelated individuals as of March 1993. For meaning of symbols, see text)

				After taxes	-continued			
Characteristic	Definition 7 less State income taxes	Definition 8 plus nonmeans- tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
All unrelated individuals	29	41	42	42	40	41	42	47
RACE AND HISPANIC ORIGIN]							
White	31	46	47	47	46	47	48	54
Black	72 108	94 131	96 133	96 133	90 137	92 140	96 144	103 149
AGE								
15 to 24 years	85	88	88	88	88	89	89	88
25 to 44 years	71 119	79 135	79 136	79 136	77 134	80 138	81 142	82 151
45 to 54 years55 to 64 years	94	115	117	117	104	108	115	131
65 years and over	35	52	56	56	50	51	54	70
TYPE OF RESIDENCE								
Inside metropolitan areas	33	47	48	48	47	48	49	54
Inside central cities	47 47	63 71	65 73	65 73	61 72	62 74	65 75	69 84
Outside metropolitan areas	67	98	100	100	96	97	100	114
REGION								
Northeast	51	83	86	86	82	85	89	. 98
Midwest	57	83	85	85	79	80	84	92 79
South	51 65	67 89	69 91	69 91	67 91	68 93	70 94	100
EDUCATIONAL ATTAINMENT								
Total, 18 years old and over	29	41	42	42	40	41	42	47
18 to 24 years old Less than 12th grade, no diploma	88 161	90 172	90 172	90 171	89 180	90 187	91 186	90 187
25 years old and over	30	45	47	47	44	45	47	187 54 80
Less than 12th grade, no diploma	39	65	68	68	62	63	67	80
High school graduate, no college College: Less than bachelor's	54	85	87	87	84	86	88	99
degreeBachelor's degree or more _	82 126	116 162	118 163	118 163	112 162	115 164	117 166	129 179
WORK EXPERIENCE IN 1992								
Total, 20 to 64 years	47	51	52	52	50	51	52	54
Worked at full-time jobs	75 149	80 152	80 152	80 152	80 152	80 153	82 156	84 165
Worked at part-time jobs	83	88	88	88	87	88	88	90
Did not work	48	72	71	71	79	82	85	89
PROGRAM PARTICIPATION STATUS								
Received:	1	1						
Cash assistance	42	81	85	85	66	70	77	89
AFDC or other non-SSI	108	138	133	133	129	139	144	149
SSIFood stamps	38 59	93 86	99 88	99 88	57 80	61 84	74 90	89 100
Housing assistance	64 72	110	121	121	110	118	141	141
Food stamps and cash assistance	72 54	123 105	126 108	126 108	110 85	114 89	119 95	151 106
HEALTH INSURANCE COVERAGE								
Covered by:	.							
Employer-provided plan	89	143 52 88 76	144 55 93 79	144	145	145	149	157
MOUNTAI V	33 49	32 00	33	55 93	48 67	48 70	51 79	66 104
Also Medicaid	42 1	90 1	70	70				
Also Medicaid	43	76	79	79	68	73	83	97

¹Persons of Hispanic origin my be of any race.

Appendix A. Definitions and Explanations

Population coverage. This report includes the civilian noninstitutional population of the United States (the 50 States and the District of Columbia) and members of the Armed Forces living off post or with their families on post, but excludes all other members of the Armed Forces. The poverty data also exclude unrelated individuals under 15 years of age. Poverty rates exclude inmates of institutions, Armed Forces members in barracks, and unrelated individuals under 15 years from the denominator as well as numerator.

Money income. Income distributions and income summary measures (such as medians and means) shown in definition 1 of this report are limited to money income before payments of Federal, State, local, or Social Security (FICA) taxes and before any other types of deductions, such as union dues and Medicare premiums. Total money income is the sum of the amounts received from wages and salaries, self-employment income (including losses), Social Security, Supplemental Security Income, public assistance, interest, dividends, rent, royalties, estates or trusts, Veterans' payments, unemployment and workers' compensations, private and government retirement and disability pensions, alimony, child support, and any other source of money income which was regularly received. Capital gains (or losses) and lump-sum or one-time payments such as life insurance settlements are excluded.

Median income. The median income is the amount which divides the distribution into two equal groups, one having incomes above the median, and the other having incomes below the median.

Mean income. The mean income is the amount obtained by dividing the total income of a group by the number of units in that group.

Per capita income. Per capita income is the mean income computed for every man, woman, and child in a particular group. It is derived by dividing the total income of a particular group by the total population (excluding patients or inmates in institutional quarters) in that group.

Gini ratio. The Gini ratio (or index of income concentration) is a statistical measure of income equality ranging from 0 to 1. A measure of 1 indicates perfect

inequality, i.e., one person has all the income and the rest have none. A measure of 0 indicates perfect equality, i.e., all persons having equal shares of income. All Gini ratios appearing in this report were computed using grouped data. For a more detailed discussion, see Current Population Reports, Series P-60, No. 123.

Constant dollars. Some of the income figures for previous years have been converted to 1992 constant dollars in order to discount for changes in consumer prices. These adjustments were made based on changes in the experimental version of the average annual Consumer Price Index for All Urban Consumers (CPI-U-X1). These index values are shown in table A-1.

Nonresponse. Nonresponse in household surveys has two main components. The first, often termed noninterview, consists of those occupied sample housing units for which no interview was obtained. In the March CPS, about 4 to 5 percent of all sample households are determined to be noninterviews. Noninterviews result because the household members refuse to participate in the survey or because the occupants could not be found at home at any time during the survey week. The survey weights of the interviewed households are adjusted to reflect the loss of these noninterviews. The second component of nonresponse, usually referred to as item nonresponse, represents failure to obtain answers to specific questions for households that do participate in the survey. Item nonresponse occurs because individuals may refuse to answer some questions or because the answers to some of the questions are not known and cannot be accurately estimated by the respondent. The magnitude of item nonresponse for amounts of income received varies considerably by the type of income. For example, the item nonresponse rate for wage and salary amounts is about 20 percent, compared with 23 percent for Social Security income and 37 percent for dividends. The data processing system used for the March CPS makes assignments (imputes) of values when survey responses are missing. These imputations are made on a case-by-case basis using the respondent's reported information to develop an appropriate substitute value.

Poverty definition. Families and unrelated individuals are classified as being above or below the poverty level using the poverty index originated at the Social Security

Table A-1. Annual Average Consumer Price Indexes: Official (CPI-U) and Experimental (CPI-U-X1) 1967 to 1992

(1982-84=100)

Year	CPU-U	CPI-U-X1
1967	33.4	36.3
1968	34.8	37.7
1969	36.7	39.4
1970	38.8	41.3
1971	40.5	43.1
1972	41.8	44.4
1973	44.4	47.2
1974	49.3	51.9
1975	53.8	56.2
1976	56.9	59.4
1977	60.6	63.2
1978	65.2	67.5
1979	72.6	74.0
1980	82.4	82.3
1981	90.9	90.1
1982	96.5	95.6
1983	99.6	99.6
1984	103.9	103.9
1985	107.6	107.6
1986	109.6	109.6
1987	113.6	113.6
1988	118.3	118.3
1989	124.0	124.0
1990	130.7	130.7
1991	136.2	136.2
1992	140.3	140.3

Source: Department of Labor, Bureau of Labor Statistics.

Administration in 1964 and revised by Federal Interagency Committees in 1969 and 1980. The poverty index is based solely on money income and does not reflect the fact that many low-income persons receive noncash benefits such as food stamps, Medicaid, and public housing. The index is based on the Department of Agriculture's 1961 Economy Food Plan and reflects the different consumption requirements of families based on their size and composition. It was determined from the Department of Agriculture's 1955 Survey of Food Consumption that families of three or more persons spend approximately one-third of their income on food: the poverty level for these families was, therefore, set at three times the cost of the Economy Food Plan. For smaller families and persons living alone, the cost of the Economy Food Plan was multiplied by factors that were slightly higher in order to compensate for the relatively larger fixed expenses of these smaller households. The poverty thresholds are updated every year to reflect changes in the official Consumer Price Index (CPI-U). The index values are shown in table A-1. The average poverty threshold for a family of four was \$14,335 in 1992, about 3.0 percent higher than the comparable 1991 cutoff of \$13,924. Weighted average poverty thresholds by size of family are shown in table A-2.

Poverty thresholds versus administrative poverty income guidelines. The poverty thresholds in table A-2 are averages of the 48 different thresholds (which vary by family size, number of children and age of

householder for one- and two-person families) which are used by the Census Bureau in determining the poverty status of persons from income data furnished by respondent surveys and the decennial census. Our average poverty thresholds are similar but not identical to the "administrative poverty income guidelines" which are issued by the Department of Health and Human Services (HHS). The HHS poverty guidelines are used for administrative purposes such as determining eligibility for a particular assistance program rather than for determining poverty status in surveys. The guidelines are usually applied in combination with other eligibility criteria, such as asset limits, and may be used as multiples (e.g., children in families with income below 185 percent of their appropriate income guidelines may be eligible for the reduced-price school lunch program).

The HHS guidelines represent rounded versions of the average weighted poverty thresholds adjusted to provide equal differences between each family size (rather than using the equivalency scale inherent in the poverty thresholds). The 1993 poverty guidelines issued in the *Federal Register* (see *Federal Register*, Volume 58, No. 28, Feb. 12, 1993, pp. 8287-8289) are based on the 1992 poverty thresholds in table A-2. The guidelines use the reference year "1993" since they are applied for eligibility purposes in that year. The poverty thresholds are called "1992" because in our March 1993 CPS we ask income information for the previous calendar year (1992).

For further information on the poverty guidelines, contact the Office of the Assistant Secretary for Planning and Evaluation, Department of Health and Human Services, Washington, DC. 20201

Household. A household consists of all persons who occupy a housing unit. A house, an apartment or other group of rooms, or a single room is regarded as a housing unit when it is occupied or intended for occupancy as separate living quarters; that is, when the occupants do not live and eat with any other persons in the structure and there is direct access from the outside or through a common hall.

Table A-2. Weighted Average Poverty Thresholds in 1992

Size of family unit	Threshold
One person (unrelated individual)	\$7,143
15 to 64 years	7,299
65 years and over	6,729
Two persons	9,137
Householder 15 to 64 years	9,443
Householder 65 years and over	8,487
Three persons	11,186
Four persons	14,335
Five persons	16,952
Six persons	19,137
Seven persons	21,594
Eight persons	24,053
Nine persons or more	28,745

A household includes the related family members and all the unrelated persons, if any, such as lodgers, foster children, wards or employees who share the housing unit. A person living alone in a housing unit or a group of unrelated persons sharing a housing unit as partners is also counted as a household. The count of households excludes group quarters.

Family. The term "family" refers to a group of two or more persons (one of whom is the householder) related by birth, marriage, or adoption and residing together; all such persons (including related subfamily members) are considered members of the same family. Thus, if the son of the householder and the son's wife are in the household, they are treated as part of the householder's family. However, a lodger and his wife not related to the householder or an unrelated servant and his wife are

considered as additional families not a part of the householder's family. These unrelated subfamilies are not included in the count of total families.

Unrelated individuals. The term "unrelated individuals" refers to persons of any age (other than inmates of institutions) who are not living with any relatives. An unrelated individual may be (1) a person living alone or with nonrelatives only, (2) a roomer, boarder, or resident employee with no relatives in the household, or (3) a group quarters member who has no relatives living with him/her. Thus, a widow living by herself or with one or more other persons not related to her, a lodger not related to the householder or to anyone else in the household, and a servant living in an employer's household with no relatives are examples of unrelated individuals.

Appendix B. Description of Methods Used to Value Noncash Benefits

Food stamps. The March supplement to the CPS collects information on the face value of food stamps received by households during the calendar year and on the number of persons in each household who were in a food stamp recipiency unit. This information was used to determine the face value of food stamps received by families and unrelated individuals during the calendar year. The income value of food stamps was set equal to their face value.

School lunches. The March supplement collects information on the number of children in each household who usually ate a complete hot lunch offered at school and the number who received free or reduced-price lunches because they qualified for the Federal School Lunch program. The income value of the school lunch program for each participant family was calculated by determining the annual subsidy received by each child depending on whether the lunches were regular price, reduced price, or free. Information on subsidies per meal was obtained from the Department of Agriculture.

The subsidies include benefits under the Bonus Commodity Program by distributing the market value of the bonus commodities equally over all lunches served.

During the process of obtaining data for 1992 school lunch program subsidy rates, we found a problem with our calculations of the reduced price and free school lunch rates for prior years. The problem was that the reduced price and free school lunch rates used were total subsidy rates that already included the regular price school lunch rate. Therefore, our calculations double counted the regular price school lunch rates. The problem started with the 1985 rates and resulted in rates that were approximately 13 to 17 cents too high per lunch for the reduced price and free school lunch programs. It did not affect the regular price school lunch subsidy rates. This is a minor problem that should not have a significant effect on the reported income and poverty results. Corrected subsidy rates were used for this year (1992).

Housing subsidies. The March supplement collects information on the number of households living in public or subsidized housing units, but a rather complex procedure is required to estimate the income value of these housing subsidies.

Because the CPS does not collect data on housing costs, the basis for the calculation of the value of housing subsidies was the 1985 American Housing

Survey. This data file was used to calculate the actual gross rent (rent plus utilities) paid by families in subsidized housing and the rent these families would have been expected to pay had their units not been subsidized. The calculation of actual rent was taken directly from survey responses. The calculation of the rent the family would have expected to pay if the unit was not subsidized required the development of a statistical model that measured the effect of certain housing characteristics on gross rent.

For each of the four major regions, a model was estimated from the universe of two bedroom nonsubsidized units that related gross rent to (a) number of bathrooms, (b) number of appliances, (c) number of housing flaws, and (d) presence of satisfactory neighborhood services. The coefficients of the model were then used with the universe of subsidized units to determine the amount these units would have rented for had they not been subsidized.

The two items of information—actual rent and predicted rent—provide a measure of the income value of the housing subsidy.

The complete model contained two additional features not described above. First, the relative subsidies observed for two bedroom units were assumed to apply as well to smaller and larger units (there were insufficient observations to perform separate analyses for these units). Second, because the required rent payment in some subsidized housing is dependent on the income of the family, subsidies were estimated for families with incomes under \$6,000, \$6,000 to \$9,999, and \$10,000 and over.

The estimated subsidies shown in table B-1 are the 1985 estimates updated to reflect changes in shelter costs. These estimates were used as measures of the income value of housing subsidies.

Medicare and Medicaid. The March supplement collects information on the number of persons who were covered by Medicare and/or Medicaid at any time during the previous calendar year. For the purpose of preparing income estimates it was assumed that anyone who was covered at any time during the year was covered for the entire year. For reasons described in the front text of this report, the income value of benefits from Medicare and Medicaid was defined as the fungible value of the benefits. The principle that was followed in determining fungible value can be summarized as follows:

Table B-1. Estimates of Monthly Rent Subsidies, by Number of Bedrooms, Region, and Income Level: 1992

Region and income level of family	One bedroom	Two bedrooms	Three or more bedrooms
Northeast		·	
Income under \$6,000. Income \$6,000 to \$9,999 Income \$10,000 and over.	216	\$279 257 108	\$313 288 119
Midwest			
Income under \$6,000	131	185 169 71	209 193 80
South			
Income under \$6,000 Income \$6,000 to \$9,999 Income \$10,000 and over		199 182 76	250 231 95
West			
Income under \$6,000 Income \$6,000 to \$9,999 Income \$10,000 and over	199 182 76	249 230 95	329 301 125

Note: Data from the American Housing Survey were used to determine how much families living in nonsubsidized units with characteristics similar to the subsidized units pay for rent. The difference is the rent subsidy.

Medicare and Medicaid benefits are counted as income to the extent that they free up resources that could have been spent on medical care.

The model used to measure fungible value has the following elements:

- 1. Medicare and/or Medicaid benefits have no income value if the family is unable to meet basic food and housing requirements or if the family has no remaining resources after meeting basic food and housing requirements. The cost of basic food requirements is determined by the cost of the Department of Agriculture's Thrifty Food Plan (the lowest cost of several food plans). The cost of basic housing is taken from the Department of Housing and Urban Development's Fair Market Rent series that measures market rent levels for standard quality housing in each U.S. county.
- Medicare and/or Medicaid benefits have full income value (defined to be the mean government outlay for families in a given risk class) if the resources of the family after deducting amounts required for basic food and housing costs were as great or greater than the mean Medicare and/or Medicaid outlays for families in the same risk class.
- Medicare and/or Medicaid benefits have partial income value if the resources of the family are higher than the level specified in element 1 but lower than the level specified in element 2.

The actual calculation involves the following steps:

B = Amount of resources (includes money income, food stamps, and housing subsidies).

C₁ = Mean Medicare outlays for families in the risk class to which this family belongs.

C₂= Mean Medicaid outlays for families in the risk class to which this family belongs.

Then, the income value of Medicare and/or Medicaid

- = \$0 if B is less than or equal to A
- = $C_1 + C_2$ if (B-A) is greater than or equal to C_1+C_2
- = X if B is greater than A and (B-A) is less than $C_1 + C_2$

Table B-2. Cost of Thrifty Food Plan: 1992

Sex and age	Annual amount
Child	
1 to 2 years	\$679
3 to 5 years	730
6 to 8 years	892
9 to 11 years	1,062
Male	
12 to 14 years	1,103
15 to 19 years	1,143
20 to 50 years	1,111
51 years and over	1,105
Female	
12 to 19 years	1,111
20 to 50 years	1,106
51 years and over	1,097
Family size adjustment	
1 person	add 20 percent
2 persons	add 10 percent
3 persons	add 5 percent
4 persons	none
5 or 6 persons	subtract 5 percent
7 persons or more	subtract 10 percent
F	

For a given family, determine: A = Cost of basic food and housing.

Source: U.S. Department of Agriculture.

Table B-3. Mean Medicare Outlays per Enrollee, by State and Risk Class: 1992

(Figures in dollars)

		Risk	class
State		Age 65	
Olale		and	Blind and
	Total	over ¹	disabled ¹
Alabama	3,460	3,446	3,550
Alaska	2,890	2,801	3,507
Arizona	3,889	3,843	4,368
Arkansas	3,236	3,264	3,045
California	4,557	4,406	6,081
Colorado	3,239	3,166	3,890
Connecticut	4,025	3,942	5,080
Delaware	2,867	2,836	3,153
District of Columbia	4,632 4,233	4,367 4,178	7,343 4,957
Georgia	3,713	3,646	4,142
Hawaii	2,962	2,779	5,394
Idaho	2,155	2,167	2,021
Illinois	3,524	3,441	4,389
Indiana	3,103	3,055	3,517
lowa	2,660	2,613	3,237
Kansas	3,108	3,073	3,536
Kentucky	3,220	3,263	2,969
Louisiana	4,190	4,164	4,357
Maine	2,690	2,683	2,756
Maryland	3,985	3,871	5,205
Massachusetts	4,211	4,167	4,673
Michigan	3,605	3,589	3,735
Minnesota	3,194	3,127	4,016
Mississippi	3,264	3,253	3,328
Missouri	3,322	3,281	3,695
Montana	2,498	2,499	2,491
Nebraska	2,599	2,541	3,366
Nevada	3,759 2,952	3,724 2,901	4,092 3,510
New Jersey	3,705	3,613	4,764
New Mexico	2,544	2,582	3,023
New York	3,991	3,934	4,548
North Carolina	3,180	3,088	3,851
North Dakota	3,483	3,495	3,344
Ohio	3,568	3,550	3,729
Oklahoma	3,153	3,124	3,446
Oregon	3,056	2,980	3,918
Pennsylvania	4,143	4,084	4,816
Rhode Island	3,593	3,563	3,899
South Carolina	2,656	2,578	3,159
South Dakota	2,436	2,406	2,794
Tennessee	4,004	3,980	4,179
Utah	3,624 2,490	3,526 2,457	4,608 2,861
Vermont	2,572	2,550	2,788
Virginia	2,926	2,846	3,586
Washington	3,324	3,262	3,966
West Virginia	2,932	2,996	2,549
Wisconsin	2,889	2,852	3,248
Wyoming	1,768	1,719	2,281
			-,

¹Data by risk class were not available for 1992. The estimates in this table were prepared by applying factors to the 1992 total expenditures data from the Health Care Financing Administration. These factors were based on the relationship between the risk class expenditures and total expenditures in 1991.

Note: D.C. was based on Maryland data for 1991 and 1992 and applied to D.C. data for 1991 to come up with data for 1992 for D.C.

where X = (r .
$$C_1$$
) + (r . C_2) and
$$r = \frac{B - A}{C_1 + C_2}$$

Table B-2 shows the cost of the Thrifty Food Plan for 1992, table B-3 shows mean outlays per enrollee for the Medicare program, and table B-4 shows mean outlays per beneficiary for the Medicaid program.

Employer contributions to health insurance. The March supplement collects information on the number of persons who were covered at any time during the previous calendar year by a health insurance plan obtained through an employer or union. The supplement also collects information on whether the employer paid for all, part, or none of the cost of the plan.

For the purpose of this report, employer contributions to health insurance plans are treated as a form of wages and the entire estimated value of the employer contribution is counted as income.

The best data source available for measuring the amount employers contribute to health plans was the 1977 National Medical Care Expenditures Survey (NMC-ES). That survey had a relatively large sample size and included data on contributions that were obtained by conducting interviews with the employers of persons who were in the household portion of the NMCES sample.

The procedure for estimating the value of employer contributions for persons and families on the March 1993 CPS data file involved the following steps:

- 1. An enhanced NMCES data file was prepared by adding two variables not on the original file. The two variables were total earnings during the year and usual hours worked per week. The variables were created by statistically matching NMCES and CPS using the appropriate demographic and economic variables that were available from both sources. The match made it possible to assign the earnings and full-time/part-time variables to the NMCES file.
- 2. The enhanced NMCES file was used to estimate a model that related employer contributions to a set of explanatory variables. The variables chosen were ones that are also available on the CPS file. The list of variables included (1) type of plan (family or individual), (2) proportion of cost paid for by employer (part or all), (3) level of earnings, (4) type of worker (full-time or part-time), (5) industry, (6) occupation, (7) sector (private or government), (8) region, (9) residence, (10) personal characteristics such as age, race, marital status, and education.
- The model was run on the March 1993 CPS file to obtain estimates of the amount of employer contributions for each worker whose employer paid all or part of the cost of his or her health plan. The model was run after deflating 1992 earnings to 1977 dollars.

Table B-4. Mean Medicaid Outlays Per Beneficiary Excluding Institutionalized Persons, by State and Risk Class: 1992

(Figures in dollars)

State	Age 65 and over	Blind and disabled	Age 21 to 64 nondisabled	Age less than 21, nondisabled
Alabama	1,387	2,549	1,443	572
Alaska	2,825	7,174	2,530	1,196
Arizona	2,422	4,662	1,690	879
Arkansas	1,916	3,314	1,263	823
California	1,384	3,475	1,324	546
Colorado	1,866	6,161	1,655	862
Connecticut	3,100	6,975	1,743	875
Delaware	3,098	7,417	1,851	1,002
District of Columbia	2,798	7,790	2,176	1,199
Florida	1,762	4,316	1,371	763
Georgia	1,563	3,670	2,203	792
Hawaii	1.748	3,328	1,927	899
Idaho	2,661	7,103	2,080	936
Illinois	2,288	5,200		940
Indiana	2,297	6,426	1,597	
lowa	2,069	4.300	2,616	1,056
Kansas	1,740	* * * * *	1,819	954
	, I	3,672	1,451	604
Kentucky	1,882	4,305	1,951	929
Louisiana	2,007	5,165	2,705	1,220
Maine	2,187	6,294	2,126	1,060
Maryland	3,034	8,210	2,408	1,167
Massachusetts	2,307	7,357	2,094	1,048
Michigan	1,989	5,655	1,472	728
Minnesota	2,294	7,763	1,529	760
Mississippi	1,190	2,389	528	795
Missouri	2,094	3,736	1,294	788
Montana	2,753	5,214	1,543	710
Nebraska	2,244	5,932	1,820	974
Nevada	1,752	3,440	2,747	1,162
New Hampshire	3,622	11,915	1,454	894
New Jersey	2,693	6,626	2,327	883
New Mexico	1,458	3,974	1,571	1,030
New York	7,494	8,468	2,214	1,288
North Carolina	2,979	4,384	1,464	778
North Dakota	2,539	7,797	1,845	1,222
Ohio	1,226	2,840	1,512	1.102
Oklahoma	1.841	3,548	1,309	777
Oregon	4,486	6,273	1,151	856
Pennsylvania	1,547	3,744	1,810	1,159
Rhode Island	2,326	4,740	1,426	763
South Carolina	1,716	3,430	1,706	734
South Dakota	1,614	4.635	1,557	1,050
Tennessee	1,094	2,985	1,772	960
Texas	2,124	3,619	1,542	725
Utah	2,038	4,663	2,034	778
Vermont	2,310	7,064	1,485	778
Virginia	2,371	4,474	1,465	730 792
		, i		
Washington	1,838	4,224	1,731	828
West Virginia	2,901	4,472	1,599	854
Wisconsin	2,234	4,485	1,404	744
Wyoming	1,417	6,766	1,783	976

Source: Health Care Finance Administration.

The estimates produced by this model were then inflated to 1992 estimates by multiplying the 1977 level estimates by the 1977 to 1992 change in employer contributions per covered employer.

4. For those persons who worked for the Federal government in 1992, the amount of employer contribution was calculated using administrative data. Separate calculations were made for postal and nonpostal employees. Net imputed return on equity in own home. Homeowners with a positive amount of home equity receive income in the form of housing services but that income is usually omitted from estimates of the distribution of income. There are two possible approaches to measuring this income. The net rental income approach begins with an estimate of the amount the home would rent for in the market and subtracts expenses related to home ownership such as mortgage interest, property taxes,

maintenance costs, depreciation, and insurance. The net rental approach presents very serious measurement difficulties and was not used for this report. The approach that was chosen applies a rate of return to the estimated amount of home equity.

The March supplement collects information on whether the housing unit is owned or rented, but does not collect information on home equity. The rate of return approach was implemented by preparing an enhanced CPS file that used information on the 1991 American Housing Survey (AHS) file to assign values of home equity and amounts of property taxes to CPS households. The file was created by statistically matching each CPS household to an AHS household with similar characteristics. (The procedures used in matching the two files are described in appendix C.)

The estimate of the amount of income derived from home equity is dependent on the rate of return that is chosen. The rate chosen for this report was the average rate of return on high-grade municipal bonds (from the Standard and Poor's series). This rate was 6.41 percent in 1992. Because homeowners pay property taxes, the final estimate of the amount of income derived from home equity is made equal to the imputed return less the amount of property taxes paid.

Methodology Used to Value Noncash Benefits in Earlier Years. The following reports describe the methods and procedures used to value noncash benefits for years 1986 to 1991.

