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# Data and Materials Related to WELFARE PROGRAMS FOR FAMILIES WITH CHILDREN

Prepared by the Staff for the Use of the

# COMMITTEE ON FINANCE UNITED STATES SENATE

Lloyd Bentsen, Chairman



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#### PART I

#### AID TO FAMILIES WITH DEPENDENT CHILDREN

#### A. Description of Program

The Aid to Families with Dependent Children (AFDC) program was enacted in 1935. It was proposed as part of President Roosevelt's system of "social Security," and became law when the President signed the Social Security Act in August 1935. The original legislation was designed to provide Federal matching funds to the States to allow them to make cash payments on behalf of needy dependent children. The purpose clause of the program has since been amended, and, currently, provides both for the provision of cash assistance, and for services to help maintain and strengthen family life, and to help parents or relatives of needy children "to attain or retain capability for the maximum self-support and personal independence consistent with the maintenance of continuing parental care and protection."

#### Basis for Eligibility

In order for a child (and parent) to be eligible for assistance, the child must be found by the State welfare agency to have been deprived of parental support because of the death, continued absence from the home, or physical or mental incapacity of a parent. The child must be living with a parent or other specified relative, and be under age 18, or, at the option of the State, under age 19 and expected to complete a full-time course in secondary school or equivalent level of vocational or technical training before his 19th birthday.

At the option of the State, a child (and parents) may also be eligible for assistance if the parent who is the principal earner in a two-parent family is unemployed. By regulation, the term "unemployment" is defined as working fewer than 100 hours a month. Twenty-six States, Guam and the District of Columbia are currently providing assistance to families with an unemployed parent (AFDC-UP). (Table A-9 gives State-by-State data for the AFDC-UP program for fiscal year 1987.)

#### CHILD SUPPORT AND PATERNITY ESTABLISHMENT REQUIREMENTS

As a condition of eligibility for assistance, each applicant and recipient must assign the State any rights to support the individual may have in his own behalf or in behalf of any other family member who is applying for assistance, as well as any rights to support that have accrued at the time the assignment is executed. In addition, each applicant and recipient must cooperate with the State agency in establishing the paternity of a child born out if

wedlock and in obtaining support payments, unless the individual is found to have good cause for refusing to cooperate. A description of how the child support enforcement program works is included in Part II of this document.

#### EMPLOYMENT AND TRAINING REQUIREMENTS

The Federal statute requires that each applicant and recipient of assistance, with specified exceptions, must register for and participate in Work Incentive (WIN) program activities to which they are assigned. These activities may include job search, institutional training, on-the-job training, and other employment-related activities. Those who by law are excluded from the WIN participation requirement are: (1) a child under age 16 or a full-time student; (2) persons who are ill, incapacitated, or of advanced age; (3) a person living in an area remote from a WIN site; (4) a person needed in the home to care for another member of the household who is ill or incapacitated; (5) the parent or relative of a child under age 6 who is providing care for the child except for brief and infrequent absences; (6) a person working at least 30 hours a week; (7) a pregnant woman whose child is expected to be born in the next three months; and (8) a parent if the other parent is required to register.

The law prescribes penalties for persons who refuse to participate in WIN without good cause. In the case of a single-parent family, the penalty is loss of benefits payable on behalf of the family member who refuses to comply. In this case, protective payments must generally be made on behalf of the other family members. If the principal earner in a two-parent family eligible on the basis of the parent's unemployment refuses to comply, the penalty is loss of benefits to the entire family. By regulation, the period for loss of benefits is three months for the first refusal to comply, and six months for the second and any subsequent refusals.

States may also require individuals to participate in State-administered Community Work Experience (CWEP) programs, WIN demonstration programs, and in State-administered job search programs. All of these programs are required to be administered under the authority of the State welfare agency. The requirements for participation, and penalties for non-participation, are generally the same as those for the WIN program. See Part III for additional information on AFDC employment and training programs.

#### INCOME AND RESOURCE REQUIREMENTS

In order to be eligible for AFDC, a family must have countable income that is below the State's "standard of need," which varies by family size. In practice, not all families with countable income below the applicable standard of need actually receive any benefits. States may have payment standards that are below the need standard. Benefits are usually computed by subtracting countable income from the payment standard. There are no Federal rules that tell States how to determine their need and payment standards, or how to adjust them. Tables A-1 through A-5 provide data relating to State benefit levels for various size families.

Federal law provides that no family may be eligible for AFDC if the family's gross income exceeds 185 percent of the applicable standard of need, excluding, at the option of the State, earned income of a child who is a full-time student, for a period of up to six months.

Federal law also establishes resource (i.e., asset) limitations. No family can be eligible for assistance if the combined value of its resources (reduced by any debts with respect to such resources) exceeds \$1,000, or such lower amount as a State may determine. Excluded from this resource limitation are: a home, an automobile (within a value limitation established by Federal regulation), and burial plots and funeral agreements that meet Federal regulations. Regulations also allow States to exclude basic maintenance items that are needed for daily living, such as clothes, furniture, and other similarly essential items of limited value.

#### How to Count Income

Unearned income is generally counted as available to the family, and AFDC benefits are reduced dollar-for-dollar for any unearned income, such as social security benefits, that a family may have. However, the Federal statute provides specifically for the disregard of \$50 in child support payments that a family receives in any month, and for certain amounts of a stepparent's income.

In addition, the statute sets out rules that must be followed in determining how much of a family's earned income may be

counted. These rules differ for applicants and recipients.

For purposes of determining eligibility for applicants, States must disregard (1) the first \$75 of monthly earnings of each individual in the family unit; and (2) the actual cost of day care, up to \$160 a month, for each child in the family unit (or an amount less

than \$160 if an individual is not working full time).

For purposes of determining benefit amounts for recipients, States must disregard, in addition to the above-mentioned amounts, \$30 plus one-third of additional monthly earnings. However, the one-third disregard may be applied for only four consecutive months of earnings, and the \$30 disregard for an additional eight months (a total of 12).

#### BENEFIT LEVELS

Each State establishes a "standard of need" for a family of a given size to cover the family's basic needs. As noted earlier, States also establish a payment standard, which may be lower than the standard of need. It is this amount that generally represents the maximum benefit that is payable to a given family. In California (the State with the highest maximum, other than Alaska and Suffolk County, New York), the maximum amount payable to a family of three (parent and two children) is \$633 a month. This is more than five times the maximum benefit level for a family of the same size in the State of Alabama, where the maximum is \$118 a month. (See table A-1 for State-by-State benefit levels for a family of three as of January 1988.)

This variation is lessened by the availability of food stamps. Combined AFDC and food stamp benefits are valued at \$750 a

month in California, or more than twice the combined value of AFDC and food stamps in the State of Alabama, where the value of combined benefits is \$346 a month. (See table A-1.)

Table A-2 shows maximum AFDC benefits by family size for each State. Tables A-4 and A-5 show maximum benefits (AFDC plus food stamps and AFDC only) for a family of three for 1977, 1982, and 1988.

#### FEDERAL-STATE MATCHING REQUIREMENTS

Federal matching for AFDC benefits varies from State to State and reflects, within limits, State per capita income. The statute provides for a minimum Federal matching share of 50 percent, and a maximum Federal share of 83 percent. Currently, the Federal Government on average pays about 54 percent of the cost of AFDC in all States. The highest Federal share is paid in Mississippi, where the Federal share for fiscal year 1988 is 79.7 percent. The formula that is used by the States for AFDC is the same that is used for Medicaid. (States may use an alternative formula that was established specifically for AFDC, but, because the Medicaid formula is more beneficial except for States with very low benefit levels, all States now have chosen to use the Medicaid formula.)

Some States have experienced considerable change in the percentage of Federal matching to which they are entitled as the result of a change in their relative per capita income. For example, New Hampshire's matching rate dropped from about 61 percent in fiscal years 1980-81, to 50 percent in 1988. Similarly, Virginia's matching rate declined from about 57 percent to 51 percent in that same time span. Other States have experienced increases in their matching. For example, Idaho's matching share increased from about 66 percent in fiscal years 1980-81 to more than 70 percent in fiscal year 1988. Michigan's matching share grew from 50 percent to more than 56 percent over that same time span.

The Medicaid formula is as follows:

State share=State per capita income squared/national per capita income squared × 45 percent

Federal share=100 percent - State share (with a mini-

mum of 50 percent and a maximum of 83 percent)

In addition to paying the above-described share of benefit costs, the Federal government also pays 50 percent of each State's costs of administration, and 90 percent of the costs of planning, developing and installing statewide mechanized claims processing and information retrieval systems. All matching is on an open-ended entitlement basis.

The Federal government pays 75 percent of the cost of benefits in Puerto Rico, Guam and the Virgin Islands. However, there is a dollar limitation on the amounts that may be paid to each of these jurisdictions.

(See table A-11 for Federal matching rates.)

#### ADMINISTRATION

At the Federal level, the AFDC program is administered by the Department of Health and Human Services. At the State level, it is

administered by the State welfare agency, or, at State discretion, by local governments under State welfare agency supervision.

#### **B.** Relationship to Other Programs

#### RELATIONSHIP TO THE FOOD STAMP PROGRAM

As a result of P.L. 99-198, households in which all members receive AFDC are automatically (categorically) eligible for food stamps, as long as they meet food stamp employment-related requirements and certain other food stamp rules. About 80 percent of AFDC recipients actually receive food stamps. The amount of the AFDC payment that a family receives is considered as countable income for purposes of determining the amount of the food stamp benefit that a family is entitled to receive, with the result that one dollar of AFDC reduces the food stamp benefit by \$.30. Because the food stamp benefit is reduced by \$.30 for each additional dollar of AFDC income, a State must spend \$1.43 to effectively increase the

family's total income by \$1.

The food stamp law was amended in 1985 (P.L. 99-198) to allow States to operate projects under which households including one or more members who are recipients of AFDC, SSI, or Medicaid benefits will be eligible for food stamps regardless of the food stamp program income and asset requirements, as long as the household income does not exceed 130 percent of the Federal poverty level. Benefits to these households are to be based on the size of the household and (1) the AFDC benefit, (2) the Medicaid income eligibility standard, or (3) at State option, the AFDC or Medicaid standards of need. The Secretary of Agriculture must adjust the benefits received by these households to ensure that the average benefit by household size is not less than the average that would have been provided under regular food stamp benefit determination rules. There can be no more than five Statewide projects and not more than five projects in political subdivisions of States. The processing of applications for, and determinations of eligibility to receive, benefits under the food stamp and AFDC programs are to be simplified and unified to the extent practicable for households participating in the projects.

The food starp program is generally administered at the local level by the same personnel who administer the AFDC program.

#### RELATIONSHIP TO MEDICAID

All AFDC recipients are automatically (categorically) eligible for Medicaid. AFDC recipients may retain categorical Medicaid eligibility for a period of time after losing AFDC eligibility in certain specific circumstances. A provision in the Child Support Enforcement Amendments of 1984 required States to continue to provide Medicaid benefits for four months to families that lose AFDC eligibility as the result (wholly or partly) of increased collection of support payments under the Child Support Enforcement program. (The family must have received AFDC in at least three of the six months immediately preceding the month of ineligibility.)

The law also requires the continuation of Medicaid benefits for families that lose AFDC benefits because of earnings. A "work

transition" provision in P.L. 98-369 (Deficit Reduction Act of 1984) requires States to continue Medicaid benefits for nine months for families that lose AFDC eligibility due solely to the 4 and 12 month time limitations on the \$30 plus one-third and the \$30 disregards that are applied to earned income. At their option, States may provide Medicaid for an additional 6 months to families that would be

eligible for AFDC if these disregards were applied.

Finally, States must also provide for a continuation of Medicaid benefits for a period of four months in the case of a family that loses benefits as a result of increased hours of, or increased income from, employment. This provision would apply to a family that loses AFDC because of earnings that are at a level that would make the family ineligible even if the one-third disregard were used in determining its eligibility for an AFDC benefit. It would also apply to a family receiving AFDC on the basis of the unemployment of the principal earner if the family becomes ineligible because the principal earner works more than 100 hours in a month. (See Part IV for additional information on the Medicaid program.)

#### RELATIONSHIP TO THE SSI PROGRAM

The AFDC statute provides that, if an individual is receiving benefits under the Supplemental Security Income (SSI) program, that individual may not be considered a member of an AFDC family for purposes of determining the amount of the benefits of the family, and the individual's income and resources may not be counted as income and resources of the AFDC family.

#### C. Trends in AFDC Enrollment

The number of individuals on the AFDC rolls grew rapidly during the 1960's, from 3 million in 1960 to 8.5 million in 1970. The growth continued in the early 19.0's reaching a peak of 11.3 million in 1975. The program enrollment dipped in the second half of the 1970's, but began growing again in 1980. It dipped again in 1982 as the result of program reductions enacted in 1981. The rolls have shown low to moderate growth in the years since then. The average monthly number of recipients in 1987 was 11.1 million, still below the peak number of 11.3 million in 1975. (See tables A-6 and A-7.)

#### D. Characteristics of Recipients

The characteristics of AFDC recipients have changed over time. In general, AFDC families have become smaller, many of the mothers are younger, and more recipient children are eligible because of

the lack of a marital relationship between the parents.

Specifically, in 1986, 57 percent of AFDC mothers were under age 30, compared with 41 percent in 1969. In 1986, about 74 percent of AFDC families had either one or two children. In 1969, about 50 percent had either one or two children. In 1986, 43 percent of AFDC cases included only one child, compared to 27 percent of AFDC cases with one child in 1969. In 1986, 49 percent of AFDC

children were eligible because of no marital tie, compared to 28

percent in 1969. (See table A-13.)

According to the most recent data available (1986), 40 percent of AFDC caretaker relatives were white, 41 percent were black, and 14 percent were Hispanic. The basis of eligibility for AFDC children breaks down as follows: incapacity—3 percent; unemployment—7 percent; death—2 percent; divorce or separation—36 percent; and no marital tie—49 percent. The median number of months a family was on AFDC was 27.

Of the approximately 3.2 million female adults on the AFDC rolls in 1986, about 58 percent were exempt from participation in work programs. About 47 percent were exempt because they were caring for a child under age six (or, in some cases, another member of the household in need of care). About 3 percent were exempt be-

cause of poor health or incapacity. (See table A-23.)

Characteristics of AFDC families vary significantly among the States. These variations reflect both a difference in the characteristics of the general population, and in the relative generosity of State benefit levels. Examples of AFDC characteristic differences

among States include:

Shelter arrangement of AFDC families.—About 36 percent of AFDC families in the State of Massachusetts either live in public housing or receive HUD or other form of rent subsidy. Only 12 percent of families in Wyoming have these kinds of housing subsidies. The average for the Nation is 20 percent. About 22 percent of AFDC families in Wyoming own or are buying a home, compared to zero or 1 percent of families in Nevada, Connecticut, and the District of Columbia. The National average is about 5 percent. (See table A-15.)

AFDC families by race of parent.—Ninety-seven percent of AFDC families in the State of Vermont have parents who are white, compared to 12 percent in Mississippi. The National average is 40 percent. In New Mexico, 55 percent of families have parents who are Hispanic, while many States have very low or negligible numbers of Hispanics. The National average is 14 percent. About 46 percent of South Dakota's AFDC families have parents who are native Americans, compared to 1 percent for the Nation. Ninety-nine percent of AFDC families in the District of Columbia have parents who are black, compared to a National average of 41 percent. (See table A-17.)

AFDC children by reason for deprivation.—In the District of Columbia, the percentage of children who are eligible for AFDC because the parent is not married is 67, compared to 21 percent in West Virginia. The National average is 49 percent. (See table A-

20.)

The above statistics are illustrative of the differences that exist in State AFDC populations. Tables A-14 to A-24 show selected characteristics for each State. These tables include data obtained from the integrated (AFDC, food stamps and Medicaid) quality control review schedules on cases selected for review during the months of Federal fiscal year 1986. (Because of some instances of small sample size and of coding errors, State-specific data, particularly for States with a very small population, should be used with caution.)

#### E. Title IV-E Foster Care and Adoption Assistance

The AFDC foster care program, which had long been a part of the general program of Aid to Families with Dependent Children under title IV-A of the Social Security Act, was amended by the Adoption Assistance and Child Welfare Act of 1980. This legislation continued AFDC foster care as a required Federal matching grant program, but transferred the program to a new part E of title IV. It provided linkages between the foster care and child welfare services (title IV-B) programs to encourage less reliance on foster care placements and greater use of preventive and family reunification services. The legislation made other changes intended to help prevent inappropriate placements or long-term stays in foster care. It also authorized Federal matching for adoption assistance payments made on behalf of "hard to place" children. (Tables A-25 through A-29 give data relating to foster care and adoption assistance expenditures and caseloads.)

#### F. Emergency Assistance

States are also eligible to receive Federal matching funds for emergency assistance to needy families with children. Twenty-five States and the District of Columbia, Puerto Rico, and the Virgin Islands elected to operate emergency assistance programs in fiscal year 1987. The statute provides limits on the length of time during which this type of assistance may be furnished, specifying that aid may not be furnished for a period in excess of 30 days in any 12month period. Regulations state that Federal matching is available for emergency assistance authorized by the State during one period of 30 consecutive days in any 12 consecutive months, including payments which are to meet needs which arose before the 30-day period or are for such needs as rent which extend beyond the 30-day period.

Eligible families include those with a needy child under the age of 21 only where (1) the child is without available resources, (2) the payments, care, or services involved are necessary to avoid destitution of the child, and (3) the destitution or need for living arrangements did not arise because the child or relative with whom he is living refused to accept employment or training. Assistance may be in the form of money payments, payments in kind, or such other payments as the State may specify, as well as medical care or other types of remedial care, and other services specified by the Secretary of HHS. The statute specifically authorizes emergency assistance to migrant workers with families. The Federal matching rate is 50 percent. In 1987 the average monthly caseload for all States participating in the program was 40,390. Federal payments totalled \$102 million. Most of the expenditures were in the States of California, Massachusetts and New York. (See table A-30 for State-by-State data.)

TABLE A-1.—GROSS INCOME LIMIT, NEED STANDARD, AND MAXIMUM MONTHLY POTENTIAL AFDC AND FOOD STAMP BENEFITS FOR ONE-PARENT FAMILY <sup>1</sup> OF THREE PERSONS, JANUARY 1988

State	Gross income limit (185 percent of need standard)	100 percent "need"	Maximum AFDC grant <sup>2</sup>	Food stamp benefit <sup>3</sup>	Combined benefit	Combined benefit as a percent of 1987 poverty threshold 4
Alabama	<b>\$</b> 710	\$384	\$118	\$228	\$346	46
Alaska	1,441	779	7779	201	980	104
Arizona	1,149	621	293	219	512	68
Arkansas	1,286	695	202	228	430	57
California	1,171	633	633	117	750	99
Colorado	779	421	356	201	557	74
Connecticut	1,112	601	601	127	728	96
Delaware District of	590	319	319	212	531	70
Columbia	1,317	712	379	194	573	76
Florida	1,434	775	275	225	500	66
Georgia	677	366	263	228	491	65
Hawaii	953	515	515	308	823	95
ldaho	1,025	554	304	216	520	69
Illinois	1,319	713	5 342	210	552	73
Indiana	592	320	288	221	509	67
lowa	919	497	381	193	574	76
Kansas	757	409	5 409	195	604	80
Kentucky	383	207	207	228	435	58
Luuisiana	1,169	632	190	228	418	55
Maine	1,060	573	416	183	599	79
Maryland	919	497	5 35 <u>9</u>	217	576	76
Massachusetts Michigan	944	510	510	154	664	88
(Washtenaw						
County)	1,232	666	5 558	162	720	95
Michigan (Wayne						
(Wayne	1 166	620	5 528	171	600	02
County) Minnesota	1,166 984	630 532	532	171 148	699 680	93 90
Mississippi	681	368	120	228	348	46
Miccouri	577	312	282	223	505	
Missouri			202 250	223 200		67 74
Montana	803	434	359	200	559	74
Nebraska	648	350	350	202	552	73
Nevada	1,018	550	325	210	535	71
New Hampshire	899	486	486	162	648	86
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TABLE A-1.—GROSS INCOME LIMIT, NEED STANDARD, AND MAXIMUM MONTHLY POTEN-TIAL AFDC AND FOOD STAMP BENEFITS FOR ONE-PARENT FAMILY 1 OF THREE PERSONS. JANUARY 1988—Continued

State	Gross income limit (185 percent of need standard)	100 percent "need"	Maximum AFDC grant <sup>2</sup>	Food stamp benefit <sup>3</sup>	Combined benefit	Combined benefit as a percent of 1987 poverty threshold
New Mexico New York (Suffolk	488	264	264	228	492	65
County) New York (New York	1,230	665	<sup>5</sup> 665	124	789	105
City)	997	539	<sup>5</sup> 539	162	701	93
North Carolina	984	532	266	228	494	65
North Dakota	686	371	371	196	567	75
Ohio	1,267	685	5 309	219	528	70
Oklahoma	871	471	310	214	524	69
Oregon	762	412	5 412	219	631	84
Pennsylvania	1,136	614	402	187	589	78
Rhode Island	931	503	5 503	195	698	92
South Carolina	718	388	200	228	428	57
South Dakota	677	366	366	198	564	75
Tennessee	653	353	159	228	387	51
Texas	1,062	574	184	228	412	55
Utah	1,282	693	376	195	571	76
Vermont	1,645	889	603	126	729	97
Virginia	727	393	354	201	555	74
Washington	1,545	835	5 492	174	666	88
West Virginia	919	497	249	228	477	63
Wisconsin	1,197	647	517	152	669	89
Wyoming	666	360	360	199	559	74
Guam	490	265	265	336	601	80
Puerto Rico	333	180	90	NA	NA	<b>NA</b>
Virgin Islands	387	209	171	293	464	61
Median AFDC States	803	434	359	200	559	74

<sup>&</sup>lt;sup>1</sup> In most States these benefit amounts apply also to 2-parent families of 3 (where the second parent is incapacitated, or, as permitted in almost half the States, unemployed). Some, however, increase benefits for such families.

2 In States with area differentials, figure shown is for area with benefit applicable to the largest number of

recipients.

Food stamp benefits are based on maximum AFDC benefits shown and assume deductions of \$266 monthly (\$102 standard household deduction plus \$164 maximum allowable deduction for excess shelter cost), in the 48 contiguous States and D.C. In the following jurisdictions these maximum allowable food stamp deductions are

assumed: Alaska, \$460; Hawaii, \$378; Guam, \$404; and Virgin Islands, \$211. If only the standard deduction were assumed, food stamp benefits would drop by \$48 monthly in most of the 48 contiguous States and D.C. Maximum food stamp benefits from October 1987 through September 1988 are \$228 for a family of three except in these 4 jurisdictions, where they are as follows: Alaska, \$297; Hawaii, \$350; Guam, \$336; and Virgin Islands, \$293.

\*\*Islands, \$293.

\*\*Except for Alaska and Hawaii, this column is based on the Census Bureau's 1987 poverty threshold for a family of three persons, \$9,056, converted to a monthly rate of \$755. For Alaska, this threshold was increased by 25 percent; for Hawaii, by 15 percent, following the practice of the Office of Management and Budget.

\*\*In these States part of the AFDC cash payment has been designated as energy aid and is disregarded by the State in calculating food stamp benefits. Illinois disregards \$18. Kansas disregards \$36. Maryland disregards \$59. Michigan disregards \$74. New Jersey disregards \$25. New York disregards \$53, the full amount of a benefit boost enacted in 1981 (\$30) and in 1985 (\$23). Ohio disregards \$14. Oregon disregards \$118. Rhode Island disregards \$127.85. Washington disregards \$46.

<sup>6</sup> Among 50 States and D.C.

Note.—Puerto Rico does not have a food stamp program; instead a cash nutritional assistance payment is given to recipients.

Source: Table prepared by CRS from information provided by a telephone survey of the States.

TABLE A-2.—AFDC MAXIMUM BENEFITS, BY FAMILY SIZE, JANUARY 1, 1988 <sup>1</sup>

0			Family size		
State -	Two	Three	Four	Five	Six
Alabama	\$88	\$118	\$147	\$177	\$206
Alaska* 2	692	779	866	953	1,040
Arizona 3	233	293	353	412	472
Arkansas	162	202	238	271	302
California*	511	633	753	859	965
Colorado 2 4	280	356	432	512	590
Connecticut* 5	419	514	604	691	782
Delaware*	236	319	374	464	529
District of Columbia	298	379	463	533	627
Florida 3	211	275	324	375	423
Georgia	220	263	310	354	385
Georgia Hawaii* 6	429	515	601	689	780
ldaho	245	304	344	385	418
Illinois <sup>27</sup>	250	342	386	452	507
Indiana <sup>2</sup>	229	288	346	405	463
lowa	322	381	443	490	545
Kansas* 8	338	409	470	525	580
Kentucky*	179	207	259	303	342
Louisiana 9	138	190	234	277	316
Maine <sup>2</sup>	310	416	522	629	736
Maryland	280	359	432	501	551
Massachusetts*	422	510	595	682	771
Michigan (Washtenaw					
County) 10 Michigan (Wayne	474	558	659	750	878
County) 10	444	528	629	720	848
Minnesota* 2	437	532	621	697	773

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TABLE A-2.—AFDC MAXIMUM BENEFITS, BY FAMILY SIZE, JANUARY 1, 1988 1— **Continued** 

Ctata			Family size		
State -	Two	Three	Four	Five	Six
Mississippi	96	120	144	168	192
Missouri	226	282	330	374	416
Montana <sup>2</sup> <sup>3</sup>	286	359	433	507	580
Nebraska*	280	350	420	490	560
Nevada	266	325	384	443	502
New Hampshire*	424	486	541	594	665
New Jersey*	322	424	488	552	616
New Mexico* New York (Suffolk	210	264	317	371	424
County)* 11 New York (New York	547	665	775	888	968
City) * 1 1	439	539	638	739	814
North Carolina	231	266	291	317	342
North Dakota* 2	301	371	454	516	569
Ohio	253	309	382	446	497
Oklahoma <sup>2</sup>	240	310	384	450	514
Oregon* 2	352	412	501	588	670
Pennsylvania 12	301	384	474	562	638
Rhode Island* 13	407	503	574	646	727
South Carolina	158	200	240	281	322
South Dakota*	323	366	408	450	492
Tennessee	122	159	194	227	262
Texas 2	158	184	221	246	284
Utah	301	376	439	500	550
Utah Vermont 14	505	603	676	763	815
Virginia 15	231	291	347	410	458
Washington	397	492	578	666	756
West Virginia <sup>3</sup> 16	201	249	312	360	413
Wisconsin 17	440	517	617	708	766
Wyoming* 3	320	360	390	450	510
Guam	205	265	310	341	371
Puerto Rico 18	66	90	114	138	162
Virgin Islands	126	171	215	259	304
Median State 19	286	359	420	490	545

<sup>2</sup> Alaska, Colorado, Illinois, Indiana, Maine, Minnesota, Montana, North Dakota, Oklahoma, Oregon, and Texas also have a children-only schedule.

<sup>\*</sup>These States pay 100 percent of the need standard.

1 Maximum benefit paid for a family of given size with zero countable income. Family members include 1

<sup>3</sup> Arizona, Florida, Montana, West Virginia, and Wyoming have two payment schedules, one that includes shelter expenses and one that does not.

Colorado no longer has separate payment schedules for winter months and non-winter months. Connecticut has three rent regions. Data shown are from rent region B, which has the highest number of recipients.

<sup>6</sup> The Hawaii figures include shelter maximums of \$236.50, \$264, \$291.50, \$319, and \$352 for an AFDC family with 2 recipients through 6 recipients, respectively.

7 Illinois divides itself into 3 distinct areas with regard to payment schedules. Data shown are from the Cook

County area, which includes Chicago.

\*\* Kansas has a basic standard and a shelter standard. The shelter standard varies from area to area (i.e., from \$76 monthly to \$135 monthly). The shelter payment in Topeka, Kansas City, Wichita, and some of the other large cities is \$109 monthly.

<sup>9</sup> Louisiana has two payment schedules—one for urban areas, from which our data were taken, and one for

rural areas.

<sup>10</sup> Michigan has varied shelter maximums. Shown are benefits for Washtenaw County (Ann Arbor) and Wayne County (Detroit).

11 New York has payment schedules for each social service district. Shown are the Suffolk County and New

York City amounts. The figures include energy payments.

<sup>12</sup> Pennsylvania has four regions. The figures in the table are from region 2, which has the highest number of recipients.

13 Rhode Island has a winter and non-winter payment schedule. The figures in the table are from the winter schedule which lasts from November through April. The non-winter schedule lasts from May through October.

- 14 Vermont has a base amount plus a shelter maximum that depends on whether the recipient is living inside or outside of Chittenden County. The largest amount paid to a recipient with no other income equals 67.9 percent of the base amount plus 67.9 percent of the shelter allowance. The shelter maximum for families living in Chittenden County is \$300 per month; for those living outside Chittenden County the shelter maximum is \$235 monthly.

  15 Virginia has three payment schedules. The figures shown are from area 2, which has the highest number
- 15 Virginia has three payment schedules. The figures shown are from area 2, which has the highest number of recipients.

<sup>16</sup> West Virginia has three payment schedules. The figures show the higher benefit levels.

- <sup>17</sup> Wisconsin has two regions—one for urban areas, from which our data were taken, and one for rural areas.
- <sup>18</sup> Puerto Rico pays 50 percent of need plus 50 percent of rent as paid. The figures assume rent at \$20 a month. Officials estimate that \$20 is the average amount allowed for rent.

19 Among 50 States and D.C.

Source: Table prepared by the Congressional Research Service (CRS) on the basis of a telephone survey of the States.

TABLE A-3.—AFDC NEED STANDARD FOR A FOUR-PERSON FAMILY, BY STATE, FOR SELECTED YEARS

State	July 1970	July 1975	July 1980	January 1988 i	Percent change 1970–88	Percent change 1970–88 in constant dollars
Alabama	\$230	\$225	\$240	\$480	108.7	29.8
	400	400	514	866	116.5	27.1
	256	282	282	748	192.2	1.6
	176	290	273	820	365.9	56.8
	432	389	591	753	74.3	41.3
Colorado Connecticut Delaware District of Columbia Florida	235	264	351	510	117.0	- 27.0
	330	403	553	701	112.4	- 28.5
	287	287	312	374	30.3	- 56.1
	280	349	481	870	210.7	4.6
	223	230	230	933	318.4	40.8
Georgia	208	227	227	432	107.7	-30.1

TABLE A-3.—AFDC NEED STANDARL FOR A FOUR-PERSON FAMILY, BY STATE, FOR SELECTED YEARS—Continued

State	July 1970	July 1975	July 1980	January 1988 ¹	Percent change 1970–88	Percent change 1970–88 in constant dollars
Hawaiildaholllinoislndiana	263	497	546	601	128.5	-23.1
	272	395	421	627	130.5	-22.4
	282	317	350	805	185.5	-3.9
	322	363	363	385	19.6	-59.8
lowa	300	376	419	578	92.7	-35.1
Kansas	267	353	390	470	76.0	-40.7
Kentucky	264	235	235	259	—1.9	-67.0
Louisiana	213	203	494	777	264.8	22.8
Maine	349	349	522	720	106.3	-30.6
Maryland Massachusetts Michigan (Wayne	302 314	1 314 368	326 444	598 595	98.0 89.5	-33.3 -36.2
County)	263	399	501	752	185.9	-3.8 $-30.1$
Minnesota	299	385	486	621	107.7	
Mississippi	232	277	252	443	90.9	-35.7
Missouri	325	370	365	365	12.3	-62.2
Montana	250	227	331	523	109.2	-29.6
Nebraska	330	328	370	420	27.3	-57.2
Nevada	317	329	341	650	105.0	-31.0
New Hampshire New Jersey New Mexico New York	294 347 203	346 356 239	392 414 267	541 488 317	84.0 40.6 56.2	-38.1 -52.7 -47.4
City)	336	400	476	638	89.9	-36.1
North Carolina	184	200	210	582	216.3	6.5
North Dakota	284	347	408	454	59.9	46.2
Ohio	258	431	431	847	228.3	10.5
Oklahoma	218	264	349	583	167.4	10.0
Oregon	281	452	2 441	501	78.3	40.0
Pennsylvania	313	349	395	749	139.3	-19.5
Rhode Island	263	319	389	574	118.3	-26.5
South Carolina	198	217	229	467	135.9	-20.6
South Dakota	300	329	361	408	36.0	-54.2
Tennessee	217	217	217	431	98.6	-33.1
Texas	239	187	187	691	189.1	-2.7
Utah	271	397	572	809	198.5	.5

TABLE A-3.—AFDC NEED STANDARD FOR A FOUR-PERSON FAMILY, BY STATE, FOR **SELECTED YEARS—Continued** 

State	July 1970	July 1975	July 1980	January 1988 i	Percent change 1970–88	Percent change 1970–88 in constant dollars
Vermont	327	458	753	997	204.9	2.6
Virginia	279	346	400	457	63.8	44.9
Washington West Virginia Wisconsin Wyoming Guam	303	370	536	982	224.1	9.1
	265	332	332	623	135.1	20.9
	255	456	622	772	202.7	1.9
	277	270	340	390	40.8	52.6
	NA	NA	306	310	NA	NA
Puerto Rico	132	132	126	228	72.7	41.9
Virgin Islands	NA	166	263	263	NA	NA
Median State 3	277	346	389	546	97.1	- 33.7

<sup>&</sup>lt;sup>1</sup> CRS survey data.

Note.—Table complied by the Congressional Research Service (CRS) on the basis of data from the Department of Health and Human Sevices and, where noted, from CRS itself.

TABLE A-4.—COMBINED AFDC AND FOOD STAMP BENEFITS FOR THREE-PERSON FAMILY, 1 BY STATE, SELECTED YEARS

State	July 1977	October 1982	January 1988	Percent change, 1977–88, in constant dollars
Alabama	\$248	\$317	\$346	<b> 26.5</b>
Alaska	458	820	980	12.7
Arizona	279	422	512	-3.3
Arkansas	277	339	430	<b>—18.2</b>
California	414	613	750	<b>-4.6</b>
Colorado	332	483	557	-11.6
Connecticut	434	567	728	-11.7
Delaware	339	445	531	-17.5
District of Columbia	345	469	573	-12.5
Florida	277	405	500	<b>-4.9</b>
Georgia	247	393	491	4.7
Hawaii	532	691	823	-18.5
ldaho	376	472	520	-27.2
Illinois	349	470	552	-16.7

<sup>&</sup>lt;sup>2</sup> Oregon based benefits on the age of the child. The figure shown assumes all children are under 6. <sup>3</sup> Among 50 States and D.C.

NA = Not available.

TABLE A-4.—COMBINED AFDC AND FOOD STAMP BENEFITS FOR THREE-PERSON FAMILY, 1
BY STATE, SELECTED YEARS—Continued

State	July 1977	October 1982	January 1988	Percent change, 1977–88, in constant dollars
Indiana	323	437	509	<b>—17.0</b>
lowa	388	511	574	-22.1
	395	495	604	-19.5
	295	387	435	-22.3
	257	389	418	-14.3
	329	486	599	-4.1
Maryland	311	465	576	-2.5
	398	524	664	-12.1
	408	519	699	-9.8
	411	571	680	-12.9
	182	295	348	0.7
Missouri	307	441	505	-13.4
	320	491	559	-8.0
	340	504	552	-14.5
	320	448	535	-11.9
	384	487	648	-11.1
New Jersey New Mexico New York (New York City) North Carolina North Dakota	380	511	612	-15.2
	291	422	492	-11.0
	418	564	701	-11.7
	293	400	494	-11.2
	378	508	567	-21.0
Ohio	316	443	528	12.0
	331	456	524	16.6
	417	496	631	20.3
	387	493	589	19.8
	384	515	698	4.3
South Carolina South Dakota Tennessee Texas Utah	230	339	428	-2.3
	369	483	564	-19.5
	245	326	387	-16.8
	246	317	412	-11.8
	367	526	571	-18.1
Vermont	414	613	729	-7.3
	356	439	555	-17.9
	413	574	666	-15.1
	310	403	477	-19.0
	423	611	669	-16.7
Wyoming	339	511	559	<b>—13.2</b>

TABLE A-4.—COMBINED AFDC AND FOOD STAMP BENEFITS FOR THREE-PERSON FAMILY, 1
BY STATE, SELECTED YEARS—Continued

State	July 1977	October 1982	January 1988	Percent change, 1977–88, in constant dollars
GuamPuerto Rico	393	542	601	— 19.5
	NA	NA	NA	NA
	289	446	464	— 15.4

<sup>&</sup>lt;sup>1</sup> See notes at end of table A-5.

Source: Congressional Research Service.

TABLE A-5.—AFDC MAXIMUM BENEFIT FOR A THREE-PERSON FAMILY, BY STATE, SELECTED YEARS

State	July 1977	October 1982	January 1988	Percent change 1977–88, in constant dollars
Alabama	\$118	3118	\$118	<b>— 47.3</b>
Alaska	350	614	779	17.2
Arizona	164	233	293	<b>-</b> 5.9
Arkansas	162	140	202	-34.3
California	356	506	633	-6.4
Colorado	238	320	356	-21.2
Connecticut	382	440	601	-17.1
Delaware	245	266	319	-31.4
District of Columbia	257	300	379	-22.3
Florida	162	209	275	-10.6
Georgia	120	194	263	15.4
Hawaii	457	468	515	-40.6
ldaho	300	305	304	-46.6
Illinois	261	302	342	-31.0
Indiana	225	255	288	-32.6
lowa	318	360	381	-36.9
Kansas	331	338	409	-34.9
Kentucky	185	188	207	<b>-41.1</b>
Louisiana	133	190	190	-24.8
Maine	235	325	416	6.8
Maryland	210	295	359	-10.0
Massachusetts	328	379	510	-18.1
Michigan (Wayne County)	350	372	528	-20.5
Minnesota	347	446	532	-19.3
Mississippi	48	96	120	31.7

TABLE A-5.—AFDC MAXIMUM BENEFIT FOR A THREE-PERSON FAMILY, BY STATE, **SELECTED YEARS—Continued** 

State 	July 1977	October 1982	January 1988	Percent change 1977–88, in constant dollars
Missouri	203	261	282	<b>— 26.8</b>
Montana	222	332	359	<b>— 14.8</b>
Nebraska	252	350	350	-26.8
Nevada	219	271	325	- 20.8 - 21.8
New Hampshire	308	326	486	— 21.6 — 16.9
New Jersey	310	360	424	-28.0
New Mexico	181	233	264	<b>— 23.2</b>
New York (New York City)	360	424	539	-21.1
North Carolina	183	202	266	<b> 23.4</b>
North Pakota	302	357	371	<b>—35.3</b>
Ohio	215	263	309	<b>-24.3</b>
Oklahoma	237	282	310	-31.1
		339	412	-31.1 $-39.6$
Oregon	359			
Pennsylvania	317	335	402	-33.2
Rhode Island	314	367	503	<b>— 15.6</b>
South Carolina	96	140	200	9.7
South Dakota	293	321	366	-39.2
Tennessee	115	127	159	<b> 27.2</b>
Texas	116	118	184	-16.5
Utah	291	382	376	-10.3 $-31.9$
otali	231	302	370	-51.5
Vermont	356	506	603	-10.8
Virginia	268	258	354	-30.4
Washington	355	451	492	<b>— 27.0</b>
West Virginia	206	206	249	-27.0 $-36.3$
Wisconsin	371	503	517	- 30.3 26.6
	245	200	260	20.6
Wyoming	245	360	360	-22.6
Guam	255	255	265	<b>-45.3</b>
Puerto Rico	44	90	90	7.7
Virgin Islands	131	209	171	-31.3

Note on AFDC maximum benefit amounts. In States with area differentials, figure shown is for area with highest proportion of the AFDC caseload.

highest proportion of the AFDC caseload.

Note on 1988 Food Stamp benefit amounts. Food stamp benefits are based on maximum AFDC benefits shown and assume deductions of \$266 monthly (\$102 standard household deduction plus \$164 maximum allowable deduction for excess shelter cost) in the 48 contiguous States and D.C. In the remaining five jurisdictions these maximum allowable Food Stamp deductions are assumed: Alaska, \$460; Hawaii, \$378; Guam, \$404; and the Virgin Islands, \$211. If only the standard deduction were assumed, Food Stamp benefits would drop by \$48 monthly in most of the contiguous States and D.C. Maximum Food Stamp benefits from October 1987 through September 1988 are \$228 for a family of three except in these four jurisdictions, where they are as follows: Alaska, \$297; Hawaii, \$350; Guam. \$336; and the Virgin Islands, \$293.

Note on 1982 Food Stamp benefit amounts. Food Stamp benefits are based on maximum AFDC benefits shown and assume deductions of \$200 monthly (\$85 standard household deduction plus \$115 maximum

allowable deduction for excess shelter cost) in 48 contiguous States and D.C. In the remaining five jurisdictions these maximum allowable food stamp deductions are assumed: Alaska \$345; Hawaii, \$285; Guam, \$310; and the Virgin Islands, \$160. If only the standard deduction were assumed, Food Stamp benefits would drop by \$35 monthly in most of the contiguous States and D.C. Maximum Food Stamp benefits from October 1982 through September 1983 were \$199 for a family of three except in these four jurisdictions, where they were as follows: Alaska, \$287; Hawaii, \$278; Guam, \$287; and the Virgin Islands, \$252.

Note on 1977 Food Stamp benefit amounts. "Maximum" Food Stamp benefit amounts were calculated from the Food Stamp "basis-of-issuance" tables for 1977, when the Food Stamp program incorporated a "purchase requirement"; the purchase requirement system required that "benefits" equal the difference between the maximum Food Stamp benefit and the purchase requirement indicated for the household's countable income. The

maximum Food Stamp benefit and the purchase requirement indicated for the household's countable income. The countable income used was the AFDC benefit shown less an amount estimated to be the maximum Food Stamp shelter deduction (\$80 for 1977)—thus approximating a maximum Food Stamp benefit for a household with

Note on Puerto Rico. Puerto Rico was deleted because it no longer has a Food Stamp program, instead a

cash nutritional assistance payment is given to recipients (effective as of July 1982).

Note on constant dollars. The constant dollars were computed using the CPI-U for July 1977, 182.6, and the CPI-U for January 1988, 346.7.

Source: Congressional Research Service.

TABLE A-6.—AVERAGE MONTHLY AFDC CASES AND RECIPIENTS, CALENDAR YEARS 1960-1987

[In thousands]

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Year	Average monthly caseload	Average monthly recipients
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1960	787	3,005
1962       931       3,6         1963       947       3,8         1964       992       4,1         1965       1,039       4,3         1966       1,088       4,5         1967       1,217       5,0         1968       1,410       5,7         1969       1,698       6,7         1970       2,208       8,44         1971       2,762       10,24         1972       3,049       10,94         1973       3,148       10,94         1974       3,230       10,80         1975       3,498       11,30         1976       3,579       11,30         1977       3,588       11,05         1978       3,522       10,5         1979       3,509       10,3			3,354
1963       947       3,8         1964       992       4,1         1965       1,039       4,3         1966       1,088       4,5         1967       1,217       5,0         1968       1,410       5,70         1969       1,698       6,70         1970       2,208       8,40         1971       2,762       10,20         1972       3,049       10,90         1973       3,148       10,90         1974       3,230       10,80         1975       3,498       11,30         1976       3,588       11,00         1977       3,588       11,00         1978       3,509       10,30			
1964       992       4,1         1965       1,039       4,3         1966       1,088       4,5         1967       1,217       5,0         1968       1,410       5,7         1969       1,698       6,7         1970       2,208       8,40         1971       2,762       10,24         1972       3,049       10,94         1973       3,148       10,96         1974       3,230       10,80         1975       3,498       11,30         1976       3,588       11,00         1977       3,588       11,00         1978       3,522       10,5         1979       3,509       10,3			
1965       1,039       4,3         1966       1,088       4,5         1967       1,217       5,0         1968       1,410       5,70         1969       1,698       6,70         1970       2,208       8,40         1971       2,762       10,24         1972       3,049       10,94         1973       3,148       10,94         1974       3,230       10,80         1975       3,498       11,30         1976       3,579       11,30         1977       3,588       11,01         1978       3,522       10,5         1979       3,509       10,3			
1966       1,088       4,5         1967       1,217       5,0         1968       1,410       5,70         1969       1,698       6,70         1970       2,208       8,40         1971       2,762       10,20         1972       3,049       10,90         1973       3,148       10,90         1974       3,230       10,80         1975       3,598       11,30         1977       3,588       11,05         1978       3,522       10,55         1979       3,509       10,33	1964	992	4,118
1966       1,088       4,5         1967       1,217       5,0         1968       1,410       5,70         1969       1,698       6,70         1970       2,208       8,40         1971       2,762       10,20         1972       3,049       10,90         1973       3,148       10,90         1974       3,230       10,80         1975       3,598       11,30         1977       3,588       11,05         1978       3,522       10,55         1979       3,509       10,33	1965	1.039	4,329
1967       1,217       5,0         1968       1,410       5,70         1969       1,698       6,70         1970       2,208       8,40         1971       2,762       10,24         1972       3,049       10,94         1973       3,148       10,94         1974       3,230       10,86         1975       3,498       11,34         1976       3,579       11,36         1977       3,588       11,05         1978       3,522       10,57         1979       3,509       10,33			4,513
1968       1,410       5,76         1969       1,698       6,76         1970       2,208       8,46         1971       2,762       10,24         1972       3,049       10,94         1973       3,148       10,94         1974       3,230       10,86         1975       3,579       11,36         1976       3,588       11,04         1978       3,522       10,55         1979       3,509       10,33			5,014
1969       1,698       6,76         1970       2,208       8,44         1971       2,762       10,24         1972       3,049       10,94         1973       3,148       10,94         1974       3,230       10,80         1975       3,579       11,30         1977       3,588       11,05         1978       3,522       10,55         1979       3,509       10,33			
1970       2,208       8,44         1971       2,762       10,24         1972       3,049       10,94         1973       3,148       10,94         1974       3,230       10,80         1975       3,579       11,30         1977       3,588       11,01         1978       3,522       10,53         1979       3,509       10,33			
1971       2,762       10,24         1972       3,049       10,94         1973       3,148       10,94         1974       3,230       10,86         1975       3,579       11,36         1977       3,588       11,04         1978       3,522       10,53         1979       3,509       10,33	1909	1,090	0,700
1971       2,762       10,24         1972       3,049       10,94         1973       3,148       10,94         1974       3,230       10,86         1975       3,579       11,36         1977       3,588       11,04         1978       3,522       10,53         1979       3,509       10,33	1970	2,208	8,466
1972       3,049       10,94         1973       3,148       10,94         1974       3,230       10,86         1975       3,579       11,36         1976       3,588       11,04         1978       3,522       10,55         1979       3,509       10,33	1971		10,241
1973       3,148       10,94         1974       3,230       10,86         1975       3,498       11,36         1976       3,579       11,36         1977       3,588       11,05         1978       3,522       10,55         1979       3,509       10,33			10,947
1974       3,230       10,86         1975       3,498       11,36         1976       3,579       11,36         1977       3,588       11,05         1978       3,522       10,55         1979       3,509       10,33			
1975       3,498       11,34         1976       3,579       11,36         1977       3,588       11,05         1978       3,522       10,55         1979       3,509       10,33			
1976       3,579       11,30         1977       3,588       11,00         1978       3,522       10,5         1979       3,509       10,3	19/4	3,230	10,004
1976       3,579       11,30         1977       3,588       11,00         1978       3,522       10,5         1979       3,509       10,3	1975	3,498	11,346
1977       3,588       11,09         1978       3,522       10,59         1979       3,509       10,33	1976		11,304
1978 3,522 10,55 1979 3,509 10,3	1977		11,050
1979		3,522	10,570
, ,	<del></del>	3,500	10,373
1980 3.712 10.77	13/3	3,303	10,512
PARA Al. 2	1980	3,712	10,774
	1981	3,835	11,079
			10,358
1983 3,686 10,70			10,761
			10,831

TABLE A-6.—AVERAGE MONTHLY AFDC CASES AND RECIPIENTS, CALENDAR YEARS 1960—1987—Continued

[In thousands]

Year	Average monthly caseload	Average monthly recipients
1985 1986	3,701 3,763	10,855 11,038 11,076
1987 1	3,789	11,076

<sup>1 1987</sup> figures based on preliminary data for January through September.

Source: Department of Health and Human Services.

TABLE A-7.—HISTORICAL TRENDS IN AFDC ENROLLMENTS AND AVERAGE PAYMENTS

		In thousands						monthly
Fiscal year	Basic families	Basic recipients	UP families	UP recipients	Total families <sup>1</sup>	Total recipi- ents <sup>1</sup>	Family	Person
1970	1,831	7,009	78	420	1,909	7,429	\$178	\$46
1971	2,389	8.830	143	726	2,532	9,556	180	48
1972	2,784	9,993	134	639	2,918	10,632	187	51
1973	3,004	10,481	120	557	3,123	11,038	187	53
1974	3,075	10,412	95	434	3,170	10,845	194	57
1975	3,241	10,616	101	451	3,342	11,067	210	63
1976	3,426	10,746	135	593	3,561	11,339	226	71
1977	3,426	10,449	149	659	3,575	11,108	242	78
1978	3,401	10,096	127	567	3,528	10,663	250	83
1979	3,380	9,807	113	504	3,493	10,311	257	87
1980	3,502	9,985	141	612	3,642	10.597	274	94
1981	3,662	10,279	209	881	3,871	11,160	277	96
1982	3,337	9,455	232	976	3,569	10,431	300	103
1983	3,378	9,516	272	1,144	3,651	10,659	311	106
1984	3,438	9,644	287	1,222	3,725	10,866	322	110
1985	3,431	9,682	261	1,131	3,692	10,813	339	116
1986	3,494	9,894	253	1,101	3,747	10,995	352	120
1987 <sup>2</sup>	3,547	10,029	236	1,035	3.783	11,064	360	123

<sup>&</sup>lt;sup>1</sup> Includes unemployed parent families and, for 1971-81, foster care children.

Source: Department of Health and Human Services.

<sup>&</sup>lt;sup>2</sup> Preliminary data.

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TABLE A-8.—AFDC CASELOAD AND ASSISTANCE PAYMENTS, BY STATE, FISCAL YEAR 1987

State	Total assistance	Average monthly caseload	Average monthly	Average monthly	Average payment per—	
	payments (thousands)	(thou- sands)	recipients (thou- sands)	children (thou- sands)	Family	Person
Alabama	\$64,798	47	37	97	\$114	\$39
Alaska	51,037	7	18	12	571	228
Arizona	93,857	29	84	59	267	92
Arkansas	49,788	22	66	47	182	62
California 1	3,880,496	584	1,702	1,143	553	190
Colorado	117,483	31	90	60	311	108
Connecticut	220,998	38	111	76	476	165
Delaware	24,243	7	20	14	258	98
District of Columbia	77,692	19	52	41	327	122
Florida	291,665	103	290	206	234	84
Georgia	243,846	86	246	172	235	83
Guam ¹	3,586	1	4	4	216	60
Hawaii	68,406	14	42	28	404	133
ldaho	20,158	6	17	12	259	95
Illinois	872,939	236	720	485	308	101
Indiana	146,206	52	152	103	230	80
lowa	166,387	39	114	72	349	121
Kansas	96,397	24	73	48	324	110
Kentucky	137,624	59	159	107	193	72
Louisiana	172,750	86	259	182	167	55
Maine	82,421	19	55	35	357	124
Maryland	250,274	66	182	120	314	114
Massachusetts	515,303	87	235	150	490	183
Michigan	1,201,012	214	652	419	467	153
Minnesota	334,354	54	162	103	511	172
Mississippi	80,746	58	174	125	116	39
Missouri	212,718	67	203	133	263	87
Montana	40,403	9	27	18	355	121
Nebraska	60,424	15	46	31	316	107
Nevada	16,258	5	16	11	237	82
New Hampshire	18,076	4	11	8	348	133
New Jersey 1	486,748	115	338	230	352	120
New Mexico	55,853	19	56	38	236	82
lew York 1	2,097,858	355	1,062	699	492	165
lorth Carolina	191,024	67	175	119	236	91
lorth Dakota	20,915	5	13	9	344	125
)hio	810,580	227	667	425	297	101

TABLE A-8.—AFDC CASELOAD AND ASSISTANCE PAYMENTS, BY STATE, FISCAL YEAR 1987—Continued

	Total assistance	Average monthly	Average monthly	Average monthly	Average   per-	
State	payments (thousands)	caseload (thou- sands)	recipients (thou- sands)	children (thou- sands)	Family	Person
Oklahoma	111,498	33	96	67	278	96
Oregon	119,067	30	81	54	329	122
Pennsylvania	750,936	186	562	369	335	111
Puerto Rico	66,411	54	177	121	102	31
Rhode Island	80,882	15	43	28	428	155
South Carolina	102,667	45	129	90	188	66
South Dakota	21,238	6	18	13	268	95
Tennessee	116,955	65	179	121	148	54
Texas	319,489	157	473	333	169	56
Utah	60,512	14	43	28	344	116
Vermont	41,198	7	21	14	454	159
Virgin Islands	2,889	1	3	3	215	61
Virginia	173,324	56	149	101	255	97
Washington	399,481	75	211	135	441	157
West Virginia	109,899	36	114	69	248	80
Wisconsin	568,704	96	292	186	493	162
Wyoming	18,063	4	11	8	316	129
U.S. total	16,338,562	3,782	11,064	7,380	360	123

<sup>&</sup>lt;sup>1</sup> Assistance payments and caseload data for July, August, and September for California and New Jersey were taken from form SSA-3645, "Flash" Report. Guam's assistance payments and New York's caseload data were also taken from this report.