P-60, No. 164-RD-1 Measuring the Effect of Benefits and Taxes on Income and Poverty: 1986

P-60, No. 170-RD Measuring the Effect of Benefits and Taxes on Income and Poverty: 1987-88

P-60, No. 169-RD Measuring the Effect of Benefits and Taxes on Income and Poverty: 1989

P-60, No. 176-RD Measuring the Effect of Benefits and Taxes on Income and Poverty: 1990

P-60, No. 182-RD Measuring the Effect of Benefits and Taxes on Income and Poverty: 1979 to 1991

For years prior to 1986 on the methodology used to value noncash benefits you may write to:

Charles T. Nelson Assistant Division Chief, Housing and Household Economic Statistics Division U.S. Bureau of the Census Washington, D.C. 20233

Appendix C. Description of Methods Used to Estimate Taxes and Capital Gains

INTRODUCTION

This section describes the methodology and procedures which were developed to estimate taxes associated with the income information on the March 1993 CPS microdata file. In all, four types of taxes were simulated: 1) Federal individual income taxes, 2) State individual income taxes, 3) property taxes on owner-occupied housing, and 4) payroll taxes.

Development of the after-tax simulation procedures began with the March CPS annual demographic supplement. This microdata file contains demographic and economic information for approximately 60,000 sample households and the persons living in these households. It includes detailed information on household and family relationship; age; marital status; race and ethnicity; educational attainment; weeks and hours worked during the calendar year; occupation, industry, and class of worker of the job held longest during the calendar year; and income amounts for wages and salary, nonfarm and farm self-employment income, interest, dividends, rental income, estates and trusts, royalties, pension income, unemployment compensation, and sources of nontaxable income.

The second major element in the simulation system was statistical summaries of individual income tax returns compiled by the Internal Revenue Service. These statistics are made available in the IRS publication series, Statistics of Income (SOI). Some unpublished statistical summaries from the IRS were also used to develop these procedures.

A third element was the 1991 American Housing Survey microdata file. This element was used to assign property taxes paid to the March CPS sample households residing in owner-occupied housing.

The system for estimating taxes paid and after-tax income created a modified March CPS microdata file. This file was formed by expanding the March CPS format to include variables relevant to the simulation of taxes paid. The detailed tables contained in this report were derived from this modified March CPS data file.

Federal Income Taxes

Simulation of Federal income taxes required up to four separate operations. First was the formation and classification of tax filing units using household relationship, marital status, and dependency rules. Second, was the calculation of adjusted gross income for each of those units. Third was the simulation of amount of Federal income taxes paid. Finally, the calculation of earned income tax credits was made, when applicable.

Formation and classification of Federal Income tax filing units. A Federal tax filing "unit" was defined as any individual (or married couple) with either \$400 in self-employment income, \$1,000 in wages or salary, or a total of \$1,000 in interest, dividends, rents and royalties, estates and trusts, or pension income in 1992. These income levels were chosen because they either corresponded to tax laws or helped bring the estimated number of filing units on the CPS in line with IRS Statistics of Income (SOI) data.

The next step in the formation of Federal tax filing units was the assignment of dependency status. The algorithm for assigning dependency for each tax unit used the following rules:

- All filing primary family householders and spouses were included as dependents on their own tax returns.
- All children under age 15 who were members of the primary family were counted as dependents on the return of the family householder. Children aged 15 and over (except related subfamily members) with a total taxable income of less than \$1,000 were assigned dependency to the tax return of the primary family householder. Children aged 15 and over who were students were assigned dependency to the primary family householder regardless of income level.
- All other primary family members (except related subfamily members) with taxable income of less than \$1,000 were assigned as dependents on the tax return of the primary family householder.
- Related subfamilies having at least one Federal tax filing unit were treated separately in the same manner as primary families. Members of a related subfamily containing no Federal tax filing unit were assigned dependency to the tax return of the primary family householder.
- All unrelated subfamilies were treated in the same manner as primary families.

 Primary and secondary unrelated individuals age 15 and over were treated as dependents only on their own tax returns.

All simulated filing units were classified into one of three return types. Married couples and persons whose marital status was "married, spouse absent in Armed Forces" were assumed to file joint returns. Unmarried family householders with dependents were assumed to file head of household returns. All other persons classified as Federal tax filing units were assumed to file as single individuals.

Computation of adjusted gross income and capital gains. Adjusted gross income (AGI) for each simulated tax filing unit was calculated by summing the income amounts from all taxable sources and an imputed amount for capital gains. The sources of CPS income included in AGI were wages and salaries, net farm and nonfarm self-employment income, net rental and royalty income, dividends, interest, estates and trusts, income from private and government pensions, unemployment compensation, and alimony.

Capital gains were imputed to tax filing units based on data obtained from a Statistics of Income (SOI) public use file and reports summarizing information reported on 1991 Federal tax returns. These data provide estimates of the probability that a filing unit in a given matrix cell reported capital gains and the mean amount of capital gains for that cell. The variables in this probability matrix were: level of AGI, type of return, and age of tax filer. A Monte Carlo technique was used to randomly assign capital gains: a random number (between 0 and 1) was generated for each filing unit; if that number was less than or equal to the probability of filing units in that matrix cell reporting capital gains, the mean amount of capital gains, as computed above, was added to that unit's AGI. This procedure does not control on other characteristics that might affect the allocation of this source of income. As a result of the fact that capital losses can be greater than capital gains for some groups, the net effect of capital gains (definition 3) in table 1 of this report can be negative.

In 1992, a portion of Social Security income was included in AGI if the sum of AGI and half of the total Social Security amount exceeded \$25,000 (\$32,000 for joint returns). In these cases, the lesser of 1) one-half of the Social Security payments or 2) one-half of the difference between the modified AGI and the income limit was included in AGI.

Payments to Individual Retirement Accounts (IRA's) were simulated for the 1992 tax model. The May 1983 CPS pension supplement (updated to reflect changes in IRA regulations) was used to estimate probabilities of tax-filing units contributing to IRA's and the average amounts contributed. Average IRA contributions are

updated annually based on SOI data. These probabilities were then used to assign IRA contributions to individual tax-filing units on the CPS file. The IRA payments were deducted from the total income received by the tax-filing units in order to compute adjusted gross income.

Computation of taxable income and taxes paid. Taxable income was computed by subtracting the estimated allowable deductions from AGI. The first step in this process consisted of predicting which filing units itemized deductions.

Homeownership was determined to be the most important variable available from the CPS for assigning itemization status to tax filers. Outlined below is a step-by-step description of the procedures used to assign itemization status.

- A statistical match was made of the March CPS and American Housing Survey (AHS) data files in order to assign a monthly mortgage amount and a property tax amount to each owner-occupied unit on the March CPS file.
- Probabilities of itemizing for homeowner, tax-filing units were computed by size of monthly mortgage payment from the 1979 Income Survey Development Program (ISDP) test panel. Probabilities for renters were computed by AGI level.
- The probabilities described in step 2 were used to randomly assign itemization status within monthly mortgage (or AGI) intervals using the same Monte Carlo technique used in the assignment of capital gains.
- 4. The amount of itemized deductions for tax filing units was computed using a matrix showing the ratio of itemized deductions to AGI for all units by AGI interval, type of tax return, and presence of a home mortgage. The ratios of itemized deductions to AGI were computed using a 1984 SOI public use file and 1991 SOI data.

Next, a standard deduction was estimated for each tax filing unit by multiplying the number of exemptions by \$2,300. Taxable income was then estimated by subtracting the itemized and standard deductions from AGI. Tax liability was then computed using the appropriate tax schedule for that simulated return type.

The dependent child care credit was simulated for the 1992 Federal tax model and subtracted from the total tax liability. This credit allows tax filers to deduct a portion of child care expenses while they work or look for work. Data from the June 1982 CPS supplement were used to estimate probabilities of tax filers paying for child care. These estimates are updated annually from SOI data.

The earned income tax credit was simulated for the 1992 tax model. These tax credits were used in the calculation of net Federal tax liability and computation of after-tax household income for filing units with one or more dependent children, less than \$22,370 in AGI, and earnings between \$1 and \$22,370. Since the earned income tax credit can be larger than Federal tax liability, the net effect of Federal income taxes (definition 7) in table 1 of this report can be negative.

The simulation procedures do not capture variations in proportions of income paid in taxes within AGI intervals. The proportion of income paid in taxes for households with similar AGI amounts may differ relative to factors such as race, age of household members, number of household members, and marital status. The extent to which these variations exist has not been measured, therefore, caution should be used when interpreting relatively small differences between the incomes of various subgroups of the population.

The lack of variation in proportions of income paid in taxes within AGI intervals is due in large part to the use of aggregate-level IRS data in the simulation process, as described previously in the appendix. The use of aggregate-level IRS data was necessary because the detailed information needed to simulate tax liability are not currently available on an individual-level basis (i.e., from a matched CPS-IRS microdata file).

Published IRS estimates play a significant role in the simulation of Federal income taxes. Proportions of tax filers claiming capital gains, average capital gains, itemized deductions as a percentage of AGI, and average child care credit amounts are the major IRS-based components in the CPS Federal tax simulation procedure. In the preparation of 1992 Federal tax estimates, IRS data were not available. As a result, 1991 IRS data were used in the simulation. Though it is not expected that the use of 1991 IRS data seriously biases the 1992 CPS estimates, the Federal tax data in this report should be considered as preliminary. In the preparation of next year's report, the 1992 Federal tax estimates will be recomputed based on 1992 IRS data.

State Individual Income Taxes

There were 44 States that required payment of individual income taxes in 1992. For the purpose of this model, the definitions of tax filing units and AGI used for the estimation of Federal income taxes were also used for the simulation of State income taxes.

The amounts of State individual income taxes paid were computed by developing a model of each State's income tax regulations. Information on the State tax systems was obtained from a publication entitled, *State Tax Handbook*, October 1, 1991. State tax rates and brackets are updated annually to reflect changes in State tax regulations. While every detail of each State's income tax system was not simulated, most of the important aspects were accounted for.

Property Taxes on Owner-Occupied Housing

In order to simulate property taxes for owner-occupied housing units, the March 1992 CPS simulation file was statistically matched to a file from the 1989 American Housing Survey (AHS). Since the AHS file contained responses to questions on annual property tax expenses the statistical match allowed the transfer of property tax amounts to CPS records when a CPS and AHS household were found to have similar characteristics. The group of variables used to match the two files were: age of householder, State, SMSA and central-city status of the household, household income, household size, number of living quarters, and the race, sex, and educational attainment of the householder. Using a very detailed combination of recodes based on the above variables. the two files were matched. If there was no AHS household with the exact combination of characteristics as a particular CPS household, a match was then attempted at a new level that did not have quite as much detail. This was repeated until a match was found for every CPS household.

Households on the AHS file that did not answer the question dealing with property tax expenses were ineligible for the match. Since monthly mortgage expenses, which were used to simulate itemization status for Federal taxpayers, were also assigned to CPS households using this match, households that did not answer the AHS questions on that subject were similarly excluded from the match.

Property taxes paid on secondary residences, such as vacation homes, could not be simulated. Also, the proportion of rent that pays the property taxes on renter-occupied housing units was not estimated.

The estimation procedures for property taxes paid by homeowners produces estimates that do not correspond precisely with those available from the AHS. These differences are mainly the result of differing universes and use of the statistical matching procedure.

Payroll Taxes

The Social Security payroll tax (FICA) was simulated using occupation of longest job and earnings data reported on the CPS.¹ Social Security payroll taxes were calculated directly from the reported CPS earnings using the Social Security payroll tax formula for 1992. For wages and salary, the tax rate used was 7.65 percent up to a maximum of \$55,500.

¹According to the National Income and Product Accounts published by the Bureau of Economic Analysis (BEA), Social Security (FICA) payments are not treated as taxes. Instead, they are included under Federal Government receipts as "Contributions for Social Insurance." We have included them under the broad heading of taxes as they are mandatory deductions from gross earnings.

The tax rate for self-employment was 15.30 percent of the amount between \$400 and \$55,500. Not all workers were assigned coverage under Social Security and, therefore, a small number were not subject to Social Security taxes. Some Federal employees and specific proportions of workers in certain occupation groups were assigned noncovered status. Unpublished statistics supplied by the Social Security Administration were used to make these assignments.

Methodology Used to Estimate Taxes and Capital Gains from Earlier Years. Following is a list of reports describing the methods and procedures which were developed to estimate taxes for earlier years:

P-23, No. 126 Estimating After-Tax Money Income Distributions Using Data From the March Current Population Survey

P-23, No. 132 After-Tax Money Income Estimates of Households: 1981

P-23, No. 137 After-Tax Money Income Estimates of Households: 1982

P-23, No. 143 After-Tax Money Income Estimates of Households: 1983

P-23, No. 147 After-Tax Money Income Estimates of Households: 1984

P-23, No. 151 Household After-Tax Income: 1985

P23, No. 157 Household After-Tax Income: 1986

P-60, No. 164-RD-1 Measuring the Effect of Benefits and Taxes on Income and Poverty: 1986

P-60, No. 170-RD Measuring the Effect of Benefits and Taxes on Income and Poverty: 1987-88

P-60, No. 169-RD Measuring the Effect of Benefits and Taxes on Income and Poverty: 1989

P-60, No. 176-RD Measuring the Effect of Benefits and Taxes on Income and Poverty: 1990

P-60, No. 182-RD Measuring the Effect of Benefits and Taxes on Income and Poverty: 1979 to 1991

Appendix D. Source and Accuracy of Estimates

SOURCES OF DATA

Data from the American Housing Survey (AHS), the Income Survey Development Program (ISDP), and the Internal Revenue Service (IRS) were combined with Current Population Survey (CPS) data to create simulations of taxes paid, number of tax filing units, adjusted gross income, and other tax characteristics for the March 1993 CPS.

In addition, this report uses the State Tax Handbook from Commerce Clearing House as information sources for tax data. For noncash valuation estimates, this report uses data from the Department of Agriculture (USDA), the Health Care Financing Administration (HCFA), and the Department of Housing and Urban Development (HUD).

A description of sources of data from which these estimates were derived follows. Except for the CPS, these descriptions are brief. See the other appendices of this report and publications on the appropriate surveys for more details.

American Housing Survey. The Bureau of the Census collects housing data for the Department of Housing and Urban Development. The population covered by the sample for the AHS, which was called the Annual Housing Survey before 1984, includes all housing units in the United States. A structure must meet specific criteria developed by the Bureau of the Census before it is termed a housing unit. For a more detailed description of the sample design, see the report Current Housing Reports, Series H150-89, *The American Housing Survey for the United States in 1989*, U.S. Department of Commerce.

The AHS is no longer conducted in even-numbered years, so property tax estimates in this report are based on the 1991 AHS. Also, for the noncash estimates, 1985 AHS data were used in a model to estimate the value of public housing. For more details on the AHS model used to estimate public and subsidized housing values, please see Appendix B of this report.

Income Survey Development Program. The ISDP was the research and development phase for the Survey of Income and Program Participation (SIPP). The ISDP was used to examine and resolve design, operational, and technical issues for SIPP. The household sample for the 1979 ISDP was a nationwide multiple

frame sample. The majority of sample households in the ISDP came from addresses contacted in the 1976 Survey of Income and Education. The remainder of sample households were selected from a reserve file of sample cases maintained by the Bureau of the Census. For a more detailed description of this sample design see the report *Wage and Salary Data from the Income Survey Development Program: 1979 (Preliminary Data from Interview Period One)*, Current Population Reports Special Studies Series P-23, No. 118.

Internal Revenue Service Data. Much of the IRS data in this report comes from the Statistics of Income (SOI) series, in particular the SOI Bulletin *Individual Income Tax Returns, Preliminary Data: 1991,* Spring 1993. This report, based on a sample drawn from all tax returns filed in 1992, presents information on taxpayers' incomes, exemptions, deductions, credits, and taxes.

Data from Other Sources. Information on State tax systems is published in *State Tax Handbook*, October 1, 1991, from Commerce Clearing House, and has been updated to reflect changes in State income tax rates.

Much of the data on cash and noncash benefits are from administrative records. Values of school lunches and food stamps are from USDA unpublished data. Medicaid and Medicare data come from HCFA unpublished records. Also, USDA and HUD data are used to compute Medicaid and Medicare values. See Appendix B for more detail.

The Consumer Price Index (CPI) is used in the poverty section of this report. For more detail on the CPI, see Current Population Reports, Series P-60 No. 184, *Money Income in the United States: 1992*.

CURRENT POPULATION SURVEY

Most CPS estimates in this report come from data obtained from the March 1993 CPS. The Bureau of the Census conducts the survey every month, although this report uses only March data for its estimates. The March survey uses two sets of questions: the basic and the supplement.

Basic CPS. The monthly CPS collects primarily labor force data about the civilian noninstitutional population. Interviewers ask questions concerning labor force participation about each member 15 years old and over in every sample household.

The present CPS sample was selected from the 1980 Decennial Census files with coverage in all 50 States and the District of Columbia. The sample is continually updated to account for new residential construction. It is located in 729 sample areas comprising 1,973 counties, independent cities, and minor civil divisions. About 60,000 occupied housing units are eligible for interview every month. Field representatives are unable to obtain interviews at about 2,600 of these units because the occupants are not home after repeated calls or are unavailable for some other reason.

Since the introduction of the CPS, the Bureau of the Census has redesigned the CPS sample several times to improve the quality and reliability of the data and to satisfy changing data needs. The most recent changes were completely implemented in July 1985.

Table D-1 summarizes changes in the CPS designs for the years for which data appear in this report.

Table D-1. Design of the March Current Population Survey

	Number of	Housing (units eligible ¹
Interview period	Number of sample areas	Interviewed	Not inter- viewed
1990-1993	729	57,400	2,600
1989	729	53,600	2,500
1986-1988	729	57,000	2,500
1985	² 629/729	57,000	2,500
1982-1984	629	59,000	2,500
1980-1981	629	65,500	3,000

¹Excludes about 2,500 Hispanic households added from the previous November sample. (See "CPS March Supplement.")

CPS March Supplement. In addition to the basic CPS questions, field representatives asked supplementary questions in March about money income and work experience for the previous year.

To obtain more reliable data for the Hispanic-origin population, the March CPS sample was increased by about 2,500 eligible housing units, interviewed the previous November, that contained at least one sample person of Hispanic origin. In addition, the sample included persons in the Armed Forces living off post or with their families on post.

CPS Estimation Procedure. This survey's estimation procedure inflates weighted sample results to independent estimates of the civilian noninstitutional population of the United States by age, race, sex, and Hispanic/non-Hispanic categories. The independent estimates are based on statistics from decennial censuses of population; statistics on births, deaths, immigration, and emigration; and statistics on the size of the Armed Forces. The independent population estimates used for 1980 (March 1981 CPS) to present were based on updates to

controls established by the 1980 Decennial Census. For more details on the change in independent estimates, see the section entitled "Introduction of 1980 Census Population Controls" in an earlier report (Series P60, No. 133). The estimation procedure for the March supplement included an additional adjustment so that the husband and wife in a household received the same sample weight.

The estimates in this report for 1983 (from March 1984 CPS) and later also employ a revised survey weighting procedure for persons of Hispanic origin. In previous years, weighted sample results were inflated to independent estimates of the noninstitutional population by age, sex, and race. There was no specific control of the survey estimates for the Hispanic population. Since then, the Bureau of the Census developed independent population controls for the Hispanic population by sex and detailed age groups. Revised weighting procedures incorporate these new controls. The independent population estimates include some, but not all, undocumented immigrants.

Simulation techniques are used to obtain estimates of after-tax income based on CPS data. For more details on this procedure, see the pertinent sections of this report.

ACCURACY OF THE ESTIMATES

Since the CPS estimates come from a sample, they may differ from figures from a complete census using the same questionnaires, instructions, and enumerators. A sample survey estimate has two types of error: sampling and nonsampling. The accuracy of an estimate depends on both types of errors, but the full effect of the nonsampling error is unknown. Consequently, one should be particularly careful when interpreting results based on a relatively small number of cases or on small differences between estimates.

The standard errors provided here primarily measure the CPS sampling error. They also partially measure the effect of some of the CPS nonsampling errors in responses and enumeration, but they do not measure systematic biases in the data. (Bias is the average over all possible samples of the differences between the sample estimates and the desired value.)

Nonsampling Variability. There are several sources of nonsampling errors including the following:

- Inability to get information about all sample cases.
- Definitional difficulties.
- · Differences in interpretation of questions.
- Respondents' inability or unwillingness to provide correct information.
- · Respondents' inability to recall information.

²The CPS was redesigned following the 1980 Decennial Census of Population and Housing. During phase-in of the new design, housing units from the old and new designs were in the sample.

- Errors made in data collection, such as recording and coding data.
- · Errors made in processing the data.
- Errors made in estimating values for missing data.
- Failure to represent all units with the sample (undercoverage).

CPS undercoverage results from missed housing units and missed persons within sample housing units. Compared to the level of the 1980 Decennial Census, overall CPS undercoverage is about 7 percent. CPS undercoverage varies with age, sex, and race. Generally, undercoverage is larger for males than for females and larger for Blacks and other races combined than for Whites. As described previously, ratio estimation to independent age-sex-race-Hispanic population controls partially corrects for the bias due to undercoverage. However, biases exist in the estimates to the extent that missed persons in missed households or missed persons in interviewed households have different characteristics from those of interviewed persons in the same age-sex-race-Hispanic group. Furthermore, the independent population controls have not been adjusted for undercoverage in the 1980 census.

A common measure of survey coverage is the coverage ratio, the estimated population before ratio adjustment divided by the independent population control. Table D-2 shows CPS coverage ratios for age-sex-race groups for a recent month. The CPS coverage ratios can exhibit some variability from month to month, but these are a typical set of coverage ratios. Other Census Bureau household surveys experience similar coverage.

Answers to questions about income or noncash benefits often depend on the memory or knowledge of one person in a household. Recall problems can cause underestimates of income in survey data, because people can easily forget minor or irregular sources of income. Respondents may also misunderstand what the Bureau of the Census considers income or noncash benefits, or may simply be unwilling to answer these questions correctly because they think the questions are too personal. For more discussion, see Appendix F, "Underreporting of Cash Income and Noncash Benefits".

For additional information on nonsampling error including the possible effect on CPS data when known, refer to Statistical Policy Working Paper 3, *An Error Profile: Employment as Measured by the Current Population Survey,* Office of Federal Statistical Policy and Standards, U.S. Department of Commerce, 1978 and Technical Paper 40, *The Current Population Survey: Design and Methodology,* Bureau of the Census, U.S. Department of Commerce.

Comparability of Data. Data obtained from the CPS and other sources are not entirely comparable. This

results from differences in interviewer training and experience and in differing survey processes. This is an example of nonsampling variability not reflected in the standard errors. Use caution when comparing results from different sources.

Caution should also be used when comparing estimates in this report (which reflect 1980 census-based population controls) with estimates for 1980 and earlier years (which reflect 1970 census-based population controls). This change in population controls had relatively little impact on summary measures such as means, medians, and percent distributions. It did have a significant impact on levels. For example, use of 1980-based population controls results in about a 2-percent increase in the civilian noninstitutional population and in the number of families and households. Thus, estimates of levels for data collected in 1981 and later years will differ from those for earlier years by more than what could be attributed to actual changes in the population. These differences could be disproportionately greater for certain subpopulation groups than for the total population.

Since no independent population control totals for persons of Hispanic origin were used before 1983, compare Hispanic estimates over time cautiously.

A number of changes were made in data collection and estimation procedures beginning with the March 1980 CPS. The major changes were the use of a more detailed income questionnaire, the use of the "house-holder" concept, the introduction of the new farm definition, and use of more detailed income intervals in the upper range of the income distribution. Due to these and other changes, one should use caution when comparing estimates from 1979 through 1992 with estimates for earlier years. A description of these changes and the effect they had on the data is given in the section "Modifications to the March 1980 CPS" of an earlier report (Series P-60, No. 129).

Another major change is that CPS income estimates for 1985 are the first based entirely on households selected from the 1980 census-based sample design. Estimates by type of residence category such as metropolitan, nonmetropolitan, farm and nonfarm, which were omitted from the 1984 report because of the mixed 1970 and 1980 census sampling frame used for the March 1985 CPS, have been resumed. The residence categories reflect metropolitan areas defined as of June 1984. In addition, the March 1986 CPS supplement questionnaire was revised to enable the coding of higher amounts of earnings from longest job.

Note When Using Small Estimates. Summary measures (such as means, medians, and percentage distributions) are shown only when the base is 75,000 or greater. Because of the large standard errors involved, summary measures would probably not reveal useful

information when computed on a smaller base. However, estimated numbers are shown even though the relative standard errors of these numbers are larger than those for the corresponding percentages. These smaller estimates permit combinations of the categories to suit data users' needs. Take care in the interpretation of small differences. For instance, even a small amount of nonsampling error can cause a borderline difference to appear significant or not, thus distorting a seemingly valid hypothesis test.

Estimation of Median Incomes. The methodology for computing median income has been changed over the past few years. The computations have been done using either Pareto interpolation or linear interpolation. Currently, linear interpolation is used to estimate all medians. Pareto interpolation assumes a decreasing density of population within an income interval, whereas linear interpolation assumes a constant density of population within an income interval.

Estimates of median income for 1979 through 1987 and associated standard errors have been calculated using Pareto interpolation if the estimate is larger than \$20,000 for persons or \$40,000 for families and households. This is because the width of the income interval containing the estimate is greater than \$2,500. Estimates of median income for 1976, 1977, and 1978 and associated standard errors were calculated using Pareto interpolation if the estimate was larger than \$12,000 for persons or \$18,000 for families and households. This is because the width of the income interval containing the estimate is greater than \$1,000. All other estimates of median income and associated standard errors for 1976 through 1992 and almost all of the estimates of median income and associated standard errors for 1975 and earlier were calculated using linear interpolation.

Thus, use caution when comparing median incomes above \$12,000 for persons or \$18,000 for families and households for different years. Median incomes below those levels are more comparable from year to year since they have always been calculated using linear interpolation. For an indication of the comparability of medians calculated using Pareto interpolation with medians calculated using linear interpolation, see Series P-60, No. 114, *Money Income in 1976 of Families and Persons in the United States*.

Sampling Variability. Sampling variability is variation that occurred by chance because a sample was surveyed rather than the entire population. Standard errors, as calculated by methods described in "Standard Errors and Their Use," are primarily measures of sampling variability, although they may include some nonsampling error.

Standard Errors for Data from Surveys other than CPS. To compute standard errors of data obtained from the SOI reports, see the SOI Bulletin *Individual Income*

Tax Returns, Preliminary Data: 1991, Spring 1993. To compute standard errors of AHS data, see the report Current Housing Reports, Series H150-89, The American Housing Survey for the United States in 1989. The Bureau of Labor Statistics (BLS) collects data to compute the CPI; contact the Census Bureau's Housing and Household Economic Statistics Division for information on how to compute the standard error for the CPI. Data from other sources are from administrative records and as such are not subject to sampling error.

Standard Errors for Data from the CPS Sample and Their Use. A number of approximations are required to derive at a moderate cost, standard errors applicable to all estimates in this report. Instead of providing an individual standard error for each estimate, generalized sets of standard errors are provided for various types of characteristics.

Table D-3 provides standard errors of estimated numbers. Tables D-4, D-5, and D-6 provide standard errors of estimated percentages. Table D-7 has standard error parameters for persons, families, households, and unrelated individuals. Table D-7 also provides factors to apply to the standard errors in tables D-3 through D-6. Table D-8 provides the year-to-year correlation coefficients for poverty and income characteristics.

The sample estimate and its standard error enable one to construct a confidence interval. A confidence interval is a range that would include the average result of all possible samples with a known probability. For example, if all possible samples were surveyed under essentially the same general conditions and using the same sample design, and if an estimate and its standard error were calculated from each sample, then approximately 90 percent of the intervals from 1.645 standard errors below the estimate to 1.645 standard errors above the estimate would include the average result of all possible samples.

Some statements in the report may contain estimates followed by a number in parentheses. This number can be added to and subtracted from the estimate to calculate upper and lower bounds of the 90-percent confidence interval. For example, if a statement contains the phrase "grew by 1.7 percent (± 1.0) ", the 90-percent confidence interval for the estimate, 1.7 percent, is 0.7 percent to 2.7 percent.

Standard errors may be used to perform hypothesis testing. This is a procedure for distinguishing between population parameters using sample estimates. The most common type of hypothesis appearing in this report is that the population parameters are different. An example of this would be comparing the White poverty rate to the Black poverty rate.

Tests may be performed at various levels of significance. The significance level of a test is the probability of concluding that the characteristics are different when,

Table D-2. CPS Coverage Ratios

•	Non-l	Black	Black			All persons	
Age	Male	Female	Male	Female	Male	Female	Total
0 to 14 years	0.948	0.960	0.913	0.930	0.943	0.955	0.949
15 years	0.953	0.986	0.975	1.025	0.956	0.993	0.974
16 years	0.877	0.997	0.886	0.963	0.879	0.991	0.934
17 years	0.958	0.956	0.860	0.932	0.942	0.952	0.947
18 years	0.950	0.958	0.931	0.692	0.947	0.916	0.931
19 years	0.882	0.953	0.773	0.740	0.866	0.920	0.893
20 to 24 years	0.889	0.918	0.645	0.820	0.856	0.904	0.881
25 to 26 years	0.867	0.964	0.687	0.820	0.844	0.943	0.894
27 to 29 years	0.919	0.941	0.700	0.834	0.892	0.926	0.909
30 to 34 years	0.884	0.947	0.667	0.865	0.859	0.936	0.898
35 to 39 years	0.892	0.936	0.693	0.928	0.871	0.935	0.903
40 to 44 years	0.895	0.933	0.781	0.889	0.884	0.928	0.906
45 to 49 years	0.933	0.955	0.842	0.938	0.925	0.953	0.939
50 to 54 years	0.953	0.958	0.845	0.869	0.942	0.948	0.945
55 to 59 years	0.918	0.905	0.797	0.906	0.906	0.905	0.905
60 to 62 years	0.926	0.874	0.702	0.779	0.904	0.864	0.883
63 to 64 years	0.851	0.960	0.814	0.944	0.848	0.959	0.906
65 to 67 years	0.891	0.945	0.785	0.991	0.881	0.950	0.918
68 to 69 years	0.876	0.986	0.741	0.810	0.864	0.970	0.922
70 to 74 years	0.955	1.020	0.866	0.949	0.948	1.014	0.985
75 to 99 years	0.983	1.019	0.713	0.861	0.962	1.006	0.990
15 years and older	0.911	0.951	0.752	0.877	0.893	0.942	0.919
All ages	0.919	0.953	0.802	0.891	0.905	0.945	0.926

NOTE: These coverage ratios are for May 1993.

in fact, they are the same. All statements of comparison in the text have passed a hypothesis test at the 0.10 level of significance or better. This means that the absolute value of the estimated difference between characteristics is greater than or equal to 1.645 times the standard error of the difference.

Standard Errors of Estimated Numbers. There are two ways to compute the approximate standard error, $\mathbf{s}_{\mathbf{x}}$, of an estimated number shown in this report. The first uses the formula

$$s_{v} = fs,$$
 (1)

where f is the appropriate factor from table D-7, and s is the standard error of the estimate obtained by interpolating in table D-3.

The second method uses formula (2), from which the standard errors in table D-3 were calculated. This formula will provide more accurate results than formula (1).

$$s_x = \sqrt{ax^2 + bx}$$
 (2)

Here x is the size of the estimate and a and b are the parameters from table D-7 for the particular characteristic. When calculating standard errors for numbers from cross-tabulations involving different characteristics, use the factor or set of parameters which gives the largest standard error.

Illustration

Table 1 shows that there were 8,893,000 households that received means-tested government cash transfers in 1992. Use the appropriate parameters from table D-7 and formula (2) to get

Number, x	8,893,000
a parameter	-0.000012
b parameter	2,058
Standard error	132,000
90% conf int	8 676 000 to 9 110 000

The standard error is calculated as

$$s_x = \sqrt{-0.000012x8,893,000^2 + 2,058x8,893,000} = 132,000.$$

The 90-percent confidence interval is calculated as $8.893,000 \pm 1.645 \times 132,000$.

The alternate calculation of the standard error using formula (1) with f=1.0 from table D-7 and s=131,000 by interpolation from table D-3, is

$$s_x = 1.0 \times 131,000 = 131,000$$

Standard Errors of Estimated Percentages. The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends on the size of the percentage and its base. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more.

Table D-3. Standard Errors for Poverty and Income Characteristics: 1992

Size of estimate (thousands)	Ho	usehold income)	All families	Pe	rsons in poverty	in poverty	
Gize of estimate (triousarius)	Total, White	Black, other	Hispanic	in poverty	Total, White	Black, other	Hispanio	
75	12	13	13	13	27	27	27	
100	14	15	15	15	31	31	3.	
250	23	24	23	24	49	49	48	
500	32	33	33	34	69	68	68	
750	. 39	40	40	42	84	83	83	
1,000	45	46	45	48	97	96	95	
2,500	71	70	67	79	153	147	144	
5,000	100	92	83	116	216	199	189	
7,500	121	103	84	149	263	231	212	
10,000	139	107	70	178	302	251	219	
15,000	168	95		234	365	265	192	
25,000	210			338	461			
50,000	270			587	612			
75,000	295			831	698			
00,000	293			1,074	742	***	**	
25,000	264			.,		***	••	
50,000	197				1		•••	

Note: From table D-7:

-0.000012 2,058 b ==

-0.000109 2.243

-0.000175 2.243

-0.000093

2,243

-0.000040 9.502

-0.0003229,502

-0.000470 9,502

Multiply these standard errors by the appropriate factor in table D-7 to obtain the correct standard error.

Table D-4. Standard Errors of Estimated Percentages of Households and Families for Income Characteristics: 1992, Total, or White

Base of estimated percentage (thousands)	Estimated percentage					
Dase of estimated percentage (tribusarius)	2 or 98	5 or 95	10 or 90	25 or 75	50	
75	2.3	3.6	5.0	7.2	8.0	
100	2.0	3.1	4.3	6.2	7.2	
250	1.3	2.0	2.7	3.9	4.9	
750	0.7	1.1	1.6	2.3	2.6	
500	0.9	1.4	1.9	2.8	3.2	
1,000	0.6	1.0	1.4	2.0	2.3	
2,500	0.4	0.6	0.9	1.2	1.4	
5,000	0.3	0.4	0.6	0.9	1.0	
7,500	0.2	0.4	0.5	0.7	0.8	
10,000	0.2	0.3	0.4	0.6	0.7	
15,000	0.2	0.3	0.4	0.5	0.6	
25,000	0.1	0.2	0.3	0.4	0.5	
50,000	0.09	0.1	0.2	0.3	0.3	
75,000	0.07	0.1	0.2	0.2	0.2	
100,000	0.06	0.1	0.1	0.2	0.2	
125,000	0.06	0.09	0.1	0.2	0.2	
150,000	0.05	0.08	0.1	0.2	0.2	

Note: From table D-7:

Multiply these standard errors by the appropriate factor from table D-7 to obtain the correct standard error.

When the numerator and denominator of the percentages are in different categories, use the factor or parameter from table D-7 indicated by the numerator.

The approximate standard error, $s_{x,p}$, of an estimated percentage can be obtained by use of the formula

$$s_{x,p} = fs. (3)$$

In this formula, f is the appropriate factor from table D-7, and s is the standard error of the estimate obtained by interpolation from tables D-4 through D-6.

Alternatively, formula (4) will provide more accurate results:

$$s_{x,p} = \sqrt{\frac{b}{x}} p (100-p).$$
 (4)

Here x is the total number of persons, families, households, or unrelated individuals in the base of the percentage, p is the percentage (0 < p < 100), and b is the parameter from table D-7 associated with the characteristic in the numerator of the percentage.

Table D-5. Standard Errors of Estimated Percentages of Households and Families for Income Characteristics (Black or Hispanic) and of Families Below the Poverty Level: 1992

Day of estimated assessment (the seconds)	Estimated percentage						
Base of estimated percentage (thousands)	2 or 98	5 or 95	10 or 90	25 or 75	50		
75	2.4	3.8	5.2	7.5	8.6		
100	2.1	3.3	4.5	6.5	7.5		
250	1.3	2.1	2.8	4.1	4.7		
500	0.9	1.5	2.0	2.9	3.3		
750	0.8	1.2	1.6	2.4	2.7		
1,000	0.7	1.0	1.4	2.1	2.4		
2,500	0.4	0.7	0.9	1.3	1.5		
5,000	0.3	0.5	0.6	0.9	1.1		
7,500	0.2	0.4	0.5	0.7	0.9		
10,000	0.2	0.3	0.4	0.6	0.7		
15,000	0.2	0.3	0.4	0.5	0.6		
25,000	0.1	0.2	0.3	0.4	0.5		
50,000	0.09	0.1	0.2	0.3	0.3		
75,000	0.08	0.1	0.2	0.2	0.3		
00,000	0.07	0.1	0.1	0.2	0.2		

Note: From table D-7:

b=2,243

Multiply these standard errors by the appropriate factor from table D-7 to obtain the correct standard error.

Table D-6. Standard Errors of Estimated Percentages of Persons Below Poverty Level: 1992

Base of estimated percentage (thousands)	Estimated percentage						
	2 or 98	5 or 95	10 or 90	25 or 75	50		
75	5.0	7.8	10.7	15.4	17.8		
100	4.3	6.7	9.2	13.3	15.4		
250	2.7	4.2	5.8	8.4	9.7		
500	1.9	3.0	4.1	6.0	6.9		
750	1.6	2.5	3.4	4.9	5.6		
1,000	1.4	2.1	2.9	4.2	4.9		
2,500	0.9	1.3	1.8	2.7	3.1		
5,000	0.6	1.0	1.3	1.9	2.2		
7,500	0.5	0.8	1.1	1.5	1.8		
10,000	0.4	0.7	0.9	1.3	1.5		
15,000	0.4	0.5	0.8	1.1	1.3		
25,000	0.3	0.4	0.6	0.8	1.0		
50,000	0.2	0.3	0.4	0.6	0.7		
75,000	0.2	0.2	0.3	0.5	0.6		
100,000	0.1	0.2	0.3	0.4	0.5		

Note: From table D-7:

b = 9,502

Multiply these standard errors by the appropriate factor from table D-7 to obtain the correct standard error.

Illustration

Table 1 shows that in 1992, 9.2 percent of the 96,391,000 households received means-tested government cash transfers. Use the appropriate parameter from table D-7 and formula (4) to get

Percentage, p

9.2

Base. x

96,391,000

b parameter

2.058

Standard error

0.1

90% conf. int.

9.0 to 9.4

The standard error is calculated as

$$s_{x,p} = \sqrt{\frac{2,058}{96,391,000}} 9.2x(100.0 - 9.2) = 0.1.$$

The 90-percent confidence interval for the estimated percentage of households receiving means-tested government cash transfers is calculated as 9.2 \pm 1.645 x 0.1.

The alternate calculation of the standard error using formula (3) with f=1.0 from table D-7 and s=0.1 by interpolation from table D-4 is

$$s_{x,p} = 1.0 \times 0.1 = 0.1.$$

Standard Errors of Estimated Differences. The standard error of the difference between two sample estimates is approximately equal to

$$s_{x-y} = \sqrt{s_x^2 + s_y^2 - 2rs_x s_y}$$
 (5)

Table D-7. Standard Error Parameters for Poverty, Income, and Nonincome Characteristics: 1992

Characteristic	Total or White			Black			Hispanic		
Characteristic	а	b	Factor	а	b	Factor	а	b	Factor
BELOW POVERTY LEVEL									
Persons									
Total	-0.000040 -0.000082 -0.000077	9,502 9,502 9,502	1.00 1.00 1.00	-0.000691	9,502 9,502 9,502	1	-0.000470 -0.000940 -0.000940	9,502 9,502 9,502	1.00 1.00 1.00
Age	1								
Under 15 Under 18 15 and over 15 to 24 25 to 44 45 to 64 65 and over Households, families, and unrelated individuals	-0.000124 -0.000105 -0.000051 -0.000096 -0.000042 -0.000072 -0.000113 0.000093	7,243 7,243 9,502 3,607 3,607 3,607 3,607	0.87 1.00 0.62 0.62	-0.000359 -0.000359	7,243 7,243 9,502 3,607 3,607 3,607 3,607	0.87 1.00 0.62 0.62 0.62	-0.001087 -0.000926 -0.000671 -0.000919 -0.000483 -0.001187 -0.003112	7,243 7,243 9,502 3,607 3,607 3,607 2,243	0.87 0.87 1.00 0.62 0.62 0.62 1.00
ALL INCOME LEVELS									
Persons									
Total Male Female	-0.000012 -0.000025 -0.000023	2,254 2,254 2,254	1.05 1.05 1.05	-0.000122 -0.000270 -0.000221	2,577 2,577 2,577	1.07 1.07 1.07	-0.000182 -0.000367 -0.000361	2,577 2,577 2,577	1.07 1.07 1.07
Age ·	.								
15 to 24	-0.000066 -0.000029 -0.000050 -0.000078	2,254 2,254 2,254 2,254 2,058	1.05 1.05 1.05 1.05	-0.000516 -0.000282 -0.000555 -0.001062 -0.000109	2,577 2,577 2,577 2,577 2,577	1.07 1.07 1.07 1.07		2,577 2,577 2,577 2,577 2,243	1.07 1.07 1.07 1.07
NONINCOME CHARACTERISTICS						:	ļ		
Persons									
Employment status Educational attainment	-0.000014 -0.000016	2,485 2,532	1.10 1.11	-0.000120 -0.000206	2,485 3,425	1.05 1.24	-0.000180 -0.000315	2,234 3,425	1.00 1.24
Total, marital status, other									
Some household members All household members Households, families, and	-0.000017 -0.000021	4,786 5,817	1.52 1.68		6,865 10,123	1.75 2.12	-0.000297 -0.000438	6,865 10,123	1.75 2.12
unrelated individuals	-0.000012	1,899	0.96	-0.000107	1,716	0.87	-0.000172	1,716	0.87

Notes: For regional estimates multiply the a and b parameters by 0.74, 0.98, 1.04, and 1.06 for Northeast, Midwest, South, and West, respectively. Multiply the a and b parameters by 1.5 for nonmetropolitan residence categories.

Table D-8. Year-To-Year Correlation Coefficients For Poverty and Income Estimates

		Below pover		All income levels		
Characteristic	1972 to 1 or 1984 to 1		1983 to 1984			
	Persons	Families	Persons	Families	Persons	Families
Total White Black Other Races Hispanic	0.45 0.35 0.45 0.45 0.65	0.35 0.30 0.35 0.35 0.55	0.39 0.30 0.39 0.30 0.56	0.30 0.26 0.30 0.30 0.47	0.30 0.30 0.30 0.30 0.45	0.35 0.35 0.35 0.35 0.55

Notes: These correlations are for comparisons of consecutive years. For comparisons of nonconsecutive years, assume the correlations are zero. Correlation coefficients for 1983-84 are lower than those for 1982-83 or 1984-85 because of the phase-in of the new sample design.

where s_x and s_y are the standard errors of the estimates, x and y. The estimates can be numbers, percentages, ratios, etc. The correlation coefficient, r, can be determined from table D-8 for year-to-year comparisons for CPS income estimates of numbers and proportions; for other comparisons, assume that r equals zero. This will represent the actual standard error quite accurately for the difference between estimates of the same characteristic in two different areas, or for the difference between separate and uncorrelated characteristics in the same area. However, if there is a high positive (negative) correlation between the two characteristics, the formula will overestimate (underestimate) the true standard error.

Illustration

Table 1 shows that the median before-tax 1992 income of White households was \$32,368 and the median before-tax 1992 income of Black households was \$18,660. The apparent difference between the median before-tax income of White and Black households in 1992 was \$13,708. Table 1 also shows the approximate standard errors, s_x and s_y , are \$159 and \$386, respectively. Use formula (5) with r=0 to get

	×	у	difference
Estimate	\$32,368	\$18,660	\$13,708
Standard error	\$159	\$386	\$417
90% conf. int.	\$32,106 to \$32,630	\$18,025 to \$19,295	\$13,022 to \$14,394

The standard error of the difference is calculated as

$$s_{x-y} = \sqrt{159^2 + 386^2} = 417$$

The 90-percent confidence interval for the estimated difference is calculated as \$13,708 \pm 1.645 x \$417. Because this interval does not contain zero, we can conclude with 90-percent confidence that the median before-tax income of White households in 1992 was larger than the median before-tax income of Black households.

Standard Errors of Estimated Ratios. Certain estimates, such as mean values for persons in families or households shown in the tables, were calculated as the ratio of two numbers. For example, the mean number of persons per family or household is calculated as

x total number of persons in families or households

v total number of families or households

Ratios of before-tax to after-tax estimates are also discussed in this report. For example, the ratio of mean household income before and after taxes is calculated as

 $\frac{x}{y} = \frac{\text{mean household income before taxes}}{\text{mean household income after taxes}}$

Standard errors for these ratios may be approximated as shown below. There are four cases to consider. In the first two cases, the denominator y represents a count of families or households of a certain class, and the numerator x represents a count of persons with the characteristic of interest who are members of these families or households. In the third case, the numerator x and denominator y represent before-tax and after-tax estimates, and the fourth case represents different definitions of income to measure poverty.

Case 1: There is at least one person having the characteristic in every family or household of the class: for example, the mean number of persons per family or the mean number of persons per family with a male householder. For ratios of this kind, approximate the standard errors using the following formula:

$$s_{x/y} = \frac{x}{y} \sqrt{\left(\frac{s_x}{x}\right)^2 + \left(\frac{s_y}{y}\right)^2 - 2r \frac{s_x s_y}{xy}}.$$
 (6)

The standard error of the estimated number of families or households, s_y , and the standard error of the estimated number of persons with the characteristics in those families or households, s_x , may be calculated by methods described earlier. In formula (6), r represents the coefficient of correlation between the numerator and the denominator of the estimate. In the above examples, and for other ratios of this kind, use 0.7 as an estimate of r.

Case 2: The number of persons having the characteristic in a given family or household may be 0, 1, 2, 3, or more; for example, the mean number of persons under 18 years of age per household. For this kind of ratio, use formula (6), but assume r is equal to zero. If r is actually positive (negative), then this will overestimate (underestimate) the standard error of the ratio.

Case 3: The numerator and denominator represent before-tax and after-tax estimates. For example, the numerator may be the mean income of families or households of a certain type before taxes, and the denominator may be the mean income for the same category of families or households after taxes. For such ratios, s_x and s_y represent the standard errors of before-tax and after-tax estimates, respectively. Assume that r is equal to 0.7 for before-tax and after-tax estimates.

Case 4: The numerator and denominator are different definitions of income to measure poverty. See the sections below on poverty estimates for more detail.

Standard Errors of Within-Year Differences in Poverty Estimates Using Different Income Measures. Estimate the standard error for the difference of two poverty estimates (numbers or percentages), using different definitions of income to evaluate poverty, for a

given year with the formula

$$s_{x,y} = s_d. (7)$$

The value d = |x-y|, is the absolute difference between the two estimates x and y. Estimate s_d from formula (1) or (2) where d is the size of the estimate, or from formula (3) or (4) where d is the estimated percentage.

Standard Errors of Ratios of Two Poverty Estimates Using Different Income Measures. Estimate the standard error of the ratio of the number of persons in poverty using two different definitions of income with the formula

$$s_{x/y} = \frac{x}{y} \sqrt{\left(\frac{s_x}{x}\right)^2 - \left(\frac{s_y}{y}\right)^2}$$
 (8)

where s_x and s_y are the estimates of the standard errors of the estimates x and y (poverty estimates using different methods of estimating income) as determined by formula (1) or (2).

Standard Errors of Estimated Means for Grouped Data. The formula used to estimate the standard error of a mean for grouped data is

$$s_{\bar{x}} = \sqrt{(b/y)S^2}.$$
 (9)

In this formula, y is the size of the base and b is the appropriate b parameter for the characteristic from table D-7. The variance, S², is given by the following formula:

$$S^{2} = \sum_{i=1}^{c} p_{i} \bar{x}_{i}^{2} - \bar{x}^{2}, \qquad (10)$$

where

 \bar{x} = the mean of the distribution, defined by

$$\sum_{i=1}^{c} p_i \overline{x}_i^2,$$

- c = the number of groups: i indicates a specific group, taking on values 1 through c;
- p_i = the estimated proportion of households, families or persons whose values for the characteristic (x-values) fall in group i; and
- $\bar{x}_i = (A_{i-1} + A_i)/2$, where A_{i-1} and A_i are the lower and upper interval boundaries, respectively, for group i.

The value \bar{x}_i is assumed to be the most representative value of the characteristic for households, families or persons in group i. Group c is open-ended, i.e., no upper interval boundary exists. For this group an approximate average value is

$$\bar{x}_{c} = (3/2)A_{c-1}.$$
 (11)

Contact Demographic Statistical Methods Division of the Bureau of the Census for the method to compute the standard error of a mean for two or more combined distributions. Note that because the formula for the standard error of a mean involves several approximations, this statistic will generally be different from the tabled value.

Standard Errors of a Median. The sampling variability of an estimated median depends upon the form of the distribution and the size of its base. One can approximate the reliability of an estimated median by determining a confidence interval about it. (See the section "Standard Errors and Their Use" for a general discussion of confidence intervals.) Estimate the 68-percent confidence limits of a median based on sample data using the following procedure.

- 1. Determine the standard error on 50 percent using either formula (3) or formula (4).
- 2. Add to and subtract from 50 percent the standard error determined in step 1.
- 3. Using the distribution of the characteristic, determine the upper and lower limits of the 68-percent confidence interval by calculating the values corresponding to the two points computed in step 2. Use Pareto interpolation for any point in an income interval greater than \$2,500 in width, and linear interpolation other wise. The formulas for interpolation are:

Pareto:
$$X_{pN} = exp \left[\frac{Ln (pN/N_1)}{Ln (N_2/N_1)} Ln (A_2/A_1) \right] A_1$$
 (12)

Linear:
$$X_{pn} = \frac{pN - N_1}{N_2 - N_1} (A_2 - A_1) + A_1,$$
 (13)

where

 X_{pN} = estimated upper and lower bounds for the confidence interval (0 \leq p \leq 1). For purposes of calculating the confidence interval, p takes on the values determined in step 2. Note that X_{pN} estimates the median when p = 0.50.

N = for distribution of numbers: the total number of units (persons, households, etc.) for the characteristic in the distribution.

> = for distribution of percentages: the value 1.0.

p = the values obtained in step 2.

 A_1 , A_2 = the lower and upper bounds, respectively, of the interval containing x_{oN} .

 N_1 , $N_2 = for \ distribution \ of \ numbers$: the estimated number of units (persons, households, etc.) with values of the characteristic greater than or equal to A_1 and A_2 , respectively.

= for distribution of percentages: the estimated percentage of units (households, families, persons, etc.) having values of the characteristic greater than or equal to A₁ and A₂, respectively.

exp is the exponential function.

Ln is the natural logarithm function.

A mathematically equivalent result is obtained by using common logarithms (base 10) and antilogarithms.

 Divide the difference between the two points determined in step 3 by two to obtain the standard error of the median.

Use of the above procedure could result in standard errors which differ from those given in the detailed tables. The reasons for this discrepancy are the use of a more detailed distribution than that given in the tables in determining the published standard errors, and the rounding of numbers to thousands in the published tables. Linear interpolation was almost always used to compute the published medians and standard errors. Occasionally, a median may lie in an open-ended interval. To calculate its standard error the user must call Housing and Household Economic Statistics Division of the Census Bureau to obtain the methodology.

Standard Error of Estimated Per Capita Income. Certain mean values in this report represent the per capita income for households of a certain class. The mean per capita income is approximately equal to

$$\bar{x} = hm/p,$$
 (14)

where

h = number of households in the class.

m = mean income for households in the class,

p = number of persons in households in the class, and

 \vec{x} = mean per capita income of persons in households in the class.

To approximate standard errors for these means, use the formula

$$s_{x} = \frac{hm}{p} \sqrt{\left(\frac{s_{m}}{m}\right)^{2} + \left(\frac{s_{p}}{p}\right)^{2} + \left(\frac{s_{h}}{h}\right)^{2} - 2r\frac{s_{p}s_{h}}{ph}}$$
(15)

In this formula, r represents the correlation between p and h. There are two cases to consider, depending on the nature of the class:

Case 1: The class represents households containing a fixed number of persons. For example, h could be the number of 3-person households. In this case, there is an exact correlation between the number of persons in households and the number of households. Therefore, r = 1.0 for such households.

Case 2: The class represents households of other demographic types, for example, households in distinct regions, households in which the householder is of a certain age group, and owner-occupied and tenant-occupied households. In this and other cases in which the correlation between p and h is not perfect, use 0.7 as an estimate of r.

Standard Error of an Estimated Aggregate Cash Value. Aggregates such as adjusted gross income or aggregate taxes paid as described in "Methodology and Procedures" are computed by multiplying the mean cash value per household or tax filing unit, \bar{x} , by the number of households or tax filing units, y:

$$T = \bar{x}y, \tag{16}$$

where T is the aggregate to be computed.

Both \overline{x} and y have a standard error, so the standard error of a product must be computed. Approximate the standard error of an aggregate with the formula

$$s_{T} = \sqrt{\bar{x}^{2}s_{y}^{2} + y^{2}s_{\bar{x}}^{2}}$$
 (17)

where s_x is computed using formula (9) and s_y is computed using formula (2). In the above formula, the correlation r between \bar{x} and y is assumed to be zero. If r is actually positive (negative), then this formula will underestimate (overestimate) the standard error of the product. To compute standard errors of mean taxes paid, call Housing and Household Economic Statistics Division of the Bureau of the Census to obtain detailed distributions.

Standard Error of an Index of Income Concentration. Please contact Demographic Statistical Methods Division of the Bureau of the Census for the method of estimating the standard error of an index of income concentration.