Source: Department of Health and Human Services, Office of Family Assistance.

TABLE A-9.—AFDC UNEMPLOYED PARENT (UP) RECIPIENTS OF CASH PAYMENTS AND AMOUNTS OF PAYMENTS BY STATE, FISCAL YEAR 1987

State	UP casn	Average	Average	Average payment per—		
	payments (thousands)	number of families (thousands)	number of recipients (thousands)	Family	Recipient	
California 1 Connecticut Delaware	\$639,998 4,331 205	74,263 6	342 2	\$718 587 280	\$156 130 68	
District of Columbia Guam <sup>1</sup>	802 312		•••••	403 231	109 43	
Hawaii	4,517	•••••	3	462	96	

TABLE A-9.—AFDC UNEMPLOYED PARENT (UP) RECIPIENTS OF CASH PAYMENTS AND AMOUNTS OF PAYMENTS BY STATE, FISCAL YEAR 1987—Continued

	UP cash	Average	Average	Average payr	nent per—
State	payments (thousands)	number of families (thousands)	number of recipients (thousands)	Family	Recipient
Illinois	63,724	14	63	367	84
lowa	22,492	4	19	402	97
Kansas	9,895	4 2	8	384	93
Maine	6,912	1	4	502	117
Maryland	4,762		4	419	95
Massachusetts	9,426	1	5	612	136
Michigan	183,944	28	119	547	129
Minnesota	51,567	7	33	576	129
Missouri	17,116	4	18	327	75
Montana	1,069	1	4	86	20
Nebraska	6,947	ī	6	385	89
New Jersey <sup>1</sup>	15,086	Ž	. 13	427	94
New York <sup>1</sup>	72,921	11	51	510	118
Ohio	146,331	31	131	382	92
Oregon	6,010	1	5	354	85
Pennsylvania	41,277	10	46	318	74
Rhode Island	`^^^	10	-	460	105
South Carolina			2	247	52
Vermont		••••••	2	496	119
Washington	48,094	7	32	523	123
West Virginia	37,309	10	42	300	73
Wisconsin	103,984	14	66	58 <b>4</b>	131
U.S. total	1,504,595	236	1,035	531	121

<sup>&</sup>lt;sup>1</sup> Cash payments for July, August and September for California, Guam and New Jersey were taken from the SSA-3645, "Flash" Report. Caseload data for New Jersey and New York were also taken from this report. Source: Department of Health and Human Services.

TABLE A-10.— TOTAL AFDC BENEFIT PAYMENTS, AVERAGE MONTHLY NUMBER OF AFDC FAMILIES, TOTAL AFDC ADMINISTRATIVE COSTS, AND ADMINISTRATIVE COST PER AFDC FAMILY, BY STATE, FISCAL YEAR 1987

State	Total benefit payments	Average monthly caseload	Total administrative costs <sup>1</sup>	Administrative cost per AFDC family	
Alabama	\$64,798,052	47,231	\$18,089,377	\$383	
	51,037,489	7,446	6,366,869	855	

TABLE A-10.— TOTAL AFDC BENEFIT PAYMENTS, AVERAGE MONTHLY NUMBER OF AFDC FAMILIES, TOTAL AFDC ADMINISTRATIVE COSTS, AND ADMINISTRATIVE COST PER AFDC FAMILY, BY STATE, FISCAL YEAR 1987—Continued

	(1101111111111)	- Gataj		
State	Total benefit payments	Average monthly caseload	Total administrative costs 1	Administrative cost per AFDC family
Arizona	93,857,348	29,298	10,731,897	366
Arkansas	49,788,368	22,786	8,478,125	372
California <sup>2</sup>	3,880,496,578	584,842	325,053,869	556
Colorado	117,483,405	31,437	19,223,176	611
	220,998,312	38,661	21,276,256	550
	24,243,048	7,827	5,075,392	648
	77,692,888	19,825	23,673,969	1,194
	291,665,349	103,698	65,158,077	628
Georgia	243,846,413	86,335	46,604,010	540
Guam <sup>2</sup>	3,586,926	1,382	285,899	207
Hawaii	68,406,331	14,108	7,418,883	526
Idaho	20,158,654	6,480	5,591,822	863
Illinois	872,939,590	236,557	78,339,074	331
Indiana	146,206,969	52,920	31,057,934	587
Iowa	166,387,998	39,704	12,863,389	324
Kansas	96,397,173	24,793	10,212,875	412
Kentucky	137,624,537	59,536	19,514,480	328
Louisiana	172,750,635	86,155	24,853,204	288
Maine	82,421,709	19,260	6,408,537	333
	250,274,339	66,393	35,709,511	538
	515,303,960	87,716	74,922,935	854
	1,201,012,294	214,410	144,273,061	673
	334,354,933	54,554	27,751,818	509
Mississippi	80,746,398	58,017	10,036,710	173
Missouri	212,718,618	67,286	25,343,861	377
Montana	40,403,708	9,484	3,944,637	416
Nebraska	60,424,555	15,951	9,471,404	594
Nevada	16,258,478	5,727	3,820,822	667
New Hampshire  New Jersey 2  New Mexico  New York  North Carolina	18,076,239	4,329	3,719,569	859
	486,748,651	115,100	97,326,372	846
	55,853,663	19,708	12,666,301	643
	2,097,858,140	355,497	372,731,110	1,048
	191,024,726	67,529	36,540,535	541
North Dakota	20,915,699	5,060	3,442,025	680
Ohio	810,580,696	227,066	70,555,204	311
Oklahoma	111,498,769	33,423	30,583,922	915
Oregon	119,067,525	30,157	31,700,296	1,051

TABLE A-10.— TOTAL AFDC BENEFIT PAYMENTS, AVERAGE MONTHLY NUMBER OF AFDC FAMILIES, TOTAL AFDC ADMINISTRATIVE COSTS, AND ADMINISTRATIVE COST PER AFDC FAMILY, BY STATE, FISCAL YEAR 1987—Continued

State	Total benefit payments	Average monthly caseload	Total administrative costs <sup>1</sup>	Administrative cost per AFDC family	
Pennsylvania	750,936,915	186,522	128,878,641	691	
Puerto Rico	66,411,075	54,489	14,140,432	260	
	80,882,164	15,751	7,057,421	448	
	102,667,033	45,409	19,901,123	438	
	21,238,325	6,600	3,705,886	561	
	116,955,675	65,721	20,593,412	313	
Texas	319,489,262	157,329	51,539,116	328	
	60,512,136	14,646	13,196,453	901	
	41,198,415	7,568	5,343,186	706	
	2,889,860	1,120	442,922	395	
	173,324,428	56,721	44,660,902	787	
Washington	399,481,629	75,478	46,873,195	621	
	109,899,220	36,955	9,369,746	254	
	568,704,192	96,146	21,149,854	220	
	18,063,236	4,760	2,697,258	567	
U.S. total	16,338,562,728	3,782,900	2,130,366,790	563	

<sup>&</sup>lt;sup>1</sup> Administrative costs include other State and local expenditures, Work Program (Title IV--A) expenditures, ADP expenditures, training and FAMIS.

Source: Department of Health and Human Services.

TABLE A-11.—FEDERAL SHARE OF THE AFDC PROGRAM, 1 FISCAL YEARS 1980-1989

[In percent]

State	1980-81 2	1986	1987	1988	1989
AlabamaAlaskaArizona (37.9 in	71.32	72.30	72.41	73.29	73.10
	50.00	50.00	50.00	50.00	50.00
fiscal year 1980)	72.87	62.28	62.13	62.12	62.04
Arkansas		73.83	74.02	74.21	74.14
California	50.00	50.00	50.00	50.00	50.00
ColoradoConnecticut	53.16	50.00	50.00	50.00	50.00
	50.00	50.00	50.00	50.00	50.00
Delaware	50.00	50.00	50.00	51.90	52.60
District of Columbia Florida	50.00	50.00	50.00	50.00	50.00
	58.94	56.16	55.54	55.39	55.18

<sup>&</sup>lt;sup>2</sup> Fourth quarter administrative cost data for California, Guam, New Jersey, and Virginia were averages based on the prior 3 quarters.

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TABLE A-11.—FEDERAL SHARE OF THE AFDC PROGRAM,¹ FISCAL YEARS 1980-1989—Continued

[In percent]

State	1980-81 2	1986	1987	1988	1989
Georgia	66.76	66.05	64.54	63.84	62.78
Guam (Federal funds					
limited)	³ 75.00	75.00	75.00	75.00	75.00
Hawaii	50.00	51.00	51.29	53.71	53.99
ldaho	65.70	69.36	71.08	70.47	72.71
Illinois	50.00	50.00	50.00	50.00	50.00
Indiana	57.28	62.82	62.92	63.71	63.71
lowa	56.57	58.90	60.39	62.75	62.95
			51.39	55.20	54.93
Kansas	53.52	50.00			
Kentucky	68.07	70.23	70.75	72.27	72.89
Louisiana	68.82	63.81	65.77	68.26	71.07
Maine	69.53	68.86	68.07	67.08	66.68
Maryland	50.00	50.00	50.00	50.00	50.00
Massachusetts	51.75	50.00	50.00	50.00	50.00
Michigan	50.00	56.79	56.88	56.48	54.75
	55.64	53.41	52.98	53.98	53.07
Minnesota	<b>33.04</b>	33.41	32.90	33.30	33.07
Mississippi	77.55	78.42	78.50	79.65	79.80
Missouri	60.36	60.62	59.85	59.27	59.96
Montana	64.28	66.38	67.44	69.40	70.62
Nebraska	57.62	57.11	58.06	59.73	60.37
Nevada	50.00	50.00	50.00	50.25	50.00
New Hampshire	61.11	54.92	53.28	50.00	50.00
New Jersey	50.00	50.00	50.00	50.00	50.00
				71.52	71.54
New Mexico	69.03	68.94	69.68		
New York	50.00	50.00	50.00	50.00	50.00
North Carolina	67.64	69.18	68.40	68.68	68.01
North Dakota	61.44	55.12	56.41	64.87	66.53
)hio	55.10	58.30	58.27	59.10	58.98
Oklahoma	63.64	57.60	59.86	63.33	66.06
Oregon	55.66	61.54	62.47	62.11	62.44
Pennsylvania	55.14	56.72	57.28	57.35	57.42
Puerto Rico (Federal					75.00
funds limited)	з 75.00	75.00	75.00	75.00	75.00
Rhode Island	57.81	56.33	55.38	54.85	55.88
South Carolina	70.97	72.70	72.23	73.49	73.0
South Dakota	68.78	67.82	67.45	70.43	71.02
ennessee	69.43	70.20	70.26	70.64	70.17
exas (67.2 in fiscal year 1980)		53.56	55.16	56.91	59.04

TABLE A-11.—FEDERAL SHARE OF THE AFDC PROGRAM. FISCAL YEARS 1980-1989— Continued

[In percent]

State	1980-81 2	1986	1987	1988	1989		
Utah Vermont Virgin Islands	68.07 68.40	72.62 67.06	73.21 67.37	73.73 66.23	73.86 63.92		
(Federal funds limited)	³ 75.00	75.00	75.00	75.00	75.00		
Virginia Washington West Virginia Wisconsin Wyoming	56.54 50.00 67.35 57.95 50.00	53.14 50.06 71.53 57.54 50.00	51.86 52.52 72.59 57.58 54.20	51.34 53.21 74.84 58.98 57.96	51.20 53.06 76.14 59.31 62.61		

¹ The Federal share of the AFDC program is calculated by the same formula used to determine the Federal share of Medicaid costs except in States that elect an alternate formula or have no medicaid program. Texas chose the alternate formula until July 1, 1983. Arizona used the alternate formula until the first quarter of fiscal year 1983, when it was deemed qualified to use the medicaid formula for the first time. The Federal medicaid matching rates are 60.81 and 61.47 for Arizona for fiscal years 1978–79 and 1980–81. For Texas they are 60.66, 58.35, and 55.75, for fiscal years 1978–79, 1980–81, and 1982–83, respectively.

² Effective Oct. 1, 1979, through Sept. 30, 1981.
³ With respect to these jurisdictions, Public Law 96–272 made permanent the 75 percent matching rate for AFDC effective Oct. 1, 1979. For medicaid the matching rate remains 50 percent.

Source: Department of Health and Human Services.

TABLE A-12.—FEDERAL AND STATE AFDC BENEFIT PAYMENTS UNDER THE SINGLE PARENT, UNEMPLOYED PARENT, AND EMERGENCY ASSISTANCE PROGRAMS, FISCAL YEARS 1970 TO 1993

[In million of dollars]

Fiscal year	Single parent <sup>1</sup>	Unem- ployed parent	Emergency assistance	Totals, columns 1, 2, and 3 <sup>2</sup>	Child support collections	Total, column 4 minus 5 <sup>3</sup>	Column 6 expressed in 1986 constant dollars 4
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1970 1971 1972 1973 1974	\$3,851 4,993 5,972 6,459 6,881	\$231 412 422 414 324	\$14 22 43 38 44	\$4,095 5,427 6,436 6,912 7,249	0 0 0 0	\$4,095 5,427 6,436 6,912 7,249	\$11,830 14,901 17,101 17,743 17,057
1975 1976 1977 1978 1979	7,791 8,825 9,420 9,624 9,865	362 525 617 565 522	70 66 70 76 81	8,223 9,415 10,107 10,264 10,468	0 \$286 423 472 597	8,223 9,129 9,684 9,792 9,871	17,275 17,777 17,718 16,807 15,363
1980	10,847	693	109	11,650	603	11,047	14,990

TABLE A-12.—FEDERAL AND STATE AFDC BENEFIT PAYMENTS UNDER THE SINGLE PARENT, UNEMPLOYED PARENT, AND EMERGENCY ASSISTANCE PROGRAMS, FISCAL YEARS 1970 TO 1993—Continued

[In million of dollars]

Fiscal year	Single parent	Unem- ployed parent	Emergency assistance	Totals, columns 1, 2, and 3 <sup>2</sup>	Child support collections <sup>3</sup>	Total, column 4 minus 5 4	Column 6 expressed in 1986 constant dollars 5
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1981	11,769	1,075	127	12,971	671	12,300	15,134
1982	11,601	1,256	95	12,951	786	12,165	14,030
1983	12,136	1,471	121	13,727	880	12,847	14,278
1984	12,759	1,612	132	14,502	1,000	13,502	14,344
1985	13,401	1,556	157	15,114	903	14,211	14,517
1986	14,234	1,563	175	15,972	960	15,012	15,012
1987	14,792	1,516	203	16,511	1,078	15,433	15,030
1988 <sup>6</sup>	15,159	1,426	229	16,814	1,222	15,592	14,553
1989 <sup>6</sup>	15,664	1,443	246	17,353	1,352	16,001	14,342
1990 6	16,156	1,432	260	17,848	1,519	16,329	14,107
1991 6	16,659	1,445	272	18,376	1,707	16,669	13,939
1992 6	17,099	1,455	283	18,837	1,918	16,919	13,761
1993 6	17,512	1,459	290	19,261	2,156	17,105	13,599

TABLE A-13.—CHARACTERISTICS OF AFDC RECIPIENTS, 1969-86

	May 1969	Jan. 1973	May 1975	Mar. 1977	Mar. 1979	Avg. 1983 1	Avg. 1984 1	Avg. 1985 1	Avg. 1986 1
Average family size (persons)	4.0	3.6	3.2	3.1	3.0	3.0	2.9	2.9	3.0
One	26.6	NA	37.9	40.3	42.3	43.4	44.1	42.7	42.7
lwo	23.0	NA	26.0	27.3	28.1	29.8	29.6	30.7	30.8
Three	17.7	NA	16.1	16.1	15.6	15.2	15.5	16.1	15.9
Four or more	32.5	NA	20.0	16.3	13.9	10.1	10.0	9.5	9.8
Unknown		NA .			• • • • • • • • • • • • • • • • • • • •	1.5	0.8	1.0	0.8
Race/ethnicity (percent of families by race/ethnicity of caretaker):									
White	NA	38.0	39. <b>9</b>	41.4	40.4	41.8	41.3	40.1	39.7
Black	45.2	45.8	44.3	43.0	43.1	43.8	41.9	40.9	40.7
Hispanic	NA	13.4	12.2	12.2	13.6	12.0	12.8	13.4	14.4
Native American	1.3	1.1	1.1	1.1	1.4	1.0	1.1	1.2	1.3
Asian	NA	NA	0.5	0.4	1.0	1.5	2.3	2.4	2.3
Others and unknown	4.8	1.7	2.0	1.9	0.4		0.6	2.2	.1.4
Education of mother (percent of mothers):  Less than 8th grade	19.0	NA	10.3	6.8	5.1	NA	NA	NA	2 3 4.8
8th grade	10.4	NA NA	6.4	4.8	3.1 4.4	NA NA	NA NA	NA NA	4.0

Includes payments to two-parent families where one adult is incapacitated.
 Total AFDC benefits of which a portion are reimbursed by child support collections. Total may not add due to rounding.
 Total AFDC collections less payments to recipients.
 Net AFDC benefits—Gross benefits less those reimbursed by child support collections.
 Net AFDC benefits in constant 1986 dollars.
 Administration projections under current law

<sup>&</sup>lt;sup>6</sup> Administration projections under current law. Source: Department of Health and Human Services.

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TABLE A-13.—CHARACTERISTICS OF AFDC RECIPIENTS, 1969-86—Continued

	May 1969	Jan. 1973	May 1975	Mar. 1977	Mar. 1979	Avg. 1983 1	Avg. 1984 •	Avg. 1985 1	Avg. 1986 1
1-3 years of high school	. 30.7	NA	31.7	25.1	20.8	NA	NA	NA	3 14.3
High school degree		NA	23.7	20.5	18.8	NA	NA	NA	з 17.3
Some college	2.0	NA	3.9	3.0	2.7	NA	NA	NA	3 3.4
College graduate	. 0.2	NA	0.7	0.4	0.4	NA	NA	NA	3 0.5
Unknown	21.6	NA	23.3	39.4	47.8	NA	NA	NA	3 59.7
Basis for eligibility (percent of children): Both parents present:									
Incapacitated			7.7	5.9	5.3	3.4	3.6	3.3	3.2
Unemployed	4.6	4.1	3.7	5.0	4.1	9.2	8.6	8.6	7.4
One or both parents absent:									
Death	5.5	5.0	3.7	2.6	2.2	1.9	1.9	1.8	1.9
Divorced or separated	43.3	46.5	48.3	46.9	44.7	38.6	38.2	37.7	36.3
No marital tie		31.5	31.0	33.8	37.8	45.5	46.4	47.2	48.9
Other reason		2.7	4.0	5.7		1.4	1.2	1.3	2.4
Unknown	3.5		1.6						
Employment status of female adult recipients (percent of female adult recipients): 4									
Full-time job	8.2	9.8	10.4	8.4	8.7	1.5	1.2	1.5	1.6
Part-time job	6.3	6.3	5.7	5.3	5.4	3.4	3.6	4.2	4.2
Actively seeking work; in school/ training	10.0	11.5	12.2	13.8	12.8	19.7	22.2	24.3	29.2
Age of female adult recipients (percent of female adult recipients): 5									
Under 19		NA	6 8.3	6 8.1	4.1	NA	NA	3.1	3.3
19 to 21		NA				13.5	13.6	12.5	12.6
22 to 25	7 16.7				9 28.0	21.4	22.4	22.0	21.0
26 to 29		NA			10 21.4	18.6	19.9	19.3	20.0
30 to 39		NA	27.9	24.2	27.2	27.7	30.0	29.7	30.1
40 or over		NA	17.6	17.7	15.4	14.7	14.2	13.3	13.0
Unknown	3.6	NA	3.0	7.2	4.0	4.2			
Age of youngest child (percentage of AFDC families):									
Under 3	35.4	37.6	33.5	33.3	33.9	37.9	37.7	37.8	38.1
3 to 5	22.6	22.5	25.2	23.3	21.6	21.7	22.6	22.6	22.5
6 to 11	25.4	25.7	26.4	26.8	27.7	24.1	23.9	23.6	24.1
12 and over	16.6	14.3	14.9	14.7	15.0	14.5	14.9	14.9	14.4
Unknown	NA	NA	NA	19	1.7	1.8	0.9	1.1	0.8
Median number of months on AFDC	23	27	31	26	29	26	26	27	27

<sup>Average monthly figures for fiscal year.

Sth grade or less.

All adult recipients.

Through 1983, indicates employment status of mothers (percent of mothers).

Through 1979, indicates age of mothers (percent of mothers).

Under age 20.

Ages 20 to 24.

Ages 20 to 29.

Ages 19 to 24.</sup> 

Sources: Congressional Budget Office tabulations; Tabulations from the Office of Family Assistance HHS; National Center for Social Statistics, "AFDC: Selected Statistical Data on Families Aided and Program Operations," NCSS Report H-4(71), 1971; Office of Research and Statistics, Social Security Administration, "AFDC: A Chartbook," 1978 and 1979; ORS, SSA, "1979 Recipient Characteristics Study," Part 1, 1982; ORS, SSA, "1983 Recipient Characteristic and Financial Circumstances of AFDC Recipients," 1986; Committee on Ways and Means, "Background Material and Data on Programs within the Jurisdiction of the Committee on Ways and Means," 1986; and 1984, 1985, and 1986 AFDC quality control data.

TABLE A-14.—AFDC FAMILIES BY PARTICIPATION IN FOOD STAMP PROGRAM, BY STATE, OCTOBER 1985 TO SEPTEMBER 1986

State	Total families	Percent participating	Percent not participating	Percent unknown
Alabama	50,091	83.1	16.9 .	
Alaska	6,798	65.5		
Arizona	26,048	80.4		• • • • • • • • • • • • • • • • • • • •
Arkansas	22,552	84.0		
California	564,644	71.6	28.3	0.1
Colorado	27,940	79.5	19.0	1.4
Connecticut	40,318	80.4	19.6 .	
Delaware	8,218	77.9		
District of Columbia	21,325	.1		99.9
Florida	97,382	77.0	23.0 .	
Georgia	83,901	78.6	21.4 .	•••••
Hawaii	15,177	61.6	7.8	30.6
ldaho	6,330	88.2	11.0	
Illinois	241,236	88.5	11.4	.1
Indiana	55,693	81.6	18.3	.i
lowa	40.804	87.7	12.3	
Kansas	23,302	78.7		
Kentucky	60,190	86.5	13.5	
Louisiana	80,249	00.5	15.5	100.0
Maine	20,078	86.2	13.8	100.0
Maryland	69,541	81.2	18.8	
Massachusetts	87,341	79.8		
Michigan	220,190	93.0	6.7	.3
Minnesota	53,756	78.0		
Mississippi	53,334	87.6		
Missouri	66,514	82.0	17.9	0.
Wontana	8,840	90.7		
Vebraska	16,142	85.2	110	
		72.2		
	5,471			
New Hampshire	4,966	80.5	19.5	*****************
New Jersey	121,278	85.8	14.2	
New Mexico	18,104	87.0	11.7	1.3
lew York	368,361	91.1	7.0	1.8
lorth Carolina	66,864	72.0	27.9	.1
lorth Dakota	4,843	74.2	25.8	•••••••
)nio	227,315	89.3	10.6	.1
Oklahoma	30,222	78.3	21.2	.5 .1
)regon	30,712	90.2	9.7	.1
ennsylvania	190,815	88.4	11.6	************
Rhode Island	16,035	88.9	9.0	2.0

TABLE A-14.—AFDC FAMILIES BY PARTICIPATION IN FOOD STAMP PROGRAM, BY STATE, OCTOBER 1985 TO SEPTEMBER 1986—Continued

State	Total families	Percent participating	Percent not participating	Percent unknown
South Carolina	46,116	79.4	20.5	
South Dakota	6.161	73.2	26.8	
Tennessee	59,080	85.0	15.0	
Texas	135,289	87.9	12.1	
Utah	13,384	80.7	18.9	
Vermont	7,629	84.1	15.9	
Virginia	58,499	58.9		
Washington	70,687	83.9	16.1	
West Virginia	36.514	92.8	7.2	
Wisconsin	91,231	83.0	17.0	
<b>N</b> yoming	4,001	85.4	4.6	
U.S. total	3,681,524	80.7	16.1	3.

TABLE A-15.—AFDC FAMILIES BY TYPE OF SHELTER ARRANGEMENT, BY STATE, OCTOBER 1985 TO SEPTEMBER 1986

State	Total families	Owns or is buying	Public housing	HUD rent subsidy	Other rent subsidy	Private housing (no subsidy)	Shares group quarters	Rents free	Unknown
Alabama	50,091	3.8	14.1	9.4	0.7	37.2	0.6	18.0	16.2
Alaska	6,798	9.0	15.2	7.2	5.6	43.7	1.3	11.7	6.2
Arizona	26,048	2.7	9.4	11.7	.4	55.9	.7	19.2	Q
Arkansas	22,552	7.7	11.4	19. <del>9</del>	.7	31.3	6.5	22.5	0
California	564,644	1.9	3.2	5.2	.8	88.5	.2	.0	.1
Colorado	27,940	5.3	8.1	10.0	3.3	65.7	5.1	1.1	1.4
Connecticut	40.318	1.0	17.5	16.8	.8	60.3	2.1	1.0	.4
Delaware	8.218	5.2	13.0	15.2	1.3	60.7	2.3	1.0	.4 .3 .5
District of Columbia	21,325	.9	13.9	14.5	3.3	65.1	1.3	.5	.5
Florida	97,382	2.5	10.9	11.2	1.2	68.9	.8	4.2	.2
Georgia	83,901	3.4	15.1	7.2	.8	25.8	1.8	6.9	39.0
Hawaii	15,177	1.6	10.1	12.7	1.9	53.9	13.6	6.0	.2
ldaho	6,330	6.6	8.9	16.1	7.2	49.8	5.8	5.4	.3
Illinois	241,236	3.5	13.1	5.6	.8	65.5	2.6	4.3	4.6
Indiana	55,693	5.0	7.3	15.9	1.0	68.4	.4	1.5	.5
lowa	40,804	9.1	1.3	13.5	1.5	65.5	4.4	2.2	2.5
Kansas	23,302	4.3	8.2	7.7	.8	74.2	.3	4.3	-: <u>i</u>
Kentucky	60,190	7.5	10.8	6.0	.3	44.3	.5	2.6	27.9
Louisiana	80,249	5.8	13.2	13.3	1.0	41.8	3.1	19.7	2.0
Maine	20,078	18.5	.1	1.4	13.8	51.0	0.0	6.2	9.0
Maryland	69,541	2.3	11.0	12.0	1.5	70.9	.6	1.1	6
Massachusetts	87,341	3.2	14.5	15.3	6.2	55.1	3.1	2.0	ŏ.
Michigan	220,190	14.3	4.5	4.5	1.5	69.9	.i	5.0	.0
Michigan Minnesota	53.756	13.0	8.1	15.7	4.1	55.0	.3	3.1	.6 .6 .3
711111GJU(A	JJ,7JU	13.0	0.1	13.7	4.1	JJ.V	.J	J.1	.0

TABLE A-15.—AFDC FAMILIES BY TYPE OF SHELTER ARRANGEMENT, BY STATE, OCTOBER 1985 TO SEPTEMBER 1986—Continued

State	Total families	Owns or is buying	Public housing	HUD rent subsidy	Other rent subsidy	Private housing (no subsidy)	Shares group quarters	Rents free	Urknown
Mississippi	53,334	6.8	4.4	10.8	.5	18.2	.7	24.7	34.0
Missouri	66,514	7.0	6.2	12.4	.9	58.7	.5	6.8	7.4
Montana	8,840	7.7	18.1	14.2	4.5	46.8	5.9	1.7	1.0
Nebraska	16,142	5.5	11.9	16.2	2.0	56.6	5.8	2.0	0.0
Nevada	5,471	0.0	24.2	16.1	-1.6	49.0	0.0	7.6	1.4
New Hampshire	4,966	3.7	14.0	7.7	4.3	63.5	1.8	4.3	.7
New Jersey	121,278	1.9	7.8	3.8	1.5	81.5	2.2	.7	.6
New Mexico	18,104	16.2	11.6	18.7	3.1	32.9	9.1	7.1	1.3
New York	368,361	1.6	13.8	7.4	1.9	71.9	1.0	1.9	.5
North Carolina	66,864	5.5	15.4	13.1	.6	45.8	5.2	9.3	5.1
North Dakota	4,843	9.1	15.3	31.8	6.6	31.3	2.7	2.1	1.2
Ohio	227,315	5.0	11.1	11.6	1.5	66.4	.3	3.2	.8
Oklahoma	30,222	7.5	9.3	17.2	4.6	30.8	7.8	20.4	2.3
Oregon	30,712	3.6	4.3	15.7	1.7	68.1	3.4	2.2	1.0
Pennsylvania	190,815	4.7	12.8	4.6	1.0	65.7	2.5	.6	8.0
Rhode Island	16,035	3.9	12.2	17.2	.9	59.6	2.0	3.7	.6
South Carolina	46,116	5.2	6.3	12.6	.6	25.8	1.7	28.4	19.3
South Dakota	6,161	6.8	10.9	11.5	6.5	45.9	4.9	12.6	.9
Tennessee	59,080	6.0	20.9	10.5	1.6	44.3	.6	13.3	2.7
Texas	135,289	7.5	9.9	18.1	1.6	29.2	9.4	24.2	.1
Utah	13,384	4.0	1.4	10.0	5.1	72.3	.2	7.0	0
Vermont	7,629	11.0	10.4	5.2	.3	63.7	4.9	4.0	.6
Virginia	58,499	2.7	16.7	10.1	1.6	48.5	3.4	5.0	12.0
Washington	70,687	5.2	7.4	10.7	1.5	72.9	.4	1.6	.3
West Virginia	36,514	15.7	4.9	9.7	.5	58.8	2.3	6.6	1.5
Wisconsin	91,231	7.9	6.4	5.8	1.7	72.6	2.3	2.8	.5
Wyoming	4,001	21.7	3.8	4.0	4.4	61.1	1.1	4.0	0
U.S. total	3,681,524	4.9	9.6	9.1	1.6	63.8	1.9	5.3	3.9

TABLE A-16.—AFDC FAMILIES BY NUMBER OF RECIPIENT CHILDREN, BY STATE, OCTOBER 1985 TO SEPTEMBER 1986

State	Average total families	Number of children	One child	Two children	Three children	Four children	Five children	Six children	Un- known
Alabama	50,091	2.0	44.8	28.4	14.9	6.6	2.9	1.8	0.6
Alaska	6.798	1.6	53.8	27.8	12.3	2.4	.3	.9	2.5
Arizona	26,048	2.0	41.6	30.3	16.3	7.5	2.6	.8	.8
Arkansas	22,552	2.0	41.5	30.1	16.8	7.3	3.3	1.0	.1
California	564,644	2.0	42.2	32.6	14.7	5.9	2.7	1.3	.7
Colorado	27,940	2.0	38.5	33.4	17.1	6.2	2.9	1.0	.8
Connecticut	40,318	2.0	40.8	30.8	17.2	7.5	2.3	1.0	.4
Delaware	8.218	1.9	46.1	31.2	12.3	6.2	1.6	1.9	.7
District of Columbia	21,325	1.8	50.7	26.4	12.6	4.0	2.0	1.8	2.5
Florida	97,382	2.0	42.9	29.8	15.3	7.0	2.7	2.1	.2

TABLE A-16.—AFDC FAMILIES BY NUMBER OF RECIPIENT CHILDREN, BY STATE, OCTOBER 1985 TO SEPTEMBER 1986—Continued

State	Average total families	Number of children	One child	Two children	Three children	Four children	Five children	Six children	Un- known
Georgia	83,901	2.0	43.1	28.8	16.5	6.9	2.9	1.3	.6
Hawaii		2.0	44.5	23.2	19.5	6.8	3.3	1.7	1.0
ldaho		1.8	46.8	31.8	16.7	2.7	.7	1.0	.4
Illinois		2.0	39.4	31.5	17.3	7.4	2.7	1.1	.7
Indiana		1.9	43.4	30.4	16.9	6.2	1.7	1.0	.5
lowa	40,804	1.8	48.2	31.8	13.2	4.6	1.1	.6	.7
Kansas		2.0	42.6	29.2	16.1	7.5	3.3	.9	.3
Kentucky		1.8	48.8	30.2	14.0	4.8	1.2	.9	(*)
Louisiana	80,249	2.1	39.2	28.7	17.4	9.3	3.4	1.6	`.Ś
Maine	20,078	1.9	43.8	35.6	13.8	4.9	1.5	.3	(*)
Maryland	69,541	1.8	50.0	30.0	13.3	3.9	1.6	.7	.5
Massachusetts	87,341	1.8	46.7	30.2	14.9	4.4	2.1	.7	1.1
Michigan	220,190	2.0	42.5	31.8	14.9	7.3	2.2	.9	.5
Minnesota		1.8	47.3	29.5	15.2	5.4	1.4	.7	.6
Mississippi		2.2	40.8	26.2	17.0	9.0	4.5	2.3	.2
Missouri	66,514	2.0	41.6	32.0	16.1	6.8	2.2	1.2	.1
Montana	8.840	1.9	44.1	28.5	14.2	6.9	1.0	1.4	3.9
Nebraska	16,142	2.0	40.5	32.9	16.2	6.6	2.2	1.0	.6
Nevada		1.9	49.8	25.9	16.6	5.2	.8	1.6	(*)
New Hanipshire	4,966	1.8	45.7	35.3	12.8	4.5	.5	.3	1.0
New Jersey	121,278	2.0	41.5	30.2	17.0	7.0	2.6	1.1	.7
New Mexico	18,104	1.9	43.9	31.4	15.2	5.3	2.4	.8	1.1
New York	368,361	2.0	37.4	32.2	18.3	6.7	1.8	1.1	2.6
North Carolina	66,864	1.8	49.7	29.0	13.2	5.2	1.2	.7	.9
North Dakota	4,843	1.8	45.1	31.6	15.2	3.8	1.5	.7	2.2
Ohio	227,315	2.0	41.7	30.6	17.2	6.8	2.4	.7	.6
Oklahoma	30,222	2.1	40.6	28.7	18.1	7.5	2.8	1.9	.4
Oregon	30,712	1.8	49.6	29.4	15.3	4.0	.8	.8	.2
Pennsylvania	190,815	1.9	45.5	30.1	15.9	5.4	1.6	1.3	.2
Rhode Island	16,035	1.8	52.2	27.1	13.7	5.0	1.1	.6	.4
South Carolina	46,116	2.0	43.9	29.3	16.8	5.5	3.2	1.3	.1
South Dakota	6,161	1.8	50.5	28.6	13.2	5.2	2.3	.3	(*)
Tennessee	59,080	1.9	46.9	29.2	14.5	5.6	1.8	1.3	`.Ź
exas	135,289	2.2	35.3	31.9	18.2	8.7	2.9	2.6	.3
Jtah	13,384	2.0	37.1	37.8	14.9	6.1	2.6	1.6	(*)
/ermont	7,629	1.6	51.2	30.2	11.6	2.4	(*)	.3	4.3
/irginia	58,499	1.7	53.0	27.9	13.7	3.6	1.1	.4	.3
Vashington	70,687	1.8	48.7	31.5	13.7	3.8	1.2	.7	.3
Vest Virginia	36,514	1.8	43.2	32.0	14.9	5.5	1.1	.2	3.1
Visconsin	91,231	1.9	44.8	28.0	16.5	6.5	1.9	$1.\overline{1}$	1.1
Vyoming	4,001	1.8	49.2	26.2	15.7	5.2	1.9	.5	1.3
U.S. total	3.681.524	2.0	42.7	30.8	15.9	6.3	2.3	1.2	.8

TABLE A-17.—AFDC FAMILIES BY RACE OF NATURAL/ADOPTIVE PARENT, BY STATE, OCTOBER 1985 TO SEPTEMBER 1986

State	Total families	White	Biack	Hispan- ic	Asian	Native Ameri- can	Un- known
Alabama	50,091	17.7	82.2	0.0	0.1	0.0	0.0
Alaska	6,798	47.4	7.0	.9	1.7	41.9	.7
Arizona	26,048	29.4	11.3	35.4	.3	23.6	.0
Arkansas	22,552	33.1	66.2	.2	.3	.0	.2
California	564,644	32.2	22.2	30.3	9.0	.1	5.2
Colorado	27,940	41.4	14.8	40.9	2.2	.6	.0
Connecticut	40,318	32.5	34.2	32.2	.8	.1	.3
Delaware	8,218	34.1	62.7	3.2	.0	.0	.0
District of Columbia	21,325	.5	99.0	.5	.0	.0	.0
Florida	97,382	25.7	61.3	12.1	.6	.1	.2
Georgia	83.901	20.1	79.6	.1	.3	.0	.0
Hawaii	15,177	22.2	8.	1.4	71.0	.2	4.5
ldaho	6,330	86.1	.3	7.4	2.0	3.9	0
Illinois	241,236	29.7	61.1	8.5	.6	.1	.0
Indiana	55,693	55.3	36.0	2.4	.3	.1	5.8
lowa	40.804	86.8	11.0	.8.	.7	.6	.1
Kansas	23,302	62.8	29.4	4.3	2.3	.9	.2
Kentucky	60,190	77.4	22.2	0.	.2	.0	.1
Louisiana	80,249	14.7	83.9	.8 .8	.4	.1	.0
Maine	20,078	82.7	0.0	.0	.5	1.6	15.1
Maryland	69,541	28.2	69.0	.4	.5	.2	1.6
Massachusetts	87,341	57.0	17.4	18.8	2.2	.3	4.4
Michigan	220,190	48.9	48.1	2.4	.1	.4	.0
Minnesota	53,756	75.3	11.4	1.2	4.1	7.6	.5
Mississippi	53,334	11.7	87.6	.1	.2	.3	.0
mississippi	JJ,JJ4	11.7	07.0	.1	.2	.J	.0
Missouri	66,514	53.7	45.8	.3	.1	0.0	.0
Montana	8,840	73.2	.7	2.8	.0	22.3	.3
Nebraska	16,142	64.7	27.2	2.4	.2	5.4	.0
Nevada	5,471	47.4	40. <u>6</u>	6.8	1.1	4.1	0
New Hampshire	4,966	89.7	.7	1.3	.7	.0	7.5
New Jersey	121,278	25.2	49.1	25.3	.2 .5 .5	.1	.1
New Mexico	18,104	20.1	5.1	55.3	.5	18.0	1.0
New York	368,361	24.3	35.8	37.9	.5	.1	1.5
North Carolina	66,864	23.7	72.5	.2	.2	3.0	.2
North Dakota	4,843	65.1	0.0	.6	1.4	32.7	.0
Ohio	227,315	60.0	37.8	1.5	.2	.2	.2
Oklahoma	30,222	50.6	33.1	2.0	.6	13.5	
Oregon	30,712	81.9	9.3	4.4	2.4	1.9	.0
Pennsylvania	190,815	51.1	41.5	6.3	.5	.2	.0 .1 .3
ı Gilliəyivallıa	130,013	31.1	41.J	0.5	.J	.2	.3

TABLE A-17.—AFDC FAMILIES BY RACE OF NATURAL/ADOPTIVE PARENT, BY STATE, OCTOBER 1985 TO SEPTEMBER 1986—Continued

State	Total families	White	Black	Hispan- ic	Asian	Native Ameri- can	Un- known
Rhode Island	16,035	68.8	15.3	11.8	2.8	.2	1.1
South CarolinaSouth Dakota	46,116 6,161	15.8 53.5	83.9 0.0	.1 .3	.1 .0	.1 46.2	.1 .0
Tennessee Texas	59,080 135,289	41.7 16.1	58.1 40.7	.0 41.6	.1 1.3	.0	.0 .0
Utah	13,384	77.4	4.4	9.8	1.4	6.8	.2
Vermont Virginia	7,629 58,499	97.3 29.3	.0 68.9	.0 .4	.9 1.3	.3 .0	1.5 .1
Washington	70,687	73.9 93.2	9.3 6.6	5.2	5.5	4.9	1.1
West Virginia Wisconsin Wyoming	36,514 91,231 4,001	60.6 70.8	29.0 5.1	.0 3.4 13.8	.1 2.8 1.1	.0 3.3 9.1	.1 .9 .0
U.S. total	3,681,524	39.7	40.7	14.4	2.3	1.3	1.4

TABLE A-18.—AFDC FAMILIES BY AGE OF YOUNGEST CHILD IN ASSISTANCE UNIT, BY STATE, OCTOBER 1985 TO SEPTEMBER 1986

State	Total families	0 to 2 years	3 to 5 years	6 to 11 years	12 to 15 years	16 to 18 years	Un- known
AlabamaAlaska	50,091	38.9	20.7	24.0	12.0	3.8	0.6
	6,798	36.8	27.9	23.3	7.0	2.1	2.8
ArizonaArkansasCalifornia	26,048	43.2	21.9	20.5	9.5	4.1	.8
	22,552	37.2	22.3	26.4	10.7	3.3	.1
	564,644	40.3	22.6	22.7	9.8	4.0	.7
Colorado	27,940	43.3	21.0	21.6	10.7	2.6	.8
Connecticut  Delaware  District of Columbia	40,318	38.2	22.9	22.5	12.4	3.6	.4
	8,218	40.6	23.4	23.0	8.8	3.6	.7
	21,325	35.2	23.0	23.5	10.2	4.5	2.6
Florida	97,382	42.9	22.9	21.1	10.3	2.6	.2
Georgia	83,901	36.9	20.0	26.3	11.8	4.3	.7
Hawaii	15,177	41.5	21.6	22.6	9.1	4.3	1.0
Idaho	6,330	37.6	26.8	24.5	8.5	2.3	.4
IllinoisIndiana	241,236 55,693	38.7 37.7	22.4 22.7	23.9 25.6	11.1 10.3	3.2 2.9	.7
lowaKansas	40,804	35.3	23.5	24.0	12.0	4.5	.7
	23,302	43.7	23.2	21.6	8.4	2.7	.3

TABLE A-18.—AFDC FAMILIES BY AGE OF YOUNGEST CHILD IN ASSISTANCE UNIT, BY STATE, OCTOBER 1985 TO SEPTEMBER 1986—Continued

State	Total families	0 to 2 years	3 to 5 years	6 to 11 years	12 to 15 years	16 to 18 years	Un- known
Kentucky		29.4	23.9	29.0	13.0	4.7	(*)
Louisiana Maine		41.8 32.2	21.8 21.5	23.5 27.9	9.1 12.7	3.3 5.6	`.5 (*)
Maryland		38.4	22.7	23.6	10.7	4.0	.6
Massachusetts		34.2 37.1	25.2 21.1	24.2 25.3	11.1 12.0	4.0 4.0	1.2
Michigan Minnesota		38.8	24.9	23.3 22.7	10.0	4.0 2.9	.5 .7
Mississippi		42.0	21.1	22.1	10.5	4.0	.2
Missouri		39.0	23.8	23.0	11.5	2.6	.1
Montana		40.9	24.9	21.9	5.6	2.4	4.2
Nebraska		44.8	21.8	21.3	9.0	2.6	.6
New Hampshire		47.1 38.3	22.3 22.8	16.6 22.5	10.1 10.5	3.8 5.0	(*) 1.0
New Jersey	121,278	34.3	22.9	25.5	12.7	3.9	.7
New Mexico	18,104	37.5	20.3	28.8	8.8	3.5	1.1
New York		36.1	23.0	24.3	9.5	4.4	2.7
North Carolina		30.9	23.6	26.2	14.3	3.8	1.1
North Dakota	4,843	33.5	28.8	22.2	9.3	3.8	2.5
Ohio	227,315	38.9	21.4	26.0	9.9	3.1	.7
Okiahoma	30,222	36.7	21.7	25.6	12.5	3.2	
Oregon	30,712	44.3	20.7	21.7	9.6	3.5	.2
Pennsylvania	190,815	33.5	23.1	26.1	11.8	5.2	.4 .2 .2
Rhode Island	16,035	38.0	23.1	24.0	10.5	4.1	.4
South Carolina	46,116	35.2	23.9	24.2	11.9	4.8	.1
South Dakota	6,161	37.9	25.7	22.8	9.8	3.8	(*)
Tennessee	59,080	37.1	21.4	25.0	11.2	4.4	(*) .9 .3
Texas	135,289	41.7	22.1	24.3	9.1	2.6	
Utah	13,384	45.7	27.3	19.6	6.3	1.2	(*)
Vermont	7,629	35.7	26.2	19.2	10.7	4.0	4.3
Virginia	58,499	36.2	21.1	25.9	12.2	4.3	.4
Washington	70,687	41.3	24.1	20.8	9.0	٧4.3	.4
West Virginia	36,514	32.4	21.5	26.5	12.2	\4.3	3.1
Wisconsin	91,231	41.8	21.3	23.2	9.4	3.1	1.2
Wyoming <sub>-</sub>	4,001	37.8	25.5	22.4	10.3	2.8	1.3
U.S. total	3,681,524	38.1	22.5	24.1	10.6	3.8	.8

TABLE A-19.——AFDC FAMILIES BY NUMBER OF MONTHS SINCE LAST OPENING, BY STATE, OCTOBER 1985 TO SEPTEMBER 1986

Total families 1 to 6 7 to 12
50,091
22,552 23.0
27,940 30
97,382 18.3
241,236 12.7
40,804 20.8
20,078 20.3
•
87,341 15.3

TABLE A-19.—AFDC FAMILIES BY NUMBER OF MONTHS SINCE LAST OPENING, BY STATE, OCTOBER 1985 TO SEPTEMBER 1986—Continued

Known		(*) .0 (*) .0 (*) 7.3 (*) 6.4			<i>6</i> 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
to Over		2.3 (*)			
to 181 to		(*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	8.7 4.5 1.4 1.4 1.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	3.8 3.8 10.0 9.0 8.0	9.8 3.7 1.7
121 to 180					
61 to 120		8 16.7 4 5.5 6 11.7 3 6.0 7 12.5	7 19.7 0 11.9 8 27.7 3 12.8 6 10.0	20.4 5 9.2 4 8.6 5 20.7 20.5	7 22.7 8 8.9 4 15.1 3 8.6
49 to 60	5.6.6 1.5.8 7.6.2	5.8 3.2.4 5.6.7 4.3	\$ 6.7 \$ 7.8 \$ 4.3 \$ 4.6	രഗ. <del>4</del> .സ.സ	25.00 E
37 to 48	9.5 9.1 7.7	-	8.8 6.9 8.7 8.6 6.6	9.4 6.2 7.8 7.8	5.55
25 to 36	12.2 13.4 11.1	10.9 12.1 10.1 8.7 9.5	11.1 11.8 10.7 10.3 14.2	12.0 11.5 11.1 12.7 10.7	9.9 10.0 10.7 11.9
19 to 24	6.9 7.9 7.6	6.8 7.3 8.5 10.1 7.0	7.9 8.8 7.0 8.6 14.0	3.88.80.80 8.62.62.46.62	7.3 9.2 7.6 9.2
13 to 18	9.5 11.1 8.6	9.6 11.6 10.4 10.9 11.5	8.1 13.0 7.2 10.1 14.1	8.6 10.9 11.2 10.1 8.9	9.8 12.3 11.1 12.6
7 to 12	10.6 13.8 12.7	14.0 22.2 16.0 17.8 15.2	11.0 14.8 8.7 15.5 7.1	12.1 18.2 17.6 10.8 11.6	12.0 20.0 14.4 17.2
1 to 6	14.0 21.4 17.7	20.9 33.7 18.4 29.4 22.0	10.4 21.8 14.1 24.5 25.7	15.6 27.8 30.4 11.1 15.5	12.6 27.1 19.0 29.1
Total families	220,190 53,756 53,334	66,514 8,840 16,142 5,471 4,966	121,278 18,104 368,361 66,864 4,843	227,315 30,222 30,712 190,815 16,035	46,116 6,161 59,080 135,289
State	Michigan Minnesota. Mississippi	Missouri Montana Nebraska Nevada New Hamsphire	New Jersey. New Mexico. New York. North Carolina. North Dakota.	Ohio Oklahoma Oregon Pennsylvania Rhode Island	South Carolina South Dakota Tennessee Texas

Utah	13,384	34.0	18.9	9.1	8.4	11.0	8.4	3.5	6.5	.2	<b>€</b>	<b>£</b>	0.
Vermont Virginia Washington West Virginia Wisconsin Wisconsin	7,629 58,499 70,687 36,514 91,231 4,001	20.4 18.8 23.6 21.5 18.9 35.9	14.3 13.0 16.8 17.2 15.7 16.3	13.7 11.2 12.7 11.2 11.2 16.6	7.9 6.6 10.1 7.9 8.3 6.8	13.7 10.9 11.9 12.7 11.9 9.5	9.1 7.8 8.4 9.0 6.5	5.5 6.9 6.1 3.5	12.2 17.2 9.6 9.7 15.7	2.4 2.4 2.4 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5	6.4.4.5 <u>.</u>	£445£	0404
U.S. total	3,681,524	17.2	12.6	9.6	9.7	11.8	<b>∞</b> 	6.1	17.9	5.5	2.1	₹.	4.

TABLE A-20.——AFDC RECIPIENT CHILDREN BY REASON FOR DEPRIVATION, BY STATE, OCTOBER 1985 to SEPTEMBER 1986

State	Total children	Parent deceased	Parent incapacitated	Parent unemployed	Parents divorced or legally separated	Parent absent: not legally separated	Parent absent: never married	Other reason
Alabama Alaska Arizona Arkansas California	99,938 11,071 51,928 46,183 1,097,090	1.1 2.3 1.8 2.0 2.9	3.5 3.3 4.9 1.1	0.1 (**) 16.2	13.4 37.9 20.8 16.7 18.1	16.9 18.0 21.9 15.6 16.5	64.0 34.8 50.3 8.9 5.9 5.9	0.14.1.0.1.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.1.0.0.0.0.1.0.0.0.1.0.0.0.1.0.0.0.0.1.0.0.0.0.0.0.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
Colorado Connecticut Delaware District of Columbia	55,210 81,303 15,638 37,969 196,357	2.4 2.3 1.3 1.8	3.4 2.0 3.4 .7	.2 2.6 3.1 13.0 .0	30.8 15.0 15.5 5.5 13.8	19.1 17.4 11.4 12.2 16.7	43.2 59.3 63.7 66.8 64.8	9. 1. 2. 4. 4. 8. 1. 8. 1. 8. 1. 8. 1. 8. 1. 8. 1. 8. 1. 8. 1. 8. 1. 8. 1. 8. 1. 8. 1. 8. 1. 8. 1. 8. 1. 8. 1.