Appendix E. Program Descriptions and Data Collection

This appendix contains brief descriptions of each public in-kind transfer program covered in the March CPS, a description of the questions used to collect the data, and an evaluation of the data quality. The description of each program begins with a statement of program objectives and is followed by general comments regarding program characteristics, eligibility, and so forth. Next is a review of the survey questions and the limitations associated with the question wording and design.

FOOD STAMPS

The Food Stamp Act of 1977 defines this Federally funded program as one intended to "permit low-income households to obtain a more nutritious diet." (From title XIII of P.L. 95-113, The Food Stamp Act of 1977, declaration of policy.) Food purchasing power is increased by providing eligible households with coupons which can be used to purchase food. The Food and Nutrition Service (FNS) of the U.S. Department of Agriculture (USDA) administers the Food Stamp program through State and local welfare offices. The Food Stamp program is the major national income support program to which all low-income and low-resource households, regardless of household characteristics, are eligible.

The Food Stamp Act was amended by the 1981 Omnibus Budget Reconciliation Act which changed the criteria used to determine food stamp eligibility (P.L. 97-35, title I, subtitle A). As of October 1, 1981, households without an elderly or disabled member must have gross monthly income below 130 percent of the Federal poverty level. Previously, eligibility was based on "countable" income (gross income less specified deductions for shelter, medical expenses, child care, etc.) so, e.g., a household with a gross income of twice the poverty guideline and substantial specified deductions could have been eligible for food stamps. Households meeting the income requirement may be ruled ineligible for the program on the basis of their holdings of assets (resources).

The questions on participation in the Food Stamp Program in the March CPS were designed to identify households in which one or more of the current members received food stamps during the calendar year. Once a food stamp household was identified, a question was asked to determine the number of current household members covered by food stamps during the year.

Questions were also asked about the number of months food stamps were received and the total face value of all food stamps received during that period.

SCHOOL LUNCHES

The National School Lunch Program is designed "to help safeguard the health and well-being of the Nation's children by assisting the States in providing an adequate supply of foods" (P.L. 79-396, the National School Lunch Act of 1946) for all children at moderate cost. Additional assistance is provided for children determined by local school officials to be unable to pay the "full established" price for lunches. Like the Food Stamp program, the National School Lunch Program is administered by the Food and Nutrition Service of the U.S. Department of Agriculture through State educational agencies or through regional USDA nutrition services for some nonprofit private schools.

All students eating lunches prepared at participating schools pay less than the total cost of the lunches. Some students pay the "full established" price for lunch (which itself is subsidized), while others pay a "reduced" price for lunch, and still others receive a "free" lunch. Until January 1981, children were eligible for free school lunches if their household's income was below 125 percent of the poverty guidelines or reduced-price lunches if their household's income was between 125 and 195 percent of the poverty guidelines. The term "income" basically followed the Census Bureau definition but excluded certain Federal benefits and specified "hardship" expenses. Effective January 1, 1981, the hardship exclusion was replaced by a standard deduction. (Ref. Federal Register, Vol. 46, No. 11, January 16, 1981.) Beginning August 13, 1981, the income definition was amended to a gross income concept with the standard deduction being eliminated. At the same time, the income eligibility criteria were changed to 130 percent for free lunches and to 185 percent for reduced-price lunches. (Ref. Omnibus Budget Reconciliation Act of 1981, P.L. 97-35, title VIII.)

The questions on the March CPS provide a limited amount of data for the School Lunch program. Questions concerning the program were designed to identify the number of household members 5 to 18 years old who "usually" ate hot lunches during the year. This defined the universe of household members receiving

this noncash benefit. This approach was necessary because the majority of children benefit indirectly; i.e., they pay full-established price but are not aware that these lunches are subsidized. A second question identified the number of members receiving free or reduced-price lunches.

PUBLIC OR OTHER SUBSIDIZED HOUSING

There are numerous programs designed to "remedy the unsafe and unsanitary housing conditions and the acute shortage of decent, safe, and sanitary dwellings for low-income families" (U.S. Housing Act of 1937, declaration of policy). Several Federal, State, and local agencies administer these programs. Some are funded by USDA (for rural families) or State-local agencies, but most are administered by the Department of Housing and Urban Development (HUD). Among the most important HUD rental housing programs are Low Rent Public Housing and Sections 8, 236, and 101 (rent supplements) of various U.S. Housing Acts.

Low Rent Public Housing projects are owned, managed, and administered by a local housing authority. Partial financing may be provided by the State or HUD. Participation in public housing is determined by two factors: program eligibility and the availability of housing. Income standards for initial and continuing occupancy vary by local housing authority, although the limits are constrained by Federal guidelines. Rental charges, which, in turn, define net benefits, are set by a Federal statute not to exceed 30 percent of adjusted monthly money income. A recipient household can be a family or two or more related persons or an individual who is handicapped, elderly, or displaced by urban renewal or natural disaster. Other HUD programs provide similar types of housing assistance to low-income families and individuals.

Two of the more common types of programs in which Federal, State, and local funds are used to subsidize private sector rental housing are rent supplement and interest reduction plans. Under a rent supplement plan (e.g., Sections 8 and 101), the difference between the "fair market" rent and the rent charged to the tenant is paid to the owner by a government agency. Under an interest reduction program (e.g., Section 236), the amount of interest paid on the mortgage by the owner is reduced so that subsequent savings can be passed along to low-income tenants in the form of lower rent changes.

There were two questions dealing with public and low-cost rental housing on the March CPS supplement questionnaire. The first question identified residence in a housing unit owned by a public agency. The second question identified beneficiaries who were not living in public housing projects but who were paying lower rent because of a government subsidy.

MEDICAID

The Medicaid program is designed to furnish medical assistance for needy families with dependent children and for aged, blind, or disabled individuals whose incomes and resources are insufficient to meet the costs of necessary medical services.¹ The program is administered by State agencies through grants from the Health Care Financing Administration (HCFA) of the Department of Health and Human Services.

Medicaid is, for the most part, a categorical program with complex eligibility rules which vary from State to State. There are two basic groups of eligible individuals: the categorically eligible and the medically needy. The major categorically eligible groups are all Aid to Families with Dependent Children (AFDC) recipients and most Supplemental Security Income (SSI) recipients.² Other categorically eligible groups are (1) those who meet basic State cash assistance eligibility rules (the aged, blind, or disabled; needy single parents with children; and, in some States, needy unemployed parents with children who are not currently receiving money payments) and (2) needy persons meeting categorical eligibility standards who are institutionalized for medical reasons (e.g., low-income elderly persons in nursing homes). Institutionalized persons are not included in the CPS universe and, therefore, are not reflected in the CPS recipiency statistics.

In many States, Medicaid coverage is also extended to the medically needy: persons meeting categorical age, sex, or disability criteria and having money incomes and assets which exceed eligibility levels for cash assistance but are not sufficient to meet the cost of medical care. Families with large medical expenses relative to their incomes and assets may also meet medically needy eligibility standards by "spending down" (i.e., having high enough medical expenses) to obtain eligibility.

The Medicaid question on the March CPS attempted to identify all persons 15 years old and over who were covered by Medicaid at any time during the year. In March 1988, a question on childrens' Medicaid coverage was added to the CPS questionnaire. The term "covered" means enrolled in the Medicaid program, i.e., had a Medicaid medical assistance card or incurred medical bills which were paid for by Medicaid. In order to be counted, the person did not necessarily have to receive medical care paid for by Medicaid.

¹Taken from Title XIX of the 1965 Amendments to P.L. 89-97, *The Social Security Act,* "Grants to States for Medical Assistance Programs," declaration of policy.

²In 1981, Public Law 97-35 made several changes in AFDC eligibility determinations under the Medicaid program. Changes in treatment of earnings and other income and resources have resulted in some persons being dropped not only from the AFDC rolls but also off of automatic Medicaid coverage. Some of these individuals may be able to regain coverage if their State offers medically needy protection; however, the range of available benefits may be less.

After data collection and creation of an initial microdata file, further refinements were made to assign Medicaid coverage to children. In this procedure, all children under 21 years old in families were assumed to be covered by Medicaid if either the householder or spouse reported being covered by Medicaid. AFDC recipients in all States and SSI recipients living in the 36 States which legally require Medicaid coverage of all SSI recipients were also assigned coverage.

MEDICARE

The Medicare program consists of two separate but complementary health plans to provide adequate medical care for the aged and disabled. The Hospital Insurance Plan (Part A) is designed to provide basic protection against the costs of hospital and related post-hospital services. In addition to the elderly, this plan also covers virtually all persons under 65 years old who receive Social Security or Railroad Retirement benefits based on long-term disability. Part A is financed

jointly by employers and employees through Social Security payroll deductions. Qualified persons 65 years old and over who are not otherwise eligible for Part A benefits may pay premiums directly to obtain this coverage. The Supplemental Medical Insurance Plan (Part B) is a voluntary plan which builds upon the hospital insurance protection provided by the basic plan and is available to all Medicare Part A beneficiaries. It provides insurance protection covering physicians' and surgeons' services and a variety of medical and other health services received either in hospitals or on an ambulatory basis. It is financed through monthly preminum payments (\$31.80 per month in 1992) by each enrollee and further subsidized by Federal general revenue funds.

The Medicare question on the March CPS attempted to identify all persons 15 years old and over who were covered by Medicare at any time during the year. The term "covered" means enrolled in the Medicare program. In order to be counted, the persons did not necessarily have to receive medical care paid for by Medicare.

Appendix F. Underreporting of Cash Income and Noncash Benefits

This appendix discusses some important aspects of underreporting and its measurement and presents some estimates of underreporting for 1987 and 1984. The general survey phenomenon that is commonly termed underreporting actually refers to the tendency of household surveys to underestimate the number of income or noncash benefit recipients and/or the amount of income or benefits received. There are three main causes for underreporting. These are failure to report receipt of the income type, underreporting of the amount received, and misclassification of the income type received.

Accurately measuring the extent of underreporting of cash income and noncash benefits is difficult for many of the income types and noncash benefit programs. There are two main components of measuring underreporting: the number of income or noncash benefit recipients and the total amount of income or benefits received. Measuring the survey undercount of recipients for the March CPS is extremely difficult because independent estimates (benchmarks or controls) for the CPS noninstitutional, "ever-received during the year" recipient concept are difficult to validate. In addition, some of the administrative sources required for the derivation of independent estimates have significant errors themselves.

The data in table F-1 show comparisons of CPS aggregate money income in 1987 with independent estimates. Comparisons of the CPS estimates with the independent totals reveal that overall income in the survey after allocation is underreported by about 11 percent. However, wide variations are found in the amount of underreporting by source of income. Underreporting tends to be more pronounced for public assistance, unemployment and workers' compensation, and property income.

Various population subgroups receive a higher proportion of their total income from certain income sources, such as interest and dividends for the elderly and public assistance for female family householders. The differential underreporting between income types, therefore, affect the estimates of some population subgroups more than others.

Estimates of the extent of underreporting for most noncash benefits are less well defined. Following are discussions of the underreporting for each benefit type.

Food stamps. The March CPS estimate for the face value of food stamps received in 1984 was about \$7.6

billion, 71 percent of the independent estimate derived for that year. The 20.1-million recipient (persons covered) estimate for 1984 compares to a 26.1-million independent estimate of recipients. Since this independent estimate was developed using USDA monthly person recipiency counts and average months of participation as reported in the CPS, it is difficult to validate its accuracy.

School lunches. The March CPS data for 1984 show 10.8 million children usually eating free or reduced-price school lunches and 17.5 million usually eating full-price school lunches. Since independent estimates on the "ever-participated" universe are not available for this group, comparisons of the CPS estimates with peak monthly average daily participation have been made. These peak figures were 11.6 million for free or reduced-price lunches and 11.4 million for full-price lunches. The CPS estimate is 93 percent of the peak monthly average for free or reduced-price. The CPS estimate of full-price lunch participants was about 54 percent higher than the peak monthly figure. The obvious conceptual differences between the CPS and USDA figures make these comparisons difficult to interpret.

Public or other subsidized housing. In 1984 the March CPS estimate for the number of households residing in public or other subsidized rental housing was 3.6 million. An independent estimate was derived by summing housing units in (1) low-income public housing, (2) Section 8 (including Section 202), (3) rent supplements (Section 101), and (4) Section 236. This summing yielded a figure of 3.3 million. While the CPS estimate was about 9 percent higher than the independent figure, it is likely that the survey estimate contains some units, such as student or military housing, that were not intended to be counted. The magnitude of this problem is probably small, but unknown.

Medicare. The independent estimate for persons covered by Medicare is probably the most reliable of all independent estimates. In 1984, this figure was 28.4 million persons. This compares to a survey estimate of 28.2 million, 0.9 percent higher than the control. The survey count probably contains some persons covered by Medicaid that report coverage under Medicare by mistake. The magnitude of this misreporting problem is not known.

Table F-1. Comparisons of CPS Aggregate Money Income in 1987 With Independently Derived Estimates, by Income Type

(Billions of dollars)

Source of income	Independent estimate	CPS estimate	CPS as a percent of independent
Total	3,297.1	2941.4	89.2
Wages and salaries	2,215.9	2202.4	99.4
Self-employment	266.7	188.2	70.6
Social Security ¹	193.6	178.7	92.3
Supplemental Security Income		9.5	82.8
Aid to Families with Dependent Children	16.4	11.9	72.8
Interest, dividends, and rental income	358.4	202.9	56.6
Veterans' payments	14.2	9.7	68.5
Unemployment compensation	14.0	10.4	74.6
Workers' compensation	14.2	9.2	64.8
Private, government, and military pensions	192.2	118.4	61.6

¹Includes Railroad Retirement benefits.

Medicald. The CPS estimate of 19.3 million for 1984 was about 3 percent higher than the "unduplicated" administrative figure of 18.7 million persons "ever receiving" benefits available from the Health Care Financing

Administration (HCFA). This HCFA figure has not been adjusted for decedents or the institutionalized population and does not include persons who were covered by Medicaid but did not receive benefits in 1984.

Appendix G. U.S. Senate Statement, "Data Collection and Poverty Level"

Official poverty statistics published by the Bureau of the Census currently ignore billions of dollars of Government in-kind benefits, such as food stamps, public housing rental subsidies, and medical care. The Congresssional Budget Office has estimated that including in-kind benefits in the income statistics would cause the number of people in poverty to decline to about 9 million as compared with official statistics showing nearly 25 million people in poverty. The official statistics show no significant reduction in recent years in the incidence of poverty, although in-kind benefit programs have expanded greatly.

The Committee considers it essential that official poverty statistics reflect, at the earliest possible date, the effects of in-kind benefits. Without such information, Congress and the Executive Branch cannot be certain that Government transfer programs are properly targeted.

The Census Bureau has recognized the need for better data on in-kind benefits. The most recent March Current Population Survey has collected data on some types of in-kind program benefits. In addition, Census has under way an experimental survey—known as the Survey of Income and Program Participation— which collects more extensive data. However, Census has not yet published the data collected thus far and has no current plans for integrating such data with cash income data now reported routinely.

The Committee has inscribed language in the bill directing the Secretary of Commerce to expedite the program of collecting, through surveys, data on benefits received and data on participation in federally funded,

in-kind benefit programs. Programs on which data are to be reported include, but are not necessarily limited to, food stamps, Medicaid, Medicare and subsidies in areas such as housing, nutrition, child care, and transportation. The Secretary of Commerce is further directed to continue research and testing of techniques for assigning monetary values to in-kind benefits and for calculating the impact of such benefits on income and poverty estimates. The Secretary of Commerce is also directed to include in survey reports, beginning no later than October 1, 1981, appropriate summaries of data on in-kind benefits and estimates of the effect of in-kind benefits on the number of families and individuals below the poverty level.

Note: The above language was modified in conference but the substance of the new language was similar and included the statement "the Secretary should include in survey reports beginning no later than October 1, 1981, appropriate summaries of data on in-kind benefits and estimates of the effect of in-kind benefits on the number of families and individuals below the poverty level."²

¹Departments of State, Justice, and Commerce; The Judiciary and Related Agencies Appropriation Bill, 1981. U.S. Senate, 96th Congress, 2d Session, September 16, 1980: 30-34.

²Making Appropriations for the Departments of State, Justice, and Commerce, the Judiciary, and Related Agencies; U.S. House of Representatives Report No. 96-1472, 96th Congress, 2d Session, November 20, 1980: 8-9.

Appendix H. Bureau of Labor Statistics' Statement on Use of CPI-U-X1

The Bureau of Labor Statistics (BLS) developed an experimental Consumer Price Index (CPI-U-X1) for researchers who wish to make historical comparisons with the current Consumer Price Index for All Urban Consumers (CPI-U) which uses the rental equivalence approach to measuring shelter services. Prior to 1983, the measurement of homeowner costs included changes in the asset value of homes. Recognizing that this approach mixed the investment and consumption aspects of homeownership, the BLS initiated an extensive research effort in the early 1970's to develop a better methodology. Following extensive study and testing, the CPI-U was officially converted to a rental equivalence measure in 1983. This rental equivalent approach is a methodology that isolates the shelter services component and, therefore, is a superior measure.

When the new methodology was introduced, the historical series were not revised. Price indexes are used for escalation and other contractual purposes that

require the parties to agree on one official series. Moreover, the BLS did not have the basic data or the resources to convert all of its historical series (including local area indexes) to the new methodology. The refinements that were ultimately developed before the methodology was officially introduced into the CPI—notably a larger sample of renters and a reweighting of the shelter component—could not be incorporated into the CPI-U-X1. Nonetheless, for many purposes the CPI-U-X1 can serve as an adequate proxy for what the national index would have been using the rental equivalence measure. Therefore, BLS recommends the use of the CPI-U-X1 to those who need to use a CPI series that treats homeowner costs consistently over time.

Bureau of Labor Statistics U.S. Department of Labor July 1989

Appendix I. Estimates of Poverty Using CPI-U-X1

The poverty statistics in the report are based on a poverty definition developed by the Social Security Administration (SSA) in 1964 and revised in 1969 and 1981. Poverty thresholds are adjusted annually for price changes. The Federal Government's official poverty statistics are based on annual adjustments made using the official CPI for all urban consumers (CPI-U). The availability of the experimental CPI-U-X1 series makes it possible to produce an experimental series on poverty. (See appendix H for a statement from the Bureau of Labor Statistics on the use of the CPI-U-X1.)

The experimental poverty statistics in this report were derived using micro-level data from CPS files and poverty thresholds adjusted by the CPI-U-X1. Average poverty thresholds for 1992 based on the CPI-U-X1 are shown in the following table. The CPI-U-X1 series is available back to 1967 and shows a smaller price rise over the 1967-1983 period than does the CPI-U series (the CPI-U-X1 rose by 174.4 percent over the period; the CPI-U rose by 198.2 percent). For each year since 1968, poverty thresholds based on the CPI-U-X1 series are lower than thresholds based on the CPI-U series.

It should be noted that to be consistent with official poverty estimates through time, poverty thresholds were

recalculated based on the poverty definition which applied in that year. For example, current poverty thresholds vary by the size of the family and the number of children under 18. Prior to 1982, in addition to family size and number of children, the poverty thresholds also varied by farm/nonfarm residence and sex of householder.

The historical tables presented in this appendix show data for 1968 through 1992 using poverty thresholds based on the CPI-U-X1.

Weighted Average Poverty Thresholds in 1992 Based on the CPI-U-X1, by Size of Family

Size of family unit	Weighted average thresholds
One person (unrelated individual)	\$6,572
15 to 64 years	6,716
65 years and over	6,191
Two persons	8,407
Householder 15 to 64 years	8,689
Householder 65 years and over	7,809
Three persons	10,292
Four persons	13,190
Five persons	15,598
Six persons	17,608
Seven persons	19,869
Eight persons	22,131
Nine persons or more	26,449

Table I-1. Poverty Status of Persons, by Family Relationship, Race, and Hispanic Origin: 1968 to 1992 (Poverty Thresholds Based on CPI-U-X1)

(Numbers in thousands		All persons	, , ,		3 0. 0,000, 0	Persons in	n families			Unr	elated individua	ais
Year and		Below por	verty level		All families			vith female hou husband prese			Below pov	nothy loved
characteristic					Below pov	erty level		Below pov	erty level		Delow por	
	Total	Number	Percent	Total	Number	Percent	Total	Number	Percent	Total	Number	Percent
ALL RACES												
1992	253 969	33 289	13.1	215 515	25 326	11.8	35 639	12 915	36.2	36 734	7 072	19.3
1991	251 179	32 009	12.7	212 716	24 344	11.4	34 790	12 910	37.1	36 839	6 907	18.8
1990	248 644	30 097	12.1	210 967	22 630	10.7	33 797	11 810	34.9	36 056	6 605	18.3
1989	245 992	27 967	11.4	209 515	21 314	10.2	32 525	11 056	34.0	35 185	5 992	17.0
1988'	243 530	28 544	11.7	208 056	21 776	10.5	32 163	11 331	35.2	34 340	6 147	17.9
	240 982	28 890	12.0	206 878	21 184	10.2	31 893	11 320	35.5	32 992	6 095	18.5
	238 554	29 101	12.2	205 459	22 215	10.8	31 152	11 137	35.8	31 679	6 151	19.4
	236 594	29 558	12.5	203 963	23 027	11.3	30 878	10 932	35.4	31 351	5 944	19.0
	233 816	29 971	12.8	202 288	23 601	11.7	30 844	10 960	35.5	30 268	5 770	19.1
1983	231 700	31 649	13.7	201 338	25 163	12.5	30 049	11 359	37.8	29 158	5 894	20.2
	229 412	30 288	13.2	200 385	24 178	12.1	28 834	10 900	37.8	27 908	5 537	19.8
	227 157	27 731	12.2	198 541	21 557	10.9	28 587	10 126	35.4	27 714	5 724	20.7
	225 027	25 869	11.5	196 963	20 041	10.2	27 565	9 381	34.0	27 133	5 429	20.0
	222 903	23 504	10.5	195 860	17 972	9.2	26 927	8 732	32.4	26 170	5 178	19.8
1978 1977 1976 1975	215 656 213 867 212 303 210 864 209 362	22 472 22 933 23 347 24 232 22 076	10.4 10.7 11.0 11.5 10.5	191 071 190 757 190 844 190 630 190 436	17 567 18 097 18 391 19 464 17 806	9.2 9.5 9.6 10.2 9.4	26 032 25 404 24 204 23 580 23 165	8 679 8 707 8 530 8 411 8 130	33.3 34.3 35.2 35.7 35.1	24 585 23 110 21 459 20 234 18 926	4 905 4 836 4 956 4 769 4 270	20.0 20.9 23.1 23.6 22.6
1973	207 621	22 215	10.7	189 361	17 611	9.3	21 823	7 965	36.5	18 260	4 528	24.8
	206 004	23 484	11.4	189 193	18 730	9.9	21 264	7 889	37.1	16 811	4 774	28.4
	204 554	24 749	12.1	188 242	19 765	10.5	20 153	7 638	37.9	16 311	5 024	30.8
	202 183	24 666	12.2	186 692	19 789	10.6	19 673	7 417	37.7	15 491	4 957	32.0
	199 517	23 743	11.9	184 891	18 859	10.2	17 995	6 820	37.9	14 626	4 914	33.6
	197 628	25 296	12.8	183 825	20 588	11.2	18048	6 967	38.6	13 803	4 693	34.0
WHITE									.			
1992	211 820	21 788	10.3	179 199	15 698	8.8	22 037	6 228	28.3	31 176	5 340	17.1
1991	210 121	21 027	10.0	177 613	15 268	8.6	21 604	6 293	29.1	31 201	5 178	16.6
1990	208 611	19 677	9.4	176 504	14 030	7.9	20 846	5 755	27.6	30 833	5 007	16.2
1989	206 853	18 152	8.8	175 857	13 221	7.5	20 362	5 372	26.4	29 993	4 420	14.7
1988'	205 235	18 326	8.9	175 111	13 361	7.6	20 396	5 613	27.5	29 315	4 571	15.6
	203 605	18 777	9.2	174 488	13 832	7.9	20 244	5 519	27.3	28 290	4 537	16.0
	202 282	19 629	9.7	174 024	14 463	8.3	20 163	5 672	28.1	27 143	4 608	17.0
	200 918	20 157	10.0	172 863	15 133	8.8	20 105	5 596	27.8	27 067	4 611	17.0
	198 941	20 043	10.1	171 839	15 104	8.8	19 727	5 352	27.1	26 094	4 497	17.2
1983	197 496	21 180	10.7	171 407	16 316	9.5	19 256	5 630	29.2	25 206	4 473	17.7
1982	195 919	20 385	10.4	170 748	15 682	9.2	18 374	5 270	28.7	24 300	4 258	17.5
1981	194 504	18 456	9.5	169 868	13 695	8.1	18 795	5 006	26.6	23 913	4 422	18.5
1980	192 912	17 283	9.0	168 756	12 854	7.6	17 642	4 628	26.2	23 370	4 110	17.6
1979	191 742	15 382	8.0	168 461	11 133	6.6	17 349	4 077	23.5	22 587	3 989	17.7
1978	186 450	14 829	8.0	165 193	11 059	6.7	16 877	4 054	24.0	21 257	3 771	17.7
	185 254	15 190	8.2	165 385	11 452	6.9	16 721	4 234	25.3	19 869	3 738	18.8
	184 165	15 513	8.4	165 571	11 631	7.0	15 941	4 195	26.3	18 594	3 882	20.9
	183 164	16 547	9.0	165 661	12 842	7.8	15 577	4 326	27.8	17 503	3 705	21.2
	182 376	14 870	8.2	166 081	11 558	7.0	15 433	4 122	26.7	16 295	3 313	20.3
1973	181 185	14 495	8.0	165 424	10 918	6.6	14 303	3 876	27.1	15 761	3 594	22.8
	180 125	15 671	8.7	165 630	11 760	7.1	13 739	3 682	26.8	14 495	3 841	26.5
	179 398	17 222	9.6	165 184	13 215	8.0	13 502	4 024	29.8	14 214	4 108	28.9
	177 376	17 028	9.8	163 875	12 946	7.9	13 226	3 690	27.9	13 500	4 050	30.0
	175 349	16 307	9.3	162 779	12 371	7.6	12 285	3 538	28.8	12 570	3 997	31.8
	173 732	17 373	10.0	161 777	13 427	8.3	12 190	3 523	28.9	11 955	3 850	32.2
BLACK												
1992	31 916	9 910	31.0	27 280	8 362	30.7	12 316	6 262	50.8	4 431	1 436	32.4
1991	31 312	9 421	30.1	26 564	7 847	29.5	11 959	6 168	51.6	4 505	1 434	31.8
1990	30 806	9 145	29.7	26 296	7 565	28.8	11 866	5 715	48.2	4 244	1 400	33.0
1989	30 332	8 504	28.0	25 931	7 017	27.1	11 190	5 289	47.3	4 180	1 367	32.7
1988'	29 849	8 707	29.2	25 484	7 145	28.0	10 794	5 317	49.3	4 095	1 366	33.4
	29 362	8 744	29.8	25 128	7 181	28.6	10 701	5 445	50.9	3 977	1 364	34.3
	28 871	8 391	29.1	24 910	6 903	27.7	10 175	5 196	51.1	3 714	1 337	36.0
	28 485	8 284	29.1	24 620	6 950	28.2	10 041	5 090	50.7	3 641	1 177	32.3
	28 087	8 765	31.2	24 387	7 511	30.8	10 384	5 319	51.2	3 501	1 124	32.1
1983	27 678	9 130	33.0	24 138	7 750	32.1	10 059	5 422	53.9	3 287	1 219	37.1
	27 216	8 824	32.4	23 948	7 610	31.8	9 699	5 330	55.0	3 051	1 103	36.2
	26 834	8 311	31.0	23 423	7 036	30.0	9 214	4 915	53.3	3 277	1 183	36.1
	26 408	7 671	29.0	23 084	6 431	27.9	9 338	4 578	49.0	3 208	1 175	36.6
	25 944	7 388	28.5	22 666	6 233	27.5	9 065	4 469	49.3	3 127	1 077	34.4
1978	24 956	7 085	28.4	22 027	6 034	27.4	8 689	4 440	51.1	2 929	1 051	35.9
	24 710	7 230	29.3	21 850	6 232	28.5	8 315	4 343	52.2	2 860	998	34.9
	24 399	7 202	29.5	21 840	6 229	28.5	7 926	4 186	52.8	2 559	974	38.1
	24 089	7 170	29.8	21 687	6 204	28.6	7 679	4 014	52.3	2 402	965	40.2
	23 699	6 773	28.6	21 341	5 887	27.6	7 483	3 946	52.7	2 359	885	37.5
1973	23 512	7 171	30.5	21 328	6 356	29.8	7 188	3 982	55.4	2 183	825	37.8
	23 144	7 476	32.3	21 116	6 609	31.3	7 125	4 011	56.3	2 028	850	41.9
	22 784	7 154	31.4	20 900	6 312	30.2	6 398	3 513	54.9	1 884	840	44.6
	22 515	7 407	32.9	20 724	6 570	31.7	6 225	3 617	58.1	1 791	847	47.3
	22 011	6 977	31.7	20 192	6 138	30.4	5 537	3 200	57.8	1 819	840	48.2
	21 944	7 593	34.6	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

Table I-1. Poverty Status of Persons, by Family Relationship, Race, and Hispanic Origin: 1968 to 1992 (Poverty Thresholds Based on CPI-U-X1)—Con.