TABLE A-20.—AFDC RECIPIENT CHILD	IPIENT CHILDRE	n by reason	REN BY REASON FOR DEPRIVATION, BY STATE, OCTOBER 1985 to SEPTEMBER 1986—Continued	ON, BY STATE, (	OCTOBER 1985	to SEPTEMBER	1986—Contin	per
State	Total children	Parent deceased	Parent incapacitated	Parent unemployed	Parents divorced or legally separated	Parent absent: not legally separated	Parent absent: never married	Other reason
Georgia. Hawaii Idaho Illinois Indiana	168,797 30,743 11,378 492,099 108,767	2.1.2.1.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1.2	2.1 11.7 2.6 1.2 2.8	(*) 10.7 (*) 7.2 .0	15.3 16.4 44.5 12.9 31.0	17.4 17.3 15.8 16.5 10.6	62.0 40.8 35.1 60.5 53.7	9.11 8.17 8.
lowa Kansas Kentucky Louisiana Maine	72,881 46,663 109,911 169,871 37,269	1.0 1.3 2.7 2.4	4.7 4.5 11.1 1.7 7.3	13.7 9.0 (*) (*) 6.3	35.1 29.4 25.9 11.8 39.9	11.7 14.0 18.8 15.7 15.1	32.8 40.9 42.1 28.0	
Maryland Massachusetts Michigan Minnesota Mississippi	122,288 159,494 422,516 98,778 116,498	1.4 1.7 1.8 1.8 1.8	2.0 2.3 2.3 2.9	2.7 4.4 11.0 16.7 (*)	11.3 19.1 26.5 31.3 10.5	16.9 20.1 12.1 10.3 18.0	64.9 49.1 36.9 66.3	7. 1.0 1.0 8.
Missouri Montana Nebraska Nevada New Hampshire	133,049 16,225 31,573 10,093 8,768	1.4 1.1 1.0 2.0	3.2 3.3 4.7 4.7	6.2 7.0 10.4 (*)	20.0 42.2 26.4 20.8 35.6	18.6 11.4 12.5 16.2 19.1	50.0 34.7 45.4 59.5 37.1	7. 1.5 6. 4.1 4.1
New Jersey	243,812	1.8	1.1	3.5	12.7	21.3	59.1	٦ċ

New Mexico New York North Carolina North Dakota	34,320 721,071 119,501 8,726	1.8 2.8 2.3	10.0 2.5 2.1 2.0	3.7.5	24.5 11.5 13.4 42.5	21.4 21.5 21.3 11.9	39.9 46.2 59.1 39.8	2:3 12:9 1.3 1.5
Ohio Oklahoma Oregon Pennsylvania Rhode Island	443,348 62,934 54,499 363,080 27,688	2.1 2.1 2.1 2.1 2.1	2.8 2.3 5.0 5.0	16.6 3.2 5.4 1.8	26.8 32.1 28.8 18.3 27.7	11.4 18.7 24.2 21.0 17.0	40.4 41.9 37.7 47.9 39.6	1.0 1.5 1.5 1.5 6.7
South Carolina South Dakota Tennessee Texas Utah	91,874 11,164 109,999 298,993 26,769	3.8 4.8 1.3 8.1 1.3	3.3 3.1 5.7 5.7	∞i <u>*</u> , €, ∠i ∞i	8.9 30.9 17.2 35.2	26.0 13.7 16.7 25.3 23.0	58.8 58.6 33.0 33.0	81.1.5 1.7.1.9.
Vermont Virginia. Washington West Virginia Wisconsin. Wyoming. U.S. Total	12,142 100,822 125,136 65,817 172,741 7,252 7,162,036	1.0 2.1 1.9 1.9	9.0 4.0 7.6 3.2 3.2 3.2	9.6 (*) 13.2 32.7 17.7 17.7	33.3 13.5 30.0 19.3 46.0 19.0	13.6 17.7 15.9 18.5 8.1 17.3	32.6 62.0 32.8 20.7 42.1 48.9	0.1.1.2.3.3.4.4.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3

Source: "Characteristics and Financial Circumstances of AFDC Recipients, 1986," Department of Health and Human Services.

TABLE A-21.—FEMALE ADULT RECIPIENTS BY AGE, BY STATE, OCTOBER 1985-SEPTEMBER 1986

State	Total female adults	11 to 18 years	19 to 21 years	22 to 25 years	26 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	over 49 years	Únkown
Alabama Alaska Arizona Arkansas California	43,457 6,298 22,006 19,688 465,165	6.5 9.44.6 9.44.6 9.44.6	13.8 11.5 15.5 15.5 12.1	22.1 25.0 22.2 21.6 20.3	18.0 15.8 19.9 20.2 19.1	16.3 20.8 14.8 18.8	11.4 7.8 8.6 9.3 12.4	4.4.6.6. 6.8.1.8.6.	3.64 4.65 9.69 9.69	4.5 4.5 4.5	o o o o o o
Colorado Connecticut Delaware District of Columbia Florida	25,907 37,162 7,098 18,630 79,754	6.50.4.0. 6.46.6.4	12.2 14.0 15.8 13.7 14.4	23.3 21.0 25.6 21.4 23.5	19.3 19.4 18.7 19.0	17.7 16.9 14.7 19.8 16.8	10.7 13.1 11.3 11.6 8.8	5.5 6.5 6.5 7.4	3.2 3.1 2.2 3.7	3.5 3.1 3.1 3.1 3.1	oʻoʻoʻoʻo
Georgia Hawaii Idaho Illinois	69,448 14,232 5,745 218,436 51,842	7.22 7.74 7.84 8.33 7.24	14.7 11.4 13.3 12.2 13.2	21.7 21.2 20.5 20.5 24.6	18.0 18.9 18.7 21.2 20.3	16.4 17.4 17.3 17.7 17.7	11.6 12.7 14.4 11.9 10.3		6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.	25.9 2.2 2.2 2.2 2.3	oʻoʻoʻoʻ
lowa Kansas Kentucky Louisiana Maine	36,982 20,610 50,681 69,335 18,208	23.23.23.23.23.23.23.23.23.23.23.23.23.2	13.3 14.4 13.9 16.6 11.2	22.6 23.9 22.2 22.3 21.3	22.3 24.1 19.3 18.4 21.3	17.0 16.1 18.2 17.1 19.8	12.6 7.8 10.8 12.3 11.3		2.2 3.7 3.3 3.3	2.0 3.1 2.4 1.4	oʻoʻoʻoʻ
Maryland Massachusetts	63,790 79,927	3.3	14.7	23.8 19.8	20.1 21.5	17.1 18.0	10.0	5.0	3.0	3.3	o o

Michigan Minnesota Mississippi	Missouri Montana Nebraska Nevada New Hampshire	New Jersey New Mexico New York North Carolina North Dakota.	Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina	South Dakota Tennessee. Texas Utah.	Vermont Virginia Washington West Virginia
215,770 50,608 46,585	58,844 8,413 14,300 4,319 4,319	109,968 16,330 345,779 58,578 4,543	209,189 26,962 26,417 177,825 14,237 38,470	5,072 50,237 117,768 12,355	7,281 48,741 61,888 34,551
2.4 4.9 9.9	3.4 6.0 1.4	888 552 888 588 588	22.7 2.1 3.6 4.0 4.0	2.8 3.7.4 3.3	4.4.8.8. 4.6.7.
10.7 12.9 15.5	15.1 11.7 18.0 16.5 9.5	11.8 15.7 14.3 11.2	13.2 14.2 10.6 12.6 14.1	15.3 14.4 14.1 16.2	14.1 15.6 13.1 13.3
20.3 23.1 21.2	23.3 27.7 18.9 25.2 27.0	18.9 17.4 18.7 22.5	20.8 20.3 23.0 19.7 18.1 21.8	22.8 22.6 20.7 23.7	24.3 22.0 23.1 22.4
19.8 19.4 18.9	21.0 20.4 21.7 18.3 23.9	20.2 19.0 18.6 20.4	22.5 19.6 19.2 20.8 19.0	18.4 18.0 18.8 22.5	17.9 21.0 21.9 15.6
19.9 19.4 15.9	18.4 16.1 17.5 14.9 18.1	19.0 17.3 17.0 19.2 16.8	19.9 18.4 19.5 17.1 17.3	16.6 16.4 17.5 14.1	16.6 17.7 17.7 18.2
13.7 11.7 9.3	9.5 11.0 8.9 7.4 8.9	12.0 12.9 14.7 10.1 10.9	11.2 12.1 12.1 14.7 10.6	13.9 10.7 11.4 9.6	13.4 9.0 11.8 11.9
6.7 5.1 5.5	6.004.04.00 0.004.00	7.88.5.7.3 6.14 6.1	5.2 6.9 5.7 5.7 5.7	&.@4.c. &4.c.&	2.4 5.3 6.4
3222	2.0 3.7 3.7 8.7	4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	9997599 9937590	2.3 2.4 2.5	3.8 2.1 5.3
5.23 5.23 5.23	2.3 2.5 2.9 2.9	ယတ်လုတ် အဆိုသစ်ဘ	1.4 2.2 3.7 7.5 9.7	4.8.4.2. 8.2.2.8.3.9.4	3.2 3.2 3.2 3.2
oʻoʻoʻ	<u> </u>	99999	40 000000	oʻoʻoʻoʻ	oʻoʻoʻ

TABLE A-21.—FEMALE ADULT RECIPIENTS BY AGE, BY STATE, OCTOBER 1985-SEPTEMBER 1986—Continued

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State	Total female adults	11 to 18 years	19 to 21 years	22 to 25 years	26 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	over 49 years	Unkown
Wisconsin Wyoming	82,222 3,431	3.6	14.5 12.2	22.8 29.7	19.8 20.5	19.4 18.7	10.7 9.1	4.4	2.4	2.5	o io i
U.S. total	3,280,974	3.3	12.6	21.0	20.0	18.1	12.0	6.1	3.4	3.5	0.

TABLE A-22.—AFDC TEENAGE MOTHERS AGE 11 THRU 19, BY STATE, OCTOBER 1985-SEPTEMBER 1986

State	Mothers age 11 to 19	11 to 14 years	15 years	16 years	17 years	18 years	19 years
AlabamaAlaskaArizonaArkansasArkansas	4,547 478 1,809 1,766 27,825	(*) (*) (*) (*)	2.7 (*) (*) 1.2 .9	5.5 (*) 2.9 (*) 5.9	15.3 (*) 8.8 7.3 14.2	38.3 58.0 32.3 39.0 26.9	38.2 42.0 55.9 52.4 52.1
Colorado Connecticut Delaware District of Columbia Florida	1,544	(*)	(*)	7.6	8.3	39.0	45.1
	2,239	(*)	1.1	4.6	15.9	15.9	62.4
	827	(*)	(*)	(*)	3.2	41.9	54.8
	1,383	6.1	4.0	4.0	9.9	26.0	50.0
	7,876	(*)	2.0	4.9	12.8	34.5	45.8
Georgia Hawaiildaholllinois Indiana	5,865 620 464 14,703 3,318	(*) (*) (*) 2.3 (*)	(*) (*) (*) 1.3 (*)	4.1 (*) 9.1 8.4 2.2	11.6 4.7 (*) 13.9 5.9	38.9 42.8 32.3 36.7 40.4	45.3 52.5 58.6 37.4 51.4
lowa Kansas Kentucky Louisiana Maine	2,144 1,492 3,584 5,263 1,128	(*) (*) (*) (*)	1.2 (*) .8 (*) (*)	4.8 1.8 3.9 (*) (*)	10.8 7.1 9.4 4.9 24.4	27.7 44.6 30.7 29.2 29.3	55.4 46.5 55.1 65.9 46.3
Maryland	4,798	(*)	.6	2.3	6.6	40.8	49.7
	5,116	(*)	4.3	5.8	13.0	23.3	53.6
	10,406	(*)	(*)	1.8	8.9	31.0	58.4
	3,053	.8	1.6	3.3	9.0	32.0	53.3
	4,498	1.7	.6	3.3	9.5	33.9	51.1
Missouri	4,757	1.2	1.7	3.4	8.1	27.9	57.7
	370	(*)	(*)	(*)	8.2	32.9	58.9
	1,676	(*)	1.9	1.9	11.8	35.3	49.2
	509	(*)	3.0	5.9	5.9	44.1	41.1
	150	8.5	8.2	(*)	8.2	16.6	58.6
New Jersey	6,255	1.6	1.6	4.0	17.6	23.2	52.0
New Mexico	1,048	(*)	(*)	2.9	(*)	28.1	69.0
New York	15,254	1.8	3.6	5.5	5.3	27.8	56.0
North Carolina	3,753	(*)	2.8	2.8	8.3	19.4	66.7
North Dakota	287	(*)	(*)	4.8	19.1	20.6	55.5
OhioOklahomaOregonPennsylvania	12,763	(*)	(*)	4.3	5.8	31.9	58.0
	1,427	(*)	3.8	1.9	5.7	28.1	60.5
	1,912	1.2	(*)	4.5	9.9	33.0	51.5
	7,918	(*)	(*)	3.8	11.5	19.3	65.3

TABLE A-22.—AFDC TEENAGE MOTHERS AGE 11 THRU 19, BY STATE, OCTOBER 1985— SEPTEMBER 1986—Continued

State	Mothers age 11 to 19	11 to 14 years	15 years	16 years	17 years	18 years	19 years
Rhode Island	1,332	(*)	(*)	4.4	15.6	28.9	51.1
South Carolina	2,930 382 4,724 9,966 937	(*) (*) .5 (*) (*)	.8 (*) 1.5 (*) (*)	4.2 (*) 3.6 6.1 (*)	9.1 (*) 12.3 14.9 16.7	37.7 37.8 36.9 33.2 23.4	48.3 62.2 45.1 45.8 60.0
Vermont Virginia Washington West Virginia Wisconsin Wyoming	395 4,690 4,279 2,177 5,980 205	5.9 1.6 (*) 2.0 (*) (*)	(*) 3.3 .7 2.0 .8 (*)	(*) 3.9 2.7 8.1 3.4 (*)	(*) 12.1 5.5 8.2 6.1 5.4	41.2 23.2 37.7 30.6 39.4 25.6	52.9 55.8 53.4 49.1 50.4 69.0
U.S. total	212,818	.5	1.2	4.4	10.5	31.1	52.3

TABLE A-23.—FEMALE ADULT RECIPIENTS BY WORK PROGRAM STATUS, BY STATE, OCTOBER 1985 TO SEPTEMBER 1986

State	Total female adults	Mandato- ry registrant	Voluntary registrant	Exempt: ill or incapaci- tated	Exempt: child or other care	Exempt: other reason	Unknown status
Alabama	40,623	18.7	4.6	.8	28.5	46.1	1.3
Alaska	5,930	16.0	1.5	3.4	57.3	9.1	12.6
Arizona	21,128	21.2	1.0	5.1	44.8	25.5	2.4
Arkansas	18,826	40.3	.2	2.9	27.9	26.2	2.5
California	449,717	28.3	1.6	4.0	59.9	6.0	.2
Colorado	24,995	26.5	2.6	5.6	57.9	4.4	3.0
Connecticut	36,270	32.9	3.4	3.0	59.2	1.3	₹ .1
Delaware District of	6,724	29.0	1.2	4.8	62.7	2.4	(*)
Columbia	17.825	25.9	.9	3.4	64.5	4.7	.6
Florida	75,484	20.5	2.4	3.8	65.8	6.6	.9
Georgia	66,153	25.1	.8	2.7	65.5	5.2	.6
Hawaii	13,847	16.6	.6	· 7.3	55.3	18.7	1.5
Idaho	5,531	26.1	4.0	3.4	60.7	4.2	1.6
Illinois	209,036	31.5	.4	5.2	59.3	3.4	.3
Indiana	50,206	28.3	10.3	1.2	45.9	12.9	1.5

TABLE A-23.—FEMALE ADULT RECIPIENTS BY WORK PROGRAM STATUS, BY STATE, OCTOBER 985 TO SEPTEMBER 1986—Continued

State	Total female adults	Mandato- ry registrant	Voluntary registrant	Exempt: ill or incapaci- tated	Exempt: child or other care	Exempt: other reason	Unknown status
lowa	36,001	21.2	2.7	1.5	59.9	14.5	.1
Kansas	19,812	22.4	1.2	3.2	<b>58</b> .1	14.8	.3
Kentucky	49,073	20.9	3.4	.5	24.4	50.7	.2
Louisiana	67,539	13.6	.9	.5	36.4	.3	48.4
Maine	17,576	18.0	4.5	1.7	48.7	26.9	.2
Maryland	61,115	29.2	1.6	5.9	56.6	6.0	.7
Massachusetts	77,325	33.1	10.0	5.3	48.0	3.2	.5
Michigan	210,613	89.1	2.1	2.8	2.1	3.6	.3
Minnesota	49,106	22.1	.6	2.4	46.4	27.5	1.0
Mississippi	44,312	7.2	2.7	1.6	23.1	63.2	2.3
Missouri	56,833	13.5	2.3	.6	22.3	2.3	58.9
Montana	8,198	25.1	1.9	1.9	63.3	7.5	.4
Nebraska	13,449	97.2	(*)	(*)	(*)	.8	2.0
Nevada	4,593	16.0	1.6	3.9	68.4	9.5	.7
New Hampshire	4,257	23.9	2.9	4.4	63.6	3.5	1.7
New Jersey	106,816	40.4	1.0	1.4	52.9	4.0	.2
New Mexico	15,918	15.1	2.0	5.6	56.1	12.4	8.7
New York	338,230	30 2	1.8	6.0	52.0	6.0	4.1
North Carolina	56,963	33.4	4.2	2.8	51.4	3.9	4.2
North Dakota	4,416	36.8	5.2	2.9	42.6	10.5	2.0
Ohio	203,455	30.8	1.4	2.7	56.5	8.2	.4
Oklahoma	26,398	92.4	(*)	4.2	.9	1.0	1.5
Oregon	25,466	38.8	1.0	5.0	52.5	2.4	.3
Pennsylvania	174,618	96.6	.2	(*)	2.2	.6	.4
Rhode Island	14,408	29.2	3.3	8.4	53.0	3.7	2.5
South Carolina	36,929	19.4	3.0	.9	35.2	40.4	1.1
South Dakota	4,927	31.4	4.0	2.9	57.0	3.8	
Tennessee	47,548	39.1	7.2	1.2	46.5	5.5	.9 .5
Texas	112,255	21.6	8.4	4.3	58.8	6.9	.1
Utah	11,949	16.2	4.7	2.6	64.5	11.2	.8
Vormont		10.5	1.0	C 7	CO 4	4.4	/ <b>*</b> \
Vermont	6,932	19.5	1.0	6.7	68.4	4.4	(*)
Virginia	46,618	33.9	2.2	4.1	58.7	.6	.5
Washington	59,837	25.1	1.6	5.3	62.5	4.9	.6 .3 .1
West Virginia	33,265	36.5	.5	4.6	53.2	5.0	.3
Wisconsin	79,253	27.0	.8	2.1	62.2	7.9	·Ţ
Wyoming	3,368	34.0	5.1	5.1	51.7	3.5	.6
U.S. total	3,171,665	36.3	2.3	3.4	46.5	8.4	3.1

TABLE A-24.—MALE ADULT RECIPIENTS BY WORK PROGRAM STATUS, BY STATE, OCTOBER 1985 TO SEPTEMBER 1986

State	Total male adults	Registered	Exempt	Unknown
Alabama	995	10.0	80.0	10.0
Alaska	853	11.4	40.7	47.8
Arizona	1,065	15.0	85.0	(*)
Arkansas	647	23.3	66.7	10.0
California	89,662	77.7	21.5	.8
Colorado	1,734	25.2	62.0	12.8
Connecticut	1,909	64.0	33.3	2.7
Delaware	320	58.4	41.6	(*)
District of Columbia	613	36.3	59.1	`4.6
Florida	1,201	25.9	64.5	9.7
Georgia	2,066	20.2	72.3	7.4
Hawaii	3,247	30.0	66.3	3.7
ldaho	611	44.9	48.2	6.9
Illinois	23,568	79.1	18.5	2.3
ndiana	2,196	31.1	59.9	8.9
owa	8,158	57.0	42.7	.3
Kansas	3,976	59.1	40.9	(*)
Kentucky	3,583	18.9	79.5	1.6
_ouisiana	963	6.7	33.3	60.0
Maine	3,988	39.3	59.3	1.4
Maryland	3,862	49.8	47.9	2.3
Massachusetts	6,844	51.4	44.2	4.4
Michigan	37,204	86.4	11.9	1.7
Minnesota	9,601	52.9	43.2	3.9
Mississippi	1,399	5.4	78.6	16.1
Aissouri	6,510	18.9	5.0	, <b>76.0</b>
Montana	1,414	47.9	47.7	4.3
lebraska	1,853	94.8	(*)	5.2
levada	134	22.0	78.Ó	(*)
lew Hampshire	213	17.6	76.7	(*) 5.7
lew Jersey	6,104	57.4	41.8	.8
lew Mexico	1,672	3.4	79.2	17.4
lew York	34,606	41.1	. 52.3	6.6
lorth Carolina	1.980	31.6	50.0	18.4
lorth Dakota	369	36.4	56.2	7.4
)hio	45,129	82.0	16.8	1.2
klahoma	1,748	56.9	30.7	12.4
regon	2,790	58.6	39.7	1.7
ennsylvania	25,719	95.9	1.2	3.0
VIIINTITUISG	4J./1J	JJ.J	1.2	J.U

TABLE A-24.—MALE ADULT RECIPIENTS BY WORK PROGRAM STATUS, BY STATE, OCTOBER 1985 TO SEPTEMBER 1986—Continued

State	Total male adults	Registered	Exempt	Unknown
South Carolina	1.426	12.0	83.0	5.0
South Dakato	334	37.9	48.4	13.7
Tennessee	2.132	43.2	54.5	2.3
Texas	6.122	20.7	78.0	1.4
Utah	843	25.9	66.7	7.4
Vermont	1,256	55.6	44.4	(*)
Virginia	1.940	26.7	70.6	2.6
Washington	10,759	65.4	34.3	.3
West Virginia	15.393	79.2	19.9	.9
Wisconsin	19.147	73.2	26.2	.5
Wyoming	235	45.5	49.7	4.7
U.S. total	401,600	67.2	28.9	3.9

TABLE A-25.—FEDERAL FUNDING FOR CHILD WELFARE, FOSTER CARE, AND ADOPTION ACTIVITIES UNDER TITLES IV-B AND IV-E OF THE SOCIAL SECURITY ACT, 1981-89

[In thousands of dollars]

Fiscal year	Title IV–E independent living program	Title IV-B, child welfare services	Title IV-E foster care State claims	State use of FC funds for Title IV-B, CWS	Title IV-E adoption assistance	Total, Titles IV-B and IV-E
1981 1982 1983 1984 1985	7	163,550 156,326 156,326 165,000 200,000	308,777 373,849 391,265 463,946 531,535	74,109 20,560 32,608 32,176 19,592	486 4,735 12,564 25,223 42,344	546,922 555,470 592,763 686,345 793,471
1986 1987 (est.) 1988 (est.) 1989 (est.)	45,000 45,000 0	198,099 222,500 239,350 239,350	612,781 690,314 760,070 825,033	14,896 11,345 6,990 7,008	54,518 71,634 109,969 133,936	880,294 1,040,793 1,161,379 1,205,327

Source: Department of Health and Human Services.

TABLE A-26.—TITLE IV-E FOSTER CARE: EXPENDITURES, TITLE IV-B TRANSFERS, NUMBER OF CHILDREN BY STATE, FISCAL YEAR 1987

Alaska       405,956       6         Arizona       3,121,912       54         Arkansas       1,115,324       38         California       154,075,568       23,70         Colorado       3,895,694       1,55         Connecticut       4,060,019       1,14         Delaware       396,037       99,387       24         District of Columbia       3,722,328       28         Florida       5,386,764       1,58         Georgia       10,329,324       2,11         Hawaii       76,228       4         Idaho       284,878       245,570       16         Illinois       25,357,157       5,75         Indiana       1,208,788       1,049,653       1,35         Iowa       3,525,473       413,768       1,14         Kansas       4,182,419       1,06         Kentucky       7,120,661       1,52         Louisiana       13,297,484       2,49         Maine       4,119,038       68         Maryland       11,826,743       1,19         Massachusetts       5,174,976       90         Michigan       15,878,608       1,156         Min	State	Fiscal year 1987 foster care expenditures	IV-B transfer	Fiscal year 1987 average monthly number of children
Arizona       3,121,912       54         Arkansas       1,115,324       38         California       154,075,568       23,70         Colorado       3,895,694       1,55         Connecticut       4,060,019       1,14         Delaware       336,037       99,387       24         District of Columbia       3,722,328       28         Florida       5,386,764       1,58         Georgia       10,329,324       2,11         Hawaii       76,228       4         Idaho       284,878       245,570       16         Illinois       25,37,157       5,75         Indiana       1,208,788       1,049,653       1,35         Iowa       3,525,473       413,768       1,44         Kansas       4,182,419       1,06         Kentucky       7,120,661       1,52         Louisiana       13,297,484       2,49         Maine       4,119,038       68         Maryland       11,826,743       1,19         Massachusetts       5,174,976       90         Michigan       51,865,292       6,93         Minessissippi       1,00,755       686,172				1,339
Arkansas         1,115,324         38           California         154,075,568         23,70           Colorado         3,895,694         1,55           Connecticut         4,060,019         1,14           Delaware         396,037         99,387         24           District of Columbia         3,722,328         28           Florida         5,386,764         1,58           Georgia         10,329,324         2,11           Hawaii         76,228         4           Idaho         284,878         245,570         16           Illinois         25,357,157         5,75           Indiana         1,208,788         1,049,653         1,35           Iowa         3,525,473         413,768         1,4           Kansas         4,182,419         1,06         1,52           Louisiana         13,297,484         2,49           Maine         4,119,038         68           Maryland         11,826,743         1,19           Massachusetts         5,174,976         90           Michigan         51,865,292         6,93           Minnesota         5,878,608         1,15           Mississippi <td< td=""><td></td><td></td><td></td><td>61</td></td<>				61
California       154,075,568       23,70         Colorado       3,895,694       1,55         Connecticut       4,060,019       1,14         Delaware       396,037       99,387       24         District of Columbia       3,722,328       28         Florida       5,386,764       1,58         Georgia       10,329,324       2,11         Hawaii       76,228       4         Idiho       284,878       245,570       16         Illinois       25,357,157       5,75         Indiana       1,208,788       1,049,653       1,35         Iowa       3,525,473       413,768       1,14         Kansas       4,182,419       1,06         Kentucky       7,120,661       1,52         Louisiana       13,297,484       2,49         Maine       4,119,038       68         Maryland       11,826,743       1,19         Massachusetts       5,174,976       90         Michigan       51,865,292       6,93         Minnesota       5,878,608       1,15         Missouri       14,201,755       2,16         Montana       1,745,987       32				544
Colorado         3,895,694         1,55           Connecticut         4,060,019         1,14           Delaware         396,037         99,387         24           District of Columbia         3,722,328         28           Florida         5,386,764         1,58           Georgia         10,329,324         2,11           Hawaii         76,228         4           Idaho         284,878         245,570         16           Illinois         25,357,157         5,75           Indiana         1,208,788         1,049,653         1,35           Iowa         3,525,473         413,768         1,14           Kansas         4,182,419         1,06           Kentucky         7,120,661         1,52           Louisiana         13,297,484         2,49           Maine         4,119,038         68           Maryland         11,826,743         1,19           Massachusetts         5,174,976         90           Michigan         51,865,292         6,93           Minnesota         5,878,608         1,15           Missouri         14,201,755         2,16           Montana         1,745,987 <td< td=""><td></td><td></td><td></td><td>389</td></td<>				389
Connecticut         4,060,019         1,14           Delaware         396,037         99,387         24           District of Columbia         3,722,328         28           Florida         5,386,764         1,58           Georgia         10,329,324         2,11           Hawaii         76,228         4           Idaho         284,878         245,570         16           Illinois         25,357,157         5,75           Indiana         1,208,788         1,049,653         1,35           Iowa         3,525,473         413,768         1,14           Kansas         4,182,419         1,06           Kentucky         7,120,661         1,52           Louisiana         13,297,484         2,49           Maine         4,119,038         68           Maryland         11,826,743         1,19           Massachusetts         5,174,976         90           Michigan         51,865,292         6,93           Minnesota         5,878,608         1,15           Mississippi         1,000,751         686,172           Missouri         14,201,755         2,16           Morrada         3,380,255	California	154,075,568	••••••	23,706
Connecticut         4,060,019         1,14           Delaware         396,037         99,387         24           District of Columbia         3,722,328         28           Florida         5,386,764         1,58           Georgia         10,329,324         2,11           Hawaii         76,228         4           Idaho         284,878         245,570         16           Illinois         25,357,157         5,75           Indiana         1,208,788         1,049,653         1,35           Iowa         3,525,473         413,768         1,14           Kansas         4,182,419         1,06           Kentucky         7,120,661         1,52           Louisiana         13,297,484         2,49           Maine         4,119,038         68           Maryland         11,826,743         1,19           Massachusetts         5,174,976         90           Michigan         51,865,292         6,93           Minsississippi         1,000,751         686,172           Missouri         14,201,755         2,16           Montana         1,745,987         32           Nevada         579,175         <	Colorado	3,895,694	•••••	1,550
Delaware         396,037         99,387         24           District of Columbia         3,722,328         28           Florida         5,386,764         1,58           Georgia         10,329,324         2,11           Hawaii         76,228         4           Idaho         284,878         245,570         16           Illinois         25,357,157         5,75           Indiana         1,208,788         1,049,653         1,35           Iowa         3,525,473         413,768         1,14           Kansas         4,182,419         1,06           Kentucky         7,120,661         1,52           Louisiana         13,297,484         2,49           Maine         4,119,038         68           Maryland         11,826,743         1,19           Massachusetts         5,174,976         90           Michigan         51,865,292         6,93           Minnesota         5,878,608         1,15           Missouri         14,201,755         2,16           Montana         1,745,987         32           Newbraska         3,380,255         87           New Hampshire         1,103,853	Connecticut	4 060 019		1,144
District of Columbia   3,722,328   28		396.037	99.387	242
Florida 5,386,764 1,588  Georgia 10,329,324 2,11  Hawaii 76,228 4  Idaho 284,878 245,570 16  Illinois 25,357,157 5,75  Indiana 1,208,788 1,049,653 1,353  Iowa 3,525,473 413,768 1,144  Kansas 4,182,419 1,066  Kentucky 7,120,661 1,52  Louisiana 13,297,484 2,49  Maine 4,119,038 688  Maryland 11,826,743 1,193  Massachusetts 5,174,976 904  Michigan 51,865,292 6,933  Minnesota 5,878,608 1,156  Missouri 14,201,755 2,166  Missouri 14,201,755 2,166  Missouri 14,201,755 32  New Hampshire 1,103,853 1,000  New Jersey 14,412,599 3,366  New Hampshire 1,103,853 1,000  New Jersey 14,412,599 3,366  New Mexico 3,370,434 666  New York 182,946,533 2,677,670 17,444  North Carolina 2,512,635 156,880 1,378  North Dakota 1,181,450 284  Dhio 20,756,093 4,222  Dikiahoma 3,888,861 833		3.722.328		289
Hawaii       76,228       4         Idaho       284,878       245,570       16         Illinois       25,357,157       5,75         Indiana       1,208,788       1,049,653       1,35         Iowa       3,525,473       413,768       1,14         Kansas       4,182,419       1,06         Kentucky       7,120,661       1,52         Louisiana       13,297,484       2,49         Maine       4,119,038       68         Maryland       11,826,743       1,19         Massachusetts       5,174,976       90         Michigan       51,865,292       6,93         Minnesota       5,878,608       1,15         Missouri       14,201,755       2,16         Montana       1,745,987       320         Nebraska       3,380,255       879         New Hampshire       1,103,853       1,000         New Hampshire       1,103,853       1,000         New Mexico       3,370,434       660         New York       182,946,533       2,677,670       17,44         North Dakota       1,181,450       284         Ohio       20,756,093       4,225      <				1,582
Hawaii       76,228       4         Idaho       284,878       245,570       16         Illinois       25,357,157       5,75         Indiana       1,208,788       1,049,653       1,35         Iowa       3,525,473       413,768       1,14         Kansas       4,182,419       1,06         Kentucky       7,120,661       1,52         Louisiana       13,297,484       2,49         Maine       4,119,038       68         Maryland       11,826,743       1,19         Massachusetts       5,174,976       90         Michigan       51,865,292       6,93         Minnesota       5,878,608       1,15         Missouri       14,201,755       2,16         Montana       1,745,987       320         Nebraska       3,380,255       879         New Hampshire       1,103,853       1,000         New Hampshire       1,103,853       1,000         New Mexico       3,370,434       660         New York       182,946,533       2,677,670       17,44         North Carolina       2,512,635       156,880       1,376         North Dakota       1,181,450	Georgia	10 329 324		2 113
Idaho       284,878       245,570       16         Illinois       25,357,157       5,75         Indiana       1,208,788       1,049,653       1,35         Iowa       3,525,473       413,768       1,14         Kansas       4,182,419       1,06         Kentucky       7,120,661       1,52         Louisiana       13,297,484       2,49         Maine       4,119,038       68         Maryland       11,826,743       1,19         Massachusetts       5,174,976       90         Michigan       51,865,292       6,93         Minnesota       5,878,608       1,15         Missouri       14,201,755       2,16         Montana       1,745,987       32         Nebraska       3,380,255       87         New Hampshire       1,103,853       1,00         New Jersey       14,412,599       3,36         New Mexico       3,370,434       66         New York       182,946,533       2,677,670       17,44         North Carolina       2,512,635       156,880       1,37         North Carolina       2,512,635       156,880       1,37         North Dakota <td></td> <td></td> <td></td> <td>41</td>				41
Illinois   25,357,157   5,75   Indiana   1,208,788   1,049,653   1,35   Indiana   3,525,473   413,768   1,14   Kansas   4,182,419   1,06   Kentucky   7,120,661   1,52   Louisiana   13,297,484   2,49   Maine   4,119,038   68   Maryland   11,826,743   1,19   Massachusetts   5,174,976   900   Michigan   51,865,292   6,93   Minnesota   5,878,608   1,15   Mississippi   1,000,751   686,172   62   Missouri   14,201,755   2,16   Montana   1,745,987   32   Montana   1,745,987   32   Montana   1,745,987   32   Mebraska   3,380,255   87   Nevada   579,175   50,532   32   Mew Hampshire   1,103,853   1,000   New Jersey   14,412,599   3,364   New Hampshire   1,103,853   1,000   New Jersey   14,412,599   3,364   New York   182,946,533   2,677,670   17,444   North Carolina   2,512,635   156,880   1,376   North Dakota   1,181,450   284   North Dakota   1,181,450   284   North Dakota   1,181,450   284   North Dakota   1,181,450   284   North Dakota   3,888,861   833   North Dakota   3,888,861   North		284,878	245 570	161
Indiana       1,208,788       1,049,653       1,35         Iowa       3,525,473       413,768       1,14         Kansas       4,182,419       1,06         Kentucky       7,120,661       1,52         Louisiana       13,297,484       2,49         Maine       4,119,038       68         Maryland       11,826,743       1,19         Massachusetts       5,174,976       90         Michigan       51,865,292       6,93         Minnesota       5,878,608       1,15         Missouri       1,000,751       686,172       62         Missouri       14,201,755       2,16         Montana       1,745,987       32         Nebraska       3,380,255       87         New Hampshire       1,103,853       1,00         New Jersey       14,412,599       3,36         New Mexico       3,370,434       66         New Mexico       3,275,603       156,880       1,370			210,010	
Kansas       4,182,419       1,06         Kentucky       7,120,661       1,52         Louisiana       13,297,484       2,49         Maine       4,119,038       68         Maryland       11,826,743       1,19         Massachusetts       5,174,976       90         Michigan       51,865,292       6,93         Minnesota       5,878,608       1,15         Mississisppi       1,000,751       686,172       62         Missouri       14,201,755       2,16         Montana       1,745,987       32         Nebraska       3,380,255       87         Nevada       579,175       50,532       32         New Hampshire       1,103,853       1,000         New Jersey       14,412,599       3,36         New Mexico       3,370,434       66         New York       182,946,533       2,677,670       17,44         North Carolina       2,512,635       156,880       1,376         North Dakota       1,181,450       28         Ohio       20,756,093       4,22         Oklahoma       3,888,861       83			1,049,653	1,359
Kansas       4,182,419       1,06         Kentucky       7,120,661       1,52         Louisiana       13,297,484       2,49         Maine       4,119,038       68         Maryland       11,826,743       1,19         Massachusetts       5,174,976       90         Michigan       51,865,292       6,93         Minnesota       5,878,608       1,15         Mississisppi       1,000,751       686,172       62         Missouri       14,201,755       2,16         Montana       1,745,987       32         Nebraska       3,380,255       87         Nevada       579,175       50,532       32         New Hampshire       1,103,853       1,000         New Jersey       14,412,599       3,36         New Mexico       3,370,434       66         New York       182,946,533       2,677,670       17,44         North Carolina       2,512,635       156,880       1,376         North Dakota       1,181,450       28         Ohio       20,756,093       4,22         Oklahoma       3,888,861       83	lowa	3 525 473	413 768	1 143
Kentucky       7,120,661       1,52         Louisiana       13,297,484       2,49         Maine       4,119,038       68         Maryland       11,826,743       1,19         Massachusetts       5,174,976       90         Michigan       51,865,292       6,93         Minnesota       5,878,608       1,15         Mississisppi       1,000,751       686,172       62         Missouri       14,201,755       2,16         Montana       1,745,987       32         Nebraska       3,380,255       87         Nevada       579,175       50,532       32         New Hampshire       1,103,853       1,000         New Jersey       14,412,599       3,36         New Mexico       3,370,434       66         New York       182,946,533       2,677,670       17,44         North Carolina       2,512,635       156,880       1,376         North Dakota       1,181,450       28         Ohio       20,756,093       4,22         Oklahoma       3,888,861       83				
Louisiana       13,297,484       2,49         Maine       4,119,038       68         Maryland       11,826,743       1,19         Massachusetts       5,174,976       90         Michigan       51,865,292       6,93         Minnesota       5,878,608       1,15         Mississisppi       1,000,751       686,172       62         Missouri       14,201,755       2,16         Montana       1,745,987       32         Nebraska       3,380,255       87         New Hampshire       1,103,853       1,00         New Hampshire       1,103,853       1,00         New Mexico       3,370,434       66         New York       182,946,533       2,677,670       17,44         North Carolina       2,512,635       156,880       1,37         North Dakota       1,181,450       28         Ohio       20,756,093       4,22         Oklahoma       3,888,861       83				
Maine       4,119,038       688         Maryland       11,826,743       1,193         Massachusetts       5,174,976       900         Michigan       51,865,292       6,933         Minnesota       5,878,608       1,150         Mississisppi       1,000,751       686,172       623         Missouri       14,201,755       2,160         Montana       1,745,987       320         Nebraska       3,380,255       879         New Hampshire       1,103,853       1,000         New Hampshire       1,103,853       1,000         New York       182,946,533       2,677,670       17,44         North Carolina       2,512,635       156,880       1,370         North Dakota       1,181,450       284         Ohio       20,756,093       4,229         Oklahoma       3,888,861       83				
Massachusetts       5,174,976       900         Michigan       51,865,292       6,93         Minnesota       5,878,608       1,150         Mississisppi       1,000,751       686,172       622         Missouri       14,201,755       2,160         Montana       1,745,987       320         Nebraska       3,380,255       870         New Hampshire       1,103,853       1,000         New Hampshire       1,103,853       1,000         New Jersey       14,412,599       3,364         New Mexico       3,370,434       660         New York       182,946,533       2,677,670       17,445         North Carolina       2,512,635       156,880       1,370         North Dakota       1,181,450       284         Ohio       20,756,093       4,225         Oklahoma       3,888,861       83				682
Massachusetts       5,174,976       900         Michigan       51,865,292       6,93         Minnesota       5,878,608       1,150         Mississisppi       1,000,751       686,172       622         Missouri       14,201,755       2,160         Montana       1,745,987       320         Nebraska       3,380,255       870         New Hampshire       1,103,853       1,000         New Hampshire       1,103,853       1,000         New Jersey       14,412,599       3,364         New Mexico       3,370,434       660         New York       182,946,533       2,677,670       17,445         North Carolina       2,512,635       156,880       1,370         North Dakota       1,181,450       284         Ohio       20,756,093       4,225         Oklahoma       3,888,861       83	Maryland	11 826 743		1 192
Michigan       51,865,292       6,93         Minnesota       5,878,608       1,15         Mississisppi       1,000,751       686,172       62         Missouri       14,201,755       2,16         Montana       1,745,987       32         Nebraska       3,380,255       87         New Ada       579,175       50,532       32         New Hampshire       1,103,853       1,00         New Jersey       14,412,599       3,364         New York       182,946,533       2,677,670       17,444         North Carolina       2,512,635       156,880       1,376         North Dakota       1,181,450       28         Ohio       20,756,093       4,22         Oklahoma       3,888,861       83	Massachusetts	5 174 976		900
Minnesota       5,878,608       1,150         Mississippi       1,000,751       686,172         Missouri       14,201,755       2,160         Montana       1,745,987       320         Nebraska       3,380,255       879         New Hampshire       1,103,853       1,000         New Jersey       14,412,599       3,364         New Mexico       3,370,434       660         New York       182,946,533       2,677,670       17,445         North Carolina       2,512,635       156,880       1,378         Ohio       20,756,093       4,225         Oklahoma       3,888,861       832		51 865 292		
Mississippi       1,000,751       686,172       623         Missouri       14,201,755       2,163         Montana       1,745,987       320         Nebraska       3,380,255       873         New Hampshire       1,103,853       1,000         New Jersey       14,412,599       3,364         New Mexico       3,370,434       666         New York       182,946,533       2,677,670       17,445         North Carolina       2,512,635       156,880       1,378         North Dakota       1,181,450       284         Ohio       20,756,093       4,225         Oklahoma       3,888,861       83				
Montana       1,745,987       326         Nebraska       3,380,255       879         Nevada       579,175       50,532       326         New Hampshire       1,103,853       1,000         New Jersey       14,412,599       3,364         New Mexico       3,370,434       668         New York       182,946,533       2,677,670       17,445         North Carolina       2,512,635       156,880       1,378         North Dakota       1,181,450       284         Ohio       20,756,093       4,225         Oklahoma       3,888,861       832			686,172	622
Montana       1,745,987       326         Nebraska       3,380,255       879         Nevada       579,175       50,532       326         New Hampshire       1,103,853       1,000         New Jersey       14,412,599       3,364         New Mexico       3,370,434       668         New York       182,946,533       2,677,670       17,445         North Carolina       2,512,635       156,880       1,378         North Dakota       1,181,450       284         Ohio       20,756,093       4,225         Oklahoma       3,888,861       832	Missouri	14 201 755		2 168
Nebraska       3,380,255       879,175         Nevada       579,175       50,532         New Hampshire       1,103,853       1,000         New Jersey       14,412,599       3,364         New Mexico       3,370,434       663         New York       182,946,533       2,677,670       17,445         North Carolina       2,512,635       156,880       1,376         North Dakota       1,181,450       284         Ohio       20,756,093       4,225         Oklahoma       3,888,861       83				320
Nevada       579,175       50,532       326         New Hampshire       1,103,853       1,000         New Jersey       14,412,599       3,364         New Mexico       3,370,434       660         New York       182,946,533       2,677,670       17,445         North Carolina       2,512,635       156,880       1,378         North Dakota       1,181,450       284         Ohio       20,756,093       4,225         Oklahoma       3,888,861       83				
New Hampshire       1,103,853       1,000         New Jersey       14,412,599       3,364         New Mexico       3,370,434       668         New York       182,946,533       2,677,670       17,445         North Carolina       2,512,635       156,880       1,378         North Dakota       1,181,450       284         Ohio       20,756,093       4,225         Oklahoma       3,888,861       832		5,300,233 . 570 175	50 522	
New Mexico	New Hampshire			1,000
New Mexico	Now Jorsey	14 412 500		3 364
New York       182,946,533       2,677,670       17,445         North Carolina       2,512,635       156,880       1,378         North Dakota       1,181,450       284         Ohio       20,756,093       4,225         Oklahoma       3,888,861       832	Now Moving			
North Carolina	Now York	182 016 522	2 677 670	
North Dakota	North Carolina	2 512 625	156 880	
Oklahoma		2,312,033 1,181,450 .	130,000	284
Oklahoma	)hio	- 20 756 093		A 225
Manon 000 EAR 1 400				
<b>ENCHE X / 4 / 447 THE PER PER PER PER PER PER PER PER PER PE</b>	Oregon	8 227 225	500 617	1,420

TABLE A-26.—TITLE IV-E FOSTER CARE: EXPENDITURES, TITLE IV-B TRANSFERS, NUMBER OF CHILDREN BY STATE, FISCAL YEAR 1987—Continued

State	Fiscal year 1987 foster care expenditures	IV-B transfer	Fiscal year 1987 average monthly number of children
Pennsylvania	50,949,371	1,983,039	7,500
Rhode Island			461
South Carolina	3,239,121		1,040
South Dakota		155,843	242
Tennessee		981,088	1,045
Texas	10,000,074		2,931
Utah	''	•••••	299
Vermont	3,643,016		612
Virginia	0.770,000	962,404	1,836
Washington		736,927	1,077
West Virginia	6,865,428		664
Wisconsin		••••••	2,746
Wyoming	0		0
Total		11,344,550	112,743

Source: Department of Health and Human Services.

TABLE A-27.—NUMBER OF FOSTER CARE CHILDREN UNDER TITLES IV-A AND IV-E, FISCAL YEARS 1962-87

Fiscal year	Average monthly number of children
1987	112.743
	110,586
1985	109,122
1984	102,049
1983	97,360
1982	98,309
4.0.4	104,852
1980	100,272
1979	103,771
1978	106,504
1977	110,494
	114,962
1975	106,869
1974	90,000
1973	84,097

TABLE A-27.—NUMBER OF FOSTER CARE CHILDREN UNDER TITLES IV-A AND IV-E, FISCAL YEARS 1962-87—Continued

Fiscal year	Average monthly number of children
1972	71,118
1971	57,075
1970	34,450
1969	16,750
1968	8.500
1300	0,300
1967	8 030
1000	8,030 7,385
1000	7,303
	5,623
1964	4,081
1963	2 308
1000	2,308
1962	989

Source: Department of Health and Human Services.

TABLE A-28.—ADOPTION ASSISTANCE STATE CLAIMS FISCAL YEARS 1986-88 AND ESTIMATED AVERAGE NUMBER OF CHILDREN RECEIVING ADOPTION ASSISTANCE, BY STATE, FISCAL YEAR 1988

[Dollar amounts in thousands]

		Fiscal	/ear—	
State	1986 claims	1987 claims (estimate)	1988 claims (estimate)	1988 estimated average monthly number of children
Alabama	\$174	\$187	\$287	159
Alaska	23	106	163	26
Arizona	553	709	1,088	281
Arkansas	206	358	550	148
California	6,919	9,481	14,555	2,766
Colorado	222	375	576	243
Connecticut	270	513	788	248
Delaware	46	69	106	73
District of Columbia	411	590	906	241
Florida	1,708	2,538	3,896	1,051
Georgia	94	162	249	139
Hawaii	8	18	28	14
ldaho	42	70	107	65
Illinois	1,856	2,667	4.094	1,712
Indiana	372	585	898	516

TABLE A-28.—ADOPTION ASSISTANCE STATE CLAIMS FISCAL YEARS 1986-88 AND ESTIMATED AVERAGE NUMBER OF CHILDREN RECEIVING ADOPTION ASSISTANCE, BY STATE, FISCAL YEAR 1988—Continued

[Dollar amounts in thousands]

	Fiscal year—			
State	1986 claims	1987 claims (estimate)	1988 claims (estimate)	1988 estimated average monthly number of children
lowa	196	268	411	328
Kansas	171	222	341	267
Kentucky	441	596	915	368
Louisiana	433	711	1,091	576
Maine	337	453	695	233
Maryland	583	464	712	381
Massachusetts	562	823	1,263	439
Michigan	6,000	8,253	12,669	3,606
Minnesota	537	439	674	378
Mississippi	290	380	583	307
Missouri	955	1.108	1,701	917
Montana	73	85	130	19
Nebraska	320	366	562	296
Nevada	14	14	21	40
New Hampshire	31	75	115	65
New Jersey	2,742	3,692	5,668	1,274
New Mexico	222	348	534	160
New York	16,462	18,880	28,987	10,435
North Carolina	357	504	774	1,078
North Dakota	112	108	166	87
Ohio	3,418	6,096	9,358	2,237
Oklahoma	178	259	398	178
Oregon	221	282	433	268
Pennsylvania	1,141	1,279	1,963	409
Rhode Island	620	910	1,397	308
South Carolina	383	549	843	273
South Dakota	55	141	216	132
Tennessee	316	482	740	230
Texas	1,723	1,664	2,554	990
Utah	152	266	408	105
Vermont	270	272	418	53
Virginia	346	589	904	429
<b>Washington</b>	453	464	712	553
West Virginia	254	241	370	51

TABLE A-28.—ADOPTION ASSISTANCE STATE CLAIMS FISCAL YEARS 1986-88 AND ESTIMATED AVERAGE NUMBER OF CHILDREN RECEIVING ADOPTION ASSISTANCE, BY STATE, FISCAL YEAR 1988—Continued

[Dollar amounts in thousands]

	Fiscal year—				
State	1986 claims	1987 claims (estimate)	1988 claims (estimate)	1988 estimated average monthly number of children	
Wisconsin	1,246 0	1,923 0	2,952 0	740 0	
Total	54,518	71,634	109,969	35,892	

# TABLE A-29.—AVERAGE MONTHLY NUMBER OF CHILDREN RECEIVING BENEFITS UNDER TITLE IV-E ADOPTION ASSISTANCE PROGRAM, FISCAL YEARS 1981-88

Fiscal year	Number of States participating	Average monthly number of children
1981	6	165
1982	23	2,402
1983	48	5,309
1984	49	11,581
1985	49	16,009
1986	50	22,196
1987 (Estimated)	50	27,294
1988 (Estimated)	50	35,892

Source: Department of Health and Human Services.

TABLE A-30.—EMERGENCY ASSISTANCE: CASELOAD AND PAYMENTS, BY STATE, FISCAL YEAR 1987

(PRELIMINARY DATA)

Chaba	Average n	Average monthly—		
State	Caseload	Payment		
California 1	665	\$2,323,335		
Delaware	168	25,159		
District of Columbia	1,838	81,136		
Georgia	1,589	616,954		
Illinois	188	36,052		

# TABLE A-30.—EMERGENCY ASSISTANCE: CASELOAD AND PAYMENTS, BY STATE, FISCAL YEAR 1987—Continued

(PRELIMINARY DATA)

<b>9</b>	Average m	onthly—
State	Caseload	Payment
Kansas	143	25,046
Maine	278	81,595
Maryland	1,523	377,057
Massachusetts	5,459	2,274,135
Michigan	5,111	1,317,797
Minnesota	1,422	602,563
Montana	80	19,929
Nebraska	. 137	81,426
New Jersey <sup>2</sup>	780	740,095
New York <sup>2</sup>	7,676	5,489,065
North Carolina	2,621	700.821
Ohio	3,834	517,303
Oklahoma	1,358	277,950
Oregon	1,727	330,707
Pennsylvania	59	14,033
Puerto Rico	759	17,216
Vermont	279	34,341
Virgin Islands	2	754
Virginia	18	5,511
Washington	569	217,697
West Virginia	1,117	109,222
Wisconsin	633	131,515
Wyoming	357	82,435
U.S. total	40,390	16,530,848

<sup>&</sup>lt;sup>1</sup> California's EA payments for July, August, and September were average of the first three quarters.

<sup>2</sup> New Jersey's EA payments and caseload data for July, August, and September were taken from Form SSA-3645, "Flash" Report. New York's caseload data were also taken from this form.

Source: Department of Health and Human Services.

#### PART II

CHILD SUPPORT AND ESTABLISHMENT OF PATERNITY

## A. Description of Program

#### HISTORICAL DEVELOPMENT

When the Committee on Finance reported amendments in 1974 to provide for the establishment of the child support enforcement program, it observed:

"The enforcement of child support obligations is not an area of

jurisprudence about which this country can be proud."

Citing studies that had been done on the subject of nonsupport of

children, the Committee commented:

"Thousands of unserved child support warrants pile up in many jurisdictions and often traffic cases have a higher priority. The blame for this situation is shared by judges, prosecutors and welfare officials alike, and is reinforced by certain myths which have grown up about deserting fathers."