		All persons				Persons in	n families		İ	Unr	elated individua	ls
Year and characteristic		Below pov	erty level		All families	_		rith female hous husband presen			Below pove	erty level
					Below poverty level		-	Below pove	Below poverty level			
	Total	Number	Percent	Total	Number	Percent	Total	Number	Percent	Total	Number	Percent
HISPANIC ORIGIN¹												
1992 1991 1990 1989	22 720 22 068 21 405 20 746	6 075 5 695 5 401 4 827	26.7 25.8 25.2 23.3	20 116 19 657 18 912 18 488	5 135 4 975 4 573 4 110	25.5 25.3 24.2 22.2	4 207 4 326 3 993 3 763	2 057 2 136 1 970 1 834	48.9 49.4 49.3 48.7	2 278 2 145 2 254 2 045	727 604 698 584	31.9 28.1 31.0 28.5
1988* 1987* 1986 1985	20 064 19 395 18 758 18 075 16 916	4 914 4 899 4 570 4 712 4 387	24.5 25.3 24.4 26.1 25.8	18 102 17 342 16 880 16 276 15 293	4 288 4 317 3 968 4 130 3 813	23.7 24.9 23.5 25.4 24.9	3 734 3 678 3 631 3 561 3 139	1 970 1 926 1 784 1 892 1 670	52.8 52.4 49.1 53.1 53.2	1 864 1 933 1 685 1 602 1 481	566 521 514 489 486	30.4 27.0 30.5 30.5 32.8
1983	16 544 14 385 14 021 13 600 13 371	4 215 3 842 3 302 3 134 2 614	25.5 26.7 23.6 23.0 19.5	15 075 13 242 12 922 12 547 12 291	3 756 3 460 2 966 2 812 2 317	24.9 26.1 23.0 22.4 18.8	3 032 2 664 2 622 2 421 2 058	1 609 1 524 1 371 1 238 990	53.1 57.2 52.3 51.1 48.1	1 364 1 018 1 005 970 991	398 305 287 289 268	29.2 29.8 28.5 29.8 27.0
1978 1977 1978 1975 1974	12 079 12 046 11 269 11 117 11 201	2 416 2 480 2 570 2 787 2 448	20.0 20.6 22.8 25.1 21.9	11 193 11 249 10 552 10 472 10 584	2 170 2 259 2 310 2 562 2 256	19.4 20.1 21.9 24.5 21.3	1 817 1 901 1 766 1 842 1 723	984 1 013 912 989 876	54.1 53.3 51.7 53.1 50.9	886 797 716 645 617	246 221 260 225 192	27.7 27.8 36.2 34.8 31.1
1973	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA

Figures based on new processing procedures. The 1987 and 1988 figures are also revised to reflect corrections to the files after publication of the 1988 advance report, Money Income and Poverty Status in the United States: 1988, P-60, No. 166.

¹Persons of Hispanic origin may be of any race.

Note: Prior to 1979 persons in unrelated subfamilies were included in persons in families. Beginning in 1979 persons in unrelated subfamilies are included in all persons but are excluded from persons in families.

Table I-2. Poverty Status of Persons, by Age, Race, and Hispanic Origin: 1968 to 1992 (Poverty Thresholds Based on CPI-U-X1)

. [Under 1	8 years				18 to 64 years		65	years and over	·
Year and		All persons		Relate	d children in fa	milies		Below p	poverty		Below p	overty
characteristic		Below	poverty		Below p	poverty				Γ		
	Total	Number	Percent	Total	Number	Percent	Total	Number	Percent	Total	Number	Percen
ALL RACES												
1992 1991 1990	66 834 65 918 65 049 64 144	13 520 13 165 12 306 11 446	20.2 20.0 18.9 17.8	65 691 64 800 63 908 63 225	12 812 12 502 11 614 10 888	19.5 19.3 18.2 17.2	156 265 154 671 153 502 152 282	16 515 15 785 14 852 13 811	10.6 10.2 9.7 9.1	30 870 30 590 30 093 29 566	3 254 3 059 2 939 2 710	10.5 10.0 9.8 9.2
1988' 1987' 1986 1985 1984	63 747 63 294 62 948 62 876 62 447	11 518 11 813 11 839 11 950 12 206	18.1 18.7 18.8 19.0 19.5	62 906 62 423 62 009 62 019 61 681	11 007 11 265 11 238 11 435 11 738	17.5 18.0 18.1 18.4 19.0	150 761 149 201 147 631 146 396 144 551	14 172 14 183 14 409 14 927 15 114	9.4 9.5 9.8 10.2 10.5	29 022 28 487 27 975 27 322 26 818	2 854 2 894 2 854 2 680 2 651	9.8 10.2 10.2 9.8 9.8
1983	62 333 62 345 62 449 62 914 63 375	12 763 12 379 11 099 10 409 9 512	20.5 19.9 17.8 16.5 15.0	61 578 61 565 61 756 62 168 62 646	12 299 11 885 10 690 10 013 9 137	20.0 19.3 17.3 16.1 14.6	143 053 141 329 139 477 137 427 135 333	15 975 14 942 13 532 12 303 10 850	11.2 10.6 9.7 9.0 8.0	26 314 25 738 25 231 24 686 24 195	2 912 2 967 3 100 3 157 3 142	11.1 11.5 12.6 13.0
1978 1977 1976 1975 1974	62 311 63 137 64 029 65 080 66 134	9 240 9 597 9 728 10 483 9 656	14.8 15.2 15.2 16.1 14.6	61 987 62 823 63 729 64 750 65 802	9 035 9 400 9 538 10 266 9 469	14.6 15.0 15.0 15.9 14.4	130 170 128 262 126 174 124 122 122 101	10 431 10 495 10 623 10 762 9 609	8.0 8.2 8.4 8.7 7.9	23 175 22 468 22 100 21 662 21 127	2 801 2 841 2 996 2 987 2 811	12.1 12.6 13.6 13.6
1973	66 959 67 930 68 816 69 159 69 090	9 307 9 986 10 185 10 236 9 534	13.9 14.7 14.8 14.8 13.8	66 626 67 592 68 474 68 815 68 746	9 128 9 733 9 997 10 047 9 349	13.7 14.4 14.6 14.6 13.6	120 060 117 957 115 911 113 554 111 528	9 605 10 026 10 432 9 879 9 480	8.0 8.5 9.0 8.7 8.5	20 602 20 117 19 827 19 470 18 899	3 173 3 561 4 144 4 614 4 744	15.4 17.7 20.6 23.7 25.1
1968	70 385	10 839	15.4	70 035	10 715	15.3	108 684	9 782	9.0	18 559	4 621	24.9
WHITE										ļ		•
1992	53 090 52 523 51 929 51 400	8 171 8 001 7 416 6 798	15.4 15.2 14.3 13.2	52 122 51 627 51 028 50 704	7 576 7 487 6 895 6 391	14.5 14.5 13.5 12.6	131 229 130 301 129 784 128 974	11 238 10 759 10 136 9 320	8.6 8.3 7.8 7.2	27 501 27 297 26 898 26 479	2 378 2 267 2 125 2 034	8.6 8.3 7.5 7.3
1988'	51 203 51 012 51 111 51 031 50 813	6 771 7 097 7 419 7 474 7 550	13.2 13.9 14.5 14.6 14.9	50 590 50 360 50 356 50 358 50 192	6 439 6 722 6 942 7 072 7 186	12.7 13.3 13.8 14.0 14.3	128 031 126 991 125 998 125 258 123 921	9 459 9 513 10 045 10 652 10 495	7.4 7.5 8.0 8.5 8.5	26 001 25 601 25 173 24 629 24 207	2 096 2 167 2 165 2 031 1 998	8.1 8.6 8.2 8.3
1983	50 726 50 920 51 140 51 652 52 262	7 995 7 709 6 749 6 446 5 632	15.8 15.1 13.2 12.5 10.8	50 183 50 305 50 553 51 002 51 687	7 679 7 326 6 417 6 106 5 354	15.3 14.6 12.7 12.0 10.4	123 015 121 766 120 573 118 935 117 582	10 992 10 436 9 334 8 390 7 281	8.9 8.6 7.7 7.1 6.2	23 755 23 233 22 791 22 325 21 898	2 193 2 240 2 373 2 447 2 469	9.2 9.6 10.4 11.0 11.3
1978 1977 1976 1975	51 669 52 562 53 428 54 405 55 590	5 394 5 710 5 818 6 511 5 942	10.4 10.9 10.9 12.0 10.7	51 409 52 299 53 167 54 126 55 320	5 240 5 558 5 665 6 335 5 802	10.2 10.6 10.7 11.7 10.5	113 832 112 376 110 717 109 105 107 580	7 283 7 302 7 320 7 681 6 708	6.4 6.5 6.6 7.0 6.2	20 949 20 316 20 020 19 654 19 206	2 152 2 178 2 375 2 355 2 220	10.: 10.: 11.: 12.0 11.:
1973 1972 1971 1970	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	56 211 57 181 58 119 58 472 58 578	5 284 5 547 6 161 5 964 5 565	9.4 9.7 10.6 10.2 9.5	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)	AA) AA) AA) AA) AA)
1968	(NA)	(NA)	(NA)	(NA)	.(NA)	(NA)	(NA)	(NA)	(NA)	17 062		(NA

Table I-2. Poverty Status of Persons, by Age, Race, and Hispanic Origin: 1968 to 1992 (Poverty Thresholds Based on CPI-U-X1)—Con.

			Under 18	3 years			1	8 to 64 years		65	years and over	
Year and		All persons		Related	children in far	nilies		Below p	overty		Below po	verty
characteristic		Below p	overty		Below p	overty	[. 1			
	Total	Number	Percent	Total	Number	Percent	Total	Number	Percent	Total	Number	Percent
BLACK		Ī										
1992	10 599	4 686	44.2	10 471	4 603	44.0	18 657	4 442	23.8	2 660	781	29.4
	10 350	4 478	43.3	10 178	4 363	42.9	18 355	4 224	23.0	2 602	719	27.6
	10 162	4 304	42.4	9 980	4 169	41.8	18 097	4 095	22.6	2 547	746	29.3
	10 012	4 070	40.6	9 847	3 955	40.2	17 833	3 796	21.3	2 487	638	25.6
1988'	9 865	4 077	41.3	9 681	3 929	40.6	17 548	3 954	22.5	2 436	676	27.8
	9 730	4 094	42.1	9 546	3 944	41.3	17 245	3 987	23.1	2 387	663	27.8
	9 629	3 960	41.1	9 467	3 851	40.7	16 911	3 800	22.5	2 331	631	27.1
	9 545	3 953	41.4	9 405	3 852	41.0	16 667	3 717	22.3	2 273	614	27.0
	9 481	4 148	43.8	9 356	4 056	43.4	16 369	3 997	24.4	2 237	620	27.7
1983	9 417	4 157	44.2	9 245	4 038	43.7	16 065	4 305	26.8	2 196	668	30.4
	9 401	4 206	44.7	9 269	4 124	44.5	15 692	3 949	25.2	2 123	669	31.5
	9 374	3 920	41.8	9 291	3 857	41.5	15 358	3 706	24.1	2 102	685	32.6
	9 367	3 585	38.3	9 287	3 538	38.1	14 986	3 411	22.8	2 055	675	32.8
	9 307	3 561	38.3	9 172	3 475	37.9	14 597	3 178	21.8	2 040	649	31.8
1978	9 228	3 593	38.9	9 168	3 545	38.7	13 774	2 880	20.9	1 954	612	31.3
	9 296	3 676	39.5	9 253	3 637	39.3	13 484	2 932	21.7	1 930	622	32.2
	9 322	3 627	38.9	9 291	3 598	38.7	13 224	2 986	22.6	1 853	589	31.8
	9 421	3 747	39.8	9 374	3 710	39.6	12 872	2 814	21.9	1 796	609	33.9
	9 439	3 542	37.5	9 384	3 501	37.3	12 540	2 674	21.3	1 720	557	32.4
1973	\$2555 \$2555	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	9 405 9 426 9 414 9 448 9 290	3 696 3 912 3 719 3 845 3 595	39.3 41.5 39.5 40.7 38.7	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	1 672 1 603 1 584 1 422 1 373	(NA) (NA) (NA (NA	(NA) (NA) (NA) (NA) (NA)
HISPANIC ORIGIN¹	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	1 374	(NA)	(NA)
1992	7 807	2 889	37.0	7 589	2 724	35.9	13 691	2 955	21.6	1 222	230	18.8
1991	7 648	2 833	37.0	7 473	2 722	36.4	13 278	2 668	20.0	1 143	194	17.0
1990	7 457	2 616	35.1	7 300	2 506	34.3	12 857	2 597	20.2	1 091	188	17.2
1989	7 186	2 352	32.7	7 040	2 250	32.0	12 536	2 305	18.4	1 024	170	16.6
1988'	7 003	2 448	35.0	6 908	2 392	34.6	12 056	2 272	18.8	1 005	194	19.3
	6 792	2 466	36.3	6 992	2 405	34.4	11 718	2 232	19.0	885	201	22.7
	6 646	2 291	34.5	6 511	2 201	33.8	11 205	2 119	18.9	907	160	17.6
	6 475	2 387	36.9	6 346	2 294	36.2	10 685	2 156	20.2	915	169	18.5
	6 069	2 205	36.3	5 982	2 146	35.9	10 029	2 029	20.2	818	133	16.3
1983	6 066	2 141	35.3	5 977	2 080	34.8	9 697	1 937	20.0	781	137	17.5
	5 527	1 986	35.9	5 436	1 923	35.4	8 261	1 733	21.0	597	123	20.6
	5 369	1 735	32.3	5 291	1 687	31.9	8 084	1 446	17.9	568	121	21.3
	5 277	1 587	30.1	5 211	1 557	29.9	7 741	1 397	18.0	582	150	25.8
	5 483	1 377	25.1	5 426	1 350	24.9	7 314	1 096	15.0	574	141	24.6
1978	5 012	1 286	25.7	4 972	1 256	25.3	6 528	1 022	15.7	539	108	20.0
	5 028	1 312	26.1	5 000	1 292	25.8	6 500	1 065	16.4	518	103	19.9
	4 771	1 338	28.0	4 736	1 320	27.9	6 033	1 117	18.5	465	115	24.7
	4 925	1 531	31.1	4 896	1 511	30.9	5 772	1 129	19.6	420	127	30.2
	4 966	1 362	27.4	4 939	1 347	27.3	5 830	978	16.8	405	108	26.7
1973	(NA)	(NA)	(NA)	4 910	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

Figures based on new processing procedures. The 1987 and 1988 figures are also revised to reflect corrections to the files after publication of the 1988 advance report, Money Income and Poverty Status in the United States: 1988, P-60,No.166.

¹Persons of Hispanic origin may be of any race.

Table I-3. Poverty Status of Families, by Type of Family, Presence of Related Children, Race, and Hispanic Origin: 1968 to 1992 (Poverty Thresholds Based on CPI-U-X1)

		All families		Marri	ied-couple fam	ilies	M:	ale householder no wife present	·	Fen no	nale household husband prese	er, nt
Year and characteristic		Below	poverty		Below p	overty		Below p	overty		Below p	overty
	Total	Number	Percent	Total	Number	Percent	Total	Number	Percent	Tota!	Number	Percent
ALL RACES												
With & Without Children Under 18 Years												
1992	68 144	7 198	10.6	53 171	2 848	5.4	3 026	434	14.3	11 947	3 915	32.6
1991	67 173	6 888	10.3	52 457	2 668	5.1	3 025	353	11.7	11 692	3 867	33.
1990	66 322	6 350	9.6	52 147	2 537	4.9	2 907	314	10.8	11 268	3 499	31.
1989	66 090	6 019	9.1	52 317	2 407	4.6	2 883	300	10.4	10 890	3 312	30.
1988'	65 837	6 220	9.4	52 100	2 493	4.8	2 847	297	10.4	10 890	3 430	31.9
	65 204	6 260	9.6	51 675	2 567	5.0	2 834	297	10.5	10 696	3 396	31.3
	64 491	6 283	9.7	51 537	2 669	5.2	2 510	256	10.2	10 445	3 358	32.9
	63 558	6 440	10.1	50 933	2 909	5.7	2 414	278	11.5	10 211	3 253	31.9
	62 706	6 451	10.3	50 350	2 958	5.9	2 228	262	11.8	10 129	3 231	31.9
1983	62 015	6 860	11.1	50 081	3 277	6.5	2 038	247	12.1	9 896	3 336	33.1
	61 393	6 612	10.8	49 908	3 175	6.4	2 016	256	12.7	9 469	3 181	33.6
	61 019	5 930	9.7	49 630	2 799	5.6	1 986	176	8.9	9 403	2 955	31.4
	60 309	5 514	9.1	49 294	2 574	5.2	1 933	187	9.7	9 082	2 753	30.1
	59 550	4 911	8.2	49 112	2 296	4.7	1 733	160	9.2	8 705	2 455	28.2
1978	57 804	4 879	8.4	47 692	2 247	4.7	1 655	141	8.5	8 458	2 491	29.5
	57 215	4 908	8.6	47 385	2 275	4.8	1 594	172	10.8	8 236	2 460	29.5
	56 710	4 962	8.8	47 497	2 408	5.1	1 500	148	9.8	7 713	2 407	31.3
	56 245	5 076	9.0	47 318	2 661	5.6	1 444	111	7.7	7 482	2 304	30.6
	55 698	4 661	8.4	47 069	2 311	4.9	1 399	118	8.4	7 230	2 232	30.5
1973	55 053	4 624	8.4	46 812	2 341	5.0	1 438	152	10.6	6 804	2 123	31.8
	54 373	4 839	8.9	46 314	2 640	5.7	1 452	138	9.5	6 607	2 088	31.0
	53 296	5 170	9.7	45 752	2 928	6.4	1 353	164	12.1	6 191	2 062	33.3
	52 227	5 066	9.7	44 739	2 998	6.7	1 487	171	11.5	6 001	1 908	31.0
	51 586	4 901	9.5	44 436	2 933	6.6	1 559	196	12.6	5 591	1 811	32.4
1968	50 511	5 051	10.0	43 842	3 113	7.1	1 228	182	14.8	5 441	1 752	32.2
1992	35 492	5 764	16.2	25 714	1 886	7.3	1 549	316	20.4	8 230	3 563	43.3
	34 862	5 622	16.1	25 358	1 812	7.1	1 513	277	18.3	7 992	3 534	44.2
	34 503	5 129	14.9	25 410	1 687	6.6	1 386	234	16.9	7 707	3 208	41.6
	34 279	4 803	14.0	25 476	1 564	6.1	1 358	204	15.0	7 445	3 035	40.8
1988'	34 255	4 940	14.4	25 599	1 595	6.2	1 292	209	16.2	7 363	3 136	42.6
	33 996	4 995	14.7	25 464	1 704	6.7	1 316	211	16.0	7 216	3 080	42.7
	33 801	5 020	14.9	25 571	1 774	6.9	1 136	180	15.9	7 094	3 066	43.2
	33 536	5 082	15.2	25 496	1 941	7.6	1 147	178	15.6	6 892	2 962	43.0
	32 942	5 099	15.5	25 038	2 023	8.1	1 072	173	16.2	6 832	2 902	42.5
1983	32 787	5 338	16.3	25 216	2 222	8.8	949	177	18.6	6 622	2 939	44.4
	32 565	5 149	15.8	25 276	2 110	8.3	892	167	18.7	6 397	2 871	44.9
	32 587	4 577	14.0	25 278	1 814	7.2	822	102	12.4	6 488	2 661	41.0
	32 773	4 326	13.2	25 671	1 692	6.6	802	124	15.5	6 299	2 510	39.8
	32 397	3 729	11.5	25 615	1 383	5.4	747	105	14.1	6 035	2 241	37.1
1978 1977 1976 1975	31 735 31 637 31 434 31 377 31 319	3 788 3 815 3 812 3 926 3 617	11.9 12.1 12.1 12.5 11.5	25 199 25 284 25 515 25 704 25 857	1 363 1 462 1 505 1 717 1 470	5.4 5.8 5.9 6.7 5.7	699 644 610 554 545	101 95 86 64 78	14.4 14.7 14.1 11.6 14.2	5 837 5 709 5 310 5 119 4 917	2 325 2 258 2 222 2 145 2 069	39.6 39.6 41.6 41.6 42.1
1973	30 977	3 376	10.9	25 983	1 377	5.3	397	64	16.1	4 597	1 926	41.9
	30 807	3 481	11.3	26 085	1 539	5.9	401	55	13.8	4 321	1 875	43.4
	30 725	3 564	11.6	26 201	1 703	6.5	447	69	15.5	4 077	1 794	44.0
	30 070	3 368	11.2	25 789	1 650	6.4	444	71	15.9	3 837	1 642	42.8
	29 827	3 162	10.6	26 083	1 591	6.1	360	64	17.7	3 384	1 509	44.0
1968	29 325	3 343	11.4	25 684	1 798	7.0	372	81	21.8	3 269	1 455	44.5

Table I-3. Poverty Status of Families, by Type of Family, Presence of Related Children, Race, and Hispanic Origin: 1968 to 1992 (Poverty Thresholds Based on CPI-U-X1)—Con.

		All families		Marri	ed-couple famil	lies		le householder o wife present			ale householde husband preser	
Year and characteristic		Below p	poverty		Below p	overty		Below p	overty		Below p	overty
	Total	Number	Percent	Total	Number	Percent	Total	Number	Percent	Total	Number	Percer
WHITE							į					
With & Without Children Under 18 Years												
1992 1991 1990	57 858 57 224 56 803 56 590	4 582 4 423 4 072 3 852	7.9 7.7 7.2 6.8	47 601 47 124 47 014 46 981	2 234 2 180 2 033 1 921	4.7 4.6 4.3 4.1	2 409 2 374 2 276 2 303	300 228 195 192	12.5 9.6 8.6 8.3	7 848 7 726 7 512 7 306	2 047 2 015 1 844 1 739	26. 26. 24. 23.
1988'	56 492 56 086 55 676 54 991 54 400	3 981 4 032 4 242 4 395 4 281	7.0 7.2 7.6 8.0 7.9	46 877 46 510 46 410 45 924 45 643	1 962 2 025 2 209 2 394 2 405	4.2 4.4 4.8 5.2 5.3	2 274 2 279 2 038 1 956 1 816	194 200 154 197 164	8.5 8.8 7.6 10.1 9.0	7 342 7 297 7 227 7 111 6 941	1 825 1 807 1 878 1 803 1 713	24. 24. 26. 25. 24.
1983	53 890 53 407 53 269 52 710 52 243	4 631 4 456 3 969 3 692 3 186	8.6 8.3 7.4 7.0 6.1	45 470 45 252 45 007 44 860 44 751	2 682 2 610 2 232 2 060 1 813	5.9 5.8 5.0 4.6 4.1	1 624 1 648 1 642 1 584 1 441	151 171 126 132 121	9.3 10.4 7.7 8.4 8.4	6 796 6 507 6 620 6 266 6 052	1 798 1 675 1 610 1 500 1 252	26. 25. 24. 23. 20.
1978 1977 1976 1975 1974	50 910 50 530 50 083 49 873 49 440	3 234 3 264 3 311 3 555 3 173	6.4 6.5 6.6 7.1 6.4	43 636 43 423 43 397 43 311 43 049	1 849 1 841 1 909 2 161 1 852	4.2 4.2 4.4 5.0 4.3	1 355 1 278 1 219 1 182 1 182	91 107 99 78 83	6.7 8.3 8.1 6.6 7.0	5 918 5 828 5 467 5 380 5 208	1 294 1 316 1 303 1 316 1 238	21. 22. 23. 24. 23.
1973 1972 1971 1970 1969	48 919 48 477 47 641 46 601 46 261	3 082 3 296 3 668 3 588 3 516	6.3 6.8 7.7 7.7 7.6	43 805 42 585 42 039 41 092 40 802	1 884 2 087 2 354 2 424 2 326	4.3 4.9 5.6 5.9 5.7	(NA) 1 220 1 113 1 101 1 294	(NA) 99 118 101 133	(NA) 8.1 10.6 9.2 10.3	4 853 4 672 4 489 4 408 4 165	1 145 1 103 1 167 1 076 1 062	23. 23. 26. 24. 25.
1968	45 437	3 590	7.9	40 355	2 462	6.1	1 029	129	12.5	4 053	1 017	25
With Children Under 18 Years												
1992 1991 1990 1989	28 709 28 369 28 117 27 977	3 560 3 490 3 151 2 925	12.4 12.3 11.2 10.5	22 406 22 214 22 289 22 271	1 469 1 480 1 331 1 217	6.6 6.7 6.0 5.5	1 243 1 187 1 042 1 079	224 182 145 132	18.0 15.3 13.9 12.2	5 061 4 969 4 786 4 627	1 867 1 828 1 675 1 576	36. 36. 35. 34.
1988'	27 999 27 930 27 929 27 795 27 380	3 012 3 111 3 259 3 323 3 257	10.8 11.1 11.7 12.0 11.9	22 435 22 336 22 466 22 399 22 181	1 233 1 334 1 463 1 577 1 613	5.5 6.0 6.5 7.0 7.3	1 011 1 047 911 926 862	124 149 112 124 100	12.3 14.2 12.3 13.4 11.6	4 553 4 548 4 552 4 470 4 337	1 655 1 628 1 683 1 622 1 544	36. 35. 37. 36. 35.
1983	27 303 27 118 27 223 27 416 27 329	3 464 3 300 2 905 2 756 2 274	12.7 12.2 10.7 10.1 8.3	22 361 22 390 22 334 22 793 22 878	1 783 1 710 1 418 1 325 1 062	8.0 7.6 6.3 5.8 4.6	732 692 652 628 584	109 106 68 90 73	14.9 15.3 10.4 14.4 12.6	4 210 4 037 4 237 3 995 3 866	1 572 1 485 1 419 1 340 1 139	37. 36. 33. 33. 29.
1978 1977 1976 1975	26 907 26 924 26 812 26 975 26 890	2 332 2 399 2 396 2 600 2 332	8.7 8.9 8.9 9.6 8.7	22 601 22 703 22 872 23 134 23 219	1 087 1 151 1 146 1 344 1 142	4.8 5.1 5.0 5.8 4.9	527 486 483 435 427	58 55 58 49 50	11.1 11.4 12.0 11.2 11.7	3 780 3 735 3 456 3 406 3 244	1 187 1 193 1 192 1 207 1 140	31 31 34 35 35
1973	26 694 26 763 26 745 26 256 26 307	2 082 2 141 2 300 2 153 2 052	7.8 8.0 8.6 8.2 7.8	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(AA) (AA) (AA) (AA) (AA)	(AA) (AA) (AA) (AA)	2 988 2 748 2 664 (NA) (NA)	1 019 948 962 (NA) (NA)	34 34 36 (N/
1968	25 803	2 167	8.4	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(N)

Table I-3. Poverty Status of Families, by Type of Family, Presence of Related Children, Race, and Hispanic Origin: 1968 to 1992 (Poverty Thresholds Based on CPI-U-X1)—Con.

		All families		Marri	ed-couple fam	nilies		ale householde no wife present			nale householde husband prese	
Year and characteristic		Below p	poverty		Below (poverty		Below	poverty		Below p	overty
	Total	Number	Percent	Total	Number	Percent	Total	Number	Percent	Total	Number	Percen
BLACK												
With & Without Children Under 18 Years								·				
992 991 990 989	7 888 7 716 7 471 7 470	2 281 2 158 2 022 1 895	28.9 28.0 27.1 25.4	3 748 3 631 3 569 3 750	433 332 376 344	11.6 9.1 10.5 9.2	460 504 472 445	105 105 92 95	22.9 20.7 19.5 21.3	3 680 3 582 3 430 3 275	1 742 1 721 1 554 1 456	47. 48. 45. 44.
988' 987' 986 985 984	7 409 7 202 7 096 6 921 6 778	1 953 1 934 1 846 1 830 1 930	26.4 26.9 26.0 26.4 28.5	3 722 3 681 3 742 3 680 3 469	371 371 349 375 420	10.0 10.1 9.3 10.2 12.1	464 433 386 368 344	87 87 89 72 77	18.8 20.1 23.1 19.7 22.4	3 223 3 089 2 967 2 874 2 964	1 495 1 476 1 407 1 383 1 434	46. 47. 47. 48. 48.
1983	6 681 6 530 6 413 6 317 6 184	1 982 1 946 1 786 1 647 1 580	29.7 29.8 27.8 26.1 25.6	3 454 3 486 3 535 3 392 3 433	457 443 450 406 404	13.2 12.7 12.7 12.0 11.8	355 309 273 291 256	81 75 44 43 30	22.8 24.3 16.1 14.7 11.7	2 871 2 734 2 605 2 634 2 495	1 445 1 427 1 292 1 198 1 146	50. 52. 49. 45. 45.
1978 1977 1976 1975	5 906 5 806 5 804 5 586 5 491	1 520 1 524 1 523 1 428 1 402	25.7 26.2 26.2 25.6 25.5	3 244 3 260 3 406 3 352 3 357	333 376 418 439 400	10.3 11.6 12.3 13.1 11.9	272 269 246 230 200	45 46 42 29 32	16.5 17.3 17.0 12.6 15.8	2 390 2 277 2 151 2 004 1 934	1 142 1 100 1 063 961 970	47. 48. 49. 48. 50.
1973	5 440 5 265 5 157 5 027 4 887	1 480 1 469 1 444 1 433 1 349	27.2 27.9 28.0 28.5 27.6	3 360 3 233 3 289 3 301 3 323	477 491 530 564 575	14.2 15.2 16.1 17.1 17.3	231 210 226 191 180	50 39 44 45 42	21.8 18.5 19.5 23.7 23.6	1 849 1 822 1 642 1 535 1 384	949 937 867 820 732	51. 51. 52. 53. 52.
1968	4 646	1 366	29.4	3 141	609	19.4	178	50	28.2	1 327	705	53.
With Children Under 18 Years												
992	5 316 5 143 5 069 5 031	1 959 1 883 1 767 1 655	36.9 36.6 34.9 32.9	2 175 2 129 2 104 2 179	307 220 258 232	14.1 10.3 12.3 10.7	244 244 267 228	73 76 69 65	29.9 31.1 25.8 28.5	2 898 2 771 2 698 2 624	1 579 1 587 1 440 1 358	54.5 57.5 53.5 51.7
988'	5 010 4 880 4 806 4 636 4 512	1 702 1 654 1 607 1 577 1 630	34.0 33.9 33.4 34.0 36.1	2 181 2 205 2 236 2 185 2 001	239 247 226 247 289	10.9 11.2 10.1 11.3 14.5	246 222 185 182 175	75 55 56 48 59	30.5 24.8 30.5 26.5 33.6	2 583 2 453 2 386 2 269 2 335	1 388 1 352 1 325 1 281 1 282	53. ¹ 55. 55. 56. 54.1
983	4 482 4 470 4 455 4 465 4 297	1 665 1 681 1 521 1 423 1 334	37.1 37.6 34.1 31.9 31.0	2 052 2 093 2 202 2 154 2 095	322 308 295 275 257	15.7 14.7 13.4 12.8 12.2	186 178 135 140 139	57 56 30 25 24	30.5 31.2 21.9 17.7 17.3	2 244 2 199 2 118 2 171 2 063	1 286 1 317 1 197 1 123 1 053	57. 59. 56. 51. 51.
978	4 159 4 107 4 047 3 878 3 915 3 831 3 650 3 660 3 470 3 386	1 350 1 321 1 309 1 249 1 224 1 237 1 252 1 222 1 176	32.4 32.2 32.3 32.2 31.3 32.3 34.3 33.4 33.9	2 056 2 088 2 146 2 119 2 187 (NA) (NA) (NA)	222 268 292 324 287 (NA) (NA) (NA)	10.8 12.8 13.6 15.3 13.1 (NA) (NA) (NA)	157 140 120 108 105 (NA) (NA) (NA)	39 30 26 14 24 (NA) (NA) (NA)	24.5 21.5 22.1 12.8 23.1 (NA) (NA) (NA)	1 946 1 878 1 781 1 651 1 623 1 538 1 494 1 369 (NA)	1 089 1 023 990 911 912 880 883 808 (NA)	56.0 54.1 55.0 55.2 56.2 57.2 59.0 (NA
969	3 386	1 080	31.9 34.6	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA (NA

Table I-3. Poverty Status of Families, by Type of Family, Presence of Related Children, Race, and Hispanic Origin: 1968 to 1992 (Poverty Thresholds Based on CPI-U-X1)—Con.

		All families		Marr	ied-couple fam	ilies		ale householde no wife present			nale household husband prese	
Year and characteristic		Below p	overty		Below p	overty		Below p	overty		Below (poverty
	Total	Number	Percent	Total	Number	Percent	Total	Number	Percent	Total	Number	Percent
HISPANIC ORIGIN ¹												
With & Without Children Under 18 Years												
1992 1991 1990 1989	5 318 5 177 4 981 4 840	1 259 1 225 1 115 1 011	23.7 23.7 22.4 20.9	3 674 3 532 3 454 3 395	582 578 532 458	15.8 16.4 15.4 13.5	407 383 342 329	109 64 54 41	26.7 16.6 15.8 12.5	1 238 1 261 1 186 1 116	569 583 529 512	46.0 46.3 44.6 45.9
1988'	4 823 4 576 4 403 4 206 3 939	1 044 1 059 956 960 899	21.6 23.1 21.7 22.8 22.8	3 398 3 196 3 118 2 962 2 824	479 486 436 426 408	14.1 15.2 14.0 14.4 14.4	314 298 253 264 210	39 37 31 40 35	12.4 12.4 12.3 15.2 16.4	1 112 1 082 1 032 980 905	, 526 536 489 494 456	47.3 49.5 47.4 50.4 50.5
1983	3 788 3 369 3 305 3 235 3 029	898 822 706 669 555	23.7 24.4 21.4 20.7 18.3	2 752 2 448 2 414 2 365 2 282	427 394 310 310 256	15.5 16.1 12.8 13.1 11.2	177 153 142 164 138	31 26 22 25 16	17.8 17.0 15.7 15.2 11.8	860 767 750 706 610	440 402 374 335 282	51.1 52.4 49.9 47.4 46.3
1978	2 741 2 764 2 583 2 499 2 475	523 542 551 583 498	19.1 19.6 21.3 23.3 20.1	2 089 2 104 1 978 1 896 1 926	222 251 287 307 262	10.6 11.9 14.5 16.2 13.6	110 99 88 81 87	22 10 8 13	20.0 10.2 9.6 15.6 21.6	542 561 517 522 462	278 281 256 263 217	51.3 50.1 49.4 50.4 47.0
1973	2 365	(NA)	(NA)	1 876	(NA)	(NA)	78	(NA)	(NA)	411	(NA)	(NA
With Children Under 18 Years												
1992 1991 1990 1989	3 655 3 621 3 497 3 314	1 076 1 102 980 885	29.4 30.4 28.0 26.7	2 497 2 445 2 405 2 309	482 498 443 380	19.3 20.4 18.4 16.4	213 204 171 157	77 56 39 30	36.2 27.5 22.8 19.1	945 972 921 848	517 548 498 475	54.7 56.4 54.1 56.0
1988'	3 325 3 201 3 080 2 973 2 789	916 942 852 865 796	27.5 29.4 27.7 29.1 28.5	2 339 2 197 2 134 2 068 1 977	392 406 372 366 349	16.7 18.5 17.4 17.7 17.7	125 139 124 134 100	31 31 24 27 24	24.8 22.3 19.0 20.5 24.1	861 865 822 771 711	493 505 457 472 422	57.3 58.3 55.6 61.2 59.4
1983 1982 1981 1980	2 697 2 458 2 428 2 409 2 209	805 727 625 586 492	29.9 29.6 25.7 24.3 22.3	1 941 1 769 1 741 1 729 1 647	372 340 260 257 209	19.2 19.2 14.9 14.8 12.7	95 75 64 84 60	25 16 11 15	26.8 21.5 17.8 18.1 19.2	660 613 622 596 502	408 372 353 314 271	61.8 60.6 56.7 52.7 54.0
1978 1977 1976 1975	2 002 2 057 1 899 1 891 1 834	453 479 478 513 440	22.6 23.3 25.2 27.1 24.0	1 503 1 542 1 434 1 418 1 418	177 206 232 252 216	11.8 13.3 16.2 17.8 15.2	54 41 31 36 37	15 7 6 12 16	26.7 15.9 18.6 33.0 43.3	445 473 434 437 379	261 267 241 249 208	58.7 56.4 55.4 57.0 55.0
1973	1 726	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	, (NA)	(NA)	(NA)	(NA)	(NA

'Figures based on new processing procedures. The 1987 and 1988 figures are also revised to reflect corrections to files after publication of the 1988 advance report, Money Income and Poverty Status in the United States: 1988, P-60,No.166.

Note: Prior to 1979 unrelated subfamilies were included in all families. Beginning in 1979 unrelated subfamilies are excluded from all families.

¹Persons of Hispanic origin may be of any race.

Table I-4. Percent of Persons in Poverty, by Definition of Income: 1979 to 1992 (Poverty Thresholds Based on CPI-U-X1)

(Persons as of March of the following year. For meanings of symbols, see text)

			Before	taxes			After taxes	
		,	Money income –		Definition 3			
Year	Total (thous.)	Excluding capital gains (current measure)	Definition 1 less government transfers	Definition 2 plus capital gains	plus health insurance supplements to wage or salary income	Definition 4 less Social Security payroll taxes	Definition 5 less Federal income taxes	Definition 6 plus Earned Income Tax Credit
		1	2	3	4	5	6	7
1992 1991 1990 1989 1988 1986 1986 1985 1984 1984 1984 1983	253 969 251 179 248 644 245 992 243 530 240 962 238 554 233 816 231 700 229 412 227 157 225 027	13.1 12.7 12.1 11.4 11.7 12.0 12.2 12.5 12.8 13.7 13.2 12.2 11.5 10.6	21.2 20.4 19.3 18.8 19.1 19.2 19.6 20.0 20.3 21.5 21.4 20.4 19.6 18.6	21.2 20.4 19.3 18.7 19.0 19.1 19.2 19.6 20.0 21.1 21.2 20.3 19.4 18.4	20.7 20.0 18.8 18.3 18.6 18.7 19.1 19.5 20.6 19.8 19.8 17.8	21.5 20.9 19.6 19.1 19.4 19.3 19.4 19.9 20.3 21.3 20.5 19.6 18.5	21.7 21.0 19.7 19.3 19.5 19.5 19.6 20.2 20.6 21.6 21.6 20.8 19.8 19.8	21.0 20.4 19.3 18.7 19.0 19.1 19.4 20.0 20.4 21.4 20.5 19.5 18.2
,				After taxes	-continued			
Year	Definition 7 less state income taxes	Definition 8 plus nonmeans-tested government cash transfers	Definition 9 plus Medicare	Definition 10 plus regular-price school lunches	Definition 11 plus means-tested government cash transfers	Definition 12 plus Medicaid	Definition 13 plus other means-tested government noncash transfers	Definition 14 plus net imputed return on equity in own home
	8	9	10	11	12	13	14	15
1992 1991 1990 1989 1988 1988 1986 1985 1986 1985 1984 1983	21.1 20.5 19.4 18.8 19.1 19.3 19.6 20.1 20.5 21.5 21.5 21.6 19.6 18.6	14.2 13.8 13.2 12.6 12.8 13.0 13.3 13.7 14.0 14.6 14.2 13.5 12.6	13.8 - 13.5 12.9 12.2 12.4 12.6 12.9 13.4 13.7 14.3 13.9 13.2 12.3	13.8 13.5 12.9 12.2 12.4 12.6 12.9 13.7 14.3 13.9 12.3 11.3	12.6 12.3 11.8 11.1 11.4 11.7 11.9 12.3 12.7 13.4 12.9 11.0	11.8 11.6 11.1 10.4 10.9 11.0 11.4 11.7 12.0 12.6 12.2 10.3 9.4	10.3 9.9 9.5 8.9 9.5 9.8 10.1 10.4 11.0 10.6 9.8 8.6	9.2 8.9 8.5 7.7 8.2 8.3 8.6 8.6 9.0 8.5 7.0

Appendix J. Income Definitions 16, 17, and 18

This appendix contains brief descriptions of three additional definitions of income that have been added to this report. These additions are based on user requests for income definition combinations that go beyond the 15 definitions shown in the body of this report. The additional definitions (definitions 16, 17, and 18) are only available for income years 1991 and 1992 (see tables J-1 and J-2). These additional definitions are:

- 16. Nonmedical income. Definition 14 less medical programs. This is cash income plus all noncash income except imputed income from own home, minus the fungible values of Medicaid and Medicare.
- 17. Money income after taxes (except EITC). This is definition 1 (official cash income) minus Federal

and State income taxes, minus payroll taxes, minus the Earned Income Tax Credit (EITC), plus capital gains, and minus capital losses.

18. Money income after taxes. This is definition 17 plus the EITC.

Comparison of definition 14 and definition 16 shows the overall effect of medical programs. Analysts have found this comparison useful, particularly if they question the Census Bureau's method for valuing medical care (admittedly a difficult problem).

Comparison of definition 18 versus definition 17 shows the incremental effect of the EITC when income is computed on a money income basic. Comparison of definitions 7 and 6 shows the same effect using private sector income as the basic.

Table J-1. Income Distribution Measures After Taxes, by Definition of Income:1991 and 1992

		1992			1991	
	D-6-20 44	Definit	tion 1	Definition 14.	Definit	ion 1
Definition of income	Definition 14, less medical programs (Def 16)	Less taxes without EITC (Def 17)	Less taxes with EITC (Def 18)	less medical programs (Def 16)	Less taxes without EITC (Def 17)	Less taxes with EITC (Def 18)
ALL HOUSEHOLDS						
Total	96,391	96,391	96,391	95,676	95,676	95,676
Recipiency Status		İ				
With income as defined	96,176 26,953 3,976 21 16,231 267	96,053 (NA) (NA) (NA) (NA) (NA)	96,053 10,303 830 6 (NA) (NA)	95,404 26,334 3,625 19 15,861 266	95,253 (NA) (NA) (NA) (NA) (NA)	95,253 9,737 731 6 (NA) (NA)
Income Levels (Percent)						
Total. Under \$5,000 \$5,000 to \$9,999 \$10,000 to \$14,999 \$15,000 to \$24,999 \$20,000 to \$24,999 \$25,000 to \$29,999 \$30,000 to \$34,999 \$35,000 to \$39,999 \$40,000 to \$44,999 \$45,000 to \$44,999 \$50,000 to \$59,999 \$50,000 to \$74,999 \$75,000 to \$99,999 \$100,000 and over	100.0 3.2 10.2 10.9 10.5 9.8 9.0 8.0 7.2 6.2 5.2 7.6 6.1 3.7 2.6	100.0 4.9 11.0 11.0 10.5 10.1 9.3 8.2 7.0 6.1 4.7 6.8 5.2 3.1 2.2	100.0 4.7 10.6 10.9 10.9 10.2 9.4 8.3 7.0 6.1 4.7 6.8 5.2 3.1 2.2	100.0 3.3 10.3 11.1 10.9 10.2 9.4 8.2 7.3 6.1 4.9 7.1 5.7 3.4	100.0 5.0 11.1 10.9 11.0 10.6 9.6 8.4 7.0 5.8 4.5 6.4 4.9 2.8 1.9	100.0 4.9 10.8 10.9 11.2 10.7 9.6 8.4 7.0 5.8 4.5 6.4 4.9 2.8
Summary Measures			•			
Median	27,955 132 34,176 133 .398 .0036	26,341 120 32,141 129 .405 .0036	26,397 119 32,330 129 .403 .0036	27,070 115 33,015 128 .393 .0036	25,671 115 31,210 125 .401	25,721 114 31,284 125 .399

Table J-2. Percent of Persons in Poverty After Taxes by Selected Characteristics and Definition of Income: 1991 and 1992

[Numbers in thousands. Persons as of March of the following year]

		19	992	-		1	991	
Characteristic	Total	Definition 14, less medical programs (Def 16)	Definition 1, less taxes without EITC (Def 17)	Definition 1, less taxes with EITC (Def 18)	Total	Definition 14, less medical programs (Def 16)	Definition 1, less taxes without EITC (Def 17)	Definition 1, less taxes with EITC (Def 18)
Total	253,969	12.6	15.8	14.9	251,192	12.2	15.4	14.7
Under 18 years	66,834	18.2	23.8	22.1	65,918	18.1	23.5	22.2
18 to 24 years	24,309	16.6	19.9	18.7	24,436	15.5	18.5	17.6
25 to 44 years	82,206	10.0	12.9	12.0	82,073	9.7	12.4	11.7
45 to 64 years	48,750	8.2	9.7	9.4	48,175	8.0	9.6	9.4
65 years and over	30,870	11.0	13.0	13.0	30,590	9.9	12.5	12.4
In families	215,515	10.9	14.2	13.2	212,723	10.6	13.9	13.0
with related children Female householder with	107,107	7.8	11.1	10.0	105,918	7.7	10.8	9.8
relatedchildren	26,283	39.4	50.8	47.9	25,760	40.8	52.4	50.0
Unrelated individuals	36,734	20.5	23.1	23.1	36,845	19.8	22.6	22.6
Inside metropolitan area . Outside metropolitan	197,258	12.0	15.1	14.2	195,931	11.6	14.8	14.1
area	56,711	14.7	18.4	17.2	55,261	14.1	17.6	16.7
White	211,820	10.1	12.8	12.0	210,133	1	12.4	11.8
Black	31,916	28.3	35.3	33.8	31,313	1	34.6	33.2
Asian	7,282	11.5	14.0	13.1	7,192	I	15.0	14.1
Hispanic	22,720	24.7	31.8	29.9	22,070	24.6	31.4	29.8



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FACSIMILE II. CPS-1 BASIC QUESTIONNAIRE

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Survey

March 1993

FILL TRANSCRIPTION ITEMS 18A-J IN ALL HOUSEHOLDS.

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FIRST ARMED FORCES MEMBER
(Fill only in interviewed households for persons with "AF" in C.C. Item 22.

11¢ DEBARY	MENT OF COMMERCE	1. CHECK ITEM		2.	3. CONT	ROL NUMBER	
CURRENT POPULATION	Bureau of the Census	Only CPS-1 for ho First CPS-1 of con Second CPS-1 of	1-13 ftc	on this			
ORM CPS-1			CPS-1 0) CPS-1)	_ 50.	A PSU N	O 7. SEGMENT 8.	SERIAL 9. HOUSE-
MONTH YEAR	4. TYPE OF LIVING QUARTER O HOUSING UN		OTHER UNIT	•			NO. HOLD NO.
A B C D E F G H J K L M	House, apartment, flat		1 O Querters not HU in				
000000000000	HU in nontransient hotel, n	notel, etc.,	2 O I rooming or boarding ho	ouse e ()	000		
0123456789 0123456789	HU, permanent, in transier	t hotel, motel, etc	3 O in transient hotel, mote	al, etc. 9 O	5 5 5		5 5 5 1 1 1 1 1
1. DAY COMPLETED	HU in rooming house		Tent site or trader site	10 0 56.	3 3 3		3 3 3 4 4 4
\$ M T W TH F S O O O O O O O O interv	Mobile home or trailer iew with no permanent room	n added	5 O Student quarters				
2. LINE NO. OF H'HOLD RESP.	Mobile home or trailer with		in college dormitory 6 O I Other not HU (Describe i	1	55	, , , , , ,	5 5 5 6
123456 *	or more permanent room HU not specified above (D		1		666	7777	77 7
Nan. H'hid resp. (Specify) O (Send inter Co. Interviewed Households C	ımm		•	ļ	9 9		9 9 9 (Go to 10)
	<u> </u>		NONINTER	RVIEW			
3. TYPE INTERVIEW	TYPE A		TYPE B	TYPE C	(Send Inter Comm)	SEASONAL 16. This unit is intend	
Personal O	14. (Mark reason and rece)	15. Vecent - requise	o]	Demolished)	Year round	Filhesi
Tel. – regular O Tel. – caliback O	REASON I RACE	1	of h'hid furniture O }(Fill	l House or trailer m	owed O		10 47 110117 4
ICR filled O	No one home O	Temp. occ. by p	ersons with URE O	 Outside segment		By migratory workers Seasonally	below if HU
	Temporarily White	Linfo or to be de	emolished O	Converted to per	manent		
SA. CHECK ITEM Telephone Hold	1 1		ion, not ready O	business or sto Merged	O (Omit	17. This unit is intend	
(Fill circle for office	Refused O Black 2	Converted to temp. busi	ness or storage, O	1 Condemned	0	Summers only	as instructed
"telephone hold" cases only!	Other - Occ. O All other 3	Occ. by Armed I members or p	persons under 15 O		1980 0	Other (Describe belo	Control Carril
Ç	below	Permit granted	t site or trailer site O	Unused line of lis	ting	/	,
	\	Other (Specify I	not started O	Other (Describe	1	/	
	L\			- -	:1	²	
				i 	<u></u>		
TRANSCRIPTION ITEMS	<u> </u>	<u> </u>	(Fill for noninterviewed and interv	viewed households)	HOUSEHOLD ITEI and proceed to Cl	KS Fill eller besic lebor PS-665	force interview
Fill for interviewed households only. (If continuation C	PS-1's required, only fill on first CPS-1: USE OF TELEPH		30. NUMBER OF CONTACTS - A	ACTUAL AND	32A CHECK ITEM	t (From Control Card Iter s 10 through 17) entered	n 25) Is Hispanic I on the Control Card
27A. TENURE (Transcribe from C.C. Item 10)	29A. Telephone in Household	VIII.	ATTEMPTED (Transcribe from	m C.C. Item 31)	for any pen	on 15+ in this househo Yes (Ask 328)	ld?
Owned or being bought	(Transcribe from C.C. Item 2	?7a)	Personal 1 2 3 4 (C.C. Item 31c)	5 6		No O (Go to CPS	-8659
No cash rent	Yes 1 (Skip to Item No 2 (Fill 298)	29C)		56789	328. Did (Read no	rne of Reference Person week of November 19, 1	tive at this address 19927
27B. HOUSEHOLD STATUS CHANGE is this a replacement household this month?			(C.C. Items 31d & e)			Yes O (Fill 32C) No O (Go to CPS	
Yes O	298. Telephone Available (Transcribe from C.C. Item :	276)	31, TIME OF INTERVIEW (Mark	the time penad in	32C. CHECK ITES	A (From Control Card Item	71 25) is reference
No O	Yes 1 (Fill 29C)		which the <u>majority</u> of the labo was obtained or noninterview	or force interview v classification was	person's or	igin code 10 through 17 Yes O (Go to CPS	
28. TOTAL FAMILY INCOME	— No 2 (Skip to hem	30)	determined.)		<u> </u>	No O (Ask 320)	
(Transcribe from C.C. Item 29)	29C. Telephone Interview Acce	ptable	Midnight to 6 a.m. O		during the	he following household week of November 19,	1982? (Reed all
01 0 06 0 11 0 02 0 07 0 12 0	(Transcribe from C.C. Item.	27c)	9 a.m. to noon O Noon to 3 p.m O	9 p.m. to Midnight O	household m	ember names with code:	s 10-17 in cc item 25.)
03 O 08 O 13 O 04 O 09 O 14 O	Yes i (Fil 30)				4	Yes O No O }(Go to Cl	PS-885)
05 0 10 0 29 0	No e j		REMINDER			CODER NUMBER	
			Fill Items 18A-18J on pages 2, 5	5, 7, 9, end 11.	Ш		
						0000000	
						0123456	
						<u> </u>	
EOSDIC 26 1:1							Page 3