The Committee's proposal to create a new child support enforcement program reflected a desire to improve in a very significant way the collection of support on behalf of children with absent parents. In presenting its rationale for the new program, the Commit-

tee stated:

"The Committee believes that all children have the right to receive support from their fathers. The Committee bill . . . is designed to help children attain this right, including the right to have their fathers identified so that support can be obtained. The immediate result will be a lower welfare cost to the taxpayer but, more importantly, as an effective support collection system is established fathers will be deterred from deserting their families to welfare and children will be spared the effects of family breakup."

In the years prior to enactment of the new child support program, the Committee had made continuing efforts to strengthen the law on behalf of children deprived of their parents' support be-

cause of desertion and illegitimacy.

As early as 1950 the Committee provided for prompt notice to law enforcement officials of the furnishing of Aid to Families with Dependent Children Program benefits with respect to a child who

had been deserted or abandoned.

In 1967, the Committee instituted what it believed would be an effective program of enforcement of child support and determination of paternity. The 1967 amendments to the Social Security Act required the State welfare agencies to establish a single, identifiable unit with the responsibility of undertaking to establish the paternity of each child receiving welfare who was born out of wedlock and to secure support for him. If the child had been deserted by the

parent, the welfare agency was required to secure support from the deserting parent, using any reciprocal arrangements adopted with other States to obtain or enforce court orders for support. The amendments also required the State welfare agencies to enter into cooperative arrangements with the courts and with law enforcement officials to carry out the program. In order to assist in locating absent parents, the law gave access to records (if there was a court order) of both the Social Security Administration and of the Internal Revenue Service.

Although it was hoped that the States would use the 1967 mandate to improve their programs in behalf of deserted children, there was in fact very little increased activity on the part of most States in the succeeding years. By 1972 the Committee had concluded that the law needed to be strengthened, and efforts began to enact new legislation to require the States to improve their program for establishing and collecting support. These efforts culminated in the enactment in 1975 of the present child support enforcement program as title IV-D of the Social Security Act (P.L. 93-647).

The 1975 legislation had the desired effect of prompting the States to begin to develop child support enforcement programs on a significant scale. The program gradually gained momentum. More than \$2 billion in child support was collected in fiscal year 1983, nearly four times the amount collected in 1976. The number of parents who were located using program location resources also increased fourfold, to 800,000 in 1983. Paternity was established on behalf of 209,000 children in 1983, compared to only 15,000 in 1976.

#### THE CHILD SUPPORT ENFORCEMENT AMENDMENTS OF 1984

As the effectiveness of the program grew, interest in enhancing that effectiveness also grew. In 1984, the Congress enacted the Child Support Enforcement Amendments of 1984 (P.L. 98-378).

The 1984 amendments reflected a specific effort to refocus the child support enforcement program to serve a broader clientele. Although the 1975 legislation required States to provide services to all those who applied for them, regardless of whether they were receiving AFDC, a number of States had served relatively few non-welfare mothers. The new legislation spoke in terms of serving all children in the United States who are in need of assistance in securing financial support from their parents, regardless of their circumstances. This intent was reinforced by a change in funding rules to give States financial incentives to make collections on behalf of both non-welfare and welfare families, instead of incentives based solely on collections on behalf of welfare families, as had been the case under prior law.

The 1984 amendments also gave the States specific new enforcement tools. Under prior law, States were free to use the enforcement tools they wished. Some States had used tough procedures, others had not. This discretion was removed. The 1984 law required all States to have in effect laws that establish the following procedures with respect to cases being enforced under the Federally-aided child support program:

(1) Mandatory wage withholding for all families receiving services under the title IV-D program (including both AFDC and non-AFDC families) if support payments are delinquent in an amount equal to one month's support. States must also allow absent parents to request withholding at an earlier date;

(2) Imposing liens against real and personal property for

amounts of overdue support:

(3) Withholding of State tax refunds payable to a parent of a child receiving IV-D services, if the parent is delinquent in support payments;

(4) Making available information regarding the amount of overdue support owed by an absent parent to any consumer

credit bureau, upon request of such organization;

(5) Requiring individuals who have demonstrated a pattern of delinquent payments to post a bond, or give some other

guarantee to secure payment of overdue support;

(6) Establishing expedited processes within the State judicial system or under administrative processes for obtaining and enforcing child support orders and, at the option of the State, for determining paternity;

(7) Notifying each AFDC recipient at least once each year of the amount of child support collected on behalf of that recipi-

ent; and

(8) Permitting the establishment of paternity until a child's

18th birthday.

In addition to requiring the States to adopt new enforcement tools, the law also required the Internal Revenue Service to withhold Federal tax refunds that are due an individual who is delinquent in making child support payments, under specified circumstances. Under prior law such withholding occurred only with respect to parents of children who are receiving welfare. The new law extended the withholding procedure to the parents of non-welfare.

fare children beginning with refunds payable in 1986.

Other major provisions included: a reduction in the Federal matching rate from 70 percent to 68 percent in fiscal years 1988 and 1989, and to 66 percent in fiscal year 1990 and each year thereafter; a requirement that each State establish non-binding guidelines for child support awards within the State; and a revision of the audit and penalty provision requiring the Federal Office of Child Support Enforcement to conduct audits of State program performance at least every three years (instead of every year as under prior law), and to impose a gradually increasing penalty on States that fail to operate a program that is in substantial compliance with Federal laws and regulations.

#### FEDERAL OFFICE OF CHILD SUPPORT ENFORCEMENT

One of the major concerns of the Committee when it designed the child support enforcement program was to assure that the program would have sufficient visibility and stature to be able to operate effectively. The 1974 Committee bill thus required the Department of Health, Education, and Welfare (now Health and Human Services) to set up a separate organizational unit under the control of an Assistant Secretary for child support who would report directly to the Secretary. This provision was subsequently modified by conferees to omit the requirement that the unit be headed by an Assistant Secretary. However, the basic requirement of establishing a separate unit under the control of a person designated by and

reporting directly to the Secretary was retained.

Under a March, 1977 reorganization of the Department, the Commissioner of Social Security was designated as the Administrator of the Office of Child Support Enforcement (OCSE). In 1986 the Department was again reorganized and the Administrator of the new Family Support Administration was designated to serve concurrently as Director of the OCSE. The Family Support Administration also is responsible for administering the Aid to Families with Dependent Children program.

The responsibilities of the Director of the OCSE include: establishing State standards to assure program effectiveness, reviewing and approving State plans, administering the audit and penalty provisions of the law, providing States with technical assistance, and setting organizational and staffing requirements for State

agencies.

#### STATE RESPONSIBILITIES

The basic responsibility for child support enforcement and establishment of paternity rests with the States. The law requires each State to designate a single and separate organizational unit of State government to administer the program. The 1967 child support legislation had required that the program be administered by the welfare agency. The 1975 Act deleted this requirement in order to give each State the opportunity to select the most effective administrative mechanism. Most States have placed the child support agency within the social or human services umbrella agency that also administers the AFDC program. Some States, however, have established different administrative arrangements. For example, Alaska, Montana and Massachusetts have placed the child support program in the State revenue department. In Texas, the State attorney general administers the program. The programs may be administered either by a State agency, or by localities under State supervision. Most programs are State administered.

States are required to operate their programs in accordance with State plans. These plans must provide for the use of enforcement tools, such as wage withholding, that were added as requirements by the 1984 amendments. In addition, the plans must provide that the State will undertake to secure support for AFDC and foster care children whose rights to support have been assigned to the State. (Assignment of rights to support is a condition of eligibility for AFDC benefits.) It must also provide for the establishment of paternity for AFDC children. Effective July 1, 1988, States must also provide child support services on behalf of all families referred by the State Medicaid agency, regardless of their eligibility for

AFDC.

With respect to non-AFDC families, the State must make available, upon application, the collection and paternity determination services that are provided to AFDC families. The State must charge an application fee for these services (set at a maximum of

\$25. but the maximum is subject to future adjustment by the Secretary to reflect changes in administrative costs). This fee may be paid by the parent applying for the services, recovered from the absent parent, or paid for by the State from its own funds. The State may (but is not required to) recover costs in excess of the fee either from the absent parent, or from the individual who receives the services. If the State chooses the latter option, it must have in effect a procedure whereby all persons in the State who have authority to order support are informed that the costs will be collected from the individual to whom the services are made available.

State plans must also provide for: entering into cooperative arrangements with appropriate courts and law enforcement officials to assist the child support agency in administering the program; establishing and using a State Parent Locator Service to locate absent parents; and cooperating with other States in establishing paternity, locating absent parents, and in securing compliance with

an order by another State.

#### Role of Federal Courts

Under the child support enforcement program, States may have access to the Federal courts to enforce court orders for support in cases involving interstate enforcement. It is the responsibility of the director of the OCSE to receive applications from States for permission to use these courts. He must approve applications for use of the Federal district court if he finds that a State has not undertaken to enforce the court order of the originating State within a reasonable time, and that use of the Federal court is the only reasonable method of enforcing the court order.

In practice, the States have made virtually no use of this inter-

state enforcement tool.

#### Use of the IRS

States may call upon the Internal Revenue Service for assistance

in collecting past-due support.

Amendments enacted in 1981 (P.L. 97-35) authorized the withholding from Federal tax refunds of past-due support owed on behalf of an AFDC child. This authority was extended to include past-due support owed on behalf of a non-AFDC minor child by the 1984 amendments. Amounts of past-due support that have been collected through this offset mechanism have grown from \$175 million in 1983 to \$339 million in 1987. (See table B-29 for State-by-State data.)

The statute also authorizes the States to request that the IRS use its regular enforcement tools to collect delinquent child support payments. States must reimburse the Federal Government for any costs involved in making the collections. To date, little use has been made of this mechanism (\$464,035 was collected in 1987). (See table B-30 for State-by-State data.)

## FEDERAL PARENT LOCATOR SERVICE

The statute requires the Secretary of HHS to establish and operate a Federal Parent Locator Service to be used to find absent par-

ents in order to enforce child support obligations. Upon request, the Secretary must provide to an authorized person the most recent address and place of employment of any absent parent if the information is contained in the records of the Department of Health and Human Services, or can be obtained from any other department or agency of the United States or of any State.

The Federal Parent Locator Service processed approximately

950,000 requests for location assistance in 1986.

#### WITHHOLDING FROM UNEMPLOYMENT COMPENSATION

The law requires the State child support agencies to use information available from State unemployment offices to determine whether any individual receiving compensation owes child support obligations that are being enforced by the child support agency. If so, the child support agency must either reach an agreement with the individual for withholding from his unemployment compensation check or, in the absence of such an agreement, bring legal process to require withholding. In 1987, about \$37.3 million was collected in this manner, up from \$28.0 million in 1983. (See table B-31 for State-by-State data.)

#### GARNISHMENT OF FEDERAL PAYMENTS

Title IV-D of the Social Security Act also includes a provision allowing garnishment of wages and other payments made by the Federal Government for enforcement of child support and alimony obligations. The statute provides that monies (the entitlement to which is based upon remuneration for employment) payable by the United States to any individual are subject to legal process brought for the enforcement against such individual of his legal obligation to provide child support or make alimony payments. The law sets forth in detail the procedures which must be followed for service of legal process, and specifies that the term "based upon remuneration for employment" includes wages, periodic benefits for the payment of pensions, retirement or retired pay (including Social Security and other retirement benefits), and other kinds of Federal payments.

# ALLOTMENTS FOR SUPPORT OWED BY MEMBERS OF THE UNIFORMED SERVICES

Title IV-D requires that in any case in which a member of the uniformed services on active duty fails to make periodic child support payments under a child support order (which must meet specified criteria), and the delinquency is in an amount equal to the support payable for two months or longer, the member must make allotments from his pay and allowances. The amount of the allotment is the amount necessary to comply with the order, subject to limitations established by the Consumer Credit Protection Act.

#### FEDERAL MATCHING FOR ADMINISTRATIVE COSTS

The Federal Government currently pays 68 percent of State and local administrative costs for services to both AFDC and non-AFDC families on an open-ended entitlement basis. The matching rate

was reduced from 75 percent to 70 percent for fiscal years 1983-1987 by a provision in the Tax Equity and Fiscal Responsibility Act of 1982 (P.L. 97-247). Under the Child Support Enforcement Amendments of 1984 (P.L. 98-378), the matching rate was further reduced to 68 percent for fiscal years 1988 and 1989, and to 66 percent for fiscal year 1990 and years thereafter.

#### FEDERAL MATCHING FOR AUTOMATED SYSTEMS

Ninety percent Federal matching is available, on an open-ended entitlement basis, to States that elect to establish an automated data processing and information retrieval system designed to assist management in the administration of the State plan, so as to control, account for, and monitor all the factors in the support enforcement collection and paternity determination process. Funds may be used to plan, design, develop, and install or enhance the system. The Secretary must approve the system as meeting specified conditions before matching is available.

An amendment in the Child Support Enforcement Amendments of 1984 specified that the 90 percent matching rate is available to pay for the acquisition of computer hardware. The amendment also specified that if a State meets the Federal requirements for 90 percent matching, it may use 90 percent matching funds to pay for the development and improvement of the income withholding and other procedures required in the 1984 law.

According to the Administration, 36 States are currently involved in some phase of development for Statewide, comprehensive systems at the 90 percent matching rate. Federal spending for this purpose has been as follows: Fiscal year 1983—\$1.3 million; 1984—\$5.2 million; 1985—\$11.1 million; 1986—\$12 million; 1987—\$33 million, and 1988 (estimated)—\$40 million.

#### DISTRIBUTION OF COLLECTIONS

The first \$50 in monthly support payments collected on behalf of an AFDC family is passed on to the family without affecting the amount of its AFDC payment. (This \$50 "pass-through" provision was added in 1984 by P.L. 98–369.) (See Table B-1 for amounts that are paid to families under this provision in each State.) Additional collections made on behalf of AFDC families are used to offset the cost to the Federal and State governments of welfare payments made to the family. The amounts retained by the government are distributed between the Federal and State governments according to the proportional matching share which each has under a State's AFDC program.

Child support collections made on behalf of non-AFDC families are generally passed through in full to the families, although if the family has previously received AFDC, amounts collected that represent arrearages and are in excess of specified monthly support payments may be retained by the agency and distributed between the Federal and State governments in the same way that collections on behalf of AFDC recipients are distributed.

### FEDERAL INCENTIVE PAYMENTS

As an incentive to encourage State and local governments to participate in the child support program and to operate their programs on a cost effective basis, the law provides a schedule of Federal incentive payments. Each State is eligible to receive a basic payment equal to a minimum of 6 percent of collections made on behalf of AFDC families, and 6 percent of collections made on behalf of non-AFDC families. The amount of each State's incentive payment can reach a high of 10 percent of AFDC collections, plus 10 percent of non-AFDC collections, depending on the State's ratio of administrative costs to collections. There is a limit on the incentive payments for non-AFDC collections. The incentive payments for these collections currently may not exceed 105 percent of incentive payments for AFDC collections. This percentage increases to 110 percent in 1989 and 115 percent in 1990 and years thereafter. The laboratory costs for blood-testing for establishing paternity are excluded from the State's administrative costs in determining the State's cost/collection ratios for purposes of determining the amount of the incentive payment. In addition, for purposes of computing these ratios, interstate collections are credited to both the initiating and responding States. (See table B-13 for State-by-State data on incentive payments.)

Incentives are paid according to the following cost/collection ratios (ratio of AFDC collections to total administrative costs, and ratio of non-AFDC collections to total administrative costs).

Incen		
to this p		
Ratio		
Cost/collection ratio below 1.4:1	6	
Cost/collection ratio of:		
1.4:1	6.5	
1.6:1	7.0	
1.8:1	7.5	
2.0:1	8.0	
2.2:1	8.5	
2.4:1	9.0	
2.6:1	9.5	
2.8:1	10.0	

TABLE B-1.—CHILD SUPPORT "PASSED-THROUGH" TO AFDC FAMILIES UNDER \$50 DISREGARD PROVISION, FISCAL YEARS 1985-1987

[In thousands of dollars]

State	1985	1986	1987 1
Alabama	\$1,607	<b>\$</b> 4.159	\$4.199
Alaska	10	\$4,159 290	\$4,199 331
Arizona	178	539	607
Arkansas	498	2.149	
California	6,000	26,646	2,342 27,343

TABLE B-1.—CHILD SUPPORT "PASSED-THROUGH" TO AFDC FAMILIES UNDER \$50 DISREGARD PROVISION, FISCAL YEARS 1985–1987—Continued

[In thousands of dollars]

State	1985	1986	1987 1
Colorado	747	1,589	1,654
Connecticut	820	3,385	3,228
Delaware	179	788	798
District of Columbia	125	558	589
Florida	3,465	7,043	6,883
Georgia	1,424	4,390	5,227
Guam	49	67	62
Hawaii	252	1,033	970
ldaho	6	598	628
Illinois	4,651	6,109	7,338
Indiana	3,392	5,528	5,156
lowa	1,031	4,487	4,202
Kansas	318	1,502	1,635
Kentucky	1,406	3,029	3,193
Louisiana	<sup>*</sup> 72	4,447	4,855
Maine	1,543	2,191	2,499
Maryland	2,911	6,934	6,834
Massachusetts	2,159	9,908	10,221
Michigan	9,842	21,042	20,975
Minnesota	3,977	5,836	6,111
Mississippi	166	1,710	2,140
Missouri	2,652	3,120	3,597
Montana	88	476	473
Nebraska	278	1,186	1,199
Nevada	135	356	365
New Hampshire	114	455	431
New Jersey	2,607	10,730	10,535
New Mexico	164	689	780
New York	12,635	23,615	21,667
North Carolina	3,649	8,470	8,982
North Dakota	432	600	726
)hio		14,180	15,611
Oklahoma	785	1,177	1,254
)regon	2,174	2,305	2,155
Pennsylvania		16,086	16,658
erto Rico	623	866	950
Rhode Island	1,125	1,210	1,158
South Carolina	1,579	3,474	3,954
South Dakota	228	442	503

TABLE B-1.—CHILD SUPPORT "PASSED-THROUGH" TO AFDC FAMILIES UNDER \$50 DISREGARD PROVISION, FISCAL YEARS 1985—1987—Continued

[In thousands of dollars]

State	1985	1986	1987 1
Tennessee	2,157	3,618	4,291
Texas	1,386 739 193 22 1,260	3,130 1,406 812 91 2,037	3,596 1,850 893 77 2,776
Washington	3,301 842 7,616 141	4,693 1,158 9,913 312	4,398 1,152 11,442 322
Nationwide total	93,772	242,593	251,841

<sup>&</sup>lt;sup>1</sup> Preliminary data, February 11, 1988.

Source: Office of Child Support Enforcement.

## B. Implementation of the 1984 Amendments

The Child Support Enforcement Amendments of 1984 (P.L. 98-378) required the States to implement a number of new enforcement tools designed to improve collections on behalf of both AFDC and non-AFDC families. These enforcement tools had an effective date of October 1, 1985. However, if there was a finding by the Secretary of HHS that implementation required a change in State law, the State was given leeway in implementation to accommodate the scheduling of the next session of the State legislature.

The major enforcement tools and the status of implementation by

the States is shown on Table B-2 (as of February 26, 1988).

TABLE B-2.—1984 CHILD SUPPORT ENFORCEMENT AMENDMENTS IMPLEMENTATION STATUS REPORT, AS OF FEBRUARY 26, 1988

	Number of States		
Requirements	Implemented requirements 1	Unimplemented requirements 2	
A. Mandatory requirements: 3	•		
Mandatory wage withholding	53	1 Nevada	
Expedited process	48	6 Colorado, Hawaii,	
•		New Mexico, Pennsylvania, Tennessee Texas	
State tax refund offset 4	43	1 Pennsylvania	
Liens	54	0	
Paternity	54	Ŏ	
Security or bond	54	Ŏ	

TABLE B-2.—1984 CHILD SUPPORT ENFORCEMENT AMENDMENTS IMPLEMENTATION STATUS REPORT, AS OF FEBRUARY 26, 1988—Continued

	Number of States	
Requirements	Implemented requirements 1	Unimplemented requirements <sup>2</sup>
Consumer credit	54	0
Wage withholding within orders	54	0
Non-AFDC application fee	54	0
Notice to AFDC recipients	54	0
Continuation of services	54	0
Enforcement for foster care	51	O (Guam, Puerto Rico, and Virgin Islands do not participate in foster care program)
Spousal support	54	0
Services publicized	54	0
State commissions	42	1(11 waivers)
Medical support	54	0
Extension of medicaid eligibility	54	0
Guidelines	50	4 District of Columbia, Maryland, Virginia, Guam
Non-AFDC Federal tax offset	54	0
Incentive payments to political subdivisions 5.	38	
B. Optional requirement:		
Late payment fees	4	

<sup>1</sup> Includes States having an exemption to operate a similar existing procedure.

<sup>2</sup> Includes States with exemptions which have been revoked.

3 All States must have statutes addressing each mandatory requirement or have an exemption from passing legislation.

4 10 States do not have "State Tax"—Therefore, only 44 States will be required to implement this

requirement.

's States are required to pass through incentive payments to political subdivisions only if they are sharing in program costs.

Source: Office of Child Support Enforcement.

# C. Census Data Relating to Receipt of Child Support

The U.S. Bureau of the Census has conducted surveys specifically designed to derive information on the receipt of child support. These surveys have been conducted in 1979, 1982, 1984, and 1986.

Findings from the most recent (1986) survey show that 61 percent of women living with children under 21 years of age were awarded (or had an agreement to receive) child support. About 48 percent of those who were not awarded support were women who had never been married, 23 percent were women who were currently separated, 16 percent were women who were currently divorced, and 12 percent were women who were divorced but had remarried.

Women who had been married were far more likely to have been awarded child support than never-married women. About 82 per-

cent of women who were currently divorced, or divorced but remarried, had child support awards. Only 18 percent of never-married women had been awarded child support.

Awards also varied significantly by the educational attainment of the women. Only 45 percent of those with less than a high school education had been awarded support, compared with 77 percent of

those who had four or more years of college education.

Eighty-one percent of those who had been awarded support were supposed to receive payments in 1985. Of those who were supposed to receive payments, about half received the full amount they were due. Twenty-six percent received nothing at all.

The Census data show that the amount of child support that is received is relatively low. The mean amount of support for all women who received some payment decreased from \$2,341 in 1983 to \$2,215 in 1985, a decrease of 12 percent after adjustment for inflation.

Excerpts from the Bureau of the Census publication, "Child Support and Alimony: 1985", are included at the end of this part (Appendix B).

#### D. Family Status of Children

Both the number and percentage of children living with one parent have grown substantially in the last quarter century. In 1960, 5.8 million children, or 9.2 percent of all children under 18, lived with one parent. By 1986, the number had grown to 14.8 million, or 23.3 percent of all children. (See Table B-3.)

The number of children living with a never-married parent has also grown substantially, from 243,000 or 0.4 percent of all children

in 1960, to 3.9 million, or 6.2 percent of all children in 1986.

These numbers represent a snapshot of children at a particular time. The number of children living in other than a two-parent family during some part of their childhood is much greater. Sandra Hofferth of the National Institute of Child Health and Human Development published research findings in the February 1985 Journal of Marriage and the Family which project that 70 percent of white children born in 1980 will have spent at least some time with only one parent before they reach age 18. The proportion for black children is 94 percent. Of children born in 1980, white children can be expected to spend 31 percent of their childhood years with one parent, black children 59 percent. The research shows that children's experience depends on family type at birth. According to the Hofferth projections, 64 percent of white children born in 1980 into a first-marriage family could expect to live at some point in a one-parent family by age 17; they could expect to spend 25 percent of their childhood in such a family. The comparable figures are 89 percent and 44 percent for black children born in the same year.

TABLE B-3.-STATUS OF CHILDREN: 1960-86

•	1960	1970	1975	1980	1985	1986
Children under 18:						
Total in population	63,727	69,162	64,165	63,427	62,475	63,271
Living with 1 parent	5,832	8,199	11,246	12,466	14,635	14,759
As percent of all children Living with never-married	9.2	11.9	17.5	19.7	23.4	23.3
parent	243	557	1,198	1.820	3,756	3,924
As percent of all children	.4	8.	1.9	2.9	6.0	6.2
Receiving AFDC 1	2,314	6,214	8,095	7,419	7,198	7,334

<sup>1</sup> Includes some children age 18-22 for years 1960-80.

Source: Based on Census and DHHS publications.

#### E. Enforcement of Interstate Support Obligations

Since the child support enforcement program began in 1975 there has been provision in the law to require States to cooperate in enforcing interstate cases. Specifically, the law requires each State to cooperate with any other State in establishing paternity, locating absent parents, and in securing compliance by an absent parent with an order issued in another State.

The Child Support Enforcement Amendments of 1984 included a provision to encourage interstate cooperation by providing Federal incentive payments for collections made in interstate cases to both the initiating and responding States. In addition, the legislation authorized \$7 million in fiscal year 1985, \$12 million in 1986, and \$15 million in 1987 and years thereafter to fund special projects developed by States for demonstrating innovative techniques for improv-

ing child support collections in interstate cases.

In 1982, the Office of Child Support Enforcement funded a grant to study problems in the area of interstate collections and to recommend changes to improve State procedures. One of the recommendations of the Interstate Child Support Collections Study (issued May 1, 1985) was the development by the Federal Government of more comprehensive regulations governing interstate cases. On February 22, 1987, the Department of Health and Human Services published final regulations that require States to extend to interstate IV-D cases the full range of services available in the State for locating absent parents, establishing paternity, establishing child support obligations, and securing compliance by an absent parent with a support order. In addition, the regulations require that each State establish a central registry for receiving and controlling all incoming interstate IV-D cases. Time limits within which prescribed actions must be taken are also established.

It has long been recognized that States have been giving inadequate attention to the enforcement of interstate support obligations. Until recently, however, there have been no data on interstate enforcement activities. As a result of the 1984 amendments

requiring more detailed data collection, some information on interstate activities is becoming available. According to the Office of Child Support Enforcement, in 1987 States reported using their title IV-D programs to make AFDC collections on behalf of other States totaling \$91.5 million, and non-AFDC collections totaling \$196.2 million. See tables B-4 and B-5 for State-by-State interstate collection data for AFDC (including foster care) and non-AFDC cases.

TABLE B-4.—CHILD SUPPORT COLLECTIONS MADE ON BEHALF OF OTHER STATES (AFDC AND FOSTER CARE CASES), FISCAL YEARS 1985, 1986, AND 1987

State 1985	1986	1987 1
Alabama	\$889	\$1,037
Alaska \$313	1,288	2,159
Arizona	1,673	1,914
Arkansas	969	1.253
California		15,299
Colorado	2,120	2,457
Connecticut		1,589
Delaware	2,101	1,263
District of Columbia		706
Florida		7,386
Georgia	1.357	1.054
Guam	- 7	38
Hawaii		551
Idaho		770
Illinois		2,827
Indiana	2,124	2,279
lowa		1.021
Kansas		951
Kentucky		751
Louisiana		1,332
Maine	315	337
Maryland		418
Massachusetts		3.039
		491
Michigan	1,980	2,225
Mississippi	335	466
Missouri		608
Montana		335
Nebraska	317	528
Nevada 672	1,968	2,186
New Hampshire	410	337

TABLE B-4.—CHILD SUPPORT COLLECTIONS MADE ON BEHALF OF OTHER STATES (AFDC AND FOSTER CARE CASES), FISCAL YEARS 1985, 1986, AND 1987—Continued

State	1985	1986	1987 1
New Jersey		2,813	3,818
New Mexico		729	320
New York		723	989
North Carolina		614	217
North Dakota		162	201
Ohio		1,423	2,576
Oklahoma		988	1,027
Oregon		3,200	3,509
Pennsylvania		1,924	1,947
Puerto Rico		1,865	2,370
Rhode Island		670	676
Couth Carolina	***************************************	2,209	2,587
South Carolina	•••••	443	
South Dakota			530
Tennessee	••••••	1,654	1,741
Texas		2,850	3,881
Utah		657	955
Vermont			9
Virgin Islands		33	64
Virginia		173	1,195
Washington	1,966	4,577	4.143
West Virginia			26
Wisconsin	••••••	491	739
Wyoming		106	387
Nationwide total	3,698	79,109	91,541

<sup>&</sup>lt;sup>1</sup> Preliminary data, February 11, 1988.

Source: Department of Health and Human Services.

TABLE B-5.—CHILD SUPPORT COLLECTIONS MADE ON BEHALF OF OTHER STATES (NON-AFDC CASES), FISCAL YEARS 1985, 1986, AND 1987

State	1985	1986	1987 1
Alabama		\$1,494	\$1.907
Alaska	\$380	1,794	\$1,907 2,851 2,941
Arizona	•	2,477	2,941
Arkansas		1,136	1,523 21,290
California	••••••	16,275	21,290
Colorado	***************************************	4,133	4,981

TABLE B-5.—CHILD SUPPORT COLLECTIONS MADE ON BEHALF OF OTHER STATES (NON-AFDC CASES), FISCAL YEARS 1985, 1986, AND 1987—Continued

State	1985	1986	1987 1
Connecticut	<b>356</b>	3,551	3,875 1,150
District of ColumbiaFlorida		715 13,196	839 16,635
GeorgiaHawaiildaholllinois	12 197	3,639 65 1,345 473 2,817	5,398 62 531 831 3,493
Indiana		1,364 969 1,217 1,835 3,985	1,902 1,646 1,627 2,177 3,164
Maine Maryland Massachusetts Michigan Minnesota		914 4,500 4,899 4,468 2,140	1,230 8,285 5,135 2,888 2,491
Mississippi Missouri Montana Nebraska Nevada	••••••	615 617 64 528 3,231	796 1,685 547 1,080 3,564
New Hampshire  New Jersey  New Mexico  New York  North Carolina		3,013 10,066 593 17,207 20	1,919 13,032 617 20,695 24
North Dakota Ohio Oklahoma Oregon Pennsylvania	•••••••	118 2,174 1,424 3,668 11,864	159 4,027 1,762 3,746 11,563
Puerto Rico Rhode Island South Carolina South Dakota Tennessee		668 436 153 182 3,480	0 486 615 336 3,853

TABLE B-5.—CHILD SUPPORT COLLECTIONS MADE ON BEHALF OF OTHER STATES (NON-AFDC CASES), FISCAL YEARS 1985, 1986, AND 1987—Continued

State	1985	1986	1987 1
TexasUtahVermont	***************************************	5,051 1,037	6,577 1,622 31
Virgin Islands Virginia		152 517	158 10,721
Washington	2,301	5,327	5,322 358
Wisconsin Wyoming	•••••	945 422	1,199 803
Nationwide total	5,248	152,995	196,180

<sup>&</sup>lt;sup>1</sup> Preliminary data, February 11, 1988.

Source: Department of Health and Human Services.

## F. Use of Guidelines in Setting Support Awards

Prior to the 1984 amendments, there was no provision in the law that addressed the adequacy or reasonableness of the amount of support awarded by judges or other officials with the authority to make child support awards. In 1984, the Committee on Finance approved an amendment, which was included in the final legislation (P.L. 98–378), that required States to develop a set of guidelines to be considered in determining support orders. Under the amendment, each State has the authority to determine the nature of its guidelines. The guidelines may be established by law or by judicial or administrative action. They must be made available to all judges and other officials who have the power to determine child support awards within the State, but need not be binding upon the judges or other officials. The 1984 amendment also requires the Secretary of HHS to furnish technical assistance to the States in establishing their guidelines.

Table B-6 shows, by State, the status of child support guidelines, the source of the authority under which they operate, and the type (model) of guidelines used in the State.

TABLE B-6.—STATUS OF CHILD SUPPORT GUIDELINES, BY STATE

State	Status	Source	Model 1
AlabamaAlaska²	Mandatory, agency, presumptive,	Court ruledo	Income shares Percent
Arizona	court. Presumptive	do	Income shares



# TABLE B-6.—STATUS OF CHILD SUPPORT GUIDELINES, BY STATE—Continued

State	Status	Source	Model 1
Arkansas	Advisory	Bar association	Percent
California	Presumptive	Statute	Cost or percent
Colorado	do	do	Income shares
Connecticut	Advisory	Admin. rule	Do.
Delaware	Presumptive	Court rule	Melson
District of Columbia	Pending	***************************************	•••••
Torida	Advisory	Statute	Income shares
	advisory court	Advisory committee	
luam	Pending	do	Do.
lawaii	Presumptive	do Court rule	Melson
daho	do	Statute	Percent
linois <sup>2</sup>	Presumptive, court, mandatory, agency.	Statutedo	Do.
ndiana	Advisory	Court rule	Income shares
	Mandatory, agency, advisory, court.	Statute	
ansas	Presumptive	Court rule	Income shares
entucky <sup>2</sup>	Mandatory, agency, advisory, court.	Statute	Cost
ouisiana	Advisory	Admin. rule	Percent
laine <sup>2</sup>	Mandatory, agency, advisory, court.	<b>do</b>	Income shares
laryland	Pending	do	Do.
lassachusetts	Advisory	Court rule	Do.
lichigan	Mandatory	do	Do.
innesota	Presumptive	Statute	Do.
ississippi	Advisory	Advisory committee	Percent
issouri <sup>2</sup>	Mandatory, agency, advisory, court.	Advisory committeedodo	Income shares
ontana <sup>2</sup>	do	do	Do.
ebraska	Presumptive	Court rule	Do.
evada	do	Statute	Percent
·	advisory, court.	Admin. rule	Do.
ew Jersey	Presumptive	Court rule	Income shares
ew Mexico	Advisory	do	Percent
ew York	do	Statute	Do.
orth Carolina	do	Admin. rule	Do.
	•	0	•
orth Dakota	do	Court rule	Cost

TABLE B-6.—STATUS OF CHILD SUPPORT GUIDELINES, BY STATE—Continued

State	Status	Source	Model 1
Oklahoma <sup>2</sup>	Mandatory, agency, presumptive, court.	do	Do.
	Mandatory, agency, advisory, court.	Statute	Do.
Pennsylvania 3	Advisory or presumptive.	do	Type varies
Rhode Island	Presumptive	Admin. rule	Do.
South Dakota 2	Mandatory, agency, presumptive, court.	Statute	Cost
Tennessee	Advisory	Admin. rule	Percent
Texas Utah <sup>2</sup>	Presumptive Mandatory, agency, advisory, court.	Court rule	Do. Cost
Vermont <sup>2</sup>	Mandatory, agency, presumptive, court.	Statute	Income shares
Virgin Islands <sup>2</sup> Virginia <sup>2</sup>	Pending Mandatory, agency, advisory, court.	Admin. rule	Cost
Washington <sup>2</sup>	do	do	Percentage Income shares
West Virginia	Presumptive	Emergency rule	Melson
Wyoming	Advisory	Advisory committee	Do.

Appendix A provides a general description of models used by States.
 Administrative process State.

Source: Office of Child Support Enforcement, as of February 19, 1988.

Welfare reform legislation currently before the Congress would require States to make guidelines binding on judges and others that determine awards, and to periodically review and modify support orders under appropriate circumstances.

Appendix A, at the end of this part, provides a brief description of selected child support guidelines that was prepared by Policy Studies, Inc. It includes case examples and graphs to illustrate the results obtained by using different kinds of guidelines.

#### G. Program Development

On a national basis, the child support enforcement program has continued to experience increased collections in recent years. There

<sup>3</sup> Determination left to the counties.

have also been increases in program activities, including the number of paternities established, the number of parents located and the number of support obligations established. However, recent national statistics do not yet reflect the degree of improvement that was expected to result from the 1984 amendments. The reasons for this are not fully understood, but an underlying cause appears to be that it took many States a substantial length of time to enact statutory changes and to implement the newly required enforcement procedures.

Collections on behalf of AFDC families increased from \$1.227 billion in 1986 to \$1.359 billion in 1987 an increase of 11 percent. (AFDC collections increased 13 percent from 1985 to 1986.) Collections on behalf of non-AFDC families increased from \$2.024 billion in 1986 to \$2.538 billion in 1987, an increase of 25 percent. (Non-AFDC collections increased 26 percent from 1985 to 1986.) A significant part of recent collection increases is due to the IRS tax refund

offset program.

With respect to establishment of paternity, States reported that they established paternity in 255,000 cases in 1987, a 4 percent increase over 1986. (There was a 6 percent increase in the number of paternity establishment cases reported for 1985 over 1986.) States reported that they established 812,000 support obligations in 1987, an increase of 12 percent over 1986. See Table B-7 for a summary of national performance statistics, 1981 to 1987.

TABLE B-7.—SUMMARY OF NATIONAL STATISTICS, SELECTED FISCAL YEARS

	1981	1984	1985	1986	1987 1
		I. Financia	al data (in	millions)	
Collections:	\$1,629	\$2,378	\$2,694	\$3,252	\$3,897
AFDCNon-AFDC	671 958	1,000 1,378	1,090 1,604	1,227 2,024	1,359 2,538
Total administrative expenses	526 91	722 134	814 145	939 158	1,059 185
	11. F	Program op	erations (	in thousan	ds)
Average number of cases in which collec-					•••
tion was made:  AFDC <sup>2</sup> Non-AFDC	548 325	647 547	684 654	767 763	800 931
Parents located	696 164	875 219	878 232	1,046 245	1,150 255
Support obligations establishedPercent of AFDC assistance payments	414	573	669	726	812
recovered through child support	5.2	7.0	7.3	8.6	9.2
of total administrative expenses	\$3.09	\$3.29	\$3.31	\$3.46	\$3.68

<sup>&</sup>lt;sup>1</sup> Prelinimary data, February 11, 1988.

<sup>&</sup>lt;sup>2</sup> Includes both current cases and cases in which only arrearages were collected.

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TABLE B-8.—TOTAL CHILD SUPPORT COLLECTIONS, BY STATE, FISCAL YEARS 1983–1987
[In thousands]

State	1983	1984	1985	1986	1987 1
Alabama	\$8,642	\$11,977	\$25,532	\$32,499	\$39,976
Alaska	9,704	10,307	10,794	12,831	17,138
Arizona Arkansas	10,563 7,401	14,246 7,808	12,874 9,988	13,730 14,864	20,113 16,266
California	254,586	285,803	305,096	336,568	394,882
Colorado	17,178	15,129	18,324	19,055	22,375
Connecticut	39,226	43,167	48,209	54,477	57,182
Delaware District of Columbia	8,096	9,757	10,697	12,232	13,870
Florida	3,521 19,080	3,993 42,752	4,692 45,751	5,185 63,135	5,690 81,758
Georgia	13,439	18,585	26,280	35,275	48,082
Guam	390	484	432	486	626
Hawaii	10,086	10,271	11,642	11,790	15,984
Idaho	4,689	4,726	5,814	10,954	13,490
Illinois	32,024	42,875	54,529	72,647	89,622
Indiana	20,788	26,048	33,683	47,012	60,612
lowa	29,184	33,139	34,349	40,558	49,324
Kansas	9,921	10,887	11,429	16,416	22,198
Kentucky	19,702	22,365	25,144	27,956	32,456
Louisiana	25,753	27,407	34,258	39,932	40,047
Maine	10,234	12,051	14,120	17,730	22,421
Maryland	77,128	76,637	83,806	95,737	92,705
Massachusetts	72,319	84,059	98,339	109,311	128,808
Michigan	273,798	305,420	341,178	424,646	531,136
Minnesota	44,892	52,151	58,849	68,888	79,467
Mississippi	4,886	5,299	6,895	11,797	15,431
Missouri	18,117	24,818	34,520	54,997	60,482
Montana	2,415	2,894	3,906	4,631	5,328
Nebraska	20,044	24,212	29,905	34,205	37,667
Nevada	5,555	6,441	7,279	8,976	9,844
New Hampshire	11,621	11,884	12,771	14,203	17,541
New Jersey	143,225	183,371	200,155	229,569	245,697
New Mexico	4,613	5,522	6,291	7,978	8,672
New York	174,453	182,541	199,550	221,953	269,218
North Carolina	30,830	37,291	45,042	55,380	69,894
North Dakota	2,723	3,372	3,645	4,665	5,482
Ohio	34,861	41,569	82,700	124,745	180,695
Oklahoma	5,233	7,545	9,233	12,976	16,365

TABLE B-8.—TOTAL CHILD SUPPORT COLLECTIONS, BY STATE, FISCAL YEARS 1983—1987—Continued

State	1983	1984	1985	1986	1987 1
OregonPennsylvania	38,051	37,401	39,778	49,150	53,470
	285,828	327,663	371,162	414,802	455,184
Puerto Rico	31,984	85,210	54,265	59,211	66,163
	7,195	7,910	8,633	10,465	11,915
	7,460	11,077	11,062	21,756	33,580
	2,846	2,732	3,153	4,473	6,183
	19,077	22,295	23,562	31,390	38,406
Texas	17,941	25,003	30,311	43,208	61,184
Utah	13,594	14,666	16,758	22,316	24,765
Vermont	2,828	2,879	3,683	4,636	5,781
Virgin Islands	683	1,479	2,338	2,037	3,019
Virginia	13,616	13,953	16,277	24,610	58,858
Washington	41,642	46,034	56,829	61,151	72,320
	3,433	3,977	4,690	5,701	9,723
	56,040	65,434	82,070	121,260	154,700
	1,016	1,253	1,230	2,510	3,228
Nationwide total	2,024,183	2,377,788	2,693,528	3,248,690	3,897,050

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

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Source: Office of Child Support Enforcement.

TABLE B-9.—TOTAL AFDC AND FOSTER CARE CHILD SUPPORT COLLECTIONS, BY STATE, FISCAL YEARS 1983-87

State	1983	1984	1985	1986	1987 1
Alabama	\$7,788	\$8,788	\$14,863	\$14,454	\$15,050
Alaska	1,780	1.728	2,057	2.797	4,241
Arizona	1,459	2,165	1,636	2,725	4,805
Arkansas	4,593	5,183	6,318	8,083	8,770
California	136,962	151,998	154,023	172,413	198,151
Colorado	9,330	8,985	9,371	11,135	11,154
Connecticut	20,627	21,945	23,605	26,081	26,403
Delaware	2,275	3,501	3,847	3,987	4,149
District of Columbia	2,420	2,242	2,609	2,769	2,912
Florida	10,408	30,587	26,260	28,201	33,510
Georgia	11,355	14,815	19,267	21,455	25,243
Cuam	259	295	280	21,433 272	25,245
Guam	-233	ZJJ	200	212	233

TABLE B-9.—TOTAL AFDC AND FOSTER CARE CHILD SUPPORT COLLECTIONS, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 1
Hawaii	4,481	4,488	5,162	5,137	5,698
ldaho	3,805	3,869	4,324	4,803	5,033
Illinois	18,970	24,414	27,935	32,391	38,705
Indiana	17,646	22,540	24,585	29,702	37,775
lowa	19,483	22,518	23,858	26,015	28,184
Kansas	7,806	8,119	9,781	10,298	12,155
Kentucky	6,315	6,387	9,440	11,200	11,675
Louisiana	9,640	10,327	13,042	14,455	15,797
Maine	8,401	9,695	10,527	12,796	15,557
Maryland	27,772	24,202	28,197	31,529	31,082
Massachusetts	40,475	42,919	46,342	50,398	53,962
Michigan	97,693	106,770	111,924	125,425	127,507
Minnesota	25,708	28,600	30,805	33,920	35,821
Mississippi	4,544	4,900	4,807	5,928	7,599
Missouri	11,499	14,332	16,978	18,728	23,525
Montana	1,833	2,272	3,195	3,438	3,364
Nebraska	3,675	4,278	5,863	5,815	6,160
Nevada	1,824	1,759	1,730	2,859	2,672
New Hampshire	2,648	2,459	2,522	2,336	2,744
New Jersey	41,103	50,342	51,155	57,785	58,889
New Mexico	2,891	3,537	3,750	4,837	4,120
New York	68,622	68,704	79,148	82,512	102,114
North Carolina	18,794	20,877	23,530	27,803	33,248
North Dakota	2,011	2,353	2,659	3,117	3,516
Ohio	33,403	39,917	47,584	59,245	66,866
Oklahoma	3,647	5,602	6,559	7,218	7,142
Oregon	12,645	12,216	14,123	15,296	14,744
Pennsylvania	47,134	57,897	62,790	74,459	77,882
Puerto Rico	917	1,210	1,525	1,729	1,803
Rhode Island	4,217	4,966	5,126	5,900	6,156
South Carolina	6,014	8,745	7,720	10,543	13,218
South Dakota	2,175	2,111	2,305	2,677	2,966
Tennessee	5,566	6,467	5,868	9,757	12,085
Texas	10,878	13,245	15,958	17,619	19,703
Utah	11,642	11,591	11,441	12,139	11,733
Vermont	2,626	2,668	3,161	3,640	4,183
Virgin Islands	139	158	210	212	242
Virginia	11,758	12,026	13,930	13,686	15,536
* 11 5 11 11 4 11 11 11 11 11 11 11 11 11 11 1	11,700	12,020	10,000	20,000	-0,000

TABLE B-9.—TOTAL AFDC AND FOSTER CARE CHILD SUPPORT COLLECTIONS, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 1
Washington West Virginia Wisconsin Wyoming	26,494 3,311 39,581 789	29,173 3,868 44,522 855	32,021 4,543 48,720 793	33,483 5,344 53,633 1,279	38,429 5,647 57,467 1,489
Nationwide total	879,861	1,000,147	1,089,798	1,225,485	1,358,906

<sup>&</sup>lt;sup>1</sup> Preliminary data, February 11, 1988.

Source: Office of Child Support Enforcement.

TABLE B-10.—TOTAL NON-AFDC CHILD SUPPORT COLLECTIONS, BY STATE, FISCAL YEARS 1983-87

State	1983	1984	1985	1986	1987 1
Alabama	\$854	\$3,199	\$10,669	\$18,044	\$24,925
Alaska	7,924	8,578	8,736	10,034	12,896
Arizona	9,104	12,081	11,237	11,004	15,308
Arkansas	2,808	2,625	3,670	6,781	7,496
California	117,623	133,805	151,072	164,154	196,730
Colorado	7,848	6,143	8,952	7,919	11,221
Connecticut	18,599	21,214	24,604	28,396	30,779
Delaware	5,820	6,256	6,850	8,245	9,721
District of Columbia	1,100	1,750	2,083	2,415	2,778
Florida	8,671	12,165	19,490	34,934	48,248
Georgia	2,083	3,769	7,012	13,819	22,838
Guam	131	189	151	213	327
Hawaii	5,604	5,783	6,479	6,653	10,286
ldaho	884	856	1,490	6,150	8,456
Illinois	13,053	18,461	26,594	40,255	50,916
Indiana	3,142	3,507	9,097	17,309	22,837
lowa	9,701	10,621	10,491	14,542	21,140
Kansas	2,114	2,768	1,648	6,117	10,043
Kentucky	13,386	15,977	15,704	16,756	20,780
Louisiana	16,112	17,079	21,215	25,476	24,249
Maine	1,833	2,356	3,592	4,934	6,864
Maryland	49,355	52,434	55,609	64,207	61,623
Massachusetts	31,843	41,140	51,996	58,913	74,846
Michigan	176,105	198,650	229,253	299,220	403,628
Minnesota	19,184	23,551	28,044	34,968	43,645

TABLE B-10.—TOTAL NON-AFDC CHILD SUPPORT COLLECTIONS, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 1
Mississippi	342	399	2,088	5,869	7,831
Missouri	6,617	10,485	17,542	36,269	36,957
Montana	581	621	710	1.193	1,963
Nebraska	16,369	19,933	24,042	28,389	31,507
Nevada	3,731	4,681	5,548	6,117	7,171
New Hampshire	8,972	9,424	10,248	11,867	14,797
New Jersey	102,121	133,029	149,000	171,784	186,807
New Mexico	1,722	1,985	2,541	3,140	4,551
New York	105,831	113,836	120,401	139,441	167,103
North Carolina	12,035	16,414	21,511	27,577	36,646
North Dakota	712	1,018	985	1,547	1,966
Ohio	1,458	1,651	35,115	65,499	113,829
Oklahoma	1,585	1,942	2,673	5,758	9,222
Oregon	25,406	25,184	25,654	33,853	38,725
Pennsylvania	238,694	269,766	308,372	340,342	377,301
Puerto Rico	31,067	84,000	52,739	57,481	64,360
Rhode Island	2,978	2,943	3,507	4,565	5,758
South Carolina	1,446	2.332	3,342	11,212	20,362
South Dakota	671	620	848	1,795	3,217
Tennessee	13,510	15,827	17,693	21,632	26,320
Texas	7.062	11,758	14,352	25,589	41,480
Utah	1.951	3,074	5,317	10,176	13,032
Vermont	<b>?</b> ?]	211	521	995	1,597
Virgin Islands	543	1,320	2,128	1,825	2,777
/irginia	1,858	1,927	2,347	10,923	43,322
Washington	15,148	16,861	24,808	27,668	33,891
West Virginia	122	109	146	356	4.076
Wisconsin	16,459	20,911	33,350	67,626	97,233
Wyoming	227	397	437	1,230	1,739
Nationwide		4.4	4 444		
total	1,144,322	1,377,641	1,603,729	2,023,204	2,538,144

<sup>&</sup>lt;sup>1</sup> Preliminary data, February 11, 1988.

TABLE B-11.—CHILD SUPPORT COLLECTIONS MADE BY WAGE WITHHOLDING: AFDC/ FOSTER CARE, 1987  $^{\mathtt{1}}$ 

State	Total AFDC/ foster care collections (in thousands)	Amount collected by wage withholding (in thousands)	Wage withholding as a percent of collections
Alabama	\$15,050	\$3,878	25.8
Alaska	4,241	1,114	26.3
Arizona	4.805	618	12.9
Arkansas	8,770	2,444	27.9
California	198,151	66,783	33.7
Colorado	11,154	2,229	20.0
Connecticut	26,403	12,241	46.4
Delaware	4,149	1,921	46.3
District of Columbia	2,912	1,516	52.1
Florida	33,510	3,288	9.8
Georgia	25,243	2,575	10.2
Guam	299	91	30.4
Hawaii	5,698	976	17.1
ldaho	5,033	968	19.2
Illinois	38,705	8,745	22.6
Indiana	37,775	10,792	28.6
lowa	28,184	7,154	25.4
Kansas	12,155	1,716	14.1
Kentucky	11,675	923	7.9
Louisiana	15,797	4,090	25.9
Maine	15,557	5,552	35.7
Maryland	31,082	8,840	28.4
Massachusetts	53,962	26,530	49.2
Michigan	127,507	41,617	32.6
Minnesota	35,821	8,766	24.5
Mississippi	7,599	2,835	37.3
Missouri	23,525	5,110	21.7
Montana	3,364	645	19.2
Nebraska	6,160	1,159	18.8
Nevada	2,672	660	24.7
New Hampshire	2,744	825	30.1
New Jersey	58,889	8,005	13.6
New Mexico	4,120	289	7.0
New York	102,114	39,738	38.9
North Carolina	33,248	4,996	15.0
North Dakota	3,516	144	4.1
Ohio	66,866	19,567	29.3
Oklahoma	7,142	1,057	14.8

TABLE B-11.—CHILD SUPPORT COLLECTIONS MADE BY WAGE WITHHOLDING: AFDC/FOSTER CARE, 1987 1—Continued

State	Total AFDC/ foster care collections (in thousands)	Amount collected by wage withholding (in thousands)	Wage withholding as a percent of collections
Oregon	14,744	3,691	25.0
Pennsylvania	77,882	31,892	40.9
Puerto Rico	1,803		.0
Rhode Island.	6,156	2,148	34.9
South Carolina	13,218	712	5.4
South Dakota	2,966	539	18.2
Tennessee	12,085	2,563	21.2
Texas	19,703	4.847	24.6
Utah	11,733	3,905	33.3
Vermont	4,183	873	20.9
Virgin Islands	242	95	39.3
Virginia	15,536	5,767	37.1
Washington	38,429	13,663	35.6
West Virginia	5,647	514	9.1
Wisconsin	57,467	25.312	44.0
Wyoming	1,489	78	5.2
Total	1,358,906	407,022	30.0

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

TABLE B-12.—CHILD SUPPORT COLLECTIONS MADE BY WAGE WITHHOLDING: NON-AFDC, FISCAL YEAR 1987 1

State	Total non-AFDC collections (in thousands)	Amount collected by wage withholding (in thousands)	Wage withholding as a percent of collections
Alabama	\$24,925	\$10,062	40.4
Alaska	12.896	4,439	34.4
Arizona	15,308	2,215	14.5
Arkansas	7,496	2,629	35.1
California	196,730	70,681	35.9
Colorado	11,221	940	8.4
Connecticut	30,779	5,085	16.5
Delaware	9,721	5,241	53.9
District of Columbia	2,778	1,220	43.9
Florida	48,248	4,596	9.5

TABLE B-12.—CHILD SUPPORT COLLECTIONS MADE BY WAGE WITHHOLDING: NON-AFDC, FISCAL YEAR 1987 1—Continued

State	Total non-AFDC collections (in thousands)	Amount collected by wage withholding (in thousands)	Wage withholding as a percent of collections
Georgia	22,838	2,896	12.7
Guam	327	7	2.1
Hawaii	10,286	262	2.5
ldaho	8,456	1,457	17.2
Illinois	50,916	16,516	32.4
Indiana	22,837	3,956	17.3
lowa	21,140	147	.7
Kansas	10,043	2,110	21.0
Kentucky	20,780	4,535	21.8
Louisiana	24,249	7,353	30.3
Maine	6,864	3.131	45.6
Maryland	61,623	22,132	35.9
Massachusetts	74,846	11,794	15.8
Michigan	403,628	119,796	29.7
Minnesota	43,645	17,045	39.1
Mississippi	7,831	4,438	56.7
Missouri	36,957	15,400	41.7
Montana	1,963	382	19.5
Nebraska	31,507	5,656	18.0
Nevada	7,171	1,612	22.5
New Hampshire	14,797	4,562	30.8
New Jersey	186,807	58,286	31.2
New Mexico	4,551	795	17.5
New York	167,103	62,512	37.4
North Carolina	36,646	4,084	11.1
North Dakota	1.966	96	4.9
Ohio	113,829	41,706	36.6
Oklahoma	9,222	2,075	22.5
Oregon	38,725	15,802	40.8
Pennsylvania	377,301	127,583	33.8
Puerto Rico	64,360	***************************************	.0
Rhode Island.	5,758	502	8.7
South Carolina	20,362	2,853	14.0
South Dakota	3,217	814	25.3
Tennessee	00'000		0.
Texas	41,480	16,074	38.8
Utah	13,032	5,137	39.4
Vermont	1,597	371	23.2
	1,007	0,1	20.2

TABLE B-12.—CHILD SUPPORT COLLECTIONS MADE BY WAGE WITHHOLDING: NON-AFDC, FISCAL YEAR 1987 1—Continued

State	Total non-AFDC collections (in thousands)	Amount collected by wage withholding (in thousands)	Wage withholding as a percent of collections
Virgin Islands	2,777	1,027	37.0
Virginia	43,322	5,983	13.8
Washington	33,891	11,840	34.9
	4,076	1,005	24.7
	97,233	47,135	48.5
	1,739	77	4.4
Total	\$2,538,144	\$758,074	29.9

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

TABLE B-13.—CHILD SUPPORT INCENTIVE PAYMENTS, BY STATE, FISCAL YEARS 1983-87
[In thousands]

19871 State 1983 1984 1985 1986 \$3,023 \$1,234 \$1,578 \$1,560 \$1.800 Alabama ..... Alaska ..... 244 218 277 393 432 197 253 190 570 780 Arizona..... Arkansas ..... 671 634 748 755 1.052 23,344 California..... 13.101 30.729 31,713 21,224 Colorado ..... 1.337 1.076 1.121 1.383 1.685 3,530 Connecticut ..... 2.977 2.550 2,906 3,688 461 484 654 Delaware ..... 341 420 District of Columbia..... 355 297 486 266 410 Florida..... 2.107 3,315 3,453 3,660 4,936 Georgia..... 1.685 1.783 2.311 1.891 2.611 Guam ..... 3 28 41 30 524 705 700 678 750 Hawaii..... Idaho..... 499 806 471 447 669 Illinois ..... 2.767 5.298 2.807 2.896 5.672 2,570 2,975 3.897 5.830 Indiana ..... 2.423 2.803 3.184 2.579 3,444 3,493 lowa ..... 1.623 Kansas ..... 1.102 904 1.099 1.164 Kentucky .... 896 759 1.071 1,336 1,550 Louisiana..... 1,236 1.502 1.240 1,461 1,808 Maine ..... 1.250 1.154 1.253 1.612 1.692 3,896 2.849 3.088 3.488 4,502 Maryland .....

TABLE B-13.—CHILD SUPPORT INCENTIVE PAYMENTS, BY STATE, FISCAL YEARS 1983—87—Continued

State	1983	1984	1985	1986	19871
Massachusetts	6,045	5,201	5,572	7,042	7,980
Michigan	13,408	14,521	14,581	22,500	25,336
Minnesota	3,826	3,454	3,677	5,048	5,548
Mississippi	310	223	366	662	853
Missouri	1,621	1,609	1,882	2,208	2,796
Montana	274	276	363	269	295
Nebraska	537	505	690	808	842
Nevada	224	175	154	402	482
New Hampshire	373	281	290	340	372
New Jersey	6.037	6,324	5,886	7.190	7,526
New Mexico	433	424	449	363	517
New York	10,307	8,247	9,497	10,166	10,536
North Carolina	2,801	2,528	2,808	3,922	4,182
North Dakota	284	275	314	277	339
Ohio	5,010	4,790	5,710	5,341	8,850
Oklahoma	546	671	786	730	866
Oregon	1,838	1,571	1,624	2,114	2,168
Pennsylvania	6,576	7,122	9,170	8,076	9,166
Puerto Rico	127	136	167	224	270
Rhode Island	619	569	613	918	1,001
South Carolina	698	994	1,015	1,392	1,800
South Dakota	377	249	226	308	375
Tennessee	781	771	715	1,192	1,408
Texas	1,608	1.601	1,877	2,950	2,940
Utah	1,791	1,397	729	1,911	1,446
Vermont	391	318	379	374	504
Virgin Islands	20	19	25	26	30
Virginia	1,727	1,414	1,658	1,473	2,096
Washington	3,878	3,418	3,672	4,128	4,504
West Virginia	492	462	537	303	363
Wisconsin	5,416	4,992	4,986	6,428	9,888
Wyoming	117	103	90	107	170
Nationwide total	120,737	133,681	144,780	158,073	184,515

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

Source: Office of Child Support Enforcement.

Note.—In 1986 a new incentive methodology was adopted due to changes in the Social Security Act.

TABLE B-14—TOTAL CHILD SUPPORT ADMINISTRATIVE EXPENDITURES, BY STATE, FISCAL YEARS 1983-87

Alabama \$9,132 \$10,757 \$12,875 \$13,273 \$14,8 Alabama 4,016 4,314 4,771 4,916 5,4 Arizona 5,890 6,549 5,995 9,397 9,4 Arkansas 4,538 4,795 5,251 5,670 5,5 California 127,171 123,947 131,624 141,939 156,4 Colorado 7,986 8,774 8,826 10,058 11,8 Connecticut 11,899 12,846 14,251 15,589 19,1 Delaware 3,298 2,104 1,902 4,965 4,9 District of Columbia 4,967 4,447 4,423 5,646 5,4 Florida 15,717 17,568 21,741 29,743 41,4 Georgia 8,207 10,299 11,793 13,624 15,6 Guam 315 31£ 295 350 4 Hawaii 3,704 4,338 4,901 5,227 5,1 Idaho 2,144 2,536 3,016 3,062 3,3 Illinois 16,329 18,589 25,514 30,256 35,1 Indiana 6,766 7,924 8,886 9,759 11,6 Illinois 12,860 14,012 16,108 18,047 17,5 Maryland 16,355 18,483 21,739 25,365 32, Maryland 16,355 18,483 21,739 25,365 32, Maryland 16,355 18,483 21,739 25,365 32, Michigan 41,365 44,523 44,750 50,979 55,5 Michigan 41,365 44,523 44,750 50,979 5	,								
Alaska         4,016         4,314         4,771         4,916         5,670           Arizona         5,890         6,549         5,995         9,397         9,1           Arkansas         4,538         4,795         5,251         5,670         5,5           California         127,171         123,947         131,624         141,939         156,4           Colorado         7,986         8,774         8,826         10,058         11,8           Connecticut         11,899         12,846         14,251         15,589         19,1           Delaware         3,298         2,104         1,902         4,965         4,4           Polistrict of Columbia         4,967         4,447         4,423         5,646         5,4           Florida         15,717         17,568         21,741         29,743         41,4           Georgia         8,207         10,299         11,793         13,624         15,5           Guam         315         318         295         350         4           Hawaii         3,704         4,338         4,901         5,227         5,1           Idaho         2,144         2,536         3,016         3,062 <th>State</th> <th>1983</th> <th>1984</th> <th>1985</th> <th>1986</th> <th>1987 1</th>	State	1983	1984	1985	1986	1987 1			
Alaska         4,016         4,314         4,771         4,916         5,870           Arizona         5,880         6,549         5,995         9,397         9,1           Arkansas         4,538         4,795         5,251         5,670         5,5           California         127,171         123,947         131,624         141,939         156,4           Colorado         7,986         8,774         8,826         10,058         11,8           Connecticut         11,899         12,846         14,251         15,589         19,1           District of Columbia         4,967         4,447         4,423         5,646         5,4           Florida         15,717         17,568         21,741         29,743         41,6           Georgia         8,207         10,299         11,793         13,624         15,7           Guam         315         318         295         350         4           Hawaii         3,704         4,338         4,901         5,227         5,1           Idaho         2,144         2,536         3,016         3,062         3,3           Ilminois         16,329         18,589         25,514         30,256 </td <td>Alabama</td> <td>\$9.132</td> <td>\$10,757</td> <td><b>\$</b>12.875</td> <td><b>\$</b>13,273</td> <td>\$14,877</td>	Alabama	\$9.132	\$10,757	<b>\$</b> 12.875	<b>\$</b> 13,273	\$14,877			
Arizona				4.771		5,625			
Arkansas       4,538       4,795       5,251       5,670       5,5         California       127,171       123,947       131,624       141,939       156,4         Colorado       7,986       8,774       8,826       10,058       11,6         Connecticut       11,899       12,846       14,251       15,589       19,1         Delaware       3,298       2,104       1,902       4,965       4,5         Florida       15,717       17,568       21,741       29,743       41,4         Florida       15,717       17,568       21,741       29,743       41,4         Georgia       8,207       10,299       11,793       13,624       15,6         Guam       315       318       295       350       4         Hawaii       3,704       4,338       4,901       5,227       5,1         Idaho       2,144       2,536       3,016       3,025       3,3         Illinois       16,320       18,589       25,514       30,256       35,         Illinois       5,930       5,820       5,805       5,987       7,9         Kansas       5,220       4,695       5,586       7,651					9,397	9,095			
California       127,171       123,947       131,624       141,939       156,6         Colorado       7,986       8,774       8,826       10,058       11,         Connecticut       11,899       12,846       14,251       15,589       19,6         Delaware       3,298       2,104       1,902       4,965       4,4         District of Columbia       4,967       4,447       4,423       5,646       5,4         Florida       15,717       17,568       21,741       29,743       41,4         Georgia       8,207       10,299       11,793       13,624       15,7         Guam       315       318       295       350       4         Hawaii       3,704       4,338       4,901       5,227       5,7         Idaho       2,144       2,536       3,016       3,062       3,3         Illinois       16,320       18,589       25,514       30,256       35,7         Indiana       6,766       7,924       8,886       9,759       11,         Ilowa       5,930       5,820       5,805       5,987       7,         Kansas       5,220       4,695       5,586       7,651						5,532			
Connecticut         11,899         12,846         14,251         15,589         19,6           Delaware         3,298         2,104         1,902         4,965         4,9           District of Columbia         4,967         4,447         4,423         5,646         5,4           Florida         15,717         17,568         21,741         29,743         41,4           Georgia         8,207         10,299         11,793         13,624         15,7           Guam         315         318         295         350         4           Hawaii         3,704         4,338         4,901         5,227         5,1           Idaho         2,144         2,536         3,016         3,062         3,           Illinois         16,320         18,589         25,514         30,256         35,           Indiana         6,766         7,924         8,886         9,759         11,6           Iowa         5,930         5,820         5,805         5,987         7,           Kansas         5,220         4,695         5,586         7,651         8,6           Kentucky         7,673         8,143         9,387         11,109         12,2						156,472			
Delaware         3,298         2,104         1,902         4,965         4,4           District of Columbia         4,967         4,447         4,423         5,646         5,4           Florida         15,717         17,568         21,741         29,743         41,4           Georgia         8,207         10,299         11,793         13,624         15,7           Guam         315         316         295         350         4           Hawaii         3,704         4,338         4,901         5,227         5,7           Idaho         2,144         2,536         3,016         3,062         3,3           Idaho         2,144         2,536         3,016         3,062         3,5           Ildiana         6,766         7,924         8,886         9,759         11,6           Iowa         5,930         5,820         5,805         5,987         7,5           Kansas         5,220         4,695         5,586         7,651         8,           Kentucky         7,673         8,143         9,387         11,109         12,           Louisiana         12,860         14,012         16,108         18,047         17,	Colorado	7,986	8,774	8,826	10,058	11,805			
District of Columbia         4,967         4,447         4,423         5,646         5,717           Florida	Connecticut	11,899	12,846	14,251	15,589	19,681			
Florida 15,717 17,568 21,741 29,743 41,4  Georgia 8,207 10,299 11,793 13,624 15,6  Guam 315 318 295 350 4  Hawaii 3,704 4,338 4,901 5,227 5,1  Idaho 2,144 2,536 3,016 3,062 3,  Illinois 16,320 18,589 25,514 30,256 35,  Illinois 5,930 5,820 5,805 5,987 7,5  Kansas 5,220 4,695 5,586 7,651 8,6  Kentucky 7,673 8,143 9,387 11,109 12,4  Louisiana 12,860 14,012 16,108 18,047 17,5  Maine 2,941 3,217 3,544 4,742 5,6  Maryland 16,355 18,483 21,739 25,365 32,3  Massachusetts 19,793 23,650 27,515 31,257 37,8  Michigan 41,365 44,523 44,750 50,979 55,5  Minnesota 17,358 17,759 20,248 22,796 22,6  Mississippi 2,936 2,986 3,410 5,155 4,6  Missouri 9,079 9,408 11,329 14,146 15,8  Minnesota 3,437 3,364 3,571 4,269 4,2  New Hampshire 2,197 2,302 2,575 3,237 3,2  New Hampshire 3,200 3,227 3,310 3,512 4,2  New Mexico 3,200 3,227 3,310 3,512 4,2  New York 86,436 89,776 101,862 121,400 137,4	Delaware	3,298	2,104	1,902	4,965	4,519			
Florida 15,717 17,568 21,741 29,743 41,4  Georgia 8,207 10,299 11,793 13,624 15,6  Guam 315 318 295 350 4  Hawaii 3,704 4,338 4,901 5,227 5,1  Idaho 2,144 2,536 3,016 3,062 3,  Illinois 16,320 18,589 25,514 30,256 35,  Indiana 6,766 7,924 8,886 9,759 11,6  Iowa 5,930 5,820 5,805 5,987 7,8  Kansas 5,220 4,695 5,586 7,651 8,4  Kentucky 7,673 8,143 9,387 11,109 12,4  Louisiana 12,860 14,012 16,108 18,047 17,5  Maine 2,941 3,217 3,544 4,742 5,9  Maryland 16,355 18,483 21,739 25,365 32,3  Massachusetts 19,793 23,650 27,515 31,257 37,8  Michigan 41,365 44,523 44,750 50,979 55,5  Minnesota 17,358 17,759 20,248 22,796 22,6  Mississippi 2,936 2,986 3,410 5,155 4,8  Missouri 9,079 9,408 11,329 14,146 15,8  Missouri 9,079 9,408 11,329 14,146 15,8  Montana 1,128 1,274 1,590 1,784 1,6  New Hampshire 2,197 2,302 2,575 3,237 3,2  New Jersey 36,081 40,267 42,897 49,484 43,  New Hampshire 2,197 2,302 2,575 3,237 3,2  New Hampshire 3,200 3,227 3,310 3,512 4,2  New Mexico 3,200 3,227 3,310 3,512 4,2  New York 86,436 89,776 101,862 121,400 137,4	District of Columbia	4,967	4,447	4,423	5,646	5,484			
Guam         315         318         295         350         4           Hawaii         3,704         4,338         4,901         5,227         5,           Idaho         2,144         2,536         3,016         3,062         3,           Illinois         16,320         18,589         25,514         30,256         35,           Illinois         6,766         7,924         8,886         9,759         11,           Ilowa         5,930         5,820         5,805         5,987         7,           Kansas         5,220         4,695         5,586         7,651         8,6           Kentucky         7,673         8,143         9,387         11,109         12,1           Louisiana         12,860         14,012         16,108         18,047         17,1           Maine         2,941         3,217         3,544         4,742         5,6           Maryland         16,355         18,483         21,739         25,365         32,3           Michigan         41,365         44,523         44,750         50,979         55,8           Mississisppi         2,936         2,986         3,410         5,155         4,5		15,717	17,568	21,741	29,743	41,475			
Guam         315         318         295         350         4           Hawaii         3,704         4,338         4,901         5,227         5,           Idaho         2,144         2,536         3,016         3,062         3,           Illinois         16,320         18,589         25,514         30,256         35,           Ilndiana         6,766         7,924         8,886         9,759         11,6           Iowa         5,930         5,820         5,805         5,987         7,5           Kansas         5,220         4,695         5,586         7,651         8,6           Kentucky         7,673         8,143         9,387         11,109         12,5           Louisiana         12,860         14,012         16,108         18,047         17,5           Maine         2,941         3,217         3,544         4,742         5,6           Maryland         16,355         18,483         21,739         25,365         32,3           Massachusetts         19,793         23,650         27,515         31,257         37,8           Michigan         41,365         44,523         44,750         50,979         55,9 <td>Georgia</td> <td>8,207</td> <td>10,299</td> <td>11,793</td> <td>13,624</td> <td>15,199</td>	Georgia	8,207	10,299	11,793	13,624	15,199			
Idaho.       2,144       2,536       3,016       3,062       3,         Illinois       16,329       18,589       25,514       30,256       35,         Illinois       16,329       18,589       25,514       30,256       35,         Illinois       16,329       18,589       25,514       30,256       35,         Illinois       6,766       7,924       8,886       9,759       11,         Illinois       5,930       5,820       5,805       5,987       7,5         Kansas       5,220       4,695       5,586       7,651       8,6         Kentucky       7,673       8,143       9,387       11,109       12,5         Louisiana       12,860       14,012       16,108       18,047       17,5         Maine       2,941       3,217       3,544       4,742       5,6         Maryland       16,355       18,483       21,739       25,365       32,3         Massachusetts       19,793       23,650       27,515       31,257       37,4         Michigan       41,365       44,523       44,750       50,979       55,8         Minnesota       17,358       17,759       20,248		315	318	295	350	410			
Illinois	Hawaii	3,704	4,338	4,901	5,227	5,156			
Illinois	ldaho			3.016	3,062	3,321			
lowa         5,930         5,820         5,805         5,987         7,5           Kansas         5,220         4,695         5,586         7,651         8,6           Kentucky         7,673         8,143         9,387         11,109         12,5           Louisiana         12,860         14,012         16,108         18,047         17,5           Maine         2,941         3,217         3,544         4,742         5,5           Maryland         16,355         18,483         21,739         25,365         32,3           Massachusetts         19,793         23,650         27,515         31,257         37,5           Michigan         41,365         44,523         44,750         50,979         55,5           Minnesota         17,358         17,759         20,248         22,796         22,6           Missississippi         2,936         2,986         3,410         5,155         4,5           Missouri         9,079         9,408         11,329         14,146         15,8           Montana         1,128         1,274         1,590         1,784         1,6           Nevada         3,437         3,364         3,571         4						35,745			
lowa         5,930         5,820         5,805         5,987         7,5           Kansas         5,220         4,695         5,586         7,651         8,6           Kentucky         7,673         8,143         9,387         11,109         12,8           Louisiana         12,860         14,012         16,108         18,047         17,5           Maine         2,941         3,217         3,544         4,742         5,5           Maryland         16,355         18,483         21,739         25,365         32,3           Massasachusetts         19,793         23,650         27,515         31,257         37,5           Michigan         41,365         44,523         44,750         50,979         55,6           Minnesota         17,358         17,759         20,248         22,796         22,6           Mississisppi         2,936         2,986         3,410         5,155         4,5           Missouri         9,079         9,408         11,329         14,146         15,8           Montana         1,128         1,274         1,590         1,784         1,6           Nevada         3,437         3,364         3,571         4	Indiana	6.766	7.924	8.886	9,759	11,600			
Kansas         5,220         4,695         5,586         7,651         8,6           Kentucky         7,673         8,143         9,387         11,109         12,1           Louisiana         12,860         14,012         16,108         18,047         17,1           Maine         2,941         3,217         3,544         4,742         5,6           Maryland         16,355         18,483         21,739         25,365         32,3           Massachusetts         19,793         23,650         27,515         31,257         37,8           Michigan         41,365         44,523         44,750         50,979         55,9           Minnesota         17,358         17,759         20,248         22,796         22,6           Mississisppi         2,936         2,986         3,410         5,155         4,5           Missouri         9,079         9,408         11,329         14,146         15,8           Merraska         3,545         4,254         4,728         6,283         7,3           Nevada         3,437         3,364         3,571         4,269         4,2           New Hampshire         2,197         2,302         2,575						7,924			
Kentucky       7,673       8,143       9,387       11,109       12,5         Louisiana       12,860       14,012       16,108       18,047       17,5         Maine       2,941       3,217       3,544       4,742       5,5         Maryland       16,355       18,483       21,739       25,365       32,3         Massachusetts       19,793       23,650       27,515       31,257       37,5         Michigan       41,365       44,523       44,750       50,979       55,5         Minnesota       17,358       17,759       20,248       22,796       22,6         Mississisppi       2,936       2,986       3,410       5,155       4,5         Missouri       9,079       9,408       11,329       14,146       15,8         Montana       1,128       1,274       1,590       1,784       1,6         Nebraska       3,545       4,254       4,728       6,283       7,2         Nevada       3,437       3,364       3,571       4,269       4,2         New Hampshire       2,197       2,302       2,575       3,237       3,5         New Jersey       36,081       40,267       42,897<			4,695			8,609			
Louisiana       12,860       14,012       16,108       18,047       17,5         Maine       2,941       3,217       3,544       4,742       5,5         Maryland       16,355       18,483       21,739       25,365       32,3         Massachusetts       19,793       23,650       27,515       31,257       37,5         Michigan       41,365       44,523       44,750       50,979       55,5         Minnesota       17,358       17,759       20,248       22,796       22,6         Mississisppi       2,936       2,986       3,410       5,155       4,5         Missouri       9,079       9,408       11,329       14,146       15,8         Montana       1,128       1,274       1,590       1,784       1,6         Nebraska       3,545       4,254       4,728       6,283       7,2         Nevada       3,437       3,364       3,571       4,269       4,2         New Jersey       36,081       40,267       42,897       49,484       43,5         New Mexico       3,200       3,227       3,310       3,512       4,5         New York       86,436       89,776       101,862			8.143			12,532			
Maryland       16,355       18,483       21,739       25,365       32,3650         Massachusetts       19,793       23,650       27,515       31,257       37,565         Michigan       41,365       44,523       44,750       50,979       55,565         Minnesota       17,358       17,759       20,248       22,796       22,665         Mississippi       2,936       2,986       3,410       5,155       4,565         Missouri       9,079       9,408       11,329       14,146       15,866         Montana       1,128       1,274       1,590       1,784       1,666         Nebraska       3,545       4,254       4,728       6,283       7,266         Nevada       3,437       3,364       3,571       4,269       4,267         New Jersey       36,081       40,267       42,897       49,484       43,566         New Mexico       3,200       3,277       3,310       3,512       4,366         New York       86,436       89,776       101,862       121,400       137,40						17,586			
Maryland       16,355       18,483       21,739       25,365       32,3650         Massachusetts       19,793       23,650       27,515       31,257       37,865         Michigan       41,365       44,523       44,750       50,979       55,565         Minnesota       17,358       17,759       20,248       22,796       22,665         Mississippi       2,936       2,986       3,410       5,155       4,565         Missouri       9,079       9,408       11,329       14,146       15,866         Montana       1,128       1,274       1,590       1,784       1,666         Nebraska       3,545       4,254       4,728       6,283       7,266         Nevada       3,437       3,364       3,571       4,269       4,267         New Jersey       36,081       40,267       42,897       49,484       43,566         New Mexico       3,200       3,277       3,310       3,512       4,366         New York       86,436       89,776       101,862       121,400       137,40	Maine	2.941	3,217	3,544	4,742	5,985			
Massachusetts       19,793       23,650       27,515       31,257       37,8         Michigan       41,365       44,523       44,750       50,979       55,9         Minnesota       17,358       17,759       20,248       22,796       22,6         Mississippi       2,936       2,986       3,410       5,155       4,5         Missouri       9,079       9,408       11,329       14,146       15,8         Montana       1,128       1,274       1,590       1,784       1,6         Nebraska       3,545       4,254       4,728       6,283       7,2         Nevada       3,437       3,364       3,571       4,269       4,2         New Hampshire       2,197       2,302       2,575       3,237       3,2         New Jersey       36,081       40,267       42,897       49,484       43,9         New Mexico       3,200       3,227       3,310       3,512       4,3         New York       86,436       89,776       101,862       121,400       137,4					25.365	32,384			
Michigan       41,365       44,523       44,750       50,979       55,5         Minnesota       17,358       17,759       20,248       22,796       22,6         Mississippi       2,936       2,986       3,410       5,155       4,5         Missouri       9,079       9,408       11,329       14,146       15,8         Montana       1,128       1,274       1,590       1,784       1,6         Nebraska       3,545       4,254       4,728       6,283       7,2         Nevada       3,437       3,364       3,571       4,269       4,2         New Hampshire       2,197       2,302       2,575       3,237       3,2         New Jersey       36,081       40,267       42,897       49,484       43,9         New Mexico       3,200       3,227       3,310       3,512       4,3         New York       86,436       89,776       101,862       121,400       137,4	Massachusetts	19,793				37,830			
Minnesota						55,922			
Missouri       9,079       9,408       11,329       14,146       15,8         Montana       1,128       1,274       1,590       1,784       1,6         Nebraska       3,545       4,254       4,728       6,283       7,2         Nevada       3,437       3,364       3,571       4,269       4,2         New Hampshire       2,197       2,302       2,575       3,237       3,2         New Jersey       36,081       40,267       42,897       49,484       43,5         New Mexico       3,200       3,227       3,310       3,512       4,3         New York       86,436       89,776       101,862       121,400       137,4						22,655			
Missouri       9,079       9,408       11,329       14,146       15,8         Montana       1,128       1,274       1,590       1,784       1,6         Nebraska       3,545       4,254       4,728       6,283       7,2         Nevada       3,437       3,364       3,571       4,269       4,2         New Hampshire       2,197       2,302       2,575       3,237       3,2         New Jersey       36,081       40,267       42,897       49,484       43,5         New Mexico       3,200       3,227       3,310       3,512       4,3         New York       86,436       89,776       101,862       121,400       137,4	Mississippi	2.936	2.986	3.410	5.155	4,589			
Montana       1,128       1,274       1,590       1,784       1,6         Nebraska       3,545       4,254       4,728       6,283       7,2         Nevada       3,437       3,364       3,571       4,269       4,2         New Hampshire       2,197       2,302       2,575       3,237       3,2         New Jersey       36,081       40,267       42,897       49,484       43,5         New Mexico       3,200       3,227       3,310       3,512       4,3         New York       86,436       89,776       101,862       121,400       137,4					14,146	15,811			
Nebraska       3,545       4,254       4,728       6,283       7,2         Nevada       3,437       3,364       3,571       4,269       4,2         New Hampshire       2,197       2,302       2,575       3,237       3,2         New Jersey       36,081       40,267       42,897       49,484       43,5         New Mexico       3,200       3,227       3,310       3,512       4,3         New York       86,436       89,776       101,862       121,400       137,4						1,684			
New Hampshire       2,197       2,302       2,575       3,237       3,3         New Jersey       36,081       40,267       42,897       49,484       43,5         New Mexico       3,200       3,227       3,310       3,512       4,3         New York       86,436       89,776       101,862       121,400       137,4						7,241			
New Jersey       36,081       40,267       42,897       49,484       43,5         New Mexico       3,200       3,227       3,310       3,512       4,3         New York       86,436       89,776       101,862       121,400       137,4		3,437			4,269	4,285			
New Jersey       36,081       40,267       42,897       49,484       43,5         New Mexico       3,200       3,227       3,310       3,512       4,3         New York       86,436       89,776       101,862       121,400       137,4	New Hampshire	2.197	2.302	2,575	3,237	3,291			
New Mexico						43,949			
New York				3.310		4,347			
						137,481			
						18,234			
North Dakota	torth Dakota	1.246	1,458	1,590	1.893	2,070			
						31,992			
						7,384			
						13,267			

TABLE B-14—TOTAL CHILD SUPPORT ADMINISTRATIVE EXPENDITURES, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 1
Pennsylvania	42,962	39,131	55,596	53,290	60,841
Puerto Rico	3,373	3,461	4,542	4,223	3,494
Rhode Island	2,141	2,354	2,455	2,685	3,569
South Carolina	2,887	4,445	6,510	9,189	11,149
South Dakota	1,198	1,173	1,334	1,630	2,117
Tennessee	7,040	7,026	8,174	9,482	12,507
Texas	15,070	14,123	13,960	21,522	23,521
Utah	6,789	7,308	8,608	10,085	10,378
Vermont	957	1,181	1,429	1,983	1,956
Virgin Islands	319	424	715	954	861
Virginia	7,667	8,029	8,801	15,698	26,362
Washington	16.979	18,933	22,941	25,291	28,292
West Virginia	2,549	2,613	2,829	2,873	4,869
Wisconsin	20,661	20,156	21,999	25,388	24,958
Wyoming	373	484	748	766	696
Nationwide					
total	691,105	722,909	814,165	941.251	1,058,650

<sup>1</sup> Preliminary data, Feb. 11, 1988.

TABLE B-15.—FEES RECEIVED AND COSTS RECOVERED FOR NON-AFDC CASES, BY STATE, FISCAL YEARS 1983-87

State	1983	1984	1985	1986	1987 1
Alabama	\$31,555	\$5,720	\$8,934	\$57,670	\$103,680
Alaska	70.001	05.010	0 000	3,847	2,505
Arizona	76,601	25,818	26,909	22,738	25,365
Arkansas	83,035	268,371	237,807	411,325	577,415
California	U	U	U	2,430,984	2,467,455
Colorado	0	47,379	66.108	147,999	136,124
Connecticut	155	0	0	41,209	57,365
Delaware	1.133	1.038	12,479	19,799	15,081
Districtof Columbia	9,680	12,140	18,075	19,405	16,725
Florida	210,032	240,582	285,210	509,958	1,007,928
Georgia	7,559	3,937	8,280	1,285	137,657
Guam	Ó	0	. 0	. 0	1,100
Hawaii	Ö	Ó	0	4,900	11.525
Idaho	Ô	0	25	47,541	76,045
Illinois	0	0	0	121	155

TABLE B-15.—FEES RECEIVED AND COSTS RECOVERED FOR NON-AFDC CASES, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 1
Indiana		41,049	77,433	49,674	39,549
lowa		0	1,575	5,197	15,205
Kansas	15,985	14,340	46,340	0	0
Kentucky	1,340	0	. 0	40,086	61,431
Louisiana	0	0	0	0	174,755
Maine	113,747	24,729	0	14,958	15,005
Maryland	. 0	67,539	341.692	94,411	257,298
Massachusetts	0	. 0	0	0	0
Michigan	0	Ō	Ŏ	93,067	17,988
Minnesota	2,203	15,470	111,035	28,411	138,484
Mississippi	9,793	10,981	3,295	68,371	111,358
Missouri	60,329	63,854	7,454	300	275
Montana	53,349	50,763	49,854	3,387	64,166
Nebraska	00,040	00,700	8,785	3,195	2,491
Nevada	Ŏ	Ö	0,703	1,650	1,648
New Hampshire	58,378	78,236	120,336	46,714	53,674
New Jersey	30,376 0	70,230			
New Mexico	26,718	80.323	92,135	154 545	6,794
New York				154,646	93,663
North Carolina	61,129	86,656	104,675	546	1,821
NOICH Calonna	13,207	59,391	120,715	235,786	240,021
North Dakota	0	0	0	8,401	5,025
Ohio	0	0	0	0	0
Oklahoma	268,542	324,184	425,254	73,535	83,635
Oregon	<b></b> 6,378	12,335	8,334	21,160	5,865
Pennsylvania	0	0	0	27,491	39,055
Puerto Rico	0	0	0	0	0
Rhode Island	5,305	4,420	6,160	11,322	3,406
South Carolina	-65	130	0	7,932	5,513
South Dakota	52,764	69,935	79,889	12,407	4,517
Tennessee	0	0	0	31,605	12,400
Texas	254,128	317,901	707,614	587,563	430,318
Utah	61,912	41,262	<b>– 28</b>	007,500	.55,510 N
Vermont	2,848	3,773	3,070	8,950	10,410
Virgin Islands	6,255	16,280	9,064	7,915	7,300
Virginia	8,278	8,047	13,635	317,427	400,986
Washington	1,119,766	957,499	90	4,557	6,250
			_		
West Virginia	31,693	6,981	0	14,375	134,183
Wisconsin	0 221	0 015	11 202	42,334	112,413
Wyoming	8,221	8,815	11,302	12,766	13,550

TABLE B-15.—FEES RECEIVED AND COSTS RECOVERED FOR NON-AFDC CASES, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 1
Nationwide Total	2,681,690	2,969,878	3,013,535	5,748,920	7,206,577

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

TABLE B-16.—TOTAL CHILD SUPPORT COLLECTIONS PER DOLLAR OF TOTAL ADMINISTRATIVE EXPENDITURES, BY STATE, FISCAL YEARS 1983-87

State	1983	1984	1985	1986	1987 1
Alabama	\$0.95	\$1.11	\$2.00	\$2.45	\$2.69
Alaska	2.42	2.39	2.26	2.61	3.05
Arizona	1.79	2.18	2.15	1.46	2.21
Arkansas	1.63	1.63	1.90	2.62	2.94
California	2.00	2.31	2.32	2.37	2.52
Colorado	2.15	1.72	2.08	1.89	1.90
Connecticut	3.30	3.36	3.38	3.49	2.91
Delaware	2.45	4.64	5.62	2.46	3.07
District of Columbia	.71	.90	1.06	.92	1.04
Florida	1.21	2.43	2.10	2.12	1.97
Georgia	1.64	1.80	2.23	2.59	3.16
Guam	1.24	1.52	1.46	1.39	1.53
Hawaii	2.72	2.37	2.38	2.26	3.10
Idaho	2.19	1.86	1.93	3.58	4.06
Illinois	1.96	2.31	2.14	2.40	2.51
Indiana	3.07	3.29	3.79	4.82	5.22
lowa	4.92	5.69	5.92	6.77	6.22
Kansas	1.90	2.32	2.05	2.15	2.58
Kentucky	2.57	2.75	2.68	2.52	2.59
Louisiana	2.00	1.96	2.13	2.21	2.28
Maine	3.48	3.75	3.98	3.74	3.75
Maryland	4.72	4 15	3.86	3.77	2.86
Massachusetts	3.65	o.55	3.57	3.50	3.40
Michigan	6.62	6.86	7.62	8.33	9.50
Minnesota	2.59	2.94	2.91	3.02	3.51
mininesota	2.03	2.37	2.31	3.02	3.31
Mississippi	1.66	1.77	2.02	2.29	3.36
Missouri	2.00	2.64	3.05	3.89	3.83
Montana	2.14	2.27	2.46	2.59	3.16
Nebraska	5.65	5.69	6.32	5.44	5.20
Nevada	1.62	1.91	2.04	2.10	2.30

TABLE B-16.—TOTAL CHILD SUPPORT COLLECTIONS PER DOLLAR OF TOTAL ADMINISTRATIVE EXPENDITURES, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 1
New Hampshire	5.29	5.16	4.96	4.39	5.33
New Jersey	3.97	4.55	4.67	4.64	5.59
New Mexico	1.44	1.71	1.90	2.27	1.99
New York	2.02	2.03	1.96	1.83	1.96
North Carolina	2.51	2.65	2.94	3.26	3.83
North Dakota	2.19	2.31	2.29	2.46	2.65
Ohio	1.76	1.95	3.38	4.41	5.65
Oklahoma	.86	1.36	1.46	1.78	2.22
Oregon	3.45	3.01	4.05	4.47	4.03
Pennsylvania	6.65	8.37	6.68	7.78	7.48
•				44.00	
Puerto Rico	9.48	24.61	11.95	14.02	18.93
Rhode Island	3.36	3.36	3.52	3.90	3.34
South Carolina	2.58	2.49	1.70	2.37	3.01
South Dakota	2.38	2.33	2.36	2.74	2.92
Tennessee	2.71	3.17	2.88	3.31	3.07
Toyon	1.19	1.77	2.17	2.01	2.60
Texas				2.01	2.39
Utah	2.00	2.01	1.95		
Vermont	2.95	2.44	2.58	2.34	2.96
Virgin Islands	2.14	3.48	3.27	2.14	3.51
Virginia	1.78	1.74	1.85	1.57	2.23
Washington	2.45	2.43	2.48	2.42	2.56
West Virginia	1.35	1.52	1.66	1.98	2.00
Wisconsin	2.71	3.25	3.73	4.78	6.20
Wyoming	2.72	2.58	1.64	3.27	4.64
Nationwide					
total	2.93	3.29	3.31	3.45	3.68

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

TABLE B-17.—AFDC/FOSTER CARE CHILD SUPPORT COLLECTIONS PER DOLLAR OF TOTAL ADMINISTRATIVE EXPENDITURES, BY STATE, FISCAL YEARS 1983-87

State	1983	1984	1985	1986	1987 1
Alabama	\$0.85	\$0.82	\$1.16	\$1.09	\$1.01
	.44	.40	.43	.57	.75
	.25	.33	.27	.29	.53
	1.01	1.08	1.20	1.43	1.59
	1.08	1.23	1.17	1.21	1.27
ColoradoConnecticut	1.17	1.02	1.06	1.11	.94
	1.73	1.71	1.66	1.67	1.34

TABLE B-17.—AFDC/FOSTER CARE CHILD SUPPORT COLLECTIONS PER DOLLAR OF TOTAL ADMINISTRATIVE EXPENDITURES, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 1
Delaware	.69	1.66	2.02	.80	.92
District of Columbia	.49	.50	.59	.49	.53
Florida	.66	1.74	1.21	.95	.81
Georgia	1.38	1.44	1.63	1.57	1.66
Guam	.82	.93	.95	.78	.73
ławaii	1.21	1.03	1.05	.98	1.10
daho	1.77	1.53	1.43	1.57	1.52
llinois	1.16	1.31	1.09	1.07	1.08
ndiana	2.61	2.84	2.77	3.04	3.26
owa	3.29	3.87	4.11	4.34	3.56
Kansas	1.50	1.73	1.75	1.35	1.41
Kentucky	.82	.78	1.01	1.01	.93
ouisianá	.75	.74	.81	.80	.90
Maine	2.86	3.01	2.97	2.70	2.60
laryland	1.70	1.31	1.30	1.24	.96
lassachusetts	2.04	1.81	1.68	1.61	1.43
lichigan	2.36	2.40	2.50	2.46	2.28
linnesota	1.48	1.61	1.52	1.49	1.58
fississippi	1.55	1.64	1.41	1.15	1.66
lissouri	1.33	1.52	1.50	1.13	1.49
lontana	1.63	1.78	2.01	1.93	2.00
ebraska	1.03	1.78	1.24	.93	2.00 .85
evada	.53	.52	.48	.93 .67	.63 .62
ew Hampshire	1.21	1.07	.98	.72	.83
ew Jersey	1.14	1.07	1.19	1.17	.os 1.34
ew Mexico	.90	1.23	1.13	1.17	.95
ew York	.30 .79	.77	.78	1.50 .68	.95 .74
orth Carolina	1.53	1.49	1.54	.06 1.64	1.82
arth Dalcata	1.01	1.61	1.67		
orth Dakota	1.61	1.61	1.67	1.65	1.70
hio	1.68	1.88	1.94	2.09	2.09
klahoma	.60	1.01	1.04	.99	.97
regon	1.15	.98	1.44	1.39	1.11
ennsylvania	1.10	1.48	1.13	1.40	1.28
uerto Rico	.27	.35	.34	.41	.52
node Island	1.97	2.11	2.09	2.20	1.72
outh Carolina	2.08	1.97	1.19	1.15	1.19
outh Dakota	1.81	1.80	1.73	1.64	1.40
nnessee	.79	.92	.72	1.03	.97
xas	.72	.94	1.14	.82	.84
ah	1.71	1.59	1.33	1.20	1.13

TABLE B-17.—AFDC/FOSTER CARE CHILD SUPPORT COLLECTIONS PER DOLLAR OF TOTAL ADMINISTRATIVE EXPENDITURES, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 1
Vermont	2.74	2.26	2.21	1.84	2.14
Virgin Islands	.44	.37	.29	.22	.28
Virginia	1.53	1.50	1.58	.87	.59
Washington	1.56	1.54	1.40	1.32	1.36
West Virginia	1.30	1.48	1.61	1.86	1.16
Wisconsin	1.92	2.21	2.21	2.11	2.30
Wyoming	2.12	1.76	1.06	1.67	2.14
Nationwide					
total	1.27	1.38	1.34	1.30	1.28

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

TABLE B-18.—NON-AFDC CHILD SUPPORT COLLECTIONS PER DOLLAR OF TOTAL ADMINISTRATIVE EXPENDITURES, BY STATE, FISCAL YEARS 1983-87

State	1983	1984	1985	1986	1987 1
Alabama	\$0.09	\$0.30	\$0.83	<b>\$</b> 1.36	\$1.68
Alaska	1.97	1.99	1.83	2.04	2.29
Arizona	1.55	1.84	1.87	1.17	1.68
Arkansas	.62	.55	.70	1.20	1.35
California	.92	1.08	1.15	1.16	1.26
Colorado	.98	.70	1.01	.79	.95
Connecticut	1.56	1.65	1.73	1.82	1.56
Delaware	1.76	2.97	3.60	1.66	2.15
District of Columbia	.22	.39	.47	.43	.51
Florida	.55	.69	.90	1.17	1.16
Georgia	.25	.37	.59	1.01	1.50
Guam	.42	.59	.51	.61	.80
Hawaii	1.51	1.33	1.32	1.27	1.99
ldaho	.41	.34	.49	2.01	2.55
Illinois	.80	.99	1.04	1.33	1.42
Indiana	.46	.44	1.02	1.77	1.97
lowa	1.64	1.82	1.81	2.43	2.67
Kansas	.41	.59	.30	.80	1.17
Kentucky	1.74	1.96	1.67	1.51	1.66
Louisiana	1.25	1.22	1.32	1.41	1.38
Maine	.62	.73	1.01	1.04	1.15
Maryland	3.02	2.84	2.56	2.53	1.90
Massachusetts	1.61	1.74	1.89	1.88	1.98
Michigan	4.26	4.46	5.12	5.87	7.22

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TABLE B-18.—NON-AFDC CHILD SUPPORT COLLECTIONS PER DOLLAR OF TOTAL ADMINISTRATIVE EXPENDITURES, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 1
Minnesota	1.11	1.33	1.39	1.53	1.93
Mississippi	.12	.13	.61	1.14	1.71
Missouri	.73	1.11	1.55	2.56	2.34
Montana	.52	.49	.45	.67	1.17
Nebraska	4.62	4.68	5.08	4.52	4.35
Nevada	1.09	1.39	1.55	1.43	1.67
New Hampshire	4.08	4.09	3.98	3.67	4.50
New Jersey	2.83	3.30	3.47	3.47	4.25
New Mexico	.54	.62	.77	.89	1.05
New York	1.22	1.27	1.18	1.15	1.22
North Carolina	.98	1.17	1.40	1.62	2.01
North Dakota	.57	.70	.62	.82	.95
Ohio	.07	.08	1.43	2.31	3.56
Oklahoma	.26	.35	.42	.79	1.25
Oregon	2.30	2.03	2.61	3.08	2.92
Pennsylvania	5.56	6.89	5.55	6.39	6.20
Puerto Rico	9.21	24.26	11.61	13.61	18.42
Rhode Island	1.39	1.25	1.43	1.70	1.61
South Carolina	.50	.52	.51	1.22	1.83
South Dakota	.56	.53	.64	1.10	1.52
Tennessee	1.92	2.25	2.16	2.28	2.10
Texas	.47	.83	1.03	1.19	1.76
Utah	.29	.42	.62	1.01	1.26
Vermont	.21	.18	.37	.50	.82
Virgin Islands	1.70	3.11	2.97	1.91	3.22
Virginia	.24	.24	.27	.70	1.64
Washington	.89	.89	1.08	1.09	1.20
West Virginia	.05	.04	.05	.12	.84
Wisconsin	.80	1.04	1.52	2.66	3.90
Wyoming	.61	.82	.58	1.61	2.50
Nationwide					
total	1.66	1.91	1.97	2.15	2.40

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

TABLE B-19.—PERCENTAGE OF AFDC/FOSTER CARE ASSISTANCE PAYMENTS RECOVERED THROUGH CHILD SUPPORT COLLECTIONS, BY STATE, FISCAL YEARS 1983-87

State	1983	1984	1985	1986	1987 1
Alabama	10.6	12.0	21.0	21.2	23.2
Alaska	5.9	4.6	4.6	5.6	8.3
Arizona	2.3	3.2	2.5	3.5	5.1
Arkansas	13.3	13.3	15.2	16.6	17.6
California	4.6	4.8	4.5	5.7	6.1
Colora co	9.4	8.4	9.3	10.5	9.5
Connecticut	12.7	9.8	10.1	11.4	12.2
Delaware	8.4	12.7	14.6	16.3	17.3
District of Columbia	3.0	3.0	3.3	3.6	3.8
Florida	4.3	12.3	10.0	10.1	11.5
Georgia	6.0	7.5	9.8	9.7	10.4
Guam	6.1	6.2	6.4	7.6	9.1
Hawaii	5.3	5.4	6.6	7.6	8.9
Idaho	17.8	18.8	22.6	24.8	25.0
Illinois	2.3	2.9	3.2	4.0	4.8
Indiana	12.1	14.8	16.1	20.2	25.8
lowa	13.5	14.2	15.0	18.2	19.6
Kansas	8.6	8.4	11.6	12.6	14.1
Kentucky	5.0	4.7	6.8	8.0	8.5
Louisiana	7.2	7.1	8.4	8.9	9.1
Maine	13.3	14.0	13.4	16.7	20.6
Maryland	12.4	10.6	11.6	12.9	12.7
Massachusetts	13.6	13.3	11.3	11.5	10.7
Michigan	8.6	8.8	9.7	12.8	12.5
Minnesota	10.0	10.0	10.5	13.1	12.7
Mississippi	8.0	8.5	7.9	8.1	9.4
Missouri	6.1	7.3	8.5	9.8	12.0
Montana	7.7	δ.4	10.7	11.0	8.6
Nebraska	6.8	7.6	10.0	10.7	11.5
Nevada	16.8	17.3	14.9	18.3	16.4
New Hampshire	11.2	11.3	12.4	12.1	15.2
New Jersey	8.1	10.3	9.7	11.4	12.5
New Mexico	6.7	7.2	7.3	9.4	7.4
New York	3.9	3.6	4.0	4.3	5.0
North Carolina	16.3	14.1	15.0	15.2	17.4
North Dakota	13.5	14.6	14.7	15.8	16.8
Ohio	5.1	5.5	6.2	8.9	10.1
Oklahoma	4.7	6.6	7.5	7.2	6.4
Oregon	12.6	12.1	13.3	13.1	13.0
Pennsylvania	6.4	8.0	8.4	10.5	11.0

TABLE B-19.—PERCENTAGE OF AFDC/FOSTER CARE ASSISTANCE PAYMENTS RECOVERED THROUGH CHILD SUPPORT COLLECTIONS, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 1
Puerto Rico	2.9	1.8	2.4	2.7	2.7
Rhode Island	6.3	7.1	7:0	7.5	7.7
South Carolina	7.9	11.7	8.6	10.2	13.1
South Dakota	12.4	12.3	12.9	13.8	14.0
Tennessee	6.9	7.8	6.5	9.7	10.3
Texas	7.0	7.0	6.9	6.2	6.2
Utah	21.6	23.0	22.7	22.7	19.6
Vermont	7.2	6.7	8.4	10.4	11.1
Virgin Islands	4.7	5.0	7.6	7.7	8.4
Virginia	7.0	7.3	8.3	7.7	9.0
Washington	10.1	9.9	9.8	10.3	10.9
West Virginia	5.8	5.2	5.1	7.5	7.8
Wisconsin	8.8	8.5	8.8	11.5	12.4
Wyoming	7.1	7.3	5.5	8.8	8.2
Nationwide					
total	6.6	7.0	7.3	8.6	9.2

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

TABLE B-20.—AVERAGE ANNUAL AFDC/FOSTER CARE CHILD SUPPORT ENFORCEMENT CASELOAD, BY STATE, FISCAL YEARS 1983-1987

State	1983	1984	1985	1986	1987 1
Alabama	93,241	102,158	116,284	99,832	94,445
Alaska	14,421	15,476	19,564	18,547	10,130
Arizona	19,756	32,542	43,837	43,794	58,306
Arkansas	48,692	43,269	41,373	52,237	48,173
California	680,103	670,737	677,792	633,546	522,277
Colorado	102,156	113,544	125,137	104,576	70,431
Connecticut	46,900	56,496	61,030	67,269	73,070
Delaware	9.217	6.704	4,035	4,321	6,097
District of Columbia	49,242	34,507	33,486	32,033	32,672
Florida	299,596	289,445	294,715	240,443	289,762
Georgia	125,711	126,498	156,518	175,990	191,287
Guam	1,502	2,363	4,000	3,201	2,728
Hawaii	20,137	21,215	23,053	26,211	29,494
Idaho	22,200	26,714	30,307	8,811	10,247
Illinois	261,913	257,946	233,809	407,433	406,876
Indiana	160,799	179,915	203,175	86,000	83,878
lowa	63,936	63,694	59,591	35,656	37,877

TABLE B-20.—AVERAGE ANNUAL AFDC/FOSTER CARE CHILD SUPPORT ENFORCEMENT CASELOAD, BY STATE, FISCAL YEARS 1983-1987—Continued

State	1983	1984	1985	1986	1987 1
Kansas	103,776	115,484	122,583	53,341	67,898
Kentucky	157,074	181,757	205,259	159,117	78,618
Louisiana		127,203	134,956	149,019	170,599
Maine	31,678	28,188	31,094	21,198	20,682
Maryland	147,997	161,839	164,161	94,564	75,160
Massachusetts	74,901	77,362	80,008	33,984	55,500
Michigan	445,003	488,329	509,717	450,696	493,758
Minnesota	68,628	73,612	79,242	57,842	58,488
Mississippi	63,728	81,014	82,496	87,124	103,844
Missouri	115,640	108,881	109,076	72,549	72,767
Montana	28,616	34,052	32,221	26,297	26,098
Nebraska	17,128	19,984	22,124	25,002	19,224
Nevada	15,928	15,859	15,309	9,692	8,781
New Hampshire	12,609	8,719	13,398	16,299	16,069
New Jersey	231,296	235,245	238,594	194,079	179,329
New Mexico	70,925	68,899	62,870	64,377	67,902
New York	494,685	490,496	265,626	239,676	281,296
North Carolina	117,525	113,154	112,101	112,888	118,132
North Dakota	13,735	10,129	11,234	7,107	6,272
Ohio	342,264	378,919	410,076	426,948	437,368
Oklahoma	32,354	66,260	127,077	51,351	52,558
Oregon	38,831	62,683	79,646	42,501	44,232
Pennsylvania	248,276	259,646	275,556	295,295	307,021
Puerto Rico	63,853	64,074	61,921	68,674	75,427
Rhode Island	19,321	20,639	21,291	19,015	19,287
South Carolina	88,397	101,911	98,620	105,501	103,317
South Dakota	15,891	16,750	19,307	9,549	8,194
Tennessee	97,266	99,644	105,190	114,915	127,106
Texas	90,228	93,521	99,352	104,125	120,386
Utah	30,651	31,833	32,826	13,432	15,233
Vermont	8,664	10,278	10,312	9,389	6,578
Virgin Islands	2,002	2,369	2,953	3,518	3,989
Virginia	186,719	228,401	253,311	270,422	239,519
Washington	47,912	49,172	48,453	109,792	111,135
West Virginia	34,486	38,102	42,349	46,524	49,180
Wisconsin	127,847	121,264	125,375	133,244	144,834
Wyoming	5,055	6,676	8,151	9,769	11,661
Nationwide	C 007 011	0.105.531	0.041.544	6.346	
total	5,827,911	6,135,571	6,241,541	5,748,715	5,765,192

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

Note.—In 1986 a new category of cases (AFDC & Foster Care arrears only) was added (see Table B-21). Previously States reported these cases in the AFDC category.