				l	}
18. LINE NUMBER	20. Did do any work at all LAST WEEK, not counting	21. (# J in 19. skip to 21A.) Old have a job or	22. (If LK in 19, skip to 22A) Has been looking for work	24. CHECK ITEM: [Z25. CHECK ITEM:
19. What was doing most of LAST WEEK -	Work around the house? (Note: If farm or business operator in hh., ask about	business from which he/she was temporarily absent or on layoff LAST WEEK?	during the past 4 weeks? Yes O No O (Go to 24)	First digit of SEGMENT number is: O 2, 3, 4, 6, 7 or 8 (Skip to 26)	(Rotation number) First digit of SEGMENT
(Working	unpeid work.)	l ' <i>1</i>	22A. What has been doing in the last	O 1 or 5 (Go to 24A)	number is:
Keeping house Going to school	Yes O No O (Go to 21)	Yes O No O (Go to 22)	4 weeks to find work? (Mark all	24A. When did last work for pay at a	O 2, 3, 4, 6, 7 or 8 (Skip to 26)
or something else?	704 November	21A. Why was absent from	methods used; do not reed list.) Checked pub. employ, agency O	regular job or business, either full-or part-time?	O 1 or 5 (Go to 25A)
Managina orașia au area - Mari - Navi - O	20A. How many hours 0 0	work LAST WEEK?	with - pvt. employ, agency O	_	25A. How many hours
Working (Skip to 204)	LAST WEEK 22	Own illness	employer directly O	Within past 12 months O 1 up to 2 years ago O	per week does O O USUALLY I I
Looking for workLK O	at all jobs? 3 3		friends or relatives O	2 up to 3 years ago O >(Go to 246	
Keeping house H O	4 4	On vacation O	Placed or answered ads O Nothing (Skip to 24) O	3 up to 4 years ago . O	3 3 1
Going to school \$ O	208. CHECK ITEM 5.5		Other (Specify in notes, e.g.,	4 up to 5 years ago . ○ J	4 4
Unable to work (Skip to 24) U O	49+ O (Staiono 7-7	Bad weather O	JTPA, union or prof.	6 or more years ago . O Skip to Never worked O 24C	5 5
Other (Specify). OT O	tem 23) 8 8	Labor dispute O	register, etc.) O	Never worked O J 24C)	6 6
N N	1-34 O /Go to 9 9		22B. At the time started looking	248. Why did leave that job?	■ 8 8 I
	2007	New job to begin (Skip to within 30 days O 228 and	for work, was it because he/she lost or quit a job or was there	Personal, family (Incl. pregnency) or school O	9 9
	35-48 O (Go to 200)	within 30 days 0 229 and 22027	some other reason?		25B. ts peld by the hour
	200. Did lose any time or	Temporary tayoff	• Lost job O	Health	on this job?
	take any time off LAST	(Under 30 days) O	• Ouit job	Retirement or old age	Yes O (Go to 25C)
	WEEK for any reason such as illness, holiday	Indefinite tayoff (Skip)	Left school	Seasonal job completed O	No O (Skip to 250)
	or stack work?	(30 days or more 22C3) or no def. recell	Change in home	Slack work or business conditions O	25C. How much Dollers Cents
20C. Does USUALLY work 35 hours or more a week at this job?	·	detel	or family responsibilities O	Temporary	does 0000
,	Yes O How many hours did take off? a	Other/Specify) O	Left military service O	nonsessonal job completed O Unsatisfactory work	eam 1 1 1 1
Yes O What is the reason	<i>-</i>	*	Other (Specify in notes) O	arrangements (Hours,pay, etc.)	bes. pons, 5 5 5 5
worked less than 35 hours LAST WEEK?			22C. 1) How many weeks o o	Other	3 3 3 3 3
30 HOUR DAST WEEK!	(Correct 20A if lost time	21B. ls receiving wages	hesbeen looking 1 1	24C. Does want a regular job now,	55 55
No O What is the reason	not already deducted; if 20A reduced below 35,	or salary from higher employer for any of the	—	either full-or pert-time?	66 66
USUALLY works	correct 208 and fill 20Cl	time off LAST WEEK?	2) How many weeks ago 4, 4	Yes○ Maybe – it depends (Go to 24D)	
less than 35 hours a week?			did start looking 5 5	ISPACITA IL LICKERA	9998
	No 0 ———————————————————————————————————	Yes O	for work? 66	No	9999
(Mark the appropriate reason)	20E. Did work any overtime	No O	7 7 3) How many weeks ago o o		(Ask 350) REF O
Stack work	or at more than one job		3) How many weeks ago g g waslaid off? 9.9	24D. What are the reasons is not sooking for work?	25D. How much does
Material shortage O	LAST WEEK?	21C. Does usually work		(Mark <u>each</u> reason mentioned)	USUALLY 0000
Plant or mechine repair O	Yes O How many extra	35 hours or more a week	220. Has been looking for full-time or pert-time work?	Believes no work available in line of work or area	earn per week 1 1 1 1
·	hours did work?	at this job?	Full O Part O	Couldn't find any work O	at this job 222
New job started during week O Job terminated during week O		Yes O	22E. Could have taken a job LAST	Lacks nec. schooling. training, skills or experience	deductions?
	(Correct 20A and 208 as	No O	WEEK if one had been offered?		Include any 555
Could find only part-time work O	necessary if extra hours		Yes O No O Why not?	Employers think too young or too old O	commissions 666
Holiday (Legal or religious) O	not already included and skip to 23.)	(Skip to 23 and enter job	Already has a job O	Other pers. handicap in finding job	or tipe usually 777
Labor dispute O	No. O	hald last week)	Temporary illness O		received.
Bad weather			Going to school O	Can't arrange <u>child care</u>	REFO
Own illness O	(Skip to 23) O INDUSTRY	000101501	Other (Specify in notes)	• Family responsibilities	
	F 000	OCCUPATION	22F. When did last work at a full-time job or business lasting	In school or other training	25E. On this job, is a member of a labor union or of an
On vacation	1 111	00 111	2 consecutive weeks or more?	Ill health, physical disability O	employee association similar
school, personal bus., etc. O	Ç sss	5 5 5	Within last 12 months (Specify) O	Other (Specify in notes)	to a union?
Did not want full-time work O	E 333	3 3 3	dMonth)	• Don't know	Yes O (Skip to 26)
Full-time work week under 35 hours	U 4 4 S 5 5	4 4 4 • 5 5 5	1 to 5 years ago		No O (Astr 25F)
Other reason /Specify/ O	66	666	Never worked	24E. Does intend to look for work of any kind in the next 12 months?	25F. On this job, is covered
*	0 77	777	full-time 2 wks. or more O Never worked at all	Yes	by a union or employee
	N 38	889	ISKIP to 23. If layoff entered in 21A,	It depends (Specify in notes) O	association contract?
	L 99 Y 8 -	999	enter job, either full- or pert-time, from	No	Yes O losses
(Skip to 23 and enter job worked	Unc. O U	nc. O	job lesting 2 weeks or more, or	ff entry in 248, describe job in 23,	Yes. O No O } (Go to 25)
at lest week) 23. DESCRIPTION OF JOB OR BUSINE			haver worked.7	otherwise, skip to 26)	
23A. For whom did work? (Name of		other emolyer I	23E. Was this person		23F. CHECK ITEM:
	, curpary, comess, organismore	one enpoyers	An employee of a PRIVA	ATE Co	237. CHECK HEM:
			bus, or individual for	r wages, salary or comm. , , , P O	E (a. 148)
238. What kind of business or industry	y is this? (For example: TV and radio	mfg., retail shoe store, State Labo	r Dept.) A FEDERAL governmen:	t employee F O >rGo to	Entry (or NA) T I
				Trployee	(Go to 25
23C. What kind of work was doing	? (For example: electrical engineer, s	tock clerk, typist, farmer.)	•	mployee	Entry (or NA) page)
	•		Self-empl. in OWN bus.,		in item 218 O J
210 What were 's most income	and the same of the same of the same		ls the business inco	rporated? { Yes	
 What were 's most important sells cars, operates printing press, 	eximises or ollules at this job? (Fo finishes concrete.)	r exemple: types, keeps account bo	•	>/Sizo	All other cases O (Skip to 26)
				in fam. bus. or farm , WP	
				nev 0)	

18A. LINE	188. RELATIONSHIP TO REFERENCE Ref. Person WITH rel. in H'fild	01 0	18C. PAR'S LINE	18D. AGE	18E. MARIT	AL STAT	rus	18F. SPOUS		I8G1. SEX Male	1	} →	181	I. EDUCATIONAL	18I. RACE	18J.
NO.	Ref. Person with NO rel. in H'hld . Husband	02 O	NO.		Married - spouse		FA	NUMBE)	Female		<u> </u>	4	ATTAINMENT	White 1	ORIGIN @ O
00	Wife		00	6	present	1	187	0.0	1	18G2. VETERA Vetera		JS		0	Black 2	i i
11	Nature/Adopted Child		5 5	5 5	Married - spouse			5 5		7010/2	/		-	5	Amer. Indian.	3 3
3 3	Grandchild	07 O	3 3	3 3	absent (Exclude	s)	3 3	-		nam Era	1.		3 3	Aleut, Eskimo 3	4
4	Parent	08 0	5	5 5	seperate	an		5			sen War Id War II	3		4 4 5	Asian or	5
5	Brother/Sister		6	6 6	Widowed		(Skip	6		Wo	td War I	4	1	6	Pacific Isl 4	6
7	Foster Child		7	7 7	Divorced Separate		18611	8	İ	Oth Nonve	er Service	, 5 6	-	7 8	Other 5	
8 9	Non-rel, of Ref. Person WITH OWN rel, in H'hld	12 0	8 9	9 9	Never marned	6		9	-	HOW	tere!	•	-	9	•	9
	Partner/Roommate Non-rel, of Ref. Person (other than roommate) with NO OWN rel. in		None		married	•	,]					
26. CHE	CK ITEM:	33. CHECK ITEM:	L	L	I			18K.	SOC	AL SECURITY	NUMBE	R		[
(Tra	nscribe from Control Card Itam 18)	Entry in C. C. its	m 24 is		j					cibe from cc ite						
1	s person is 3-24 years of age O (Ask 26A) others O (Skip to 26C)	Code 4, Asian Pacific Island		Ask iter	n 34)			[
l w	"School" in 19, Verify) LAST WEEK es attending or enrolled in a high	All others		or stem.	nt person 33 on page 2				0			000				
) (A	hool, college, or university? fark "Yes" if currently on holiday or hasonal vacation. Mark "No" for immer vacation!	34. What is's sp Pacific Islander (honb;						0 (1 1 2 3	1 1	1 1	111	i			
1	Yes O (Verify) No O (Skip to	Chinese		0	1				3 3	3 3 3	3 3	3 3 3	.3			
1	High school O }(Ask 268)	Japanese		О	_			1		14 4 55 5		4 4 5 5 5		1		
	College or Univ. O	Asian Indian Korean							6 (56 6	6 6	6 6	6			
	enrolled in school as a full-time	Vietnamese		0				1		77 7		777				1
0	part-time student? Full-time O } (Fill 260)	Laotian, Cambod								9 9		999	9			
l _	Part-time C J	Other Asian (for Pakistani, Sri Lar	ikan, Burme	isė) O												ŀ
	HECK (TEM: Who responded to the por force items for this person?	Hawaiian		0												
	■ Sett ○ 〕	example, Samoa Tongan)	n. Guarnani	en, O												}
ŀ	Other O	Go to next p			. 2											
ŀ	Self/Other O	30 10 10 10														1
HOUSE THE SE	DER: WE LABOR FORCE ITEMS FOR ALL HOLD MEMBERS BEFORE ASKING JPPLEMENT. IF LAST PERSON, ITEM 33 FOR EACH PERSON.															
																Page 5

1. CHECK ITEM Only CPS-865 for household		U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS	3. CONTRO	L NUMBER	1	
10. FIELD REPRESENTATIVE CODE A B C D E F G H J K L M O O O O O O O O O O	income sup	PLEMENT	6. PSU NO.	7. SEGMENT NO.	8 SERIAL NO.	9, HOUSE- HOLD NO.
0123456789	Form Approved + O.M. B. No. 0607-0354 - Expires 9-30	93 MARCH 1993	600	000	00	
13. TYPE INTERVIEW (CPS-685) O Personal O Telephone { (Fill 13A below) O Type A Noninterview (Transcribe Items 1, 3, 6–10, 17 on this page; aho, sait Item 17 on this page)	We have just completed if and unemployment. Each Ma information about the econor families for the previous year.	IDUCTION ritional) the questions about employment rich, the Census Bureau also collects mic situation of Americans and their I am going to ask these questions swers to be perfect, but please think	1 1 1 3 2 3 3 4 4 4 5 5 5	1 1 1 1 2 2 2 2 3 3 3 3 4 4 4 4 4 5 5 5 5	1 I 2 2 3 3 4 4	1 2 3 4
13A. ANY ENTRY IN ITEMS 48A-E, OTHER THAN *DID NOT WORK* IN THIS CPS-665:	about each question and ansu		666 7?7 888	6666 7777 8888	66 77 88	6 ?
Yes ○ No ○	· •		999	999	รร	
77. CHECK ITEM TENURE (from Control Card Item 10) Owned or being bought I Rented	83. During 1992, how many of the children, 6-1t years old in this household, usually ste a complete hot lunch offered at schoof? O All O Some, but not all — Mark number	89. Are you paying lower rent bacause the Federal, Stata, or local government is paying part of the cost? Yes O No C	94. The gor program This am by the	vernment has ar in which helps p sistance can be r household or it electric company dealer.	n energy assis by hesting co received direct can be paid d	tance sts. thy irectly
78. How many housing units are in this structure? 1	I 2 3 4 5 6 ? 8 9 O None 84. CHECK ITEM Entry in Control Card Item 29 is:	90. Did anyone in this household get food stamps at any time during 1992? Yes (Ask 91)	received	ctober 1, 1992 d assistance of t r local governm	his type from	
79. CHECK ITEM Some household members under age 15 ○ (Ash 80) No household members under age 15 ○ (Ship to 82)	Under \$50,000, NA or Ref. (2) (Fill 85) \$50,000 or more	No O (Skip to 94) 91. How many of the people now living here were covered by food stamps during 1982?		Yes O (As	•	
During 1992, how many of the children under age 15 in this household were covered by Medicare or Medicaid? All Some, but not all — Mark number	88. CHECK ITEM	Ati O 4		ner, how much o		
. I23456789 *	All or some marked in 83 (Ask 86) None marked in 83 or 83 blank (5hip to 87) 88. During 1992, how many of the children in this	■ 6 ? 8 9 +			8 8 8	
81. During 1992, how many of the children under age 15 in this household were covered by a health insurance plan (Excluding Medicard and Medicare)? O All	household received free or reduced price lunches because they qualified for the Federal School Lunch Program? O All O Some, but not all — Mark number I 2 3 4 5 6 7 8 5	92. In how many months of 1992 were food stamps received? © C I I E G G G G G G G G G G G G G G G G G G	(Nes	rest doller)	333 444 356 667 778 898	
None (Skip to 82) B1A. How many of these children were covered by the health insurance plan of someone not residing in this household? All Some, but not all — Mark number	O None 87. CHECK ITEM Owned marked in 77 O (Skip to 90) Rented or no cash rant marked in 77 O (Ask 88)	All 0 5 7 8 5 9 93. What was the value of all the food stamps				
I 2 3 4 5 G ? % 9 * O None 82. CHECK ITEM Some household members 5–18 years old O (A # 83)	88. Is this house in a public housing project, that is, is it owned by a local housing authority or other public agency? Yes O (Skip to 90) No O (Ash 89)	received during 1992? (Add monthly amounts to obtain annual figure) \$				
No household members 5-18 yeers old O (Skip to 84)	,	3553 GGGG 777 888 9999 <i>(Ash</i> 94)				

Foedic 26.1:1

Page '

FOLLOW-UP INFORMATION — TRANSCRIBE THIS INFORMATION FROM THE CPS-1 AND CONTROL CARD BEFORE SENDING THEM TO THE RO.	
ALL CPS-19 AND CONTROL CARDS MUST BE SENT TO THE R.O. BY SATURDAY, MARCH 20.	
ALL 865s MUST BE MAILED TO R.O. BY SATURDAY, MARCH 27.	-
(1) Complete items 3, 6–9, 77, 79, 82 and 84 on page 1.	
(2) Complete items 18A, 18B, 18D, and 18G1 for each 16+ person, (p. 3, 4, 5, 6).	1_
(3) Record below the industry and occupation description from CPS-1 Items 23A-23E as applicable. You will need to refer to it when filling Item 45 in your followup interview.	
(4) Complete items 56D and 58, (p. 7 and 8, respectively).	
(5) Note below Names and Line No.'s of persons (and item numbers, if necessary) needing followup. Also, as necessary note address, telephone, and 'best time to call' Information from control card.	
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	cı	VILIA	AN 15+ A	ND CUR	RENT ARMED FORCES MEMBER, BEGIN		
18A. LINE	188. RELATIONSHIP		18D.	18G1.	37. Were the (entry in Item 36)	45. What was 's longest job during 1992? F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
NUMBER	Ref. per. with other rels 01	o	AGE	Sex	weeks was looking for work	Compare with charge in Constitution 23)	-
00	Ref.per. with no other rel02		0	Male	(or on layoff) all in one stretch?	Same as item 23 O (Skip to 47) E 3 3 3 3 3 3 3 3 3 3 3	
1 1	Husband		II	1	Yes - 1 stretch O No - 2 stretches O (Go to 38)	item 23 or item 23 blank O (Kanada in) 44 444 444	q.
3 3 5 5	Wife		3 3 S S		No - 2 stretches O (G0 to 38)	Current Armed Forces 0 (464-45E) 8 55 555 5555	
3 3	Stepchild 06		44	Female		46A. For whom did work?	-
5	Grandchild	0	5 5	s	(If the entries in Items 33 and 36 add to	46A. For whom did work? ■ ?? ¦??? ????? 0 88 888 8888	
G	Parent		66		52 weeks, skip to item 39. If not, ask 38)	99 99999	
7	Brother/Sister		??		38. What was the main reason was not working or looking for work	468. What kind of business or industry is this?	
33	Other rel		8 8 9 9		in the remaining weeks of 1992?	unco unco	ŀ
9	Foster child		99		III or disabled	46C. What kind of work was doing? 52A. At any time during 1992	did
	1001100				and unable to work O	receive any State or Fede	
29A, Did .	work at a job or business at any ti	me d	uring 199	327	home or family O	unemployment compens	
	Yes () (Ship to 33)	No (0 7		Going to school O	48D. What were's most important activities or duties? Yes ○ ⊃ No ○ /3	ikip to 53A)
			-∮ -		Retired		ļ.
	do any temporary, part-time, or se	86 0F4	ıl work e	en for	Other (Specify)	46E. CLASS OF WORKER Internal comments	l
16W C	leys during 1992?				,	Self-employment Y	eso Ø
	Yes O (Skdp to 33)	No (۰ ¬				to 0 9
	•		/_			State Grade S (ASR47) NO SE ((ASR47) Any Union	8 ?
30 Even th	nough did not work in 1992, did	he/sh	/ e spend /	ny time	39. For how many employers did work		es o
	to find a job or on layoff?			,	in 19927 If more than one at same		60 S
			- <i>(</i> *)	- 201	time, only count it as one employer.	47. Counting all focations Under 10 O \ 528. How much did O O	000 4
	™° 7	NO (O (Ship	10 32)	101	47. Counting an occupies Choice to C 1	T T T •
31 440	eny different weeks was	_	_		2 O (Ast 40)	operates, what is the total 25-99 0	s s s
	for work or on layoff from a job?	Ø	Ø		3+ O \	number of persons who 100–499 O ()	3331_
	,	ş	s 🔳		-	300-259 0	3 3 3
		3	3		_	(Read categories if necessary) 1000+ 0 \$ 5.5	666
		4	4			48A. How much did sern from 0 0 0 0 0 0 ? ?	7 ? 7 1
	<u> </u>	5	5		40. In the weeks	this employer before deductions IIIIII SS	888 0
	(Mark weeks) ————		?		that worked, I I	1.4 4 4	999 9
			8		how want hours S S	488. What wee net earnings from this 3 3 3 3 3 5 53A. During 1992 did rece	ive any ?
			9		qiqnamalla 3 3	during 19927 S S S S S S Worker's Compensation	
					work per week? q. q.	GGGGG other payments as a resu	itofajob g
32. What w	us the main resson did not work	in 19	9927		9 3	2 ? ? ? ? related injury or illness?	
	III or disabled and unable to wo		0 1		6 6	48C. Does this amount include all tips, bonuses, \$8888 sick pay and disability ret overtime pay or commissions	
	Retired				(Mark hours) — 8 8	may have received?	(Skip to 54) S
	Taking care of home or family		പ	p to 52A)	(Go to 41) 9 9	Yes O No O (Probe and make O Lost money S3B. What was the source of the Country o	
	Going to school		o (J 10 J2A,	41, CHECK ITEM	payments?	1_
	Could not find work				Number of hours in item 40 is:	49A, Did earn money from any other work he/she did during 1992? State Workers Compensation	
	Doing something east	••••	0 . •		1-34 O (Skip to 43)	Yes O No O (Skip to 50) Employer or employer's insu	
					35 ⁺ O (Ask 42)	49B. How much did sem from: Other	
	1992 in how many weeks did	-	0		42. During 1992, were there one or more	All other employers? His/her own business His/her farm	
	ven for a few hours? a paid vacation and sick leave	I	S I		weeks in which worked less than	after expenses? after expenses? 53C. How much o o compensation	000
as wor		3	3		35 hours? Exclude time off with pay	Yes O No O Yes O No O Yes O No O I didreceive 1.1	III
l		4	4		because of holidays, vacation, days	\$ during 1902? & & & 3 3	3 3 3
i		5	5		off, or sickness.		4 4 4 .
l			6		Yes O (Ask 43)	00 000 00 000 00 000 55	5 5 5
1	(Mark weeks		? 8		No ○ (Skip to 45)		666
	2.2 33 13 13		9		43. How many weeks Ø Ø	33 333 33 333 333 some questions	7 ? ?
	· 	_			didwork less I I	44 444 44 444 Sweet 1 year ago. 99	999
34. CHECI			(Ship to		than 35 hours in 2 2	55 555 2 55 555 35 555	
Numi			(Ask 35)		19927 3 3 4 4	G G G G G G G G G G G G G G G G G G G	
			(Simp to	33/	3 5.		O (Ask
	. lose any full weeks of work Yes	0	1			99 999 99 999 99 999 Yes O person) NO	554)
	2 because he/she was on	0	(SMp	o 39)	' -	C Lost money C Lost money 55A. Where did live on Mar	
layoff	from a job or lost a job?		<u>'</u>		(Mark weeks)———————————————————————————————————	1. Name of State, foreign co	untry,
	id worked about	Ø	0		9	50. CHECK (TEM Longest job (Item 45) is farmer?	
	in Item 33) weeks in 1992.	I	I		44, What was the main resson worked	N 0 (51) - 1 (51)	
	nany of the remaining mus entry in Item 33)	. S	s		less than 35 hours per week?	Yes 0 7 No 0 (SAID TO 32A) 2. Name of county—	
	was looking for work	3 4-	3 4-		Could not find a full time job O	51. Other than the farm income we have already talked about, did	
	ayoff from a job?	5	5		Wanted to work part time or	receive any income from agricultural work done for others. 3. Name of city, town, willing	
] [(Mark weeks -	-	Ğ		only able to work part time O	recreational services, or government farm programs other than loans? B. Didlive inside the limit	
	and esh 37)		?		Stack work or material shortage	then loans? Yes O (Probe and make corrections to 488 or 498) B. Did tive inside the lift city, town, village, etc.?	
			8		Other	1	i
i e	None ((Skip to 38)		9		(Ash 45)	No O (Ash S2A) Yes O No O	