# TABLE B-21.—AVERAGE ANNUAL AFDC/FOSTER CARE ARREARS ONLY CASELOAD, BY STATE, FISCAL YEAR 1987

State	1987 1
Alabama	41,246 7,440 21,183 4,797 82,474
Colorado Connecticut Delaware District of Columbia Florida	76,171 0 0 3,669 100,053
Georgia	52,792 16 1,843 16,026 140,485
Indiana Iowa Kansas Kentucky Louisiana	157,314 26,299 18,791 45,487 1,062
Maine Maryland Massachusetts Michigan Minnesota	15,708 14,992 32,949 96,483 34,173
Mississippi Missouri Montana Nebraska Nevada	10,103 44,428 7,341 10,208 7,333
New Hampshire	482 36,976 5,245 195,494 38,756
North DakotaOhio	7,939 68,181

TABLE B-21.—AVERAGE ANNUAL AFDC/FOSTER CARE ARREARS ONLY CASELOAD, BY STATE, FISCAL YEAR 1987—Continued

State	1987 1
Oklahoma	135,784
Oregon	61,070
Pennsylvania	34,598
Puerto Rico	44
Rhode Island	5,445
South Carolina	22
South Dakota	6,086
Tennessee	2,424
Texas	17,962
Utah	15,786
Vermont	5,257
Virgin Islands	126
Virginia	42,922
Washington	48,136
West Virginia	20,474
Wisconsin	19,736
Wyoming	523
Nationwide total	1,840,334

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 1, 1988.

Note: In 1986, a new category of cases (AFDC and foster care arrears only) was added. Previously States reported these cases in the AFDC category (see Table B-20).

TABLE B-22.—AVERAGE ANNUAL NON-AFDC CHILD SUPPORT ENFORCEMENT CASELOAD, BY STATE, FISCAL YEARS 1983-1987

State	1983	1984	1985	1986	1987 1
Alabama	1,765	5.826	23,759	41,632	58,120
Alaska	4,919	5,358	5,941	6,708	8,434
Arizona	15,706	19,402	25,879	28,765	32,043
Arkansas	4,620	6.466	8,893	6,960	18,758
California	326,650	332,180	333,770	305,777	284,210
Colorado	22,310	8,256	7.072	18,543	29,983
Connecticut	13,011	12,943	17,404	20,391	21,241
Delaware	12,142	14,517	15,884	15,159	16,091
District of Columbia	2,239	3.359	14,782	17,753	21,790
Florida	14,154	36,441	48,178	75,866	124,415
Georgia	72,204	83.700	92,129	43,718	52,938
Guam	764	578	685	703	682
Hawaii	6,233	6,961	7,995	10,846	14,853

TABLE B-22.—AVERAGE ANNUAL NON-AFDC CHILD SUPPORT ENFORCEMENT CASELOAD, BY STATE, FISCAL YEARS 1983-1987—Continued

State	1983	1984	1985	1986	1987 1
IdahoIllinois	2,573	2,544	2,797	4,650	5,368
	23,868	27,633	32,316	59,311	60,239
Indianalowa	12,489	14,256	19,444	28,395	36,699
Iowa	10,664	11,290	13,069	16,019	22,827
Kansas	3,840	4,416	4,493	10,475	19,587
Kentucky	11,701	13,864	20,336	37,265	64,870
Louisiana	22,629	22,565	25,153	28,763	29,292
Maine	871	3,676	5,736	7,907	10,763
	68,938	72,201	79,202	87,662	80,207
	18,112	17,618	19,444	41,382	50,566
	132,804	142,266	182,010	216,257	240,016
	18,875	22,296	25,488	30,293	34,198
Mississippi	1,481	1,623	4,871	11,210	28,165
Missouri	11,392	11,540	20,474	32,105	43,680
Montana	988	1,118	1,210	2,436	3,334
Nebraska	12,308	14,760	17,685	21,480	22,771
Nevada	8,699	9,624	10,648	11,211	11,879
New Hampshire	10,052	9,503	8,584	7,109	5,894
	83,036	90,518	99,753	108,466	117,552
	4,069	4,804	5,218	5,941	6,886
	144,653	155,818	141,422	155,985	188,488
	20,331	24,507	33,302	44,787	57,988
North DakotaOhioOklahomaOregonPennsylvania	773	1,148	1,199	1,733	3,916
	28,323	33,704	51,625	85,340	122,769
	7,853	5,734	18,577	36,711	52,180
	43,599	46,173	49,330	41,142	46,567
	263,421	298,636	334,057	351,293	375,879
Puerto Rico	24,889	39,481	55,591	61,802	58 977
	11,137	15,214	16,932	22,320	2% 454
	1,860	3,684	6,772	14,458	21,675
	753	851	1,121	2,492	3,279
	44,077	51,733	61,724	80,335	106,490
TexasUtahVermontVirgin IslandsVirginia	88,962	93,958	107,776	109,996	152,661
	1,713	2,539	4,640	9,777	12,081
	1,108	651	1,280	2,207	2,464
	1,490	2,262	2,809	3,257	3,686
	4,183	5,093	5,997	14,816	45,525
Washington	19,740	20,545	23,788	39,778	54,110
West Virginia	7,790	10,358	13,220	193	605
Wisconsin	14,623	16,721	26,753	62,741	65,087

TABLE B-22.—AVERAGE ANNUAL NON-AFDC CHILD SUPPORT ENFORCEMENT CASELOAD, BY STATE, FISCAL YEARS 1983-1987—Continued

State	1983	1984	1985	1986	1987 1
Wyoming	392	495	808	1,111	1,472
Nationwide total	1,687,956	1,863,407	2,159,025	2,503,432	2,974,694

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

TABLE B-23.—AVERAGE NUMBER OF AFDC AND FOSTER CARE CASES IN WHICH A COLLECTION WAS MADE ON AN OBLIGATION, BY STATE, FISCAL YEARS 1983-87

State	1983	1984	1985	1986	1987 '
AlabamaAlaskaArizonaArkansasCalifornia	16,301	15,166	9,133	11,405	11,572
	1,154	1,180	1,120	933	1,038
	1,164	1,813	1,851	1,374	1,470
	3,683	4,591	5,207	5,181	5,506
	86,277	91,956	103,742	82,277	76,170
Colorado Connecticut Delaware District of Columbia Florida	4,125	5,096	5,687	3,723	4,092
	13,591	14,600	15,565	16,013	13,337
	2,254	2,684	2,891	3,013	2,858
	1,508	1,999	12,925	2,067	2,138
	11,856	15,596	16,468	16,310	16,489
GeorgiaHawaiiIdahoIllinois	7,826	8,964	6,657	8,568	10,710
	186	193	206	198	197
	2,718	3,126	4,622	2,197	3,175
	936	2,482	4,343	1,106	1,245
	15,551	17,622	18,299	13,997	14,352
Indiana lowa Kansas Kentucky Louisiana	19,514	22,553	22,058	11,287	16,188
	10,135	12,232	11,871	7,206	7,015
	4,205	4,901	4,769	3,200	3,798
	4,601	5,171	6,729	5,988	6,853
	6,944	6,978	7,836	8,930	9,916
Maine Maryland Massachusetts Michigan Minnesota	6,141	6,970	7,178	4,437	4,734
	15,576	15,796	15,861	15,074	9,073
	22,655	23,482	25,350	10,015	17,211
	73,442	74,189	59,049	45,120	58,364
	12,891	13,933	14,872	13,497	12,442
Mississippi	3,216	3,627	3,742	3,530	4,544
Missouri	2,465	2,280	7,716	5,979	6,483
Montana	1,178	1,385	1,600	1,092	849
Nebraska	1,841	2,217	2,362	2,961	2,555
Nevada	2,261	2,245	2,370	2,201	1,645

TABLE B-23.—AVERAGE NUMBER OF AFDC AND FOSTER CARE CASES IN WHICH A COLLECTION WAS MADE ON AN OBLIGATION, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 1
New Hampshire	1,512	1,169	1,021	749	981
New Jersey	24,712	29,751	27,686	23,354	25,182
New Mexico	2,027	2,779	2,034	2,785	2,175
New York	44,168	46,386	48,979	43,338	38,196
North Carolina	12,089	13,104	14,216	15,732	17,089
North Dakota	1,193	1.460	1.656	898	1.130
Ohio	26,064	28,771	32,582	37,016	35,273
Oklahoma	2,487	3,223	3,543	4,019	1,468
Oregon	4,020	6,202	6,687	6,016	5,935
Pennsylvania	35,405	39,565	42,088	48,960	48,817
Puerto Ricc	2,281	2,683	3,736	3,458	3,588
Rhode Island	2,441	3,133	3,233	2,241	3,092
South Carolina	4,182	5,571	5,785	6,008	10,495
South Dakota	1,223	1,279	1.532	1,492	1.887
Tennessee	6,642	7,273	8,336	8,959	9,430
Texas	4,099	4,674	5,652	8,353	9.167
Utah	5,346	5,686	5,209	3,313	3,627
Vermont	2,223	2.167	2,329	1,547	1.984
Virgin Islands	82	121	199	222	220
Virginia	13,553	13,815	13,054	12,189	10,813
Washington	14,160	15,900	15.895	15,204	18,110
West Virginia	2.044	2,247	2,331	2,463	2.107
Wisconsin	26,106	24.166	44,799	23,720	26.847
Wyoming	420	393	453	656	738
Nationwide					
total	594,679	646,545	684,114	581,571	604,370

¹ Preliminary date, Feb. 11, 1988.

Note: In 1986 a new category of cases (AFDC and foster care arrears only) was added. Previously States reported these cases in the AFDC category.

TABLE B-24.—AVERAGE NUMBER OF AFDC/FOSTER CARE ARREARS ONLY CASES IN WHICH A COLLECTION WAS MADE ON AN OBLIGATION, BY STATE, FISCAL YEARS 1986 AND 1987

State	1986	1987 1	
AlabamaAlaska	1,592 257	1,550 543	

TABLE B-24.—AVERAGE NUMBER OF AFDC/FOSTER CARE ARREARS ONLY CASES IN WHICH A COLLECTION WAS MADE ON AN OBLIGATION, BY STATE, FISCAL YEARS 1986 AND 1987—Continued

State	1986	1987 1
Arizona	508	365
Arkansas	705	1,449
California	0	12,411
Colorado	2,762	2,490
Connecticut	0	5,588
Delaware	0	0
District of Columbia	5 020	0 505
Florida	5,938	6,505
Georgia	4,759	4,412
Guam	48	3
Hawaii	1 016	13
Idaho	1,916	1,654 16.387
IIIIIUIS	22,550	10,387
Indiana	938	1,659
lowa	4,242	4,549
Kansas	2,618	2,708
Kentucky	1,252	1,659
Louisiana	56	61
Maine	2,772	3,726
Maryland	4,331	4,442
Massachusetts	15,897	8,539
Michigan	25,495	44,220
Minnesota	5,254	4,030
Mississippi	516	369
Missouri	3,137	3,702
Montana	774	667
Nebraska	431	1,118
Nevada	867	1,395
New Hampshire	181	234
New Jersey	3,252	2,289
New Mexico	245	0
New York	6,562	19,200
North Carolina	0	1,189
North Dakota	973	897
Ohio	4,779	4,955
Oklahoma	532	3,620
Oregon	2,328	2,908

TABLE B-24.—AVERAGE NUMBER OF AFDC/FOSTER CARE ARREARS ONLY CASES IN WHICH A COLLECTION WAS MADE ON AN OBLIGATION, BY STATE, FISCAL YEARS 1986 AND 1987—Continued

State	1986	1987 '	
Pennsylvania	4,154	3,757	
Puerto Rico	0	0	
Rhode Island	1.082	1.092	
South Carolina	. 0	436	
South Dakota	1,752	858	
Tennessee	125	117	
Texas	1,423	1,060	
Utah	2,080	1,959	
Vermont	1,237	940	
Virgin Islands	19	21	
Virginia	2,354	3,545	
Washington	9,888	3,290	
West Virginia	663	193	
Wisconsin	5.007	7,001	
Wyoming	29	5	
Nationwide total	158,280	195,780	

<sup>&</sup>lt;sup>1</sup> Preliminary data, February.

TABLE B—25.—AVERAGE NUMBER OF NON-AFDC CASES IN WHICH A COLLECTION WAS MADE ON AN OBLIGATION, BY STATE, FISCAL YEARS 1983–87

State	1983	1984	1985	1986	1987 י
Alabama	221	893	5.023	11,133	11,583
Alaska	3.035	3,260	3,205	2,564	3,184
Arizona	5,525	5.148	4,770	4,250	4,668
Arkansas	2,803	3,194	3,613	4,048	5,074
California	66,164	63,650	66,686	71,357	78,395
Colorado	3.647	2,260	3.976	3.187	4,537
Connecticut	7.826	8,484	9,392	9,808	9,884
Delaware	3,611	3,788	4,395	4,212	5,073
District of Columbia	478	900	1,007	1,116	1,264
Florida	8,002	3,581	7,593	7,434	13,008
Georgia	4,091	6,001	5,487	8.284	14.883
Guam	63	81	65	86	114
Hawaii	308	321	352	3,926	2,804
Idaho	591	586	1.047	1,613	2,529
Illinois	6,433	6,603	10,030	12,171	14,479

TABLE B—25.—AVERAGE NUMBER OF NON-AFDC CASES IN WHICH A COLLECTION WAS MADE ON AN OBLIGATION, BY STATE, FISCAL YEARS 1983–87—Continued

State	1983	1984	1985	1986	1987 1
Indiana	1,784	1,972	2,881	8,578	12,759
lowa	4,192	4,240	4,913	5,095	3,441
Kansas	1,449	1.668	758	3,095	5,260
Kentucky	3,657	3,836	3,647	9,091	15,549
Louisiana	9,517	9,987	10,636	11,940	11,695
Maine	296	933	1,496	3,056	3,862
Maryland	27,384	26,232	26,154	30,875	12,685
Massachusetts	0	0	0	22,226	26,549
Michigan	51,304	50,131	88,675	84,397	126,187
Minnesota	10,263	11,155	12,615	14,067	16,137
Mississippi	320	456	1,319	2,742	4,348
Missouri	1,631	1,754	5,362	10,001	14,676
Montana	348	348	344	470	800
Nebraska	4,942	7,122	7,874	9,108	10,540
Nevada	4,084	4,758	5,360	3,929	3,212
New Hampshire	5,433	5,036	4,939	3,926	5,474
New Jersey	38,557	44,345	45,868	53,091	51,706
New Mexico	1,806	1,624	2,249	1,637	2,462
New York	54,296	60,471	63,829	66,234	76,630
North Carolina	5,910	7,800	10,137	11,744	15,323
North Dakota	171	221	266	653	865
Ohio	4,594	7.756	10,853	27,315	39,114
Oklahoma	1,269	1,400	1,968	2,977	4,867
Oregon	16,262	16,520	19,331	18,467	20,620
Pennsylvania	92,084	104,449	108,498	123,878	122,073
Puerto Rico	17,908	22,916	26,873	28,051	30,490
Rhode Island	1,407	1,941	1,969	2,059	2,750
South Carolina	1,198	1,948	2,777	2,706	3,165
South Dakota	512	516	502	1.144	2,175
Tennessee	10,271	11,032	12,156	13,001	14,957
Texas	4,224	4,575	8,833	9,595	15,079
Utah	698	889	1,068	2,750	4,008
Vermont	194	153	393	2,730 570	967
Virgin Islands	262	925	1,288	1,188	1,252
Virginia	1,554	916	876	5,689	19,273
Washington	7,422	8,824	9,802	10,456	13,656
West Virginia	186	125	288	157	1,953
Wisconsin	6,719	9,303	20,288	34,146	41,953
Wyoming	125	9,303 146	20,200 77	413	563

TABLE B—25.—AVERAGE NUMBER OF NON-AFDC CASES IN WHICH A COLLECTION WAS MADE ON AN OBLIGATION, BY STATE, FISCAL YEARS 1983–87—Continued

State	1983	1984	1985	1986	1987 1
Nationwic total		547,173	653,803	785,706	930,554

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

TABLE B-26.—TOTAL NUMBER OF ABSENT PARENTS LOCATED, BY STATE, FISCAL YEARS 1983-87

State	1983	1984	1985	1986	1987 1
Alabama	16,473	19,565	25,398	23,740	25,296
Alaska	2,754	2,833	5,752	7.425	5,261
					12,793
Arizona	5,961	5,547	7,116	10,517	
Arkansas	2,059	3,413	4,807	11,400	9,281
California	79,858	82,147	80,271	74,686	76,335
Colorado	20,080	16,371	17,185	15,133	16,122
Connecticut	3,498	3,824	6,077	6,094	6,657
Delaware	2,402	1,089	2,366	2,235	1,561
District of Columbia	851	2,255	1,499	1,013	3,466
Florida	54,852	30,646	37.234	47,100	63,495
Georgia	11,264	13,047	7,733	24,209	22,808
Guam	967	731	365	410	364
Hawaii	6,032	6,575	6,154	6,229	5,925
Idaho	638	515	691	1,062	4,279
Illinois	19,764	53,705	17,071	67,156	31,485
Indiana	12,672	5,579	6.676	6.608	6,579
	23.789	30,171	34,808	36,786	48,538
lowa	,		,		
Kansas	8,209	11,757	10,885	16,616	18,022
Kentucky	7,632	5,693	5,949	11,578	16,780
Louisiana	18,826	20,558	20,780	20,725	17,153
Maine	2,467	1,957	2,418	4,199	3,495
Maryland	26,677	27,165	34,527	36,250	37,387
Massachusetts	17,073	14,656	8,360	5,805	4,510
Michigan	109,745	127,938	84,087	80,217	106,382
Minnesota	15,246	7,863	7,446	7,750	8,990
	20,210	.,000	.,	·	2,000
Mississippi	19,319	20,111	18,223	17,124	13,759
Missouri	26,213	47.067	86,976	61,321	43,071
Montana	2,567	3,080	4,006	5,363	4,019
Nebraska	3,554	2,267	3,166	6,278	10,147
Nevada	4,328	3,833	3,100	3,132	7,290
1164aua	4,340	3,033	3,371	3,132	1,230

TABLE B-26.—TOTAL NUMBER OF ABSENT PARENTS LOCATED, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 1
New Hampshire	1,027	1.194	1,204	920	1.937
New Jersey	26,790	23,487	23,325	28,156	30,348
New Mexico	8,679	7,021	5,072	5,178	5,246
New York	50.262	52,119	56,612	57,462	62,706
North Carolina	24,565	22,879	25,094	31,825	40,579
North Dakota	1,378	1.027	1,179	2,233	2,306
Ohio	23,843	24,969	23,310	28,553	35,678
Oklahoma	22,995	17,716	20,473	21,163	16,337
Oregon	23,010	22,312	26,271	29,496	24,081
Pennsylvania	20,122	21,874	25,538	31,858	33,421
Puerto Rico	11,312	15,930	19,504	22,384	23,817
Rhode Island	2.827	2,832	3,466	4,275	3,939
South Carolina	15,031	12,833	10,421	12,038	23,783
South Dakota	2.540	4,158	3.993	6,420	7,670
Tennessee	9,734	13.732	13.950	13,332	
1611162266	9,734	13,732	15,950	13,332	15,389
Texas	4,119	1.425	7.432	72,275	106,539
Utah	19,478	19,305	19,621	12,070	12,034
Vermont	400	732	939	2,823	17,460
Virgin Islands	84	189	538	572	521
Virginia	9,507	8,276	8,116	10,843	23,911
Washington	9,790	11,226	11,080	13,932	13,613
Washington			11,000 2 176	10,332	
West Virginia	3,051	2,331	2,176	2,412	2,420
Wisconsin	12,939	13,558	15,567	15,602	13,232
Wyoming	1,419	792	1,494	1,640	1,824
Nationwide	020 670	074 505	077 070	1.045.000	1 150 041
total	830,672	874,595	877,972	1,045,623	1,150,041

<sup>1</sup> Preliminary data, Feb. 11, 1988:

TABLE B-27.—TOTAL NUMBER OF PATERNITIES ESTABLISHED, BY STATE, FISCAL YEARS 1983-87

State	1983	1984	1985	1986	1987 1
Alabama	4,833	4,921	6,750	6,727	6,998 364
Alaska	105	90	84	252	364
Arizona	595	500	495	986	1,009
Arkansas	1,489	1.911	2.941	7,144	5,326
California	21,714	24,378	23,820	25,118	28,081
Colorado	1,033	1,187	1,426	1,451	1,291
Connecticut	4,563	4,363	4,622	4,579	3,908

TABLE B-27.—TOTAL NUMBER OF PATERNITIES ESTABLISHED, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 '
Delaware	1,346	929	1,120	1,986	1,867
District of Columbia	811	471	583	664	1,021
Florida	10,679	15,741	14,452	14,358	12,759
Georgia	6,102	6,518	5,809	12,323	14,112
Guam	173	115	170	128	122
Hawaii	1,181	888	688	836	1,061
Idaho	84	205	383	299	384
Illinois	7,339	4,711	7,035	10,820	20,848
Indiana	3,036	6,859	5,149	3,580	3,570
lowa	922	1,072	1,366	1,853	1,664
Kansas	682	404	325	528	1,119
Kentucky	2,986	2,774	3,315	3,464	3,881
Louisiana	3,195	3,180	4,235	4,234	2,926
Maine	604	554	809	570	951
Maryland	8,211	8,290	9,263	8,167	6,671
Massachusetts	3,766	3,841	5,268	2,513	7,025
Michigan	17,374	13,875	16,186	17,737	18,274
Minnesota	2,994	3,090	3,265	3,646	3,856
Mississippi	1,797	2,139	2,600	1,964	1,840
Missouri	17,522	17,046	14,423	10,208	0
Montana	37	33	54	120	179
Nebraska	410	449	430	461	710
Nevada	409	356	477	503	531
New Hampshire	30	52	13	76	195
New Jersey	10,616	11,739	13,853	13,731	13,938
New Mexico	1,141	970	709	838	412
New York	15,884	17,403	16,595	16,929	18,446
North Carolina	7,368	7,185	9,307	10,014	9,916
North Dakota	440	488	530	830	1,134
Ohio	7,767	9,804	9,314	10,057	9,133
Oklahoma	1,811	562	590	430	512
Oregon	2,173	1,947	2,189	2,351	1,902
Pennsylvania	11,906	13,404	15,613	17,443	15,164
Puerto Rico	19	12	5	22	6
Rhode Island	451	549	244	98	601
South Carolina	2,552	3,879	3,479	2,538	3,994
South Dakota	172	227	300	426	552
Tennessee	6,592	6,217	6,863	7,021	7,666
Texas	1,085	769	833	900	684
Utah	1,546	1,669	1,418	1,103	1,292
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TABLE B-27.—TOTAL NUMBER OF PATERNITIES ESTABLISHED, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 1
Vermont	349	379	388	688	1,091
Virgin Islands	104	15	146	106	235
Virginia	2,351	1,990	1,962	2,039	2,667
Washington	1,700	1,905	2,187	2,018	4,066
West Virginia	467	378	223	194	288
Wisconsin	5,688	6,895	7,384	7.812	8,750
Wyoming	66	32	210	113	105
Nationwide total	208,270	219,360	231,838	244,996	255,097

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

TABLE B-28.—TOTAL NUMBER OF SUPPORT OBLIGATIONS ESTABLISHED, BY STATE, FISCAL YEARS 1983-87

State	1983	1984	1985	1986	1987 1
Alabama	6,766	11,615	17,781	11,476	12,182
Alaska	1,197	1,145	1,311	2,026	2,376
Arizona	3,069	2,145	2,761	2,587	2,385
Arkansas	3,519	4,666	5,698	12,704	9,070
California	54,598	56,528	54,310	54,651	49,399
Colorado	6,356	4,204	5,576	4,599	4,034
Connecticut	16,272	10,115	8,389	9,398	6,632
Delaware	1,709	1,406	1,953	3,669	3,340
District of Columbia	357	879	701	732	1,236
Florida	18,098	16,686	21,037	28,339	28,811
Georgia	9,551	9,894	8,687	12,323	14,747
Guam	132	81	146	105	152
Hawaii	3,351	3,297	3,234	2,434	2,251
Idaho	763	648	861	696	1,023
Illinois	22,850	19,198	20,819	19,455	21,278
Indiana	12,282	12,556	12,307	15,788	23,750
lowa	8,490	10,701	7,358	8,725	8,264
Kansas	1,636	1,823	1,800	1,896	2,235
Kentucky	4,826	6,181	6,048	7,639	9,284
Louisiana	9,483	23,617	21,419	15,155	16,553
Maine	3,374	3,657	4,093	4,891	5,217
Maryland	9,238	22,818	27,592	32,797	36,902
Massachusetts	9,196	9,806	11,950	17.887	40,477
Michigan	15,436	24,826	35,416	57,845	84,492

TABLE B-28.--TOTAL NUMBER OF SUPPORT OBLIGATIONS ESTABLISHED, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 1
Minnesota	6,626	10,243	10,130	9,798	8,372
Mississippi	861	1,680	3,065	2,418	1,895
Missouri	12,110	25,053	51,918	38,520	21,194
Montana	486	625	881	955	500
Nebraska	875	737	662	1,147	1,484
Nevada	3,883	3,858	3,339	3,405	4,106
New Hampshire	2,060	425	387	424	408
New Jersey	28,481	32,484	37,724	29,300	32,704
New Mexico	4,290	3,672	3,044	2,691	2,164
New York	37,131	45,144	43,733	51,063	47,840
North Carolina	12,584	12,467	17,277	18,764	16,859
North Dakota	528	647	523	878	1,162
Ohio	8,461	14,475	14,080	15,680	15,741
Oklahoma	3,747	4,549	4.113	4,793	3,752
Oregon	6,989	5,323	5,830	4,635	5,053
Pennsylvania	71,041	73,671	99,619	108,188	130,019
Puerto Rico	9,623	12,385	12,764	12,427	13,413
Rhode Island	4,514	2,517	2,322	3,046	2,607
South Carolina	1,928	5,862	4,747	3,613	6,117
South Dakota	516	516	653	1,035	1,690
Tennessee	7,307	9,234	10,742	13,045	16,536
Texas	13,523	10,437	12,461	31,671	32,881
Utah	6,251	7,894	6,551	5,331	5,217
Vermont	1,436	1,465	2.671	2,152	2,345
Virgin Islands	142	462	886	541	529
Virginia	5,223	3,913	7,594	7,785	19,509
Washington	10,948	9,416	9,961	7,767	10,312
West Virginia	558	686	700	464	843
Wisconsin	11,306	14,656	18,860	20,685	20,445
Wyoming	317	325	458	522	453
Nationwide total	496,294	573,313	668,942	730,560	812, 240

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

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TABLE B-29.—FEDERAL INCOME TAX REFUND OFFSET PROGRAM COLLECTIONS, BY STATE, FISCAL YEARS 1983-87

[In thousands of dollars]

State	1983	1984	1985	1986	19871
Alabama	\$1,554	\$2,438	\$3,208	<b>\$4</b> ,158	\$5,134
Alaska	211	302	364	730	891
Arizona	385	748	1,061	1,735	2,049
Arkansas	1,103	1,386	1,885	3,536	3,769
California	35,033	34,378	34,926	45,040	46,286
Colorado	3,016	2,771	2,392	3,096	3,020
Connecticut	4,455	4,193	4,223	5,696	6,140
Delaware	165	1,113	1,284	1,270	1,318
District of Columbia	566	694	746	761	778
Florida	1,979	2,932	3,937	5,782	7,317
Georgia	1,525	2,684	3,710	6,561	7,257
Guam	13	20	13		43
Hawaii	816	986	846	1,079	1,121
ldaho	1,183	1.199	1,203	1,428	1,593
Illinois	4,524	8,651	9,018	13,808	15,415
Indiana	4,939	8,537	8,975	11,780	11,389
lowa	5,526	6,503	6,783	8,006	7,798
Kansas	2,525	2,634	2,904	3,460	3,703
Kentucky	1.165	2,043	2,298	3,099	3,261
Louisiana	1,536	1,958	2,487	4,443	4,722
Maine	1,844	2,114	2,126	2,483	3,377
Maryland	5,687	6,333	6,118	9,425	9,645
Massachusetts	3,324	2,992	4,224	4,759	5,269
Michigan	18,249	19,174	20,013	27,204	25,895
Minnesota	5,575	5,925	5,904	6,967	6,762
Mississippi	1,019	1,535	1,976	2,161	2,252
Missouri	4,288	4,607	4,849	7,124	8,481
Montana	431	610	857	1,151	1,209
Nebraska	501	784	1,204	1,240	1,395
Nevada	345	366	389	477	432
New Hampshire	756	545	662	1,346	1,283
New Jersey	9,458	10,232	11,449	13,831	14,267
New Mexico	533	702	1,315	1,719	2,277
New York	9,945	8.247	11,996	17,419	27,991
North Carolina	4,234	4,616	4,290	7,561	7,229
North Dakota	351	560	534	774	847
Ohio	2,885	5,145	7,229	8,705	11,185
)klahoma	702	1,796	2,178	2,519	2,217
Oregon	3,782	3,520	3,566	5,479	4,862

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TABLE B-29.—FEDERAL INCOME TAX REFUND OFFSET PROGRAM COLLECTIONS, BY STATE, FISCAL YEARS 1983-87—Continued

[In thousands of dollars]

State	1983	1984	1985	1986	19871
Pennsylvania	6,112	13,567	13,549	17,430	17,123
Puerto Rico	1	22	13		13
Rhode Island	838	742	775	967	880
South Carolina	367	719	832	1.238	1,788
South Dakota	374	510	623	900	997
Tennessee	641	1,221	1,591	2,178	3,025
Texas	3.906	4.994	5.927	9.757	11,316
Utah	2,539	2,558	2,764	2,992	2,990
Vermont	611	590	748	946	886
Virgin Islands		000	, .0	0.0	36
Virginia	1,674	1,946	3,532	3,704	6,839
Washington	4.277	5,003	6,200	7,989	10,510
West Virginia	1,037	1,595	1,823	1,913	2,012
Wisconsin	6,265	5,102	7,973	9,597	10,029
Wyoming	221	191	280	387	503
Nationwide					
total	175,021	204,761	229,797	307,831	338,853

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

TABLE B-30.—IRS FULL COLLECTIONS 1 MADE, BY STATE, FISCAL YEARS 1983-87

State	1983	1984	1985	1986	1987 2
Alabama	<b>\$</b> 221	\$0	\$0	\$0	\$4,744
Alaska	0	0	0	1,140	2,048
Arizona	0	0	0	0	. 0
Arkansas	1,424	295	0	0	403
California	48,609	42,385	21,225	39,645	57,836
Colorado	832	1,738	3,412	22,664	0
Connecticut	25,390	8,523	7,232	5,246	16,911
Delaware	127	302	602	. 0	0
District of Columbia	0	0	0	0	0
Florida	1,188	2,956	0	Ō	0
Georgia	0	206	0	0	0
Guam	0	0	0	Ó	Ō
Hawaii	Ŏ	Ō	Ō	Ŏ	Ŏ
ldaho	6.515	6,526	65	6,634	1,079
Illinois	0	0	0	, O	0

TABLE B-30.—IRS FULL COLLECTIONS <sup>1</sup> MADE, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 2
Indiana	303	8,612	<b>—260</b>	0	200
lowa	10,863	5,027	4,574	0	0
Kansas	3,278	3,881	1,085	11,555	6,620
Kentucky	0,2,0	0,001	1,117	0	0,520
Louisiana	9,662	6,087	14,459	12,742	87,648
Maine	5,562	19,205	11,889	1,032	5,442
Maryland	17,472	5,836	1.009	6,921	20,850
Massachusetts	108,168	51,187	97,617	86,021	45,423
Michigan	0	0	0	0	0
Minnesota	21,310	11,608	1,159	13,250	3,892
Mississippi	0	0	0	0	0
Missouri	49,535	13,663	11,524	15,532	9,715
Montana	0	0	0	0	0
Nebraska	1,550	961	720	375	604
Nevada	0	12,459	4,016	819	5,990
New Hamsphire	1,628	1,283	4,695	0	0
New Jersey	870	689	8,438	4,080	800
New Mexico	15,530	9,940	4,970	2,874	2.045
New York	164,321	147,471	70,699	119,490	60,999
North Carolina	563	2,347	0,033	23,165	2,880
North Dakota	4,250	0	2,662	0	0
Ohio	4,324	1.485	272	4.078	Ó
Oklahoma	3,345	337	<b></b> 447	452	62
Oregon	9,170	15,551	28,209	13,830	15,540
Pennsylvania	24,230	24,688	6,379	2,368	59,450
Puerto Rico	0	0	0	0	0
Rhode Island	1,265	700	200	ŏ	Ŏ
South Carolina	0	2,983	2.794	2,452	194
South Dakota	1,084	2,303	286	2,432	0
Tennessee	0	0	92	22,223	0
Texas	15.908	17,909	18,607	14,097	8,166
	204	17,303 N	5,700	7,669	6,844
		1 216	J,7 UU N	0,003	0,044
Vermont	2,357	1,316	U A	0	0
Virgin Islands Virginia	0 9,463	0 680	5,275	5,772	6,760
	•	2 507	-	41,170	28,699
Washington	6,979	3,687	20,079		
West Virginia	2,684	2,765	200	100	388
Wisconsin	0	0	100	1 (5)	1 002
Wyoming	2,384	309	198	1,652	1,803

TABLE B-30.—IRS FULL COLLECTIONS 1 MADE, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 <sup>2</sup>
Nationwide total	582,567	435,896	360,753	489,018	464,035

<sup>&</sup>lt;sup>1</sup> Collections made using the regular IRS enforcement tools, other than the tax refund offset mechanism. <sup>2</sup> Preliminary data, Feb. 11, 1988.

TABLE B-31.—UNEMPLOYMENT COMPENSATION INTERCEPT COLLECTIONS, BY STATE, FISCAL YEARS 1983-87

State	1983	1984	1985	1986	1987 1
Alabama	\$0	\$0	\$0	\$0	\$0
Alaska	17,642	85,796	210,213	346,453	738,152
Arizona	27,027	36,886	39,486	73,727	146,883
Arkansas	0	4,537	31,701	106,609	136,135
California	0	1,420,854	10,438,317	8,445,799	10,880,552
Colorado	1,984	43,643	105,141	122,159	187,164
Connecticut	0	101,562	133,519	185,551	234,008
Delaware	0	10,010	12,528	39,100	55,783
District of Columbia	105	29,925	57,990	127,282	68,265
Florida	0	14,684	53,106	44,772	73,059
Georgia	9.457	101,427	120,451	74,227	57,155
Guam	0,10,	0	0	0	0,200
Hawaii	67,616	67,193	51,138	69,941	29,379
Idaho	129,305	87,112	96,363	283,510	335,248
Illinois	830,545	645,676	605,070	546,486	686,425
Indiana	142,899	158,061	171,888	163.673	175,500
lowa	332,241	495,190	622,102	249,316	291,822
Kansas	94,956	267,579	362,947	522,670	838,522
Kentucky	6,893	58,791	89,667	67,378	38,306
Louisiana	0,030	0	76,260	391,392	1,143,422
Maina	53,316	148.083	152,715	154,728	169.143
Maine Maryland	1,044,485	734,115	935,290	5,400	564,595
Massachusetts	1,044,463	734,113		J,400 ()	JU4,J3J N
	0	0	0	2,188,664	2,537,998
Michigan Minnesota	•	•	•		
Willinesota	659,448	471,865	715,530	835,249	1,089,184
Mississippi	0	0	0	0	0
Missouri	584,475	565,786	733,792	826,940	1,087,718
Montana	55,061	115,395	161,306	201,196	210,824
Nebraska	34,570	57,480	135,855	240,359	317,555
Nevada	0	4,971	51,920	49,651	75,138

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TABLE B-31.—UNEMPLOYMENT COMPENSATION INTERCEPT COLLECTIONS, BY STATE, FISCAL YEARS 1983-87—Continued

State	1983	1984	1985	1986	1987 1
New Hampshire	0	0	0	0	60
New Jersey	-,	584,938	1,062,710	1,508,933	2,381,930
New Mexico		0	1,800	18,268	31,060
New York	1,248,302	1,096,982	1,391,587	1,250,069	2,062,938
North Carolina	U	7,815	34,734	24,806	142,172
North Dakota	0	6,959	12,108	24,528	34,568
Ohio	0	42,389	93,650	202,665	560,695
Oklahoma	0	5,996	38,555	53,669	15,195
Oregon	496,928	506,905	661,770	628,677	695,012
Pennsylvania	5,017,265	4,892,050	4,620,459	5,208,338	5,102,670
Puerto Rico	0	1,477	0	0	0
Rhode Island	856	1,361	112	12,544	18,004
South Carolina	455	2,696	1.850	0	0,001
South Dakota	19,910	7,910	8,516	37,665	37,924
Tennessee	0	265	1,327	1,436	7,168
Texas	n	1,299	12,512	43,652	137,502
Utah	843,920	381,569	436,115	564,101	660,889
Vermont	010,020	001,000	14,717	30,386	36,274
Virgin Islands	Ŏ	ň	1,,,,,	325	179
/irginia	179,848	129,922	64,143	13,785	70,645
Machinatan	1,381,346	1,093,948	1,154,212	963,225	1,351,507
Washington West Virginia	1,361,340	1,033,340	26,207	49.008	94,512
Wisconsin	0	U	20,201 n	989,805	1,632,295
Wyoming	0	2,153	5,276	23,670	48,726
Nationwide				20,0,0	,
total	13,283,804	14,503,255	25,806,655	28,011,787	37,289,860

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

TABLE B-32.—STATE TAX OFFSET COLLECTIONS, BY STATE, FISCAL YEAR 1987 1

	States	AFDC/fo care	ster	Non-AFDC
		\$217	,547	\$16,692
			0	0
	••••••	110	769	19,185 74,806
			,/34 075	74,806 2.769.944
Valiivi illa	•••••••••••••••••••••••••••••••••••••••	10,500	,073	2,103,344
Colorado	***************************************	208	839	12,594
Connecticut		· ·	0	0

TABLE B-32.—STATE TAX OFFSET COLLECTIONS, BY STATE, FISCAL YEAR 1987 1—Continued

States	AFDC/foster care	Non-AFDC
Delaware	177,153	9,886
District of Columbia	164,877	0,000
Florida	0	Ŏ
Georgia	963,633	0
Guam	40,976	3,612
Hawaii	395,027	0
ldaho	264,577	111,944
Illinois	337,646	379,696
Indiana	841,363	86,005
lowa	854,492	267,149
Kansas	481,502	76,854
Kentucky	195,794	1,545
Louisiana	378,039	493,435
Maine	316,551	87,159
Maryland	1,381,133	618,616
Massachusetts	771,413	0
Michigan	3,556,680	1,305,036
Minnesota	1,649,622	43,509
Mississippi	104,140	1,517
Missouri	847,981	364,264
Montana	84,365	16,070
Nebraska	67,996	37,778
Nevada	0	0
New Hampshire	0	0
New Jersey	1,352,703	357,742
New Mexico	204,086	82,099
New York	6,719,278	3,782,280
North Carolina	912,607	422,233
North Dakota	23,408	44
Ohio	873,561	112,447
Oklahoma	129,328	18,521
Oregon	776,388	920,909
Pennsylvania	0	0
Puerto Rico	0	0
Rhode Island	133,665	18,818
South Carolina	490,907	137,541
South Dakota	0	0
Tennessee	0	0
Texas	0	0

TABLE B-32.—STATE TAX OFFSET COLLECTIONS, BY STATE, FISCAL YEAR 1987 1—Continued

States	AFDC/foster care	Non-AFDC
Utah	120,717	62,966
Vermont	249,793	23,262
Virgin Islands	0	0
Virginia	520,499	140,341
Washington	0	0
West Virginia	174,466	18,367
Wisconsin	1,581,721	593,344
Wyoming	0	0
Nationwide total	39,489,051	13,488,210

<sup>1</sup> Preliminary data, Feb. 11, 1988.

TABLE B-33.—FULL TIME EQUIVALENT STAFF EMPLOYED AS OF SEPT. 30, 1987, BY STATE  $^{\mathtt{1}}$ 

State	State and local IV— D agency	Under cooperative/ purchase of service agreements	Total
Ala ama	273	175	448
Alaska	91	0	91
Arikona	140	137	277
Arkansas	108	114	222
California	3,138	376	3,514
Colorado	243	106	349
Connecticut	164	259	423
Delaware	90	26	116
District of Columbia	121	49	170
Florida	1,209	340	1,549
Georgia	324	140	464
Guam	12	2	14
Hawaii	121	52	173
ldaho	88	8	96
Illinois	524	454	978
Indiana	92	311	403
lowa	105	105	210
Kansas	218	63	281
Kentucky	303	150	453
Louisiana	350	258	608
Maine	171	0	171

TABLE B-33.—FULL TIME EQUIVALENT STAFF EMPLOYED AS OF SEPT. 30, 1987, BY STATE 1—Continued

State	State and local IV- D agency	Under cooperative/ purchase of service agreements	Total
Maryland	579	324	903
Massachusetts		297	707
Michigan		1,300	1,500
Minnesota	487	120	607
Mississippi	229	0	229
Missouri	286	212	498
Montana	48	5	53
Nebraska	86	94	180
Nevada	50	70	120
New Hamsphire	91	0	91
New Jersey	539	1,128	1,667
New Mexico	110	0	110
New York	2,312	642	2,954
North Carolina	534	126	660
North Dakota	13	43	56
Ohio	527	686	1,213
Oklahoma	96	93	189
Oregon	74	310	384
Pennsylvania	79	1,675	1,754
Puerto Rico	105	170	275
Rhode Island	61	35	96
South Carolina	186	1	187
South Dakota	55	3	58
Tennessee	168	270	438
Texas	573	8	581
Utah	240	19	259
Vermont	66	0	66
Virgin Islands	28	Ŏ	28
Virginia	809	65	874
Washington	533	152	685
West Virginia	206	2	208
W:sconsin	367	290	657
Wyoming	0	0	0
Nationwide total	18,032	11,265	29,297

<sup>&</sup>lt;sup>1</sup> Preliminary data, Feb. 11, 1988.

### APPENDIX A

# Description of Selected Child Support Guidelines <sup>1</sup>

There are three predominant types of guidelines that are being adopted by states.

### FLAT PERCENTAGE GUIDELINE

This simplest type of guideline sets child support as a percentage of obligor income, with the percentages varying according to the number of children. Some percentage guidelines are based on gross (before tax) income whereas others are based on net income (after mandatory deductions). A flat percentage guideline does not consider custodial parent income or make separate provision for child care or extraordinary medical expenses. With the recent exception of the Wisconsin Percentage of Income Standard, a flat percentage guideline does not adjust for shared or split physical custody, or for the presence of children subsequently born to the obligor.

The Wisconsin Percentage of Income Standard may be the most well known of the flat pecentage guidelines. It sets child support at 17 percent of obligor gross income for one child, 25 percent for two children, 29 percent for three, and 31 percent for four. The Wisconsin standard has added special adjustments for shared physical cus-

tody and for multiple family obligations.

The Minnesota Child Support Guidelines represent a modified flat percentage approach based on net obligor income. Above \$1,000 per month obligor net income, support is set at 25 percent of net income for one child, 30 percent for two children, 35 percent for three, and 39 percent for four. At lower income levels, the percentages are set lower. Thus, for one child, the percentage starts at 14 percent at \$400 per month obligor net income and increases until reaching 25 percent at \$1,000 per month. Unlike the Wisconsin Standard, there are no adjustments for shared physical custody, multiple family responsibilities, or any other factors.

Illinois also has a flat percentage guideline based on net obligor income.

## INCOME SHARES MODEL

The Income Shares model was developed by the Child Support Guidelines staff using the best available economic evidence on child rearing expenditures. The Income Shares model is based on the concept that the child should receive the same proportion of parental income he or she would have received if the parents lived together. The child support computation involves three basic steps:

(1) Income of the parents is determined and added together.

(2) A basic child support obligation is computed based on the combined income of the parents. This obligation represents the amount estimated to have been spent on the children jointly by the parents if the household were intact. The estimated amount, in turn, is derived from economic data on household expenditures on children. A total child support obligation is computed by adding actual expenditures for work-related child care expenses and extraordinary medical expenses.

(3) The total obligation is pro-rated in proportion to each parents' income. The custodial parent retains his or her share to spend directly on the child. The non-

custodial parent's share is payable as child support.

The Income Shares model has been specified in both net income and gross income versions. It incorporates a self-support reserve for the obligor, under which the formula is not applied in determining child support until an obligor's income exceeds the poverty level.

The Colorado Child Support Guideline has been inplemented by statute and is based on gross income of the parents. It has adjustments for shared and split custo-

<sup>&</sup>lt;sup>1</sup> Prepared by Robert G. Williams, Principal Investigator, Child Support Guidelines Project, Policy Studies Inc. Denver, Colorado—February 11, 1987.

dy. The New Jersey Child Support Guidelines have been adopted by Supreme Court

Rule and are based on net income of the parents.

The Income Shares model has been adopted in Maine, Michigan, Nebraska, and Vermont, as well as in Colorado and New Jersey. It has been recommended for adoption in Arizona, Missouri, New Mexico, and South Carolina.

#### Delaware Melson Formula

The Melson Formula is based on three key principles.

(1) Parents are entitled to retain sufficient income for their most basic needs to facilitate continued employment. Thus, only income above a self support reserve, normally \$450 per month, is counted in setting child support (a discretionary mini-

mum order is set if the obligor has less than \$450 monthly income).

(2) Above the self-support reserve, all parental income is next allocated to the primary support needs of the children. In most cases, these are set at \$180 per month for the first child, \$135 per month each for the second and third and \$90 per month each for the fourth, fifth, and sixth. Added to primary support needs are actual child care and extraordinary medical expenses. These primary support needs are pro-rated between the parents based on their available income (after deduction of the self-support reserve).

(3) After deduction of the self-support reserve and payment of the pro-rata share of children's primary support needs, 15 percent of the obligor's remaining income is allocated to additional child support for the first child, 10 percent each for the second and third, and 5 percent each for the fifth, and sixth. This additional child

support is termed a standard of living allowance.

Total child support is determined by adding the obligor's proportionate share of

primary support together with the standard of living allowance.

The Delaware Melson Formula has been used statewide since 1979. The Delaware Formula also has adjustments for shared physical custody and split custody arrangements. A version of the Delaware Melson Formula has been recommended for adoption in Maryland.

The Hawaii Child Support Guidelines are an adaptation of the Delaware Melson Formula. Adopted by court rule in October 1986, the Hawaii Guidelines are based on gross income of the parents and incorporate several minor modifications to the

Delaware formula.

# CASE EXAMPLES AND GRAPHS

Attached are several representative case examples showing results obtained from five guidelines: Minnesota and Wisconsin (flat percentage approaches); Colorado and New Jersey (Income Shares models); and Hawaii (Delaware Melson approach).

Also attached are graphs depicting child support as a percentage of obligor net income for each of the five guidelines. These graphs show results for two children across a range of obligor net income under three assumptions: obligee has zero income, obligee has half as much income as the obligor, and obligee has the same income as the obligor. The graphs depict child support in the absence of child care and extraordinary medical expenses. Actual child care and extraordinary medical expenses would be added to the child support amounts shown for Colorado, Hawaii, and New Jersey, but not to amounts shown for Minnesota and Wisconsin.

#### CASE EXAMPLES

## Fact Pattern #1 Basic Case with Child Care Expenses

Situation. Mother and Latuer are divorced. Father lives clone; Mother and the parties' two children, aged three and five, live together. Father has a gross monthly income of \$1,600 and a net monthly income of \$1,252 prior to deduction of state taxes. Father also pays union dues of \$30 per month and provides health insurance for the children at \$25 per month.

Mother has a gross monthly income of \$1,200; monthly net of \$1,043. Mother incurs employment-related child care expense of \$150 per month.

# Child Support Orders

•	<u>Dollars</u> <u>Per Month</u>		<u>Dollars</u> <u>Per Month</u>
Colorado	\$425.43	Colorado	\$286.00
Hawaii	\$362.76	Hawaii	\$350.00
Minnesota	<b>\$</b> 358.15	Minnesota	\$186.18
New Jersey	\$427.05	New Jersey	\$281.75
Wisconsin	\$400.00	Wisconsin	\$225.00

### Fact Pattern #2 Low Income Case

Situation. Father has gross monthly income of \$900, net monthly income of \$801 (before deduction of state taxes). The two children, aged two and four, live with the mother. Mother does not work and receives an AFDC grant of \$272 for herself and the two children, plus a Food Stamp allotment of an additional \$117 per month. Neither the AFDC grant nor Food Stamps are counted as income under these guidelines, however.

# Child Support Orders

# Fact Pattern #3 High Income Case

Situation. Father and Mother are divorced. Father lives alone; Mother and the parties' two children, aged 12 and 14, live together. Father has monthly gross income of 4,583; monthly net of \$3,193 (prior to deduction of state taxes). Mother has a monthly gross of \$1,500; monthly net of \$1,277.

# Child Support Orders

	<u>Dollars</u> <u>Per Month</u>
Colorado	\$820.77
Hawaii	\$906.27
Minnesota	\$900.99
New Jersey	Court Discretion
Wisconsin	\$1,145.75

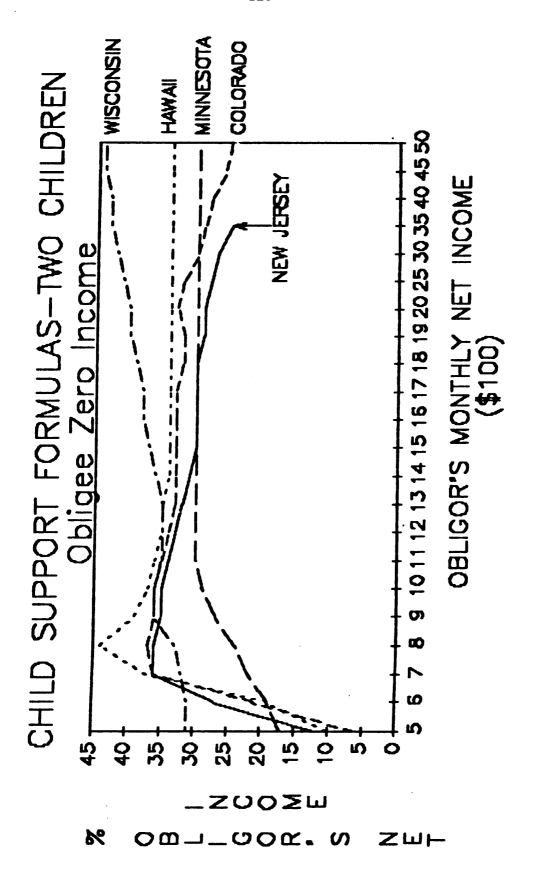
# Fact Pattern #4 Joint Custody

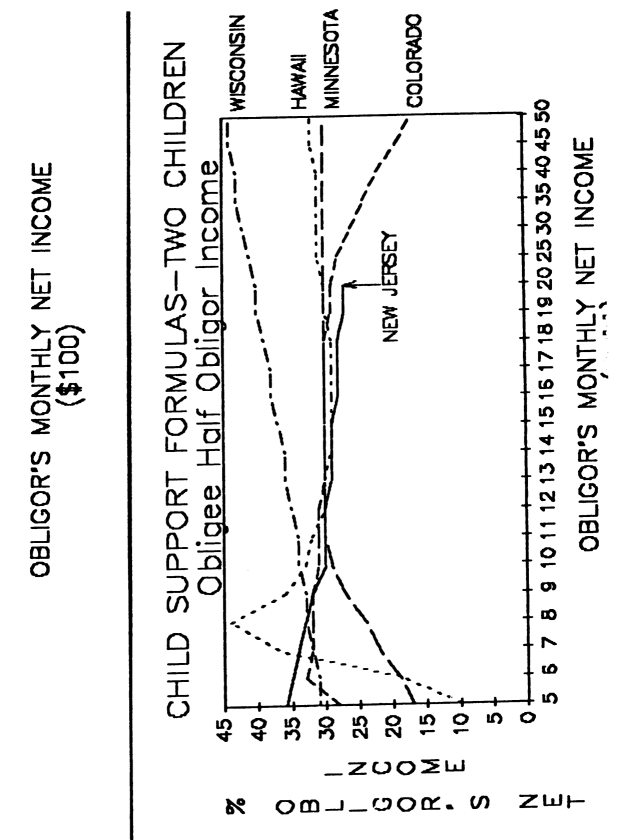
Situation. Mother and Father share joint legal custody of their 14 year-old child. They also share physical custody on a fifty-fifty rotating basis. Father has monthly gross income of \$900. Mother has monthly gross income of \$2,200. (The parents have agreed that Mother will take the tax exemption for the child.)