1 1 1 1 1 1 2 2 2 2	COMPLETE LINE NUMBI	ER FOR ALL PERSONS 15+ BEFORE I	BEGINNING QUESTIONS ON EACH PA	AGE (NAME IS OPTIONAL)	
Section Sect	MARE (Optional)				
1 1 1 2 2 3 3 3 3 3 3 3 3	LINE NUMBER (Isum 18A)	Flago 3	Flop 4	Page 5	Figs 6
BSA. Ary Stocial Social founds from with "Fall" in SSS or go to SSC) SSS. Did amplies in this household security personner with the "Fall" is SSS or go to SSC) SSS. Did amplies in this household receive any appearse with the "Fall" is SSS or go to SSC) SSS. Did amplies in this household receive any appearse social Security personner with the state about to the decision within the state about to the decision of the state about to the decision of the state about to the decision within the state about the state about to the decision within the state about the state about to the decision within the state about the state ab		1 1 2 3 3 4 5 6 7 8	1 1 2 3 3 4 5 6 7 8	I I 2 3 3 4 5 6 7 8	8 6 3 3 4 5 5 5 5
Val O No O Val	56A. Any Social Security payments from the U.S. Government?				
Complete SCC for each pursue with e "Ves" in SSE Sec Home much didneshed in Social Security perprenate diurkey 19022 Complete SCC for each parties with "Ves" in SSE or parts of SCC No C No C Ves C	or as combined payments with other family members?	Yes O No O	Yes C No O	Yes O No O	Yes O No O
NOTE: Social Security checks usually arrive on the 3rd of every month in a gold colored envelope. Amount should be before the Medicare devolution, which is \$31,80/month. (Go at 56C for next person with "Yes" is \$58 or go to \$500) 86D. CHECK ITEM O Children under 23 present — (Skip to 57) Set. Did anyons in this household receive any separes Social Security personant which we have not talked about for the children in this household receive any separes Social Security personant which we have not talked about for the children in this household receive any separes Social Security personant which we have not talked about for the children in this household receive any separes Social Security personant which we have not talked about for the children in this household. The children received SET? (Anyone eller?) Val. O No. O (Go to rext peps) STD. When received SET? (Anyone eller?) Val. O No. O Val. O	Complete SGC for each person with a "Yes" in SGB SGC. How much did receive in Social Security payments during 1992?	0 0 0 0 0 0 1 1 1 1 1 1 1 2 2 2 2 2 2 2	0 0 0 0 0 0 0 1 1 1 1 1 1 1 2 2 2 2 2 2	1 1 1 1 1 0 Already 2 2 2 2 2 2 3 3 3 3 3 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SSD. CHECK ITEM O Children under 23 present — (Ash SSE) O No children under 23 present — (Skip to 57) SSE. Did anyone in this household receive any separate Social Security payments which we have not talked about to the children in this household? Yes: No O (If "Yes," make necessary changes to include this amount in 56C for person receiving) ST. DURING 1982 DID ANYONE IN THIS HOUSEHOLD RECEIVE: STA. Any SSI payments, that is, Supplemental Security Income? Yes: No O (Go to next page) ST. Union received SSI? (Anyone effect) Ves: No O Wes: No O Wes: No O Wes: No O No O Yes: No O No O Yes: No O No O Yes: No O No O Yes: No O No O Yes: No O O O O ST. II II II II II II II II II II II II II	of every month in a gold colored envelope. Amount should be before the Medicare deduction, which is \$31.80/month.	6666 7777 8388	6666 7777 8888	6666 7777 8888	6666 ???? 8888 9959
SBE. Did anyone in this household receive any separate Social Society pyrometrs which we have not talked about for the children in this household? Ves O No O (Iff "Yes," make necessary changes to include this amount in SGC for person receiving) 87. DURRING 1992 DID ANYONE IN THIS MOUSEHOLD RECEIVE: 67A. Any SSI payments, that is, Supplemental Security Income? Ves C No O (Go to next page) 67B. Who received SSI? (Anyone else?) Ves O No O Ves O No O Ves O No O Ves O No O (Complete STC for each person with "Yes" in STB) 67C. How much did receive in Supplemental Security Income during 1992? (Include both Federal and State SSI.) NOTE: Federal SSI checks usually arrive on the first of every month in a blue colored envelope.	SED. CHECK ITEM				
Social Security payments which we have not talked about for the children in this household? Yes: O No O (If "Yes," make necessary changes to include this amount in 56C for person receiving) 87. DURING 1992 DID ANYONE IN THIS HOUSEHOLD RECEIVE: 87A. Any SSI payments, that is, Supplemental Security Income? Yes: O No O (Go to next page) 578. Who received SSI? (Anyone etter?) (Complete STC for each person with "Yes" in STB) 57C. How much did receive in Supplemental Security Income during 1992? (Include both Federal and State SSI) NOTE: Federal SSI chacks usually arrive on the first of every month in a blue colored envelope.		·			
(If "Yes," make necessary changes to include this amount in 56c for person receiving) 87. DuRING 1992 DID ANYONE IN THES HOUSEHOLD RECEIVE: 87A. Any SSI payments, that is, Supplemental Security (noome? Yes C 7 No C (Go to next page) 878. Who received SSI? (Anyone ethe?) (Complete STC for each person with "Yes" is 578) 870. How much did receive in Supplemental Security Income during 1982? (Include both Federal and State SSI) NOTE: Federal SSI checks usually arrive on the first of every month in a blue colored envelope.	Social Security payments which we have not talked about for the children in this household?				
### S7A. Any SSI payments, that is, Supplemental Security Income? Yes: C 7 No. C (Go to next page) ### S78. Who recalved SSI? (Anyone ette?) ### C No. C Ves: O No. O Ves:	(If "Yes," make necessary changes to include this amount				
S78. Who received SS1? (Anyone etie?) Yes O No O Ye	67A. Any SSI payments, that is, Supplemental Security Income?				
Complete STC for each person with "Yes" in STR)		Ves C No C	Ven C No C	Van O No O	Yes O No O
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(Complete STC for each person with "Yes" in STB) 67C. How much did receive in Supplemental Security Income	\$ 1 1 I I	8 0 0 0 0 0 1 I I I I	8 0000	8 0000
	NOTE: Federal SSI checks usually arrive on the first	3 3 3 3 4 4 4 4 4 5 5 5 5 5 5 5 6 6 6 6 6 6 7 7 7 7	3 333 4 444 5 5 5 5 6 6 6 6 7 7 7 7	3 333 4 444 5 5 5 5 6 6 6 6 7 7 7 7	3 3 3 3 4 4 4 4 4 5 5 5 5 5 6 6 6 6 6 6 7 7 7 7
	(Go to 57C for next person with "Yes" in 578 or go to next page)				
Annual total for Social Security or Federal SSI = lest check x 11.65	Annual total for Social Security or Federal SSI = last check x 11.65				

MAME (Opeland)		,		
LINE NUMBER (Famo 184)	Page 3	Page 4	Page 5	Page 6
58. Check toem Entry to control and foun 29 to: \$50,000 or more (Ship to foun 60) Under \$50,000, NA or Ref				
ANYONE IN THIS HOUSEHOLD RECEIVE: 59A. Any public estatence or waiters payments from the State or local weiters office? Yes 0 7 No 0 (Sup to 604)				
598. Who received these payments? (Anyone else?)	Yes O No O	Yes O No O	Yes Q No O	Yes O No O
(Complete SSC to SSE for each person with a "Yes" in SSB) SSC, Did receive AFDC (ADC) or some other type of assistance payments?	O AFOC (ADC) O Other O Both	O AFDC (ADC) Other O Both	O AFDC (ADC) Other O Both	O AFDC (ADC) O Other O Both
590. In how many months of 1862 did receive these payments?	Months .	Months	Months o I	Months
SDE. How much did receive in public essistance or weffere during 1992?	0123456789	0123456789	0153436389	0123456789
(Ash 59C to 59E for next person with "Yes" in 598 or esh 60)	11111 2222 3333 4444 5555 6666 7777	11111 2222 3333 4444 5555 6666 7777	2223 3333 444 5555 6666 7777	2 2 2 2 3 3 3 3 4 4 4 4 5 5 5 5 5 6 6 6 6 6 7 7 7 7
60. AT ANY TIME DURING 1982 DID ANYONE IN THIS HOUSEHOLD RECEIVE:	8 8 8 8 9 9 9 9	8888	8883 9999	8388
60A. Any Veterans' (VA) payments? Ves O , No O (Go to sent paye)				
608. Who received Veterant' (VA) payments? (Anyone star?)	Yes C No C	Yes No O	Yes O No O	Yes O No O
(Complete SOC to SOE for each person with a "Yes" in SOB) SOC. What type of Veterand payments did received (Mark all that apply)	Service-connected disability compensation Survivor Benefits	Service-connected datability compensation O Survivor Banefits O Veterand persion O Educational existence O Other Veterand' payments	Service-connected disability compensation Survivor Benefits O Veterane' pension O Educational assistance O Other Veterane' psyments	Service-connected disability compensation O Survivor Benefits O Veterans' parallon O Educational assistance O Other Veterans' payments O
600. Is required to fill out an annual income questionneire for the Department of Veturana' Affairs?	Yes O No O	Yes O No O	Yes O No O	Yes O No O
80E. How much did receive in Veterans' (VA) payments during 1992? (Ash 60C to 60E for next person with "Yes" in 608 or go to next page)	00000 11111 2222 3333 444 3555 6666 7777 8888 9999	1 1 1 1 1 2 2 2 2 2 3 3 3 3 3 4 4 4 4 4 4 4 5 5 5 5 6 6 6 6 7 7 7 7 8 8 8 9 9 9 9	00000 22222 3333 4444 5555 6666 7777 8888 5999	\$ OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
	<u> </u>			

NAME (Optional)				
LINE NUMBER (tom 18A)	Nage 3	Page 4	Pup 6	Page 6
61A. (Other than Social Security or VA benefits), did amyone in this household receive any income in 1992 from survivor or widow's pensions, estates, trusts, annuities, or any other survivor benefits? Yes O 7 No O (Go to next pees)				
61B. Who received this income? (Anyone else?)	Yes C No C	Yes O No Q	Yes O No O	Yes O No O
(Complete 61C to 61G for each person with a "Yes" in 61B) 61C. What was the source of this income? (Any other widow or survivor income?)		- 1744		
O1. Company or union survivor pension (Inc. profit sharing) O2. Federal Government (Chrif Service) pension O3. U.S. Military retirement survivor pension O4. State or Local gov't. survivor pension O5. U.S. Realroad retirement survivor pension O6. Worker's compensation survivor pension O7. Black lung survivor pension O8. Regular payments from estates or trusts O8. Regular payments from enutries or peld-up insurance policies O9. Other or don't know (Specify in Notes)	Yes O No O Yes O No O Yes O No C Yes O No C Yes O No C Yes O No C Yes O No O Yes C No O No O Yes C No O	Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○	Yes C No C Yes O No C Yes O No C Yes O No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C No C Yes C No C No C Yes C No C No C Yes C No C No C Yes C No C No C Yes C No C No C Yes C No C No C No C No C No C No C No C N	Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○
(Complete 61D and 61E for first "Yes" In 61C) 61D, Income Source Code	0 I 0 I 2 3 4 5 G 7 8 9	0.1 0123456789	01	01 0123456789
61E. How much did receive in (read source) during 1992? (Complete 61F and 61G for next income source marked or go to 61C	33333	33333	33333	\$ 00000 11111 2222 33333
for next person with "Yes" in 61B or go to next page)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4 4 4 4 5 3 5 3 5 3 6 6 6 6 6 6 7 7 7 7 7 8 8 8 8 9 9 9 9 9	4444 53533 66666 77777 8888 99999	4 4 4 4 4 4 5 5 5 5 5 5 5 5 6 6 6 6 6 7 7 7 7 7 8 8 8 8 8 9 9 9 9 9
61F. Income Source Code	0 1	øi	0 1	10
 	0123456789	0153426389	0183456789	01:3456789
81G. How much did receive in(read source) during 19927	\$ 00000 IIIII 22222 33333 4444	\$ 11111 22223 33333 4444	\$33333	\$ 00000 11111 2222 33333 44444
(Go to 61C for next person with "Yes" in 61B or go to next page)	53555 66666 7777 88888 99999	35555 66666 77777 88888 99999	■ 55555 66666 77777	■ 5 5 5 5 5 6 6 6 6 6 6 7 7 7 7 7 8 8 8 8 8 8 9 9 9 9 9
NOTES:		<u></u>		

NAME (Optional)				
LINE NUMBER (Izem 184)	Nap 3	Page 4	Page 6	Page 6
82A. Does enyone in this household have a health problem or disability which prevents them from working or which limits the kind or amount of work they can do?				
Yes ○ No ○ (SAip to 63A)				
62B. Who is that? (Anyone abe?)	Yes O No O	Yes O No O	Yes O No O	Yes O No O
63A. Is there anyone in this household who ever retired or left a job for health reasons?				
Yes 0 7 🔳 No O (Ship to 64.4)		•		
63B. Who is thet? (Anyone alse?)	Yes 0 No 0	Yes O No O	Yes O No O	Yes O No O
64A. CHECK ITEM C "No" to both 62A and 63A (Skip so next page) C "Yest" in either 62A or 63A				
(Complete 648 to 64G for each person with a "Yes" in either 628 or 638) 648. (Other than Social Security or VA benefits), did receive any income in 1992 as a result of this health problem (disability/headicap)?	Yes O No O (Ask 648 for next person with "Yes" in 628 or 638 or skip to next page)	Yes O No O (Ash 648 for next person with "Yes" in 628 or 638 or skip to next page)	Yes. C No. O (Ask 648 for next person with "Yes" in 628 or 638 or skip to next page)	Yes O No O (Ask 648 for next person with "Yes" in 628 or 638 or skip to next page)
B4C. What was the source of this income? (Any other income released to this health condition or disability-?) O1. Worker's compensation. O2. Company or union disability. O3. Federal Government (Chall Service) disability. O4. U.S. military retirement disability. O5. State or local gon't, employee disability. O5. State or local gon't, employee disability. O7. Accident or disability insurance. O8. Blank Lung miner's disability. O9. State temporary alclines. 10. Other or don't know (Specify in motes).	Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○	Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O	Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O	Yes C No C Yes C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C Yes C No C Yes C Yes C No C Yes C
(Complete 64D & 64E for first "Yes" in 64C) 64D. Income Source Code	Ø I	ØI	Ø I	0 1
84E. How much did receive from (reed source) during 1992? (Complete 64F and 64G for next income source mented or go to 64B for next person with "Yes" in either 62B or 63B or go to next page)	0123456789 000000 11111 22222 33333 4444 55555 66667 7777 23888 5599	0 1 2 3 + 3 6 7 8 9	0123456789 000000 11111 22222 33333 4444 4444 4444 55555 66666 77777 88888 99999	0123456789 000000 11111 22228 33333 4444 55555 66666 7777 88888 99999
84F. Income Source Code 84G. How much did receive from (read source) during 1992? (Go to 648 for next person with "Yes" in either 628 or 638 or go to next page)	0123456789 0123456789 011111 00000 111111 001111 00000 011111 00000 00000 00000 00000 00000 00000 0000	0123456789 0123456789 000000 11111 22222 33333 44444 55555 66667 7777 88888	01 0123496789 000000 111111 22222 33333 4444 53559 66666 77777 88888	01 0123456789 000000 11111 22222 33333 4444 55555 66666 77777 88888

Page 3	Page 4	Page S	Page 8
Yes O No O	Yes O No O	Yes O No O	Yes C No O
Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O	Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No C Yes O No O Yes O No O	Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O No O Yes O No O Yes O No O Yes O No O Yes O No O	Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C Yes C No C No C Yes C No C No C
12345678	12345678	12345678	18345678
\$ 5555	\$ 5555	\$ 5 5 5 5 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	\$ 00000 11111 2222 33333
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	55555 6666 7777 88888 9999	9 4 4 4 4 4 4 5 5 5 5 5 5 6 6 6 6 6 7 7 7 7 7 7 8 8 8 8 8 9 9 9 9 9	+ + + + + ■ 5 5 5 5 6 6 6 6 6 6 7 7 7 7 8 8 8 8 8 9 9 9 9 9
12345678	12345678	12345678	18345678
\$ 00000 I I I I I I 2 2 2 2 2 3 3 3 3 3 2 4 4 4 4 5 5 5 5 5 6 6 6 6 6 7 7 7 7 7 8 8 8 8 8	\$ 11111 2222 33333 4444 55555 66666 77777 8888	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	00000 11111 2222 33333 4444 55555 66666 77777 8888 99999
		1	
	Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O S I I I I I I 2 2 2 2 2 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4	Yes O No O Yes O No O Yes O No O Yes O No O O O O O O O O O O O O O O O O O	Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O Yes O No O I I I I I I I 2 2 2 2 2 2 3 3 3 3 3 4 4 4 4 4 4 Yes O I S 3 4 5 G 7 8<

NAME (Optional)				-
LINE NUMBER (Item 18A)	Page 3	Page 4	Page 5	Page 6
66. AT ANY TIME DURING 1992 DID ANYONE IN THIS HOUSEHOLD: 66.A. Have money in any kind of savings account or money market fund? Yes O No O Have any bonds, treasury notes, IRA's or certificates of deposit? Yes O No O (#"Yes" marked in any, esh 668, otherwise skip to 67A)				
86B. Which members of this household had? (Anyone else?) (Include each in cases of joint accounts or ownership)	Yes C No O	Yes C No C	Yes C No O	Yes O No O
(Ask 66C for each person with "Yes" in 668) 68C. How much did receive in interest from these sources during 1992 including even small amounts credited to eccounts? (Separate amounts for joint ownership) (Ask 66C for next person with "Yes" in 668 or ask 67)	0 0 0 0 0 0 0 1 1 1 1 1 1 1 2 2 2 2 2 2	C Already included S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
i 67. AT ANY TIME DURING 1992 DID ANYONE IN THIS HOUSEHOLD: 67A. Own any shares of stock in corporations (pause) or any mutual fund shares? Yes O 7 No O (Ship to 68A)				
	a •			
67B. Which members of this household? (Anyone etse?) (Include each in cases of joint ownership)	Yes O No C	Yes O · No O	Yes O No O	Yes C No C .
(Ask 67C for next person with "Yes" in 67B) 67C. How much did receive dividends from stocks (mutual funds) during 1992? (separate amounts for joint ownership) (Ask 67C for next person marked "Yes" in 67B or ask 68)	0 0 0 0 0 0 1 1 1 1 1 1 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 1 1 1 1 1 1 1 2 2 2 2 2 2	\$	\$ I I I I I I 2 2 2 2 2 3 3 3 3 3 3 3 3 3
88. DURING 1992 DID ANYONE IN THIS HOUSEHOLD: 88A. Own any land, business property, apertments, or houses which were reread to others? Yes O No O Receive income from royalties or from roomers or boarders? (Exclude emounts poid by relatives) Yes O No O Receive income from estates or trusts? (Exclude estates or shap to musts already reported) Yes O No O Next page)				
688. Who received this rent (income)? (Anyone else?) (Include each in case of joint ownership)	Yes O No O	Yes O No O	Yes O No O	Yes O No O
(Ask 68C for each person with "Yes" in 688) 68C. How much did receive in income from rent (roomers or boarders, essetes, trusts, or royelfies) often expenses for 1992? (Separate amounts for Joint ownership)	0 0 0 0 0 0 0 1 1 1 1 1 1 1 2 2 2 2 2 2	0 0 0 0 0 1 1 1 1 1 1 2 2 2 2 3 3 3 3 3 3	\$ 00000 1 1 1 1 1 1 2 2 2 2 2 3 3 3 3 3 0 Lost money 4 4 4 4 4 5 5 5 5 6 6 6 6 6 6 0 Already 7 ? ? ? ? ? included 8 8 8 8 8 5 9 9 9 9	0 0 0 0 0 0 1 1 1 1 1 1 1 2 2 2 2 2 3 3 3 3 3 3 3 3

N	AME (Optional)					
L	INE NUMBER (Itum 18A)	Page 3	Page 4	Page 5	Page 6	
t	ouring 1982 did anyone in this household attend school beyond the high school level including a college, university or other schools including recetioned, business, or trade schools? Yes O - No O (Go to			·		
	696. Did anyone receive any educational assistance for fultion, fees, books, or living expenses during 1992? (Exclude loans, assistance from household members, and VA educational benefits) Yes C. — No C. (So to					
	BDC. Which member received assistance? (Anyone ste?)	Yes O No O	Yes O No O	Yes O No O	Yes O No O	
	(Complete 690 to 69H for each person with "Yes" in 69C)					
	690. What type of assistance did receive? (Any other existance?) 1. Pell Grant 2. Some other government assistance	Yes ○ No ○ Yes ○ Mo ○	Yes C No C Yes O M No C	Yes C No C	Yes O No O	0987
	Scholarships, grants, etc., Other assistance (employers, friends, etc.)	Yes O No O	Yes O No C	Yes C No C	Vm 0 Na 0	6 5 4
	(Exclude assistance from household members) 89E. CHECK ITEM		Yes () (Ash 69F)	Yes (Ask 69F)	 	5 •
	Pell Grent marked "YES" in 880?	Yes ((Ask 69F) No ((Skip to 69H)	No ○ (Skip to 69H)	No O (Ship to 69H)		ī
	89F. How much did naceive in Pell Grants during 1992? • •	00000 11111 2223 3333 4444 55556 6666 77777 8888 99999	00000 11111 2223 33333 4444 55555 6666 77777 8888 99999	00000 11111 2223 3333 4444 5555 66666 77777 8888 9999	3 3 3 3 3 4 4 4 4 4 4 4 4 4 5 5 5 5 5 5	109876543
	89G. CHECK ITEM Sources other than Pell Grant marked "YES" In 69D?	Yes O (Ask 69H) No O (Skip to next person morked "Yes" in 69C or Go to next page)	Yes C (Ask 69H) No C (Skip to next person marked "Yes" in 69C or Go to next page)	Yes O (Ask 69H) No O (Skip to next person morked "Yes" in 69C or Go to next page)	Yes (Ash 69H) No (Ship to next person marked "Yes" in 69C or Go to next page)	Ø ● S
	69H. How much did receive in (other) educational essistance during 1992? (Go to 69D for next person marked "Yes" in 69C or Go to next page)	00000 IIIIII 22223 33333 4444 55555 66666 77777 88888 99999	00000 11111 2222 33333 4444 55555 66666 77777 88888 99999	00000 11111 2222 33333 4444 55555 6666 17777 88888 99999	\$ 11111 22222 33333 4444 55555 66666 17777 88888 59999	
NOTE	· · · · · · · · · · · · · · · · · · ·					

		T	1	T
NAME (Optional)	1			1
LINE NUMBER (Item 184)	Page 3	Page 4	Page 5	Page 5
70. DURING 1992 DID ANYONE IN THIS HOUSEHOLD RECEIVE: 70A. Any child support payments? Yes 0 7 No 0 (Skip to 71A)				
/	ļ			
708. Who received these payments? (Anyone else?)	Yes O · No O	Yes O No O	Yes O No O	Yes O No O
(Complete 70C for each person with a "Yes" in 708)	00000	00000	00000	00000
70C. How much did receive in child support payments?	55555	52222	55555	SSSSS I IIIII
(Ask 70C for next person with "Yes" in 708 or ask 71)	33333 + + + + + - 5 5 5 5 6 6 6 6 6 7 7 7 7 7 7 8 8 8 8 8 9 9 9 9 9 9	33333 4444 55555 66666 77777 88388 99999	33333 44445 5555 66666 77777 88888 99999	33333 4*444 55555 66666 77777 88888 9999
71. DURING 1992 DID ANYONE IN THIS HOUSEHOLD RECEIVE:				0 9
71A. Any elimony psymenta? Yes O 7 No O (Skip to 72A)				8 ? 6
718. Who received these payments during 1992? (Anyone ette?)	Yea O No O	Yes O No O .	Yes O No O	Yes O No O 5
(Camplete 71C for each person with a "Yes" in 718)	00000	00000	00000	8 00000 3
71C. How much did receive in allmony payments during 19927	sssss ititi	55555	ssess in the state of the state	sssss I
during (392)	33333	33333	33333	33333
44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$ \$ \$ \$ \$ \$ 5 5 5 5 5	44444 ■ 33335	55555
(Ash 71C for next person with "Yes" in 718 or esh 72)	66666	66666	_ 66666	66666 I
	77777	77777	77777	77777 0
	99999	99999	99999	99999 8
72. DURING 1992 DID ANYONE IN THIS HOUSEHOLD RECEIVE: 72A. Any fother regular financial assistance from friends or relatives not living in this household? (Do not include losss) Yes O No O (Ship to 73)	•			6 5 3 2 0
728. Who received this essistance? (Anyone else?)	Yes O No O	Yes O No O	Yes O No O	Yes O No O
(Ask 72C for each person with a "Yes" in 72B)	28000	00000	00000	00000
72C. How much assistance did receive during 1992?	\$ 11111	* IIIII	I IIIII	
	2 2 2 2 2 3 3 3 3 3	33333	33333	33333
73. Sometimes people forget about small amounts of income, or income	_	_ 44444	4444	_ 44400
received for only part of the year. Did anyone in this household	5 5 5 5 5 5 6 G G G G	■ 5 5 5 5 5 6 6 6 6 6	■ 5 \$ 5 5 5 6 6 6 6 6	55555
receive income from: 73A. Hobbies, home businesses, farms, or business	7777?	77777	27777	77777
interests not streedy covered? \ (If "Yes"	88888	38888	88888	88888
Yes O No O marked in			OFFICE USE ONLY	OFFICE USE ONLY
Any unemployment compensation, welfare, or any, ask 738 any other money income not already covered? otherwise go	OFFICE USE ONLY	OFFICE USE ONLY	Ø I	0 1
Yes O No O to next pega		0183636789	0123456789	0183456789
738. Who received this income? (Anyone else?)	Yes O No O	Yes O No O	Yes O No O	Yes O No O
(Complete 73C & 73D for each person with e "Yes" in 73B) 73C. What was the source of this income? (Specify)				
73D. How much did receive (Altogether) in 19927	00000	00000	00000	0000
	I I I I I I	IIIII	\$	\$
	23333	33333	33333	33333
	4.4444	_ 44444	_ 4444	_ 4444
(Go to 73C for next person with "Yes" in 738 or go to next page)	5 3 3 5 5 6 5 6 6	■ 55555 66666	55555 66666	■ 55555 GGGGG
	. 77777	77777	77777	77777
	83888 99 99 9	88688 999 99	88888 99999	88888

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MME (Optional)		2-4	Page 5	Page 6
NE HUMBER (Itam 18A)	Page 3	Page 4	rages	
here are several government programs which provide medical cere thelp pay medical bills. string 1992 was anyone in this household covered by: Medicare (for the disabled and elderly)? Yes O — No O (Ship to 74C)		·		
748. Who was shet? (Anyone alse?)	Yes O No O	Yes Q No O	Yes O No O	Yes O No O
Medicald (for the needy)? Yes ? 7 No O (Ship to 74E)				
74D. Who was that? (Anyone else?)	Yes O No O	Yes O No O	Yes O No O	Yes O No C
CHAMPUS, VA. or military health care? Yes 7 No 0 (Ship to 75A)				
74F. Who was that? (Anyone she?)	Yes O No O	Yes O No O	Yes O No O	Yes O No O
Other than government sponsored policies, health insurance can be obtained privately or through a current or former employer or union Was enyone in this household covered by health insurance of this type at any time during 1992? Yes O No O (Skip to 76)	• =	•		
758. Who was thet? (Anyone size?)	Yes O No O	Yes O No O	Yes O No O	Yes O No O
(Complete 75C-F for each person with a "Yes" in 758) 78C. Was 's health insurance coverage from a plan in 's own name?	Yes O (Ask 75D) No O (Go to next person with a "Yes" in 758 or Skip to 76)	Yes O (Ash 75D) No O (Go to next person with a "Yes" in 758 or Ship to 76)	Yes O (Ash 75D) No O (Go to next person with a "Yes" in 758 or Ship to 76)	Yes () (Ash 75D) No () (Go to next person with a "Yes" in 75B or Ship to 76)
75D. Was this health insurance plan offered through 's current or former employer or union?	Yes () (Ash 75E) No () (Ship to 75F)	Yes O (Ash 75E) No O (Ship to 75F)	Yes O (Ash 75E) No O (Ship to 75F)	Yes O (Ask 75E) No O (Skip to 75F)
78E. Did 's employer or union pay for all, part, or none of the cost of this plan?	All O Part O None O	All O Part O None O	All O Part O None O	All O Part O None O
75F. What other persons were covered by this health insurance policy? (Merk all thet apply) (Go to 15C for next person with "Yes" in 758 or go to 76)	Spouse C Child(ren) in household C Child(ren) not in the household C Other C No one C	Child(ren) in household C Child(ren) not in the household C Other C	Child(ren) in household C Child(ren) not in the household C Other C	Child(ren) in household Child(ren) not in the household Child(ren)
CHECK ITEM Who worked lest year? (Yes in 29A or 29B)	Yes C No O	Yes O No O	Yes O No O	Yes O No O
(Complete 764-768 for each person with "Yes" in 76) 78A. Other than Social Security did the (eny) employer or union that worked for in 1992 have a pension or other type of retirement plan for any of its employees?	Yes O (Ask 768) No O (Go to next person with "Yes" in 76 or Skip to 77 on page 1,	Yes O (Ask 768) No O (Go to next person with "Yes" in 76 or, Skip to 77 on page 1)		Yes O (Ask 768) No O (Go the next person with "Yes" in 76 or Skip to 77 on page i
768. Was included in that plan? (Go to 76A for next person with "Yes" in item 76 or Skip to Item 77 on Page 1)	Yes O No O	Yes O No O	Yes O No O	Yes O No O
TEB:				