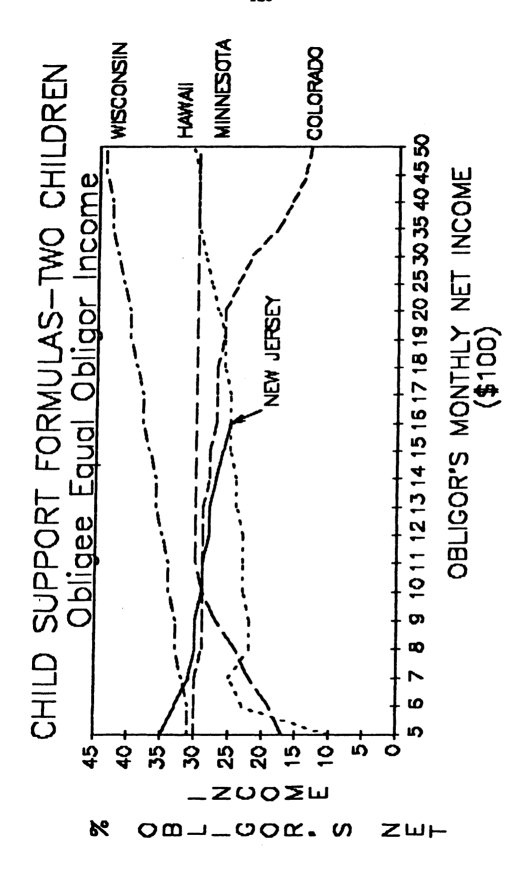
#### Child Support Orders

	<u>Dollars</u> <u>Per Month</u>
Colorado	\$94.71*
Hawaii	\$142.76
Minnesota	Court Discretion
New Jersey	Court Discretion
Wisconsin	\$110.50

<sup>\*</sup>Will increase to \$142.07 under pending legislation.







## APPENDIX B

# EXCERPTS FROM CHILD SUPPORT AND ALIMONY: 1985 BUREAU OF THE CENSUS <sup>1</sup>

1

# Child Support and Alimony: 1985 (Advance Report)

#### NOTE

The child support, alimony, and property settlement data as well as data on income and poverty status presented in this report, from the 1986 Current Population Survey (CPS), are the first estimates based entirely on households selected from the 1980 census-based sample design. By contrast, the data from the 1984 CPS, presented in the previous report, were based entirely on households selected from the 1970 census-based sample design. The change in the sample design and its possible effects on the estimates should be kept in mind when comparing the data from this report to data from previous years.

#### INTRODUCTION

This report presents information on the receipt by women of support payments following divorce and separation and of support payments for children of never-married women. The report includes information on both the award and actual receipt of child support by women on behalf of their children and on alimony for their own support. The report also provides additional data concerning receipt and type of property settlement for ever-divorced women.

The Bureau of the Census, under joint sponsorship with the Department of Health and Human Services, first conducted a survey specifically designed to obtain data on child support and alimony in the spring of 1979. The survey, with rainor modifications, was subsequently conducted in the springs of 1982, 1984, and 1986 by the Bureau of the Census and sponsored, in part, by the Office of Child Support Enforcement, Department of Health and Human Services. Data from the earlier surveys were presented in Current Population Reports,

Series P-23, Nos. 112, 140, and 148, respectively.<sup>2</sup> Advance findings from the 1986 survey are presented in this report.

# AWARD AND RECEIPT OF CHILD SUPPORT PAYMENTS

- As of spring 1986, 8.8 million women were living with children under 21 years of age whose fathers were not living in the households; 61 percent or about 5.4 million of these women had been awarded child support payments as of the survey date. (See table A.)
- Of the 5.4 million women awarded child support, 4.4 million women were supposed to receive child support for their children in 1985. (The remaining 1 million mothers did not have payments due them in 1985.) Of those due payment, about half received the full amount due. The remaining

Table A. Award and Recipiency Status of Women-Child Support Payments in 1985 and 1983

(Numbers in thousands. Women with own children under 21 years of age present from absent fathers as of spring 1986 and 1984)

	1985		1983	
Award and recipiency status	Number	Percent distribution	Number	Percent distribution
Total	8,808	100.0	8,690	100.0
Awarded' Supposed to receive payments Not supposed to receive payments Not awarded'	5,396 4,381 1,015 3,411	61.3 49.7 11.5 38.7	5,015 3,995 1,020 3,675	57.7 46.0 11.7 42.3
Supposed to receive payments  Actually received payments  Received full amount  Received partial amount  Did not receive payments	4,381 3,243 2,112 1,131 1,138	100.0 74.0 48.2 25.8 26.0	3,995 3,037 2,018 1,019 958	100.0 76.0 50.5 25.5 24.0

<sup>&</sup>lt;sup>1</sup>Current Population Reports, Special Studies, Series P-23, No. 152.

<sup>&</sup>quot;See the section, "Revised Survey Procedures." For a detailed description of the charges to the survey between 1986 and 1984, see the section, "Changes in the April CPS Survey."

<sup>&</sup>lt;sup>1</sup>For a comparison of the 1982 and 1979 surveys, and the 1984 and 1982 surveys, see Current Population Reports, Series P-23, Nos. 140 and 148, respectively, the sections entitled "Changes in the Survey."

women were equally split between those receiving partial payment and those receiving no payment at all (26 percent each).

- The child support award rate reported in 1986 (61 percent) increased from that of 1984 (58 percent). However, the proportion of women receiving payments in 1985 (74 percent) showed no significant change from that of the previous survey (76 percent).
- · Of those mothers awarded child support for their children, 45 percent had health insurance included in the award. About half of White mothers had health insurance included in the awards for their children, compared with only about one-fourth of Black and Hispanic mothers. (See table B.)
- Of the 8.8 million mothers with children present from absent fathers, 3.4 million, or 39 percent, were never awarded child support for their children as of spring 1986. About one-half of the women without awards reported that they wanted awards but were unable to obtain them. About 37 percent of the women reported that they did not want child support awards for their children. For the remaining mothers (about 15 percent), awards were either pending or another arrangement (joint custody or a property settlement) was made.3 (See table C.)

Table B. Child Support Award Status and Inclusion of Health Insurance in Award, by Selected Characteristics of Women

(Numbers in thousands. Women with own children under 21 years of age present from absent fathers as of spring 1986)

		Awarded	d child support payments		
Characteristic			Health insurance included in child support award		
	Total	Total	Number	Percent of total awarded	
Total	8.808	5,396	2,402	44 5	
Current Marital Status¹					
Married* Divorced Separated Never married	2,322 3,045 1,363 2,009	1,904 2,492 587 370	818 1,255 224 90	43.0 50 4 38 2 24.3	
Race and Hispanic Origin White Black Hispanic <sup>2</sup>	6.341 2,310 813	4,476 839 342	2,167 214 86	48 4 25.5 25.1	
Age					
18 to 29 years	2,887 3,614 2,307	1,288 2,547 1,561	501 1,142 758	38 9 44 8 48 6	
Years of School Completed					
Less than 12 years High school: 4 years College: 1 to 3 years 4 years or more	2,230 4,176 1,653 748	1,009 2,645 1,169 573	343 1,207 539 312	34 0 45.6 46.1 54.5	
Number of Own Children Present From an Absent Father					
Che child Two children Three children Four children or more	4,607 2,879 867 456	2.783 1.953 502 159	1,161 935 224 81	41 7 47 9 44 6 50 9	

Excludes a small number of currently wildowed women whose previous marriage ended in divorce. Remarried women whose previous marriage ended in divorce. Phispanic women may be of any race.

<sup>&</sup>lt;sup>2</sup>Due to a change in questionnaire design in the 1986 survey, the reader should use care in comparing the data on reason for non-award from this survey with non-award data from the 1984 survey. For more details, see the section. "Changes in the April CPS Survey."

- . The mean amount of child support for all women who received some payment in 1985 was \$2,220.4 After adjusting for inflation during the 1983 to 1985 period, child support payments showed a decrease in real terms. (See table D.) During the same period, the average income of men increased, from \$19,630 in 1983 to \$20,650 in 1985.\*
- . The proportion of women that had been awarded child support payments as of 1986 was higher for Whites (71 percent) than for Blacks (36 percent) or those of Hispanic origin (42 percent). (The percent difference between Black women and Hispanic women was not significant.) (See table E.I
- . Women with 4 or more years of college were more likely to have been awarded support payments (77 percent) than women with 4 years of high school (63 percent). There was also some evidence that women with 4 or more years of college (82 percent) were more likely to receive

\*Mean income figures in the text are rounded to the nearest \$10.

Table C. Child Support Award Status and Reason for Non-Award, by Selected Characteristics of Women

(Numbers in thousands. Women with own children under 21 years of age present from absent fathers as of spring 1986)

			Not award	Not awarded child support payments		
			Re	ason for non-awa	ord (percent)	
Characteristic	Total	Total	Final agreement pending	Property settlement or joint custody in lieu	Did not want award	Wanted but could not obtain award
Total	8.808	3,411	9.6	5.0	36.9	48.5
Current Marital Status						
Married³ Divorced Separated Never married	2,322 3,045 1,363 2,009	418 553 776 1,639	3.8 3.6 25.1 6.0	14.1 12.5 3.4 0.9	44.5 39.2 19.7 42.2	37.6 44.7 51.8 51.0
Race and Hispanic Origin						
White Black Hispanic*	6.341 2,310 813	1,865 1,471 471	12.5 6.0 10.4	8.5 0.9 2.8	38.1 34.4 31.4	40.9 58.8 55.2
Age						
18 to 29 years	2,887 3,614 2,307	1,599 1,066 748	14.6 6.6 3.5	2.1 6.6 9.0	35.3 41.0 34.3	47.9 46.0 53.2
Years of School Completed						
Less than 12 years	2,230 4,176 1,653 748	1,221 1,531 484 175	9.1 10.1 10.3 8.6	3.5 5.4 5.8 10.9	30.8 40.7 35.5 49.1	56.6 43.9 48.6 31.4
Number of Own Children Present From an Absent Father						
One child Two children Three children Four children or more	4,607 2,879 867 456	1,824 926 364 297	10.6 9.4 5.5 9.1	5.4 5.7 4.9 1.0	40.2 34.1 30.2 33.0	43.8 50.9 59.3 56.6

<sup>\*</sup>Agreement not sought or reached because of inability to locate father, establish paternity, or some other reason. \*Excludes a small number of currently widowed women whose previous marriage ended in divorce. \*Remarried women whose previous marriage ended in divorce. \*Hispanic women may be of any race.

<sup>\*</sup> Income figures for males can be found in table 12 of Current Population Reports, Series P-60, No. 154, Information on income of absent fathers was not available from the survey. If mean income of all males is used as a proxy for mean income of absent fathers, for a meaningful comperison to be made, it must be assumed that the average income of all males was also representative of the average income of absent fathers.

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payments than women with a high school education (74

- . The award rate for never-married women (18 percent) was well below that of other women (74 percent). Also, nevermarried women who were awarded child support for their children were less likely to have health insurance included in their awards (24 percent) than were others (46 percent). (See table B.)
- . Of women with children from an absent father as of spring 1986, about 32 percent (2.8 million) had incomes below

the poverty level in 1985. (See table E.)

- . About 40 percent of these women below the poverty level with children from an absent father had been awarded child support, compared with 61 percent for all women.
- . Only about 905,000 women below the poverty level were due payments in 1985, and only 66 percent of these women received some amount of payment.
- The mean child support payment received in 1985 by women below the poverty level was \$1,380, about twothirds of the average payment received by all women.

Table D. Comparison of Mean Child Support Payments Received by Women in 1985 and 1983, by Selected Characteristics

		Mean child suppor	t payments		
Characteristic		Percent change			
	1985	Constant dollars	Current dollars	in child support payments (constant dollars)	
Total	\$ 2,215	\$ 2,528	\$2,341	**-12.4	
Current Marital Status¹					
Married <sup>2</sup> Divorced Separated Never maried	1,966 2,538 2,082 1,147	2.337 2.690 2.896 1,222	2.164 2.491 2.682 1.132	** 15 9 -5 7 ** 28 1 -6 1	
Race and Hispanic Origin					
White	2.294 1,754 2,011	2,672 1.582 1,986	2,475 1,465 1,839	**-14.1 10.9 1.3	
Age					
18 to 29 years	1,467 2,397 2,552	1,860 2,544 3,20 <b>5</b>	1,723 2,350 2,968	* 21.1 5.8 ** 20.4	
Years of School Completed					
Less than 12 years High school: 4 years College: 1 to 3 years 4 years or more	1.835 2.040 2.447 2.978	1,657 2,331 2,518 4,446	1,535 2,159 2,332 4,118	10.7 **-12.5 -2.8 **-33.0	
Number of Own Children Present From an Absent Fether					
One child Fwo children Fore children Four children or more	1,679 2,597 2,800 3,739	1,921 3,004 3,178 4,001	1.779 2.782 2.343 3,705	**-12.6 *-13.5 -11.9 -6.5	

<sup>\*</sup>Significant between the 90- and 95-percent confidence levels. 
\*\*Significant at the 95-percent confidence level.

Excludes a small number of currently widowed women whose previous marriage ended in divorce. Remarried women whose previous marriage ended in divorce. Hispanic women may be of any race.

Table E. Child Support Payments Awarded and Received—Women With Children Present, by Selected Characteristics for All Women and Women With Incomes Below the Poverty Level in 1985

(Numbers in thousands. Women with own children under 21 years of age present from absent fathers as of spring 1988)

					Supposed to receive child support in 1985			
Characteristic		Percent		Actually receiv	ed child support	in 1985		
Constitution	Total	awarded child support payments'	Total	Per: ent	Mean child support	Mean total money income		
ALL WOMEN								
Total	8,808	61.3	4.381	74.0	\$2,215	\$14,776		
Current Marital Status	3,555	01.5	4,501	74.0	¥2,215	*14,776		
Married <sup>2</sup>	2,322	82.0	1,416	68.5	1.966			
Divorced	3.045	61.8	2,179	75.1	1,966 2,538	13,512 16,778		
Separated	1,363 69	43.1	453	84.3	2,082	12.642		
Never married	2.009	(B) 18.4	30 303	(B) 76.2	(B) 1,147	(B) 9,675		
Race and Hispanic Origin					1,147	3.073		
White	6.341	70 6	3.651	74.6	2.294	15.052		
Black	2,310	36.3	657	72.0	1,754	13,297		
fispanic <sup>4</sup>	813	42.1	282	68.1	2.011	11,505		
Age  8 to 29 years	2.887	44 6	1.089	24.2				
30 to 39 years	3 614	70.5	2.182	71.3 73.6	1,467 2,397	10.886 15,513		
O years and over	2,307	67 7	1,110	77.6	2.552	16,913		
ears of School Completed								
ess than 12 years	2.230	45.2	750	67.1	1,835	9,144		
ligh school. 4 years oliege - 1 to 3 years	4,176 1 653	63.3 70.7	2,152 1,003	74.3 74.6	2.040 2.447	13,577 17,014		
4 years or more	748	76.6	476	82.1	2.978	22,639		
lumber of Own Children Present rom an Absent Father								
)ne child wo children	4.607 2.879	60.4 67.8	2,146	72.0	1.679	14,151		
hree children	867	57.9	1,659 426	77.7 71.8	2,597 2,800	15.259 16,319		
our children or more	456	34.9	150	68.7	3,739	13,544		
OMEN WITH INCOMES BELOW THE DVERTY LEVEL IN 1985								
Total	2,797	40.4	905	65.7	\$1,383	\$5,130		
urrent Marital Status								
larried <sup>a</sup>	180 795	67 2 71.9	81 499	61.7 60.3	(B)	(B)		
eparated	646	34.2	158	73.4	1,522 1,503	5,295 4,994		
ldowed <sup>3</sup>	16	(B)	4	(B)	(B)	(B)		
ever married	1,159	17.9	163	75 5	900	5,450		
ace and Hispanic Origin (hite								
/hite	1,569 1,190	50 2 27.1	631 257	65.1 67.7	1,463 1,085	5,005 5,403		
ispanic*	414	24.2	74	(B)	(8)	(B)		
pe ·								
8 to 29 years	1,419	33.1	368	65 5	963	4,853		
O to 39 years O years and over	920 458	52.7 38.4	405 131	63.7 73.3	1.674 1.649	5,634 4,473		
	430	36.4	131	73.3	1,049	4,473		
sers of School Completed ss than 12 years	. 244	22.6	25.6					
gh school: 4 years	1,244 1,188	32.5 44.5	306 437	63.4 68.4	1,350 1,319	5,103 5,072		
ollege: 1 to 3 years	333	53.2	149	63.1	1,661	5,393		
4 years or more	32	(B)	13	(B)	(B)	(8)		
ember of Own Children Present om an Absent Father								
ne child	1,185 940	40.3 47.1	359 362	65.7 68.2	1,112 1.580	4,531 5,004		
ree children	400	37.3	125	56.0	(B)	1,004 (B)		
our children or more	272	22.1	59	(8)	(B)	(B)		

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B Base less than 75,000.

\*Award status as of spring 1986.

\*Remarried women whose previous marriage ended in divorce.

\*Widowed women whose previous marriage ended in divorce.

\*Hispanic women may be of any race.

#### THE DEFICIT IN CHILD SUPPORT PAYMENTS

 For the 4.4 million women due child support payments in 1985, the mean amount of child support (including the 1.1 million who did not receive any amount) was \$1,640. If the full amount of payment due had been made to all women, the mean amount would have been \$2,500. (See table F.)

Table F. Mean Child Support Payments to Women Due Child Support in 1985, by Type of Arrangement

(Numbers in thousands. Women with own children under 21 years of age present from absent fathers as of spring 1986)

Type of arrangement	Nu nber	Percent distri- bution	Mean child support income received	Mean child support income due
All payments <sup>2</sup>	4,381	100.0	\$ 1,640	\$ 2,495
Court ordered Voluntary	2,/51 1,441	62.8 32.9	1,345 2,187	2,393 2,706

<sup>&#</sup>x27;Mean amount based on all women due payments, whether or not payments were received.

 Of the women due child support in 1985, 63 percent had court-ordered payments, while 33 percent had a voluntary agreement. (The remaining 4 percent had some other type of arrangement.)

- For women with court-ordered payments, the mean payment due was \$2,390, but the mean amount received was only \$1,350; therefore, women with court orders received only 56 percent of the amount they were due. In contrast, women with voluntary written agreements received 81 percent of the amount they were due, and their mean child support payments due (\$2,710) and received (\$2,190) were higher.
- The aggregate amount of child support payments due in 1985 was \$10.9 billion, but actual payments received amounted to only about \$7.2 billion. Thus, 66 percent of the total amount due was paid in 1985.\*

#### AWARD AND RECEIPT OF ALIMONY PAYMENTS

- Of the 19.2 million ever-divorced or currently separated women as of spring 1986, 15 percent were awarded alimony payments. (See table G.)
- Of the 840,000 women due alimony payments in 1985,
   73 percent received at least some portion of their award.
- Neither the alimony award rate in 1986 (15 percent) nor the recipiency rate in 1985 (73 percent) showed a significant change from that reported in 1984.

Table G. Award and Recipiency Status of Women-Alimony Payments in 1985 and 1983

(Numbers in thousands, Ever-divorced and currently separated women as of spring 1986 and 1984)

Award and recipiency status	1985		1983	
	Number	Percent distri- bution	Number	Percent distri- bution
Total	19,156	100.0	17,392	100.0
Awarded' Supposed to receive payments Not supposed to receive payments Not awarded'	2.803 840 1.963 16,354	14 6 4 4 10 2 85.4	2,416 791 1,625 14,976	13.9 4.5 9.3 86.1
Supposed to receive payments Received payments Did not receive payments	840 616 225	100.0 73.3 26.8	791 608 183	100.0 76.9 23.1

<sup>&#</sup>x27;Award status as of spring 1986 or 1984

<sup>\*</sup>Includes a small number of women whose arrangement type was "other," not shown separately.

<sup>\*</sup>Aggregate child support payments due and received are derived from table 3. The aggregate payments due refe; only to the total due for the income year 1985 based on the information reported by the women in the survey, arrearages are not included in the aggregate figure.

 The mean amount of alimony received by women in 1985 was \$3,730, not significantly different from the 1983 figure, either before or after adjusting for inflation. (See table H.)

The alimony award rate for White women (16 percent) was

twice that of Black women (8 percent). (There was no statistically significant difference in award rates between Hispanic women and either White or Black women.) (See table I.)

Table H. Comparison of Mean Alimony Payments Received by Women in 1985 and 1983, by Selected Characteristics

	Mean a			
Characteristic		1983	Percent	
	1985	Constant dollars	Current dollars	change in alimony payments (constant dollars)
Total	\$3,733	\$4,293	\$3,976	-13.0
Current Marital Status				
Divorced Separated	3,975 3,083	4,805 3,491	4,450 3,233	-17.3 -11.7
Race and Hispanic Origin				
White Black Hispanic <sup>2</sup>	3.858 (B) (E)	4,634 (8) (8)	4,292 (B) (B)	*-16.7 (X) (X)
Age				
18 to 29 years 30 to 39 years 40 years and over	(B) 3,200 4,365	(B) 2.653 5.757	(B) 2,457 5,332	(X) 20.6 ••-24.2
Years of School Completed				
Less than 12 years High school: 4 years College: 1 to 3 years 4 years or more	3,574 2,588 5,907 4,300	(B) 3,255 5,364 5,502	(B) 3,015 4,968 5,096	(X) -20.5 10.1 -21.8
Presence of Own Children From an Absent Father				
No children One or more children	4,241 3,174	5,682 3,147	5.262 2,915	**·25.4 0.9

B Base less than 75,000
 X Not applicable
 Significant between the 90, and 95 percent confidence levels.
 Significant at the 95 percent confidence level.

<sup>\*</sup>Excludes currently married and currently widowed women whose previous marriage ended in divorce. \*Hispanic women may be of any race.

Table I. Alimony Payments Awarded and Received in 1985 - Ever-Divorced and Currently Separated Women. by Selected Characteristics

(Numbers in thousands. Women as of spring 1986)

		······································	Supposed to receive alimony in 1985						
Characteristic				Actually received alimony in 1985					
	Total	Percent awarded alimony payments	Total	Percent	Mean alimony payments	Mean total money income			
Total	19,156	14.6	€40	73.3	\$3.733	\$17,781			
Marital Status*									
Married <sup>2</sup> Divorced Separated	7,361 8,000 2,610	13.8 17.1 10.0	89 604 146	58.4 73.3 82.2	(B) 3.975 3.083	(B) 19,425 12,891			
Race and Hispanic Origin									
White Black Hispanic <sup>2</sup>	16.039 2.766 1.196	15.8 8.0 11.0	752 70 42	74.3 (B) (B)	3,858 (B) (B)	18,012 (B) (B)			
Age									
18 to 29 years	2,817 5,678 10,662	7.7 10.9 18.5	107 270 464	57.9 72.2 77.2	(B) 3.200 4,365	(B) 16.912 19.821			
Years of School Completed									
Less than 12 years High school: 4 years College: 1 to 3 years 4 years or more	5.069 8.378 3.558 2.150	11.8 15.3 15.2 17.7	144 383 161 152	67 4 71 8 73 9 82.2	3,574 2,588 5,907 4,300	11,051 14,420 22,006 26,376			
Presence of Own Children From an Absent Father									
No children present One or more children present	12.357 6.799	16 4 11.4	452 388	71 2 75.5	4,241 3,174	18.086 17,445			

#### **AWARD OF PROPERTY SETTLEMENTS**

- · Of the 16.5 million ever-divorced women as of spring 1986, 5.9 million, or about 36 percent, were awarded a property settlement, showing no change from the percentage reported in the 1984 survey. (See table J.)
- · About 26 percent of women with a property settlement as of spring 1986 received a "one-time" cash payment as at least part of the settlement. (See table K.) About 22 percent received only a cash payment, while about 4 percent received both a cash payment and other property.
- · Of women awarded a property settlement, about 25 percent also received some form of support payment in 1985. Of ever-divorced women without a property settlement, about 14 percent received support payments in 1985. (See table 5.)
- The average total income of women with property settlements (\$14,970) was higher than those without settlements (\$11,850).

Table J. Receipt of Property Settlement by Ever-Divorced Women, as Reported in 1986 and 1984

(Numbers in thousands. Women as of spring 1986 and 1984)

Receipt of property settlement	1986	1984
Total	16,547	14,761
No property settlement reached . Received property settlement	10,663 5,883	9,269 5,492
Percent receiving property settlement	35 6	37.2

B Base less than 75,000 'Excludes a small number of currently wildowed wonien whose previous marriage ended in divorce. 'Remarried women whose previous marriage ended in divorce 'Hispanic women may be of any race.'

Table K. Receipt and Type of Property Settlement for Ever-Divorced Women, by Selected Characteristics

(Numbers in thousands, Women as of spring 1986)

			Pro	perty settlemen	nt reached	
				Type of settle (percent)		
Characteristic .	Total	No settlement reached	Total	Cash¹ only	Other types <sup>2</sup> only	Cash¹ and other types²
Total	16,547	10,663	5.883	21.6	74.2	4.2
Current Marital Status						
Divorced Married¹ Widowed⁴	8,000 7,361 1,186	4,869 4,893 901	3,131 2,468 285	23.5 20.5 10.5	73.1 74.6 82.1	3.4 4.9 7.4
Race and Hispanic Origin						
White	14,408 1,832 866	9.078 1,373 619	5,330 459 247	22.1 14.6 19.0	75.2 66.0 76.1	2.7 19.4 4.5
Age						
18 to 29 years	2,046 4,950 9,550	1,535 3,106 6,022	511 1,844 3,528	24.7 23.2 20.4	73.4 74.8 74.0	2.0 2.1 5.7
Years of School Completed						
Less than 12 years High school: 4 years College 1 to 3 years 4 years or more	4,146 7,354 3,091 1,955	2,975 4,735 1,910 1,044	1,171 2,619 1,182 911	18.6 20.8 22.1 27.3	76.1 74.7 73.9 70.4	5.3 4.5 3.9 2.3
Presence of Own Children From an Absent Father						
No children	11,110 5,436	7,197 3.466	3.913 1.970	21.3 22.3	73. <b>8</b> 75.0	5.0 2.7

#### BRIEF DESCRIPTION OF THE SURVEY

The data on child support and alimony were collected in a special supplement to the April 1986 Current Population Survey (CPS). All women 18 years of age and older were within the universe for the supplemental questions. The presence of own children under 21 years of age whose father did not live in the same household determined whether or not a woman was eligible for the questions on child support. Marital status and divorce history determined whether or not a woman was eligible for the questions on alimony and property settlements. The supplemental questions were placed on the April CPS so that this information could be combined with information previously collected in the March CPS on annual work experience, income, and poverty status.

#### **REVISED SURVEY PROCEDURES**

The note at the beginning of this report indicates a revision to survey procedures for the CPS. This revision was the change from the 1970 sample design to a sample design based on the 1980 census.

During the period from April 1984 through June 1985, the Bureau of the Census systematically introduced a new sample design for the Current Population Survey. The purposes of this new sample design were to update the sampling frame to the 1980-census base, to improve survey efficiency, and to improve the quality of the survey estimates. The new sample design may have small effects on estimates of income, including income from child support and alimony payments.

<sup>&#</sup>x27;A one-time cash settlement.
'Other property (e.g., house, other real estate, cars, or furnishing).
'Remarried women whose previous marriage ended in divorce.
'Widowed women whose previous marriage ended in divorce.
'Hispanic women may be of any race.

#### **CHANGES IN THE APRIL CPS SURVEY**

In an attempt to improve reporting and the useability of the data, a minor modification was made to one question from the previous survey. (See Current Population Reports, Series P-23. No. 148, appendix C.)

The change was made to the item which ascertains the reason for non-award for those women with children present from absent fathers who were not awarded child support for their children. In the previous survey, women interviewed were asked to indicate the reason for non-award, either by specifying one of the six response categories or by indicating there was "some other reason." In the 1984 survey, if the respondent indicated that there was "some other reason," she was not asked to specify what that reason was. A substantial portion of those responding to this item simply indicated that there was "some other reason" for non-award.

For the 1986 CPS, the same individual response categories from the 1984 CPS were retained; however, the requirement was added that when a respondent answered "some other reason," the interviewer was to ask the respondent to specify what that reason was.

Likely as a result of the change, a lower proportion of women interviewed in 1986 responded that the reason for non-award

was "other" than did those interviewed in 1984. The proportion of women identifying one of the six specified categories as the reason for non-award was thereby increased from that of the previous survey. Thus, when comparing the data from 1986 on reason for non-award to the data collected in 1984, the reader should keep in mind the effect on the data of the change in the wording of that item.

#### **CHANGES IN THE MARCH CPS SURVEY**

The Census Bureau made a revision to the March CPS income supplement questionnaire in an effort to adapt to continually rising levels of annual income. Beginning with the March 1986 CPS, the question which covers the amount of earnings received from the employer or own business for which the respondent worked the longest during the previous calendar year was modified to permit coding of earnings amounts to a maximum of \$299,999. Prior to March 1986, procedures allowed for coding of amounts to a maximum of \$99,999. This change in the questionnaire causes a break in the time series for some income measures. For detailed information on this change, see Current Population Reports, Series P-60, No. 154, "Revisions to the Earnings Question on the March 1986 CPS."

 Table 1. Child Support Payments Agreed to or Awarded, by Characteristics of All Women and Women With Incomes Below the Poverty Level in 1985

(Women with own children under 21 y	T	1					ning of sym								
		<u> </u>				Anned to	Child or awarded	support per	mente-				Not awards		
	i	<del> </del>	Supposed to receive payments in 1985									<del> </del>			
	1	1		Ι		elved payri				t receive pe	nyments	l		Mean total	
Cheractenstic				<b> </b>		total	Mean Inc	ome from			total		money	encome	
						Stand- ard		Stend- ard			Stand- ard			Stand-	
	(Thous)	(Thous)	(Thous)	(Thous.)	(Dol.)	error (Dof)	(Dol.)	(Dat.)	(Thous.)	(Dol.)	(Dal.)	Number (Thous.)	Value (Dot.)	(Dol.)	
ALL WOMEN Total	8 808	5 398	4 381 158	3 243	14 776	310	2 215	61	1 138	10 837	495	3 411	7 998	208 (X)	
Standard error	216	174	158	137	(20)	(20)	(x)	įΧ	42	(X)	(20)	140	(20)	00	
Memed <sup>2</sup>	2 322	1 904	1 416	970	13 512 16 778	601	1 986	83	447	9 621	835	418	8 495	858	
Divorced Separated Widowed® Never married	3 045 1 363 69 2 009	2 492 587 43 370	2 179 453 30 303	1 637 362 23 231	16 778 12 642 (8) 9 675	418 708 (B) 1 256	2 538 2 082 (B) 1 147	96 166 (B) 148	541 71 7 72	12 580 (B) (B) (B)	712 (B) (B) (B)	553 776 26 1 639	11 375 9 065 (B) 6 247	757 730 (B) 246	
Race and Hispanic Origin White Black Hepanic <sup>4</sup>	6 341 2 310 813	4 476 839 342	3 651 657 282	2 722 473 192	15 052 13 297 11 505	338 898 1 226	2 294 1 754 2 011	67 151 327	929 184 90	10 854 10 477 9 430	543 1 350 1 819	1 865 1 471 471	8 746 6 969 6 308	416 322 662	
Age															
18 to 29 years	2 887 3 614 2 307	1 288 2 547 1 561	1 089 2 182 1 110	777 1 605 861	10 888 15 513 16 913	559 430 640	1 467 2 397 2 552	86 89 130	312 578 249	6 406 11 553 14 730	715 659 1 239	1 599 1 066 746	5 323 10 068 10 770	222 476 824	
Years of School Completed	2 230	1 009	760	503		702	1 635		247	5 670	605	1 221	4 862	234	
Less than 12 years	4 175 1 653 748	2 645 1 169 573	750 2 152 1 003 476	1 600 748 391	9 144 13 577 17 014 22 639	368 677 1 013	2 040 2 447 2 978	139 77 137 217	552 255 85	9 736 14 245 22 880	618 1 067 2 454	1 531 484 175	7 942 10 823 22 567	338 715 2 596	
Number of Own Children Present From an Absent Father															
One child Two children Three children Four children or more	4 607 2 879 867 456	2 783 1 953 502 159	2 146 1 659 426 150	1 545 1 289 306 103	14 151 15 259 16 319 13 544	456 497 982 1 064	1 679 2 597 2 800 3 739	61 104 239 615	601 370 120 47	11 367 11 327 6 515 (B)	678 958 866 (B)	1 824 926 364 297	8 466 7 556 8 287 6 151	353 407 1 325 563	
WOMEN WITH INCOMES BELOW THE POVERTY LEVEL IN 1985															
Total	2 797 187	1 130 120	905 107	595 87	5 130 (X)	350 (X)	1 383 (X)	1 <b>80</b> (X)	310 63	4 587 (X)	630 (X)	1 668 145	3 926 (X)	211 (X)	
Current Marital Status	180	121	81	50	(8)	(B)	(8)	(B)	31	(B)	(8)	59	(8)	(8)	
Divorced	795 646 18 1 159	572 221 9 207	499 158 4 163	301 116 4 123	5 295 4 994 (B) 5 450	460 835 (B) 709	1 522 1 503 (B)	268 414 (B) 295	196 41 40	5 023 (B) (B) (B)	686 (B) (B) (B)	223 425 9 952	4 146 4 335 (B) 3 770	610 446 (B) 254	
Race and Hispanic Origin	1			1		l	ſ	Í	ĺ	İ	[	[	ĺ		
Nhise Seck Hispanic <sup>4</sup>	1 569 1 190 414	767 322 100	631 257 74	411 174 43	5 005 5 403 (B)	426 611 (B)	1 463 1 065 (B)	231 237 (B)	221 83 31	4 563 4 534 (B)	725 1 152 (B)	762 868 314	3 969 3 900 4 266	343 260 683	
Age 18 to 29 years	1 419	469	368	241	4 853	537	963	232	128	3 943	853	951	3 595	252	
10 to 39 years	920 458	485 176	368 405 131	258 96	5 634 4 473	531 817	1 674 1 649	296 413	147 35	4 973 (B)	955 (B)	435 262	4 499 4 160	252 433 591	
Years of School Completed Less then 12 years Ligh school: 4 years Lollege: 1 to 3 years Less or more	1 244 1 188 333 32	404 529 177 20	366 437 149	194 290 94	5 103 5 072 5 393 (B)	572 523 633 (B)	1 350 1 319 1 661 (B)	315 247 480 (B)	113 138 55 5	3 979 4 760 (B)	1 069 868 (B)	840 680 158 12	3 610 4 199 4 455 (B)	293 320 609 (B)	
Number of Own Children Present From an Absent Father					,	/	(5)	,-,				.=		•	
One child iwo children Three children our children or more	1 185 940 400 272	478 443 149 60	359 362 125 59	236 247 70 41	4 531 5 004 (B)	513 536 (B) (9)	1 112 1 580 (B) (B)	234 289 (B) (B)	122 115 55 18	3 60 . 5 09. (B)	1 041 943 (B) (B)	707 497 252 212	3 336 4 131 4 329 4 937	291 369 550 708	

\*Includes a small number of women who were not supposed to receive payments in 1985.

\*Remarted women whose previous martiage ended in divorce \*Widowed women whose previous martiage ended in divorce. 12

Table 2. Child Support Award Status—Inclusion of Health Insurance in Award and Reason for Non-Award, by Characteristics of All Women and Women With Incomes Below the Poverty Level in 1985

Phembers in thousands. Women with own children under 21 years of age present from absent fathers as of spring 1996. For meaning of symbols, see text)

			Awerded		Not awarded							
								Ree	on for non-	ewerd		
Characteristic		ĺ	1				1	ĺ		W	ented ewerd t	M-
	Total	Total	Health Insurance Included	Health Insurance not included	Total	Finel agree- ment pending	Property settle- ment in lieu	Joint custody granted	Did not went child support	Unable to locate lather	Unable tu establish palernity	Some other reason
ALL WOMEN												
Total	8 808 218	5 396 174	2 402 118	2 995 132	3 411 140	329 44	66 (B)	103 25	1 257 86	1 075 80	109 26	470 53
Current Merital Status						1					! (	
Married* Seperated Divorced. Wildowed* Never married.	2 322 1 363 3 045 69 2 009	1 904 587 2 492 43 370	818 224 1 255 15 90	1 086 363 1 237 29 280	418 776 553 26 1 639	16 195 20 96	20 11 33 4	39 15 36 - 14	186 153 217 10 692	86 290 153 8 538	18 85	65 112 76 4 213
Race and Hispanic Origin												
White Black Hispanic <sup>9</sup>	6 341 2 310 813	4 476 839 342	2 167 214 86	2 309 625 256	1 865 1 471 471	234 80 49	64 4 10	94 9 3	710 506 148	456 596 183	31 75 5	275 192 72
Age											j	
18 to 29 years	2 867 3 614 2 307	1 288 2 547 1 561	501 1 142 750	787 1 405 803	1 599 1 066 746	233 70 26	15 53	34 55 14	565 437 256	454 331 289	54 39 16	258 120 92
Years of School Completed	1		-								İ	
Lees then 12 years High school: 4 years College: 1 to 3 years 4 years or more	2 230 4 176 1 653 748	1 009 2 645 1 169 573	343 1 207 539 312	666 1 438 630 261	1 221 1 531 484 175	111 154 50 15	19 32 7 10	24 50 21 9	376 623 172 66	469 428 134 43	53 39 17	169 205 64 12
Number of Own Children Present From an Absent Father	ŀ	}							l			
One child	4 607 2 879 867 456	2 783 1 953 502 159	1 161 935 224 81	1 621 1 018 278 76	1 324 936 364 297	194 87 20 27	42 21 5 -	56 32 13 3	734 316 110 98	493 297 169 116	53 34 14 8	253 :40 33 44
WOMEN WITH INCOMES BELOW THE POVERTY LEVEL IN 1985				}								
Total Standard error	2 797 187	1 130 120	418 73	712 95	1 668 145	174 47	13 (B)	31 (B)	490 79	661 92	64 (B)	235 55
Current Marital Status	1	- [	- 1		Ì	Í	1	1	1			
Married¹ Separated	180 646	121 221	49 63	71 158	59 425	113	3	3	13 80	24 168	1	50
Divorced	795 18 1 159	572 9 207	252 53	320 154	223 9 952	50	9	12	67 2 328	65 3 381	55	50 34 3 131
Race and Hispanic Origin	1	1	j	,			- 1		- 1			
White	1 569 1 190 414	787 322 100	348 65 20	439 257 80	782 868 314	115 53 31	12	22 9 -	245 242 90	245 409 142	23 41 5	120 114 41
Age	j	1	}	į	l	j	,	1	j	j		
8 to 29 years	1 419 920 458	469 485 176	170 199 49	299 236 127	951 435 282	128 31 15	12	18 12	29: 126 71	320 192 149	37 23 4	157 47 31
fears of School Completed	- 1	- 1			- 1			j	1	1	ĺ	
ess then 12 years   ligh school: 4 years   ligh school: 4 years   light school: 4 years   light school: 4 years or more   light school: 4 years   light school: 4 year	1 244 1 188 333 32	404 529 177 20	124 213 64 17	261 315 113 3	840 660 156 12	85 74 13	6 7 -	12 13 6	243 204 34 8	358 236 65 2	37 18 9	99 107 30
lumber of Own Children Present From an Absent Father			ĺ	1								
ine child	1 185 940 400 272	478 443 149	176 174 44 24	302 269 105 36	707 497 252	92 48 12 22	5	14 11 2 3	210 147 74 60	261 182 132	30 14 12 8	93 90 19 33

¹Remarned women whose previous marnage ended in divorce.
²Widowed women whose previous marnage ended in divorce.

Table 3. Receipt of Child Support Payments in 1985—Women With Children Present, by Type of Arrangement

(Numbers in thousends. Women with own children under 21 years of age present from absent fathers as of spring 1695. For meaning of symbols, see text)

All Payments		Total due	payments			An	nount of paym	nents due in	1985		
Process of Payments Received in 1995.    A 391	lerielic	Number	and i	to I	\$500 to \$999	í to	( to	i to	i 10	10	\$7,00 en
Total	yments¹										
1	of Payments Received in 1985:	1	İ							[ [	
1	<b>d</b>	4 381	158	190	535	751		1 000	882	206	16
3 0 to 48	49	1 130	46	2	42	46	57	230 97	174 78	12	
200 and order  some normal monthald support**  obtains 1	49.9	1981	34	13	40	22	19	60	34		
Senderd error	99 9	223	36 Í	3	14	25	36	71	56	5	1
Standard arms		, ,									10
Part	come from child support <sup>a</sup> dollars ard error dollars.	1 640	(20)	287 58	380	640 35	962 51			4 674	7 34 53
Second of Psyments Were Received in 1895   100   107   100   201   128   128   138   138   130   128   128   138   131   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	tel money income	13 753	(x)	7 053		12 990	12 715	13 425	16 438	18 480	23 06
Fish Annoted of Psymenta Were Received in 1985.   107   108   33   46   46   39   51   40   (8)											
sear income from chiefs support*  oblants.  2 495 Similarization 1:  oblants.  oblants	and error		8			48					. (I
Standard error   Golden   14 50   10   17 7 86    13 57   13 8 1 1 2   17 30   19 58   12 70   10   10   10   10   10   10   10										1	
Sear-Local money income  Solidaria  Solidari	come from child support <sup>2</sup> dollars	2 495				1 219	1 726	2 407	3 702		9 57: 31
Selected and an analysis of the selection powerly level   Selected and an analysis   Selected and an analysis   Selected and an analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected and analysis   Selected analysis   Selected analysis   S	lei money incomedollars	14 616	(X)	7 166	10 291				17 704	19 457	25 31
Standard error   101   (3)   33   45   46   37   48   34   (8)	Ird error				- 1		***		596	1 270	1 66
Count of Payments Received in 1985.	talow poverty level				161 45	165 46	105 37				(E
Total	Ordered Payments	-		ĺ							
to 24 9		2 751	126	128	365			610	523	104	9:
0 to 9 9 9	9	921 254	74	39	145	224	165	191	146	.4	2
20 to 96   9   147   30   3   12   15   23   39   47   3   20   3   12   15   23   39   47   3   20   30   30   30   30   31   10   157   200   228   65   65   112   141   167   220   228   65   65   65   65   65   65   65   6	99	151	30	13	30 !	14 ]	16	40	26 ]	6 1	•
an income from child support <sup>3</sup> dollars 1 345 (X) 247 352 460 537 1 277 2 096 4 386 fainderd error dollars 60 (X) 6 829 10 678 12 224 12 70 12 22 362 fainded error dollars 326 (X) 1 031 10 18 859 12 224 12 70 12 22 12 70 12 25 12 12 70 12 12 362 fainded error dollars 326 (X) 1 031 10 18 859 12 224 12 70 12 12 70 12 12 70 12 12 12 12 12 12 12 12 12 12 12 12 12	9 9	147	30	3	12	15	23	39	47	3	
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Section   Sect	el money income	13 192	(X) (X)	6 829	10 679	12 224	12 222	12 370 651	16 567 748	20 550	19 47
en recome from ched support*	pelow poverty level		(X) (X)	56 (B)		102 36	82 32	139 42		12 (B)	11 (B
Standard error   Golfars   61   (X)   18   13   19   11   15   37   25   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612   612						1	ļ				
an total money income	rd error dollars i	2 393	(X)			1 216	1 735		3 683 37		9 648 388
rear below poverly level. 511 (X) 56 110 85 74 125 5 9 8 14 14 14 14 15 15 1 9 8 14 14 14 15 15 1 9 8 14 14 14 15 15 1 1 14 14 15 15 1 1 14 15 1 1 14 15 1 1 14 15 1 1 14 15 1 1 14 15 1 1 1 1	si money incomedollars	14 247	(X)	6 951					18 158		22 58
Sent of Psyments Received in 1985.  Total 1 441	1							- 1			. 09-
Cent of Payments Received in 1985.  Total 1441 92 56 128 246 173 352 325 101 102 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024 9 1024	гд өггөг		ixi					40			(8
Total     1 441     92   56   128   246   172   352   328   101		j			ļ		j			1	
to 24 9		,				244	.,,	363	3.74	i	
10   10   10   10   10   10   10   10		184	33	11	28 (	51	27	31 !	28		•
Using over 1 and support 2 olders. 2 197 (X) (B) 422 878 1 267 1 883 3 011 4 992 and start error dollers. 93 (X) (B) 50 56 89 00 133 260 1 10 total money income dollers. 14 900 (X) (B) 500 14 477 14 194 15 302 15 794 18 425 landerd error dollers. 14 970 (X) (B) 9 500 14 477 14 194 15 302 15 794 18 425 landerd error dollers. 14 970 (X) (B) 9 500 14 477 14 194 15 302 15 794 18 425 landerd error dollers. 14 970 (X) (B) 9 1222 1 0 98 1 771 730 1 035 1 110 100 100 100 100 100 100 100 100	9	94 38	24 (B)	:1	16	11	13	32	18	:1	
10   10   10   10   10   10   10   10	1.9	106	25	- [	7	16		23 1	34		
tanderd error dollars 14 900 (X) (B) 500 14 477 (14 194 15 302 15 794 16 425 1anderd error dollars 14 900 (X) (B) 500 14 477 14 194 15 302 15 794 16 425 1anderd error dollars 14 900 (X) (B) 1 222 1 0 98 1 771 730 1 035 1 110 10 10 10 10 10 10 10 10 10 10 10	over	945	75	45		153	103				4
Second color of the color of	ome from child support <sup>2</sup> dollars	2 187	(0)	(B)	432	876				4 992	(8
Amount of Payments Were Received in 1985.	ti error dollare i	93 [	(x)	(B) !	50 Í	56	89 (	80	133	260 [	(B (B
## Amount of Payments Were Received in 1985.  In income from child support <sup>2</sup> dollars 2 705 (X) (B) 751 1 228 1 707 2 433 3 752 5 554 noted error dollars 88 (X) (B) 21 13 19 :9 55 72 noted error dollars 15 428 (X) (B) 9 618 14 832 14 840 15 853 16 598 16 997 and and and and analysis (B) 1 203 1 1062 1 769 733 1 620 1 110	d error dollars dollars.	477	ixi	ίĕί	1 222		1 771	730	1 035	1 110	(8)
n income from child support <sup>2</sup>	elow poverty level		(X)	24 (B)						10 (8)	(8
n income from child support <sup>2</sup>	ount of Payments Were Received in 1985:		1				ŧ				
lendard error	ome from child support?dollars		(20)	(8)					3 752	5 554	(8)
lendard error	d error		/x\ l	(B)	9 618	14 832					(B) (B) (B)
	d error dollars.	477	<i>8</i> 6 ]	(B)	1 203	1 092			1 020	1 110	(8)
riber below poverty level	elow poverty level		83		26	64	30		34	. 5	(B)

\*Includes a small number of women whose arrangement type was 'other,' not shown separalely \*Mean amount based on all women due payments, whultrer or not payments were received 14

Table 4. Alimony or Maintenance Payments Agreed to or Awarded, by Characteristics of All Women and Women With Incomes Below the Poverty Level in 1985

Ever-divorces, or currently esperated women as of spring 1986. For meaning of symbols, see text)

<del></del>		1					Alimony or	meintenen	e payments	<del>-</del>				
						Agreed to	or ewerded	,				<u> </u>	Not ewards	,
		f			94	apposed to	receive pay	ments in 1	165			i	I	
Character and the Control of the Con	1	-			Rec	selved paym	erits		Dld no	l receive pa	yments	1	Meer	
Cheracteristic					Mean	n total income	Mean inc	ome from y/maint.			total income		money	
	Total (Thous.)	Total*	Total (Thous)	Number (Thous.)	Value (Dol )	Stand- ard error (Dol.)	Value (Dol.)	Stand- ard error (Dot.)	Number (Thous)	Value (Doi )	Stand- ard error (Dol.)	Number (Thous)	Value (Dol.)	Stand- ard error (Dol.)
ALL WOMEN	,	<u> </u>		1										
Total	19 156 300	2 903 127	840 71	816 80	17 781 (X)	943 (X)	3 733 (X)	294 (X)	225 37	11 262 (X)	1 098 (X)	16 354 263	11 736 (X)	144 (2)
Current Merital Status									37	(B)		6 346		***
Married* Widowed* Civarced Separated	7 361 1 136 8 000 2 610	1 915 159 1 368 261	89 1 804 148	52 443 120	(B) (B) 19 425 12 <b>89</b> 1	(B) (B) 1 133 1 850	(B) (B) 3 975 3 983	(B) (B) 360 624	1 161 26	(B) 11 811 (B)	(B) (B) 1 326 (B)	1 027 6 532 2 348	10 122 9 245 14 346 9 814	236 419 224 348
Race and Hispanic Origin				[ ]									ĺ	
WhiteBlack	16 039 2 766 1 196	2 539 220 132	752 70 42	559 44 29	18 012 (B) (B)	1 008 (8) (B)	3 858 (B) (B)	316 (B) (B)	193 25 13	11 413 (B) (B)	1 203 (B) (B)	13 500 2 546 1 064	12 108 9 616 8 566	163 316 566
Age 18 to 29 years	2 617 5 676 10 662	216 618 1 969	107 270 464	62 195 358	(R) 16 912 19 821	(8) 1 620 1 287	(B) 3 200 4 365	(B) 447 423	45 75 106	(B) 11 176 13 685	(8) 1 668 1 737	2 601 5 060 6 693	8 918 13 524 11 538	270 273 200
Years of School Completed														
Less then 12 years	5 069 8 378 3 558 2 150	600 1 280 542 381	144 383 161 152	97 275 119 125	11 051 14 420 22 006 26 376	1 411 1 164 1 860 2 711	3 574 2 588 5 907 4 300	637 318 913 662	47 108 42 27	(B) 11 279 (B) (B)	(B) 1 484 (5) (B)	4 470 7 098 3 016 1 770	6 334 11 356 14 734 21 790	156 192 348 603
Presence of Own Children From an Absent Father														
No children present	12 357 6 799	2 026 777	452 J <b>88</b>	322 2 <b>93</b>	18 086 17 445	1 379 1 271	4 241 3 174	450 361	129 95	12 045 10 142	1 507 1 559	10 331 6 023	11 471 12 190	183 232
Year of Divorce or Separation			}											
1980 and later 1975 to 1979 1970 to 1974 Before 1970	7 764 3 921 2 469 5 002	962 440 466 935	559 134 99 48	438 88 59 30	18 049 17 012 (B) (B)	1 094 2 255 (B) (B)	4 046 3 245 (B) (B)	375 587 (B) (B)	121 47 39 18	10 151 (B) (B) (B)	1 429 (B) (B) (B)	6 803 3 481 2 003 4 067	12 596 12 956 12 014 9 115	223 332 420 253
Work Experience in 1985				]										
Worked at full-time jobs	13 047 10 177 7 701 2 869 6 110	1 903 1 454 1 103 449 900	619 455 325 164 221	463 331 233 132 153	20 933 23 952 27 341 13 354 8 245	1 122 1 325 1 529 1 662 830	3 834 4 006 4 332 3 404 3 425	346 447 554 454 553	156 124 92 32 68	14 531 16 752 16 152 (B) (B)	1 338 1 490 1 743 (B) (B)	11 144 8 723 6 596 2 421 5 210	15 017 17 168 19 239 7 265 4 718	175 200 218 217 156
WOMEN WITH INCOMES BELOW THE POVERTY LEVEL IN 1985.													ļ	
Total	3 716 214	434 74	175 47	108 37	5 262 (X)	780 (X)	1 452 (X)	557 (X)	66 (B)	(B) (X)	(B) (X)	3 281 201	3 625 (X)	180 (X)
Current Marital Statue	1		J	1						j		j	}	
Merried <sup>a</sup> Midowed <sup>a</sup> Divorced Seperated	524 309 1 800 1 082	55 39 247 93	3 1 110 61	82 44	(B) (B) (B)	(B) (B) (B) (B)	(B) (B) (B) (B)	(B) (B) (B) (B)	1 1 48 17	(B) (B) (B)	(B) (B) (B) (B)	470 270 1 553 969	1 900 3 917 3 962 3 835	475 324 219 290
Race and Hispanic Origin	[	1		1					1			{		
Vrute	2 670 973 410	378 48 35	152 21 • 9	97 11 9	5 301 (B) (B)	859 (B) (B)	1 485 (B) (B)	610 (B) (B)	55 10 1	(B) (B) (B)	(B) (B) (B)	2 292 924 376	3 516 3 877 4 076	195 275 645
lge .								_ }		_	_			
8 to 29 years	851 1 090 1 774	96 111 237	55 65 54	33 45 30	(B) (B) (B)	(B) (B) (B)	(B) (B) (B)	(B) (B) (B)	22 20 24	(B) (B) (B)	(B) (B) (B)	765 979 1 537	3 476 4 229 3 314	310 330 215
resence of Own Children From an Absent Father to children present	2 077	266	72	41	(e)	(B)	(B)	(B)	31	(B)	(8)	, ,,,	2 999	183
One child or more present	1 638	168	103	67	(B)	(8)	(8)	(9)	36	(B)	(8)	1 470	4 395	183 260

\*Includes women who were not supposed to receive payments in 1965 \*Remanded women whose previous mannage ended in divorce. \*Phydowed women whose previous mannage ended in divorce.

Table 5. Property Settlements Following Divorce—Ever-Divorced Women, by Characteristics

	j	1	No settlem	ent reaches	1			Propert	y settlemen	l reached		
	l			Received-				Received-		Туг	pe of settlen	nent
Cherecleristic	Total	Total*	Child support only	Alimony	Child support and alimony	Total <sup>1</sup>	Child support only	Alimony	Child support and almony	Cash <sup>a</sup> only	Other types <sup>3</sup> only	Cash an othe types
Total	16 547 284	10 663 237	1 352 80	<b>80</b> (8)	55 (B)	5 883 181	1 107 81	264 40	116 26	1 272 87	4 363 157	24
Current Marital Status												
Divorced Aemedf Vidowed <sup>a</sup>	8 000 7 361 1 186	4 869 4 893 901	831 508 12	55 5 -	49 6	3 131 2 468 265	648 446 11	230 34	109 7 -	736 507 30	2 289 1 841 234	10 12 2
Race and Hispanic Origin			ĺ								l	
White	14 408 1 832 866	9 078 1 373 615	1 179 160 64	42 16 3	51 3 5	5 330 459 247	1 014 73 61	249 6 -	115 2 2	1 179 67 47	4 007 303 188	144 86 11
lge												
8 to 29 years	2 046 4 950 9 550	1 535 3 106 6 022	329 674 349	2 12 46	19 31 14	511 1 844 3 528	163 624 320	8 75 181	13 38 65	126 427 719	375 1 379 2 609	10 36 200
ears of School Completed	- 1		1						l			
iss then 12 years igh school: 4 years plage: 1 to 3 years 4 years or more	4 146 7 354 3 091 1 955	2 975 4 735 1 910 1 044	200 659 351 142	14 25 11 10	7 33 8 7	1 171 2 619 1 182 911	147 549 248 163	39 106 57 62	3 63 22 27	218 544 261 249	891 1 956 874 641	62 119 46 21
resence of Own Children From an Absent Father											ļ	
o children presentne child or more present	11 110 5 436	7 197 3 466	1 352	11	(X) 55	3 913 1 970	1 107	236 28	(X) 116	833 439	2 887 1 477	194 54
eer of Divorce				ł	İ				i			
180 and later 175 to 1979	5 900 3 640 2 287 4 720	3 642 2 289 1 470 3 262	816 366 135 35	20 15 14 12	39 13 3	2 258 1 351 817 1 457	653 277 117 60	183 30 33 18	93 13 10	558 334 197 184	1 605 961 570 1 227	95 55 51 46
come in 1985	ĺ	í	- 1	- 1	1		-			İ	1	
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Detail dues not add to total because some ever-divorced women received neither child support nor almony, not shown separately. A one-time cash settlement.

Other property (e.g., house, other real ec'ale, cars, or furnishing

\*Remarked women whose previous markegs ended in divorce. \*Widowed women whose previous markegs ended in divorce.

Phiepanic women may be of any race

#### PART III

#### **EMPLOYMENT AND TRAINING PROGRAMS FOR AFDC RECIPIENTS**

### A. Description of Programs

#### Introduction

Providing employment, education and training services for recipients of Aid to Families with Dependent Children (AFDC) has long been a major concern of the Committee on Finance. In 1956 the Committee approved amendments to the Social Security Act that authorized Federal matching for these kinds of activities. In 1967 the Committee developed amendments that established the basic structure of the Work Incentive (WIN) program. Amendments to strengthen the WIN program were initiated by the Committee in 1971. Also in 1971, the Committee initiated legislation to provide a tax credit for employers who hired WIN participants.

In 1981, when the Administration proposed the community work experience program (CWEP), popularly known as "workfare", the Committee approved that proposal and also initiated legislation to create two alternative programs: WIN demonstrations and work supplementation. Thus, the structure that is now in place to assist AFDC applicants and recipients in preparing for and finding em-

ployment has been very largely the work of this Committee.

Not all of the work and training proposals that have been developed by the Committee have been enacted into law. In particular, the Committee approved a major restructuring of welfare programs in 1972 that would have placed all adult welfare recipients (excluding mothers with children under age 6 and some other individuals) in a work and training program that emphasized job placement and training for those relatively "job ready", and a job guarantee program for those who could not be placed in unsubsidized employment. Persons in these programs would not have been eligible for

Currently, the Social Security Act gives States broad latitude in administering work and training programs for welfare recipients. The statute requires that the WIN program be operated in all States, but it allows States to choose to operate a WIN demonstration program as an alternative to the regular WIN program. The major difference between WIN and WIN demonstration programs lies in who has responsibility for operating the program. The regular WIN program is administered jointly by the Department of Labor and the Department of Health and Human Services at the Federal level, and jointly by welfare agencies and employment services at the State level. WIN demonstration programs, on the other hand, are under the Department of Health and Human Services at the Federal level, and the welfare agency at the State level.

An additional important difference between WIN and WIN demonstration programs is that, under the latter, States are completely

free to design their own programs.

The other programs that States may elect to operate—CWEP, work supplementation and welfare agency job search—are all under the direction of the State welfare agency. Thus, current law gives the State welfare agencies the opportunity to take over full responsibility for their work and training programs, and to offer a

wide variety of activities of their own choosing.

Perhaps the major concern of many States at this time is not any limitation on their authority, but on their funding. Certain program activities (CWEP, work supplementation and job search) are generally eligible to receive 50 percent Federal funding on an openended entitlement basis as part of the State's AFDC administrative expenses. However, none of the 50 percent matching money may be used for institutional-type education and training activities. States that wish to provide these kinds of activities must use WIN funds, but funding for WIN has recently been cut back severely. (Institutional training may be available to AFDC recipients under the Job Training Partnership Act, but this program is operated under the aegis of the Department of Labor and, at the State level, by an administrative structure separate from the welfare agency.)

The employment and training activities that are currently authorized under title IV (the AFDC title) of the Social Security Act

are described in more detail below.1

#### WORK INCENTIVE PROGRAM

When the Finance Committee approved legislation to create the WIN program, it anticipated that the program would serve very large numbers of AFDC recipients. The Committee commented in its report that ". . . it is anticipated that virtually all individuals who are referred to the Secretary of Labor by the welfare agencies will participate in the program." The Committee's expectations were never realized, because appropriations for the program remained very much smaller than was originally estimated.

From 1968 until recently, however, the WIN program has served as the major program providing welfare recipients with employment-related services. The WIN legislation authorizes a very broad range of activities, including job placement, intensive job search services, on-the-job training, institutional and work experience training, and public service employment. Supportive services, including child care and transportation services, counseling and

others, are also authorized under the legislation.

The legislation that authorizes WIN also provides the only Federal work requirement applicable to AFDC applicants and recipients. All applicants and recipients must register for and participate in WIN activities to which they are assigned except: (1) a child under age 16 or a full-time student; (2) persons who are ill, incapacitated or of advanced age; (3) a person remote from a WIN site; (4) a person needed in the home to care for another member of the

<sup>&</sup>lt;sup>1</sup> See Tables C-1, C-2, C-3, and C-4 for information on State participation in the work and training programs authorized under title IV.

household who is ill or incapacitated; (5) the parent or relative of a child under age 6 who is providing care for the child except for brief and infrequent absences; (6) a person working at least 30 hours a week; (7) a pregnant woman during the last three months prior to the expected date of birth; and (8) a parent if the other

parent is required to register.

The law prescribes penalties for persons who refuse to participate in WIN without good cause. In the case of a single-parent family, the penalty is loss of benefits payable on behalf of the parent (or caretaker relative) who refuses to comply. In this case, protective payments must generally be made on behalf of the other family members. If the principal earner in a two-parent family eligible on the basis of the parent's unemployment refuses to comply, the penalty is loss of benefits to the entire family. The period for loss of benefits is three months for the first refusal to comply and six months for the second and any subsequent refusals.

The WIN statute establishes priorities that States are supposed to follow in assigning individuals to WIN activities: (1) unemployed fathers, (2) mothers who volunteer for participation, (3) other mothers, and pregnant women under age 19, (4) dependent children and relatives age 16 or over who are not in school, working or in train-

ing, and (5) all other persons.

WIN is administered jointly at the Federal level by the Department of Labor and the Department of Health and Human Services. At the State and local level, it is administered jointly by the wel-

fare (or social services) agency and the employment service.

The welfare and employment agency personnel who administer the program are required to be co-located to the extent possible. Together, they are required to conduct an appraisal interview with each WIN registrant, and to develop an employability plan that includes both an employment component and a supportive services component. There must be a certification that the individual has been (or will be) provided with any necessary supportive services, including day care, before the individual can be certified for placement in a WIN component.

The Federal Government pays 90 percent matching for the costs of the WIN program. States must pay 10 percent of the costs,

either in cash or in kind.

Half of WIN funds are allocated to the States on the basis of the number of WIN registrants in the State; the other half are allocated by the Secretary of Labor as he determines will best meet the purposes of the program. (Under the WIN demonstration amendments enacted in 1981, a State that operates a WIN demonstration program is guaranteed an annual funding amount equal to its initial 1981 WIN allocation amount. These State guaranteed amounts have been reduced proportionally as WIN appropriations have declined.)

Appropriations for the WIN program have always been below the levels estimated when the legislation was passed, and recently the program has experienced severe cuts. Appropriations for WIN since fiscal year 1980 have been as follows: 1980—\$365 million, 1981—\$365 million, 1982—\$281 million, 1983—\$271 million, 1984—\$267 million, 1985—\$264 million, 1986—\$211 million, 1987—\$137

million, and 1988—\$93 million. Table C-5 shows WIN State allocations for fiscal years 1987 and 1988.

# ENACTMENT OF THE COMMUNITY WORK EXPERIENCE PROGRAM (CWEP)

The Reagan Administration proposed legislation to create the Community Work Experience Program (CWEP) as part of its 1981 budget proposals. The Committee on Finance approved the CWEP proposal, with one major change. The Committee decided to make CWEP an optional, rather than a mandatory, program for the States. CWEP, as approved by the Committee, became law in 1981.

The concept behind the CWEP program is that recipients should be required to perform some kind of public work in exchange for their welfare benefits. The program was widely described at the time of enactment as an expansion to the Federal level of a demonstration program undertaken as part of California's welfare reform program when Ronald Reagan was Governor of that State. Actually, it differed only in detail from the community work and training programs that States were authorized to operate under the AFDC law during much of the 1960's.

The stated purpose of the State CWEP programs is "to provide experience and training for individuals not otherwise able to obtain employment in order to assist them to move into regular employment." The statute limits programs to those which serve a useful public purpose in fields such as health, social services, environmental protection, education, urban and rural development, welfare, recreation, public facilities, public safety, and day care. The law also states that, to the extent possible, the prior training, experience and skills of a recipient are to be used in making work experi-

ence assignments.

The legislation requires State welfare agencies to provide certain protections: (1) appropriate health and safety standards; (2) that the program does not result in displacement of persons currently employed, or the filling of established unfilled vacancies; (3) reasonable conditions of work, taking into account the geographic region, residence and proficiency of the participant; (4) that participants will not be required to travel an unreasonable distance from their homes; (5) a limitation on the hours of work required which is consistent with the greater of the Federal or applicable State minimum wage in relation to the family's AFDC benefits; and (6) payment for transportation and other costs, not in excess of an amount established by the Secretary, which are reasonably necessary and directly related to an individual's participation in the program.

The Finance Committee noted in its report: "Because participants would not be required to work in excess of the number of hours which, when multiplied by the greater of the Federal or the applicable State minumum wage, equals the sum of the amount of aid payable to the family, individuals participating in these programs would have time to seek regular employment." The Committee further emphasized placement in regular employment by adding language which had not been included in the Administration's proposal, requiring the chief executive officer (Governor) of each State to provide coordination between CWEP and the WIN

program "to insure that job placement will have priority over par-

ticipation in the community work experience program.'

The 1981 law provides that all persons required to register under WIN may be required to participate in a community work experience program unless they are currently employed for 80 or more hours a month with earnings not less than the applicable minimum wage for such employment. In addition, mothers caring for a child under 6 but not under 3 may, at the discretion of the State agency, be required to participate in CWEP if child care is available. (Mothers caring for a child under 6 are not required to register for WIN.) Persons who are so remote from a WIN project that their participation in that program is precluded may also be required to participate in CWEP.

The CWEP sanctions are the same as those under the WIN program. In the case of a single-parent family, the penalty is loss of benefits payable on behalf of the parent (or caretaker relative) who refuses to participate without good cause. However, in the case of a two-parent family which is eligible on the basis of the unemployment of the principal earner, the entire family is removed from the AFDC rolls. In the case of a first refusal, the sanction period is three months. In the case of second or subsequent refusals, the

sanction period is six months.

State expenditures for administering CWEP are matchable at the 50 percent rate that applies to AFDC administrative costs generally. However, matchable expenditures may not include the cost of making or acquiring materials or equipment, or the cost of supervision of work. Participants in a CWEP program may not be required to use their assistance or their income or resources to pay for necessary participation costs, such as day care or transportation. If a State is unable to provide necessary services directly to a participant or through a third party, the State must provide reimbursement for necessary transportation and day care costs that are inccurred by the recipient and directly related to participation (within limitations).

#### FINANCE COMMITTEE APPROVAL OF ALTERNATIVE PROGRAMS

The Congress went considerably beyond the Administration's 1981 request for new work program legislation by approving additional alternative employment programs for AFDC recipients. As part of its package of 1981 Reconciliation Act proposals, the Finance Committee included not only the optional CWEP program but, in addition, a proposal for a WIN demonstration program, and for a program aimed at making "employment a more attractive alternative to welfare dependency," which the Committee called "work supplementation". These two additional alternatives were supported by the Administration, and were also approved by the House as part of the Gramm-Latta substitute.

The Finance Committee, in language written for the report on the new alternative programs, emphasized the statutory objective of the AFDC program of helping "parents or relatives to attain or retain capability for the maximum self-support and personal independence consistent with the maintenance of continuing parental care and protection." "This objective", the Committee stated, "reflects the consensus of American society that dependency on welfare is an undesirable situation both from the point of view of society and from the point of view of the individual recipient. In some cases, certainly, it may be an unavoidable situation; and the existence of the welfare program reflects that reality. But even in such cases, the goal should be to minimize insofar as possible the extent and duration of dependency."

While urging adoption of the new alternative programs, the Committee also expressed its support of the existing WIN program:

The WIN program, as substantially revised in 1971 and in 1980 by amendments proposed by this Committee, remains the only part of the Federal AFDC statute which is aimed specifically at the goal of achieving independence from welfare through employment. This program has enjoyed some success in helping those it has served to attain employment. However, the available resources for the WIN program have limited the proportion of AFDC recipients it can actively serve. The Committee believes that changes in the law are needed to enable the States to supplement the WIN program with programs of their own to assist and encourage recipients to attain independence. In recommending such changes, however, the Committee is not proposing to repeal the WIN program nor recommending any diminution in the resources devoted to it.

#### WIN DEMONSTRATION PROGRAMS

The WIN demonstration authority adopted by the Committee was taken from a bill (S. 986) first introduced by Senators David Boren (D., Okla.) and Daniel Patrick Moynihan (D., N.Y.). In discussing the bill in a Senate floor statement, Senator Boren criticized the WIN program as having "two serious flaws". These he identified as "dual administration (HHS and DOL) and inflexibility within the system—which result in a lack of agency accountability, cumbersome administrative rules and regulations, high cost and poor performance."

Senator Boren commented further:

Many States have indicated they could run more efficient programs than currently exist. This bill provided us an opportunity to utilize State and local units of government which are the most responsible, best equipped and most competent levels of government to develop and administer programs to meet the needs of families with children.

The legislation authorizes the States, as an alternative to the existing work incentive program, to operate a work incentive demonstration program "for the purpose of demonstrating single agency administration of the work-related objectives" of the AFDC program. The law requires the Governor of the State to submit to the Secretary of HHS a letter of application providing evidence of intent, along with an accompanying State program plan specifying (1) that the operating agency would be the State welfare agency, (2) that required participation criteria would be the same (Statewide)

as are applied under the WIN program, and (3) the objectives which the State expected to meet, with emphasis on how the State expected to maximize client placement in nonsubsidized private sector employment. In addition, the plan must describe the techniques to be used to achieve the objectives of the demonstration program, including (but not limited to) maximum periods of participation, job training, job find clubs, grant diversion to either public or private sector employers, services contracts with State employment services, prime sponsors or private placement agencies, and

performance-based placement incentives.

The WIN demonstration legislation provides specifically that "a State shall be free to design a program which best addresses its individual needs, makes best use of its available resources and recognizes its labor market conditions." The Secretary of HHS may disapprove an application only if he determines that the State program plan would be less effective than the regular WIN requirements. In addition, the Secretary has responsibility for evaluating the demonstration programs. According to the Committee report, "the Committee believes that the results of the evaluations would provide insight into ways to improve the administrative mechanism of programs which are designed to provide employment for welfare recipients."

WIN demonstration programs were originally authorized to operate for no more than three years. The legislation has been amended, however, to allow States to operate programs through June 30, 1988. Currently 29 States are operating WIN demonstration pro-

grams. (See Tables C-1, C-2, and C-5.)

#### WORK SUPPLEMENTATION

The third alternative approved by the Committee in 1981 was called "work supplementation". As mentioned earlier, the work supplementation program was "designed to make employment a more attractive alternative to welfare dependency." The basic concept of the program was described in the report as allowing States to "utilize part of the funding now devoted to welfare grants to provide or subsidize employment opportunities which would be available on an entirely voluntary basis for individuals who would otherwise be dependent upon AFDC."

To generate funding for the subsidized jobs, the Committee amendment authorized States to lower all AFDC grant levels, or lower them selectively for certain geographic areas or for certain categories of recipients whom they determine to be most employable. The funding saved by lowering the grant levels may be used

to make jobs available for the recipients affected.

The work supplementation legislation gives States complete flexibility in determining who may be included in the program, provided individuals meet the State's May, 1981 AFDC eligibility requirements (or those requirements as modified under subsequent Feder-

al legislation).

Originally, the legislation defined a supplemented job as one provided by: the State or local agency administering the program; a public or nonprofit entity for which all or part of the wages are paid by the administering agency; or a proprietary child care pro-

vider for which all or part of the wages are paid by the administer-

ing agency.

Emphasizing the intent "to make work more attractive than welfare," the Committee report noted that the legislation "would provide a significantly different approach to work incentives as compared with the existing AFDC system. States would be specifically authorized," the report continues, "to lower AFDC standards so as to increase the attractiveness of employment as compared with welfare dependency, and could make any necessary further adjustments to correct for offsetting increases which might occur in other needs-based programs, such as the food stamp program. . . . Inasmuch as the program is designed to provide work incentives in the form of work as an alternative to welfare, States would be permitted to reduce or eliminate the amount of earnings disregarded in calculating an AFDC grant. To avoid the disincentive to employment which might result from the loss of Medicaid eligibility, States would be authorized, at their option, to continue that eligibility for individuals who accept employment in jobs subsidized by the work supplementation program.

Legislation enacted in 1984 added greater flexibility to the work supplementation program. The 1984 amendments allowed the use of AFDC benefits to subsidize jobs provided by any private employer, rather than limiting subsidies to public and private nonprofit employers, and proprietary child care providers, as was the case under prior law. The amendments also gave the States flexibility in the manner in which they could divert funds to employers by allowing them to develop their own methods—for example, by diverting a grant on an individual case basis, or by pooling the grants of AFDC recipients actually participating in the program. The amendments limited Federal funding for the program to the aggregate of nine months' worth of unreduced welfare grants for each participant in the program, or less if the person participated for a shorter time. The new law also allowed States to offer a \$30 plus one-third disregard for up to nine months for individuals par-

ticipating in the program.

Although States were very slow in taking advantage of the work supplementation alternative, there has been increased interest in it in recent years, and the Department of HHS reports that 21 States now operate some version of "work supplementation," or, as it is frequently called, "grant diversion." Most projects are small in scale. (See Table C-3 for information on State programs as of De-

cember, 1987.)

#### Welfare Agency Job Search Programs

In 1982 the Congress approved, in modified form, a proposal by the Administration that authorizes State welfare agencies to operate job search programs for AFDC applicants and recipients. Persons who may be required to participate are the same as those who are required to register for WIN (or who would be required to register except for remoteness from a WIN site). However, States may limit participation to certain groups or classes of individuals, rather than including all persons required to register for WIN. If an individual fails to comply with the employment search require-

ment without good cause, he is subject to sanctions in the same manner as under the WIN program, although a State may, if it

wishes, provide for a shorter sanction period.

The job search amendment allows States to require individuals to participate in an initial job search activity for eight weeks, and an additional eight-week search program each year. The amendment requires the Governor of the State to coordinate the job search program with other employment programs for welfare applicants and recipients to assure that priority is given to job placement over participation in another activity.

The 1982 law also: (1) requires States to reimburse individuals for transportation and other costs necessarily incurred as part of the individual's participation in the program; (2) provides 50 percent Federal matching to States for costs of providing transportation and other services to participants; and (3) prohibits States from using the job search requirement as a reason for any delay in making a determination of an individual's AFDC eligibility, or in issuing a payment to an individual who is otherwise eligible.

Thirty-two States are currently operating welfare agency job search programs. A number of them are operating statewide. (See

Tables C-1, C-2, and C-4.)

#### JOB TRAINING PARTNERSHIP ACT

The Job Training Partnership Act (JTPA) provides job training and employment services for economically disadvantaged adults and youths, dislocated workers, and others—such as Native Americans, migrant and seasonal farm workers, veterans and older workers-who have significant employment barriers. Recipients of AFDC are among those who are served. (JTPA is under the juris-

diction of the Labor and Human Resources Committee.)

The program is administered through a system of service delivery areas (SDAs) that are designated by governors as eligible to receive Federal funds. Among the areas that are automatically eligible to be SDAs are units of local government with a population of 200,000 or more. Local elected officials within the SDAs appoint Private Industry Council (PIC) members, who represent business, education agencies, organized labor, rehabilitation agencies, community based organizations, economic development agencies, and the public employment service. A majority of PIC membership must represent business and industry within the SDA. PICs are responsible for planning the job training and employment service programs at the SDA level. Governors have approval authority over locally developed plans and are responsible for monitoring programs for compliance with the Act.

Title II-A of the Act authorizes training services for disadvantaged persons. It provides block grants to States to support local training and employment programs. Funding is based on relative unemployment and the number of disadvantaged persons in a State. Services are required to be targeted on disadvantaged persons, including AFDC recipients. In 1986, 23 percent of the 786,400 enrollees in the program were AFDC recipients. Thirty-one percent of those enrolled in classroom training were AFDC recipients; 13 percent of those enrolled in on-the-job training were AFDC recipients; 19 percent of those enrolled in job search assistance were AFDC recipients; 25 percent of those enrolled in work experience were AFDC recipients; and 23 percent of those assigned to other

services were AFDC recipients.

Title II-B, the summer youth employment and training program, provides economically disadvantaged youth with employment and related training and educational services during the summer months. The law authorizes grants to the States, which are then allocated to service delivery areas within the State. AFDC youths

are among those who may participate.

Title III authorizes a program of employment and training assistance for dislocated workers—individuals who have been displaced from their jobs or are about to be laid-off, are eligible for or have exhausted their entitlement to unemployment compensation, and are unlikely to return to their previous occupation or industry. Those eligible also include individuals who have lost or are about to lose their jobs because of permanent plant or facility closings, or long-term unemployed persons with limited employment potential in their field in the area where they live, including older workers whose age is a barrier to re-employment. The services authorized include job search assistance, training, early intervention programs, support services and relocation assistance.

Very few AFDC recipients participate in the dislocated worker program. In 1986, 1 percent of the 106,700 enrollees were AFDC re-

cipients.

Title IV of JTPA authorizes Federal programs for Native Americans, migrant and seasonal farm workers, and veterans. This title also authorizes the Job Corps. AFDC recipients may be among those who participate in these programs.

The above data are from the Department of Labor's Job Training Quarterly Survey for program year 1986 (July 1986–June 1987).

#### **B. Statistics Relating to Working Mothers**

The percentage of mothers participating in the labor force has risen rapidly in recent years. In 1975, 55 percent of mothers with children age 6 to 17 were in the labor force. By 1987, 72 percent of such mothers were in the labor force. The percentage of mothers with preschool-age children has shown a similarly rapid increase. In 1975, 39 percent of mothers with a child under 6 were in the labor force. By 1987, 57 percent of such mothers were in the labor force. (See Table C-6.)

The growth in labor force participation of mothers has been particularly rapid for mothers with very small children. The proportion of mothers with one-year-olds or infants who are in the labor force was 52 percent in 1987, compared with 43 percent in 1982 and only 32 percent in 1977. (See Table C-7.)

The above statistics show the labor force participation of mothers in one month (March) of the year. It is also useful to look at how many mothers are actually employed full time for the full year.<sup>2</sup>

<sup>&</sup>lt;sup>1</sup> Data are for March of specified years, except where otherwise noted. <sup>2</sup> Full time is defined as persons who usually work 35 hours or more per week. Full year means working at least 50 weeks; part year is less than 50 weeks.

Table C-9 shows the work experience of mothers for all of 1986. This table, prepared by the Congressional Budget Office using March, 1987 Current Population Survey data, shows that 21 percent of mothers with a child under 3 worked full time full year in 1986, increasing to 43 percent of mothers whose youngest child was age 12 to 17. An additional 18 percent of mothers with a child under age 3 worked full time part year; 12 percent of mothers whose youngest child was 12 to 17 worked full time part year. Thirty-one percent of all mothers with a child under age 18 did not work at all.

In general, mothers not living with a husband were either equally or more likely to work full time full year than were mothers living with a husband. The exception to this was mothers with a child under age 3. Only 17 percent of mothers not living with a husband who had a child under age 3 worked full time full year in 1986. Twenty-two percent of mothers living with a husband who had a child under age 3 worked full time full year.

TABLE C-1.—STATE ELECTION OF AFDC WORK PROGRAMS, JANUARY 1988

	Community work experience	Job search	Grant diversion	WIN demonstra- tion	WI
Alabama	. X				χ
Alaska		Χ			Х
Arizona				X	
Arkansas	. X	Χ		X	
California	. X	X	X	χ 1	
Colorado	. X		, <del>X</del>		Х
Connecticut		Χ	X	X	
Delaware		•	• •	X	
District of Columbia		Χ	••••••	X	
lorida		Ŷ	χ	χ̈́	
Georgia		Ŷ	. ^	X	
Guam			•••••	^	Х
ławai!	• • • • • • • • • • • • • • • • • • • •	••••••		***************************************	Ŷ
daho	. X	••••••	•••••	••••••	X
linaia	V	Χ		χ	^
_d:		^		Ŷ	
		••••••	······································	χ̈́	
• • • • • • • • • • • • • • • • • • • •	• ••	. · · · · · · · · · · · · · · · · · · ·	. X	^	v
ansas		X	Χ.	***************************************	X
entucky				••••••	X
ouisiana				······································	X
Maine	• • • • • • • • • • • • • • • • • • • •	X	X	X	
laryland		X	X	χ 1	
lassachusetts		X	X	χı	
lichigan		X	X	X	
linnesota	. X	X	Χ.		X
lississippi				•••••	X
lissouri					X
lontana					X
ebraska	Х	X		X	, ,

TABLE C-1.—STATE ELECTION OF AFDC WORK PROGRAMS, JANUARY 1988—Continued

	Community work experience	Job search	Grant diversion	WIN demonstra- tion	WI
Nevada	. <b>X</b>		•••••	•••••	X
New Hampshire	• • • • • • • • • • • • • • • • • • • •	X		•••••	X
New Jersey	. X	X	X	χ 1	
New Mexico	. <b>X</b>	X	•••••	. <b>X</b>	
New York	v	X	χ	χ 1	
North Carolina	. X		X		X
North Dakota					X
Ohio		X	X		X
Oklahoma		X	X	X	•
Oregon	• •	X	χ̈́	X	
Pennsylvania		X	^	χ 1	
Puerto Rico			••••••	. ^	X
Rhode Island		X	••••••	. X	^
South Carolina	Χ	X	••••••		X
South Dakota		•••	•••••	χ 1	^
ennessee		• • • • • • • • • • • • • • • • • • • •	••••••	X	
exas			•••••	. Λ χι	
1			•••••••	. <b>^</b> -	v
		X . X	······································	••••••	X
Vermont		λ	X	•••••	X
lirgin Islands		······································	······································	······································	X
/irginia		X	X	X	
Vashington	X	X	X		X
Vest Virginia	X	<b>X</b> .		. X	
Visconsin		X	X	χι	
Vyoming				•••••	X
Total States	28	32	21	29	25

<sup>&</sup>lt;sup>1</sup> These States operate a WIN demonstration that includes significant subcontracting for employment and training services to the State's employment security agency or job training partnership agency, or both. Source: Department of Health and Human Services, January 1988.

[Data as of December 1987]

State	Date WIN demo implemented	CWEP	IV-A job search
Alabama		Implemented in 1 county April 1982; now operating in U	
Alaska		counties.	Implemented October 1986, now operating in 5 WIN areas.
Arizona	June 1, 1982		in 5 WIN areas.

[Data as of December 1987]

State	Date WIN demo implemented	CWEP	IV-A job search
Arkansas	. Sept. 30, 1982	Implemented July 1987 in 46 counties.	Implemented July 1987, now operating statewide.
California	Jan. 1, 1985	Implemented <sup>1</sup> in 1 county July 1981; now in 19 counties.	Implemented October 1985, now operating statewide.
		Implemented in 1 county September 1982; now operating in 26 counties.	
Connecticut	Oct. 1, 1985		Implemented statewide for UP recipients and mandatory WIN registrants who are determined to be job ready at assess ment.
District of	•		
Columbia Florida	Apr. 1, 1982	July 1, 1987	Implemented July 1987. Implemented July 1985 in the WIN demo counties.
Georgia	Jan. 1, 1985	Implemented in 10 counties August 1982; now operating in 20 counties.	Implemented January 1986; now operating
ldaho		Implemented in January 1982: now operating in 8 WIN areas.	
Illinois	July 1, 1982	Implemented in 12 counties in February 1984; now operating statewide.	Implemented July 1987 statewide.
ndianaowa	Sept. 30, 1985 Sept. 30, 1983	Implemented for regular AFDC cases in 5 counties July 1982; currently operating in 74 counties for UP cases.	
(ansas		Implemented in 4 counties May 1983; currently operating in 24 counties.	Implemented for recipients only May 1983; now operating statewide.

|Data as of December 1987|

State	Date WiN demo implemented	CWEP	IV-A job search
Maine	. Apr. 1, 1982		Implemented for recipients only January 1983; now operating in WIN demo areas for WIN demo registrants.
Maryland	. Sept. 30, 1982		
Massachusetts	. Apr. 12, 1982 <sup>2</sup>		
	. Apr. 1, 1982	Implemented July 1982; now operating statewide. Implemented in 3 counties March 1983; now operating in 7 counties; for UP recipients.	Implemented April 1987 statewide for recipients. Implemented April 1986; statewide in CWEP counties; for UP recipients.
Missouri			
	•	Implemented May 1986; now operating statewide.	Implemented March 1986; statewide.
Nevada		Implemented January 1987 in 3 counties.	
New Hampshire			Implemented October 1987.
New Jersey	Oct. 1, 1982	Implemented October 1987.	Implemented October 1985; now statewide.
New Mexico	July 1, 1987	Implemented September 1986 in 5 counties.	Implemented July 1987, now operating in 18 counties for recipients only.
New York	May 1, 1985	Implemented <sup>1</sup> January 1982: now operating in 35 counties and in New York City.	Implemented April 1987.
North Carolina	······································	Implemented <sup>1</sup> in 6 counties January 1982; now operating in 34 counties.	

[Data as of December 1987]

State	Date WIN demo implemented	CWEP	IV-A job search
		counties January 1982; now operating in 10 counties.	
Ohio		Implemented 1 in 4 counties March 1983; now operating in 29 counties.	Implemented for recipients only in 4 counties June 1986; now operating in 29 counties.
Oklahoma	Jan. 1, 1982	Implemented statewide January 1982.	Implemented statewide for applicants and recipients April 1983.
Oregon	Jan. 1, 1982	Considering for FY 88	
·	•	Implemented <sup>1</sup> statewide March 1983 as part of WIN demonstration.	Implemented October 1986 statewide for applicants and recipients.
Rhode Island	July 1, 1987		Implemented for AFDC recipients and unemployed parents July 1985.
South Carolina		Implemented 1 in 2 counties May 1982.	Implemented for applicants and recipients statewide October 1985.
South Dakota		counties April 1982; now operating statewide.	
Tennessee	Oct. 2, 1985		
Texas	Mar. 4, 1982		Implemented April 1983
			for applicants and recipients, now operating statewide for recipients only.
U(an			Implemented for applicants and recipients statewide October 1984.
Vermont		Implemented April 1984; for UP cases active 6 mo. or more.	Implemented for UP applicants statewide April 1984.

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[Data as of December 1987]

State	Date WIN demo implemented	CWEP	IV-A job search
Virginia	Jan. 1, 1983	Implemented <sup>1</sup> statewide as part of WIN demonstration January 1983.	Implemented statewide January 1983 for applicants and recipients.
Washington		Implemented <sup>1</sup> in 2 counties June 1982.	Implemented for applicants and recipients statewide October 1984.
West Virginia	Sept. 27, 1982	Implemented <sup>1</sup> statewide for UP's January 1982; now operating statewide for UP and regular AFDC recipients as part of WIN demonstration.	Implemented July 1986; statewide for all applicants and recipients as part of WIN demo.
Wisconsin	Sept. 30, 1983	Implemented August 1986; statewide for recipients.	Implemented statewide July 1986.

<sup>&</sup>lt;sup>1</sup> CWEP demonstration.

Source: Department of Health and Human Services, January 1988.

<sup>&</sup>lt;sup>2</sup> Revised and implemented statewide in October 1983.

TABLE C-3.—STATE PARTICIPATION IN GRANT DIVERSION DEMONSTRATION PROJECTS AND WORK SUPPLEMENTATION PROGRAMS

[Data as of December 1987]

	AFDC for family of 3, 1987	Wage subsidy	Duration	Basis for subsidy/ duration	Voluntary/mandatory	Location	Annual participation goal
California	\$633	50 percent	6 months average Duration varies, 9 months	Duration varies, 9 months maximum flat	Voluntary 1 county		50–70 participants.
Colorado	34	100 percent including other	8 week cycles	50 percent. Fixed subsidy and duration (short	Mandatory	1 county	500.
Connecticut	. 514	State/ local funds. 4 \$1.75/hr	. 5 months maximum.	employment). Pool of diverted grant amount/ duration based	Voluntary	5 urban cities	687 participants.
Florida	. 264	264 33 percent AFDC; 50 percent JTPA; 83 percent total.	3 months average (up to 9 mos.).	consideration of reasonable coordination with State operations. Flat 50 percent JTPA flat amount AFDC (\$190): code.	Voluntary	48 counties	No official goal.

TABLE C-3.—STATE PARTICIPATION IN GRANT DIVERSION DEMONSTRATION PROJECTS AND WORK SUPPLEMENTATION PROGRAMS—Continued

[Data as of December 1987]

	AFDC for family of 3, 1987	Wage subsidy	Duration	Basis for subsidy/ duration	Voluntary/mandatory	Location	Annual participation goal
lowa		\$381 \$200 per month 6 months		Variable		8 counties	50 per year.
Kansas		383 \$250 per month 9 months	9 months	Variable	nce in	1 county	25 per year.
Maine	. 405	50 percent 6 months maximube afte vocation field tr	um/may r pre- nal and aining.	ercent; ng JTPA oution; on based T SVP 1	Voluntary	Majority of State	No official goal.
Maryland	359	50 percent	4 month average	Code. Flat 50 percent; duration may	Voluntary	8 counties	200–250 participants;
Massachusetts		476 Minimum 25%; maximum 50%.	Maximum 9 months; average 4	vary. Varies; duration 9 months.	Voluntary	Statewide	1,200 job entries.
Michigan		450 Maximum \$400/ month.	months	No more than 50% of gross wages;	Voluntary 6 counties	6 counties	1,050 job entries.
				maximum o months			

Minnesota	532	532 At least 50 percent from AFDC plas other funds (WIN, JTPA, State).	9 months	Diverted grant and other funds up to 50 percent of wages; duration 9	Voluntary	17 counties	150.
New Jersey	404	50 percent	. 5 months average (9 months		Voluntary	9 counties	500.
New York	539	\$250/month			Mandatory	36 counties	1,552 job entries.
North Carolina	259	Divert full payment family of 2, \$231; family of 4, \$291.	9 months maximum.		Voluntary	. 1 county	No official goal.
Ohio	309	AFDC grant	9 months maximum.		Voluntary	29 counties	300.
Oregon	412	\$200/month maximum.	6 months maximum.	Flat \$200 if monthly wage \$500 or more; if less, \$1.15/	Voluntary	Statewide	No official goal.

TABLE 5-3.—STATE PARTICIPATION IN GRANT DIVERSION DEMONSTRATION PROJECTS AND WORK SUPPLEMENTATION PROGRAMS—Continued

[Data as of December 1987]

	AFDC for family of 3, 1987	Wage subsidy	Duration	Basis for subsidy/ duration	Voluntary/mandatory	Location	Annual participation goal
<b>Oklaho</b> ma		\$310 \$250/month	9 months maximum.	Flat \$250/month; 9 months	Voluntary	Statewide	500.
Vermont		559 50 percent	Maximum 9 months. Average 3.5 months.	duration. Flat 50 percent; 9 month maximum based on DOT	Voluntary	Statewide	200.
Virginia	303	Variable depending on wage and locality.	7 months average/3 months minimum; 9 months	SVP code. 1 Flat amount based on wage and locality not to exceed \$270.	Voluntary	6 jurisdictions 120 job entries.	120 job entries.
Washington		492 50 percent	maximum. 9 months	Flat 50 percent	Voluntary	2 counties	No official goal.
Wisconsin	. 518	\$400 per month	9 months	Flat subsidy of up to but not more than \$400 per month based on FTE 1 32 hours per week.	Voluntary	Statewide	No offical goal.

Source: Department of Health and Human Services, January 1988.

1 DOT.—Dictionary of Occupational Titles; SVP.—Standard Vocational Preparation Scale.

2 Full-time equivalent.

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TABLE C-4.—ESTIMATES OF MONTHLY PARTICIPATION IN AFDC WORK PROGRAMS

	Fiscal Yea	ar 1986	Fiscal Yea	nr 1987
- State	CWEP recipients	Employment search recipients	CWEP recipients	Employment search recipients
Alabama	580	0	0	0
Alaska	0	ŏ	ŏ	1,700
Arizona	ŏ	ŏ	ŏ	1,, 00
Arkansas	ŏ	ŏ	ŏ	ŏ
California	Ŏ	Ŏ	6,700	9,000
Colorado	471	0	465	0
Connecticut	0	0	0	77
Delaware	0	0	0	0
District of Columbia	0	0	0	0
Florida	0	0	0	0
Georgia	400	0	0	25
Hawaii	0	0	0	0
ldaho	0	0	0	0
Illinois	0	0	0	0
Indiana	0	Ō	0	0
lowa	847	0	627	0
Kansas	1,093	375	593	984
	, , ,		0	0
Kentucky	0	Ü	-	-
Louisiana	0	0	0	274
Maine	0	332	0	374
Maryland	0	0	0	0
Massachusetts	Ō	11,000	0	11,000
Michigan	Ŏ	0	Ó	. 0
Minnesota	153	Ŏ	95	32
Mississippi	0	Ŏ	0	0
Missouri	0	0	0	0
Montana	ň	ň	Ŏ	Õ
Nebraska	ň	3,40Š	ň	3,405
Nevada	ņ	0,403	7 <b>0</b>	0,100
New Hampshire	0	Ŏ	0	Ö
Now Jorgan	0	0	0	0
New Jersey	0	0	0	0
New Mexico	v	•	1 / 077	7 ENN
New York	11,444	7,505	14,977	7,500
North Carolina	3,976	0	9,978	0
North Dakota	138	0	138	0
Ohio	2,773	897	4,159	1,346
Oklahoma	2,500	6,000	933	495
Oregon	0	12,293	0	9,788
<del>-</del>		•		

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TABLE C-4.—ESTIMATES OF MONTHLY PARTICIPATION IN AFDC WORK PROGRAMS—Controlled

•				• • • • • • • • • • • • • • • • • • • •
	Fiscal Ye	ear 1986	Fiscal Ye	ar 1987
State	CWEP recipients	Employment search recipients	CWEP recipients	Employment search recipients
PennsylvaniaRhode Island	0	0 750	2,948 0	86,806 760
South Carolina South Dakota Tennessee Texas	56 269 0 0	47 0 0 5,310	46 280 0 0	317 0 0 6,612
Utah	771	7,729	1,189	1,013
Vermont Virginia Washington	21,750 8	0 0 1,364	110 0 7	1,500 22,000 1,719
West VirginiaWisconsin	4,700 0	0	5,039 300	0 4,200
Wyoming	0	0	0	0
Total  Guam  Puerto Rico  Virgin Islands	51,919 0 0 0	57,001 0 0 0	48,654 0 0 0	170,653 0 0 0
Total	51,919	57,001	48,654	170,653

<sup>•</sup> Source: Department of Health and Human Services.

# TABLE C-5.—WIN ALLOCATIONS, FISCAL YEARS 1987 AND 1988

[In thousands]

	1987		1988	1
	WIN Demo	WIN	WIN Demo	WIN
Alabama	0 0 \$886 727 17,260	\$1,166 334 0 0	0 0 \$651 534 12,678	\$854 245 0 0
Colorado	0 1,829 428 210	1,865 0 0 941	0 1,343 315 894	1,366 0 0 0

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TABLE C-5.—WIN ALLOCATIONS, FISCAL YEARS 1987 AND 1988—Continued

[In thousands]

	1987	1	1988	3 1
	WIN Demo	WIN	WIN Demo	WIN
Florida	1,904	0	1,398	0
Georgia	2,078	0	1,526	0
Guam	0	94	0	69
Hawaii	Q	739	0	542
ldaho	0	827	0	606
Illinois	6,228	0	4,575	0
Indiana	1,637	0	1,203	0
lowa	1,360	0	999	0
Kansas	0	927	0	679
Kentucky	0	1,243	0	911
Louisiana	0	922	0	676
Maine	709	0	521	0
Maryland	2,383	0	1,751	0
Massachusetts	4,153	0	3,051	0
Michigan	9,080	0	6,670	0
Minnesota	0	2,529	0	1,853
Mississippi	0	959	0	703
Missouri	0	1,788	0	1,310
Montana	0	580	0	425
Nebraska	436	0	320	0
Nevada	Ü	366	0	268
New Hampshire	0	260	0	191
New Jersey	4,814	0	3,536	0
New Mexico	96	429	396	0
New York	10,890	0	7,999	0
North Carolina	0	1,789	0	1,311
North Dakota	0	282	0	207
Ohio	0	7,016	_0	5,140
Oklahoma	758	0	557	0
Oregon	3,503	0	2,573	0
Pennsylvania	5,719	0	4,201	0
Puerto Rico	0	770	0	564
Rhode Island	131	585	532	0
South Carolina	0	904	0	662
South Dakota	541	0	397	0
Tennessee	1,236	0	908	0
Texas	2,605	0	1,913	0
Utah	0	1,883	0	1,380

TABLE C-5.—WIN ALLOCATIONS, FISCAL YEARS 1987 AND 1988—Continued
[In thousands]

	1987	1	1988	1
	WIN Demo	WIN	WIN Demo	WIN
Vermont	0	944	0	692
Virgin Islands	0	128	0	94
Virginia	1,806	0	1.327	0
Washington	. 0	5,429	0	3,978
West Virginia	1,734	0	1,274	. 0
Wisconsin	4,962	0	3,645	Ó
Wyoming	0	197	0	144
Total	90,103	35,897	67,685	24,866

<sup>&</sup>lt;sup>1</sup> P.L. 100–202, 1988 Continuing Resolution, provides \$92.5 million for WIN Grants to States for FY 1988. Source: Department of Health and Human Services.

TABLE C-6.—LABOR FORCE AND MARITAL STATUS OF WOMEN BY PRESENCE AND AGE OF OWN CHILDREN UNDER 18 YEARS OLD, MARCH 1987

[Number in thousands]

			van .		With own ch	With own children under 18 years old	years old	-	
Labor force and marital status	Total	With no own children		6 to 17	6 to 17 years, none younger	ınger	<b>3</b>	Jnder 6 years old	
		under 18 years old	Total	Total	14 to 17 years, none younger	6 to 13 years	Total	3 to 5 years, none younger	Under 3 years old
Total	95,568	62,449	33,119	17,267	5,722	11,545	15,852	6,281	9,571
In labor force	52,960 55.4	31,538 50.5	21,422 64.7	12,438 72.0	4,172 72.9	8,266 71.6	8,983	3,919 62.4	5,064 52.9
Married, spouse present	52,282 29,159 55.8	27,278 13,201 48.4	25,004 15,958 63.8	12,759 9,007 70.6	4,282 3,027 70.7	8,477 5,980 70.5	12,245 6,952 56.8	4,630 2,826 61.0	7,615 4,126 54.2
Divorced force In labor force Labor force participation rate	8,047 6,067 75.4	4,738 3,407 71.9	3,308 2,661 80.4	2,343 1,980 84.5	804 697 86.6	1,539 1,283 83.4	965 680 70.5	599 468 78.2	366 212 57.9
Separated In labor force Labor force Labor force Labor force Labor force Darticipation rate.	3,459 2,123 61.4	1,725 999 57.9	1,735 1,124 64.8	963 699 72.6	306 229 74.8	656 470 71.6	772 425 55.1	371 231 62.1	400 195 <b>4</b> 8.6

TABLE C-6.—LABOR FORCE AND MARITAL STATUS OF WOMEN BY PRESENCE AND AGE OF OWN CHILDREN UNDER 18 YEARS OLD, MARCH 1987—

Continued

[Number in thousands]

					With own ch	With own children under 18 years old	ears old		
		With no own		6 to 17	6 to 17 years, none younger	ınger	<b>5</b>	Under 6 years old	
Labor force and marital status	Total	under 18 years old	Total	Total	14 to 17 years, none younger	6 to 13 years	Total	3 to 5 years, none younger	Under 3 years old
Widowed In labor force Labor force participation rate Never-married In labor force participation rate Labor force	11,123 2,157 19.4 20,658 13,454 65.1	10,612 1,864 17.6 18.096 12,068 66.7	511 293 57.4 2,561 1,386 54.1	446 268 60.1 756 485 64.1	208 139 66.9 120 80 66.4	238 129 54.2 636 405 63.7	65 25 (¹) 1,805 901 49.9	41 16 (1) 640 378 59.2	24 9 (¹) 1,166 523 44.8

Source: Bureau of Labor Statistics, Department of Labor. <sup>1</sup> Data not shown where base is less than 75,000.

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TABLE C-7.—LABOR FORCE PARTICIPATION RATES OF WIVES 1 AND WOMEN WHO MAINTAIN FAMILIES 2 BY AGE OF YOUNGEST CHILD UNDER 6, MARCH 1977, 1982, AND 1987

Voor and family status of		Age	e of youngest child	j	
Year and family status of mothers	1 year or younger	2 years	3 years	4 years	5 years
1977					
Total mothers Wives Women	31.6 31.4	42.3 40.9	45.9 44.1	48.8 47.0	50.6 48.5
maintaining families	33.1	52.8	56.0	56.8	60.8
1982					
Total mothers	43.3 43.1	52.0 51.3	56.4 55.2	56.0 54.6	57.4 53.7
families	44.3	55.9	61.7	60.7	71.3
1987					
Total mothers Wives Women	51.9 52.6	58.5 59.0	60.4 59.0	62.4 61.7	63.1 62.5
maintaining families	47.5	56.2	66.1	65.4	64.9

Source: Bureau of Labor Statistics, Department of Labor.

Married couple families.
 Families maintained by women without spouses.

TABLE C-8.—NUMBER AND AGE OF OWN CHILDREN UNDER 18 YEARS OLD BY FAMILY TYPE AND LABOR FORCE STATUS OF MOTHERS, MARCH 1977, 1982, AND 1987

[Numbers in thousands]

		1977			1982			1987	
Age of children and family type		Mother in the labor force	labor force		Mother in the labor force	labor force	Total	Mother in the labor force	labor force
	children	Number	Percent of total	children	Number	Percent of total	children	Number	Percent of total
Total children under 18 years old	60,584	28.892	47.7	58,312	32,008	54.9	58,438	35,170	60.2
6 to 17 years Under 6 years	4-	22,462 6,431	51.7 37.6	39,820 18,492	23,534 8,473	59.1 45.8	38,637 19,801	24,657 10,513	63.8 53.1
1 year or younger		1,721	31.1 38.4	6,340	2,640		6,470 3,264	3,248	50.2 53.6
3 years. 4 years. 5 years.	2,750 2,917 3,178	1,056 1,235 1,366	38.4 42.3 43.0	3,051 3,011 2,953	1,476 1,461 1,424	48.4 48.5 48.2	3,285 3,388 3,394	1,760 1,846 1,908	53.6 54.5 56.2
In married-couple families	ှင	23,341	46.4	46,293	25,130		45,464	27,870	61.3
6 to 17 years		17,930 5,411	50.5 36.6	30,908 15,385	30,908 7,000	58.7 45.5	29,355 16,109	19,113 8,756	65.1 54.4
1 year or younger	-	1,542	31.2	5,483 2,602	2,312 1,225	42.2 47.1	5,448 2,661	2,836	52.1 55.5
3 years. 4 years. 5 years	2,356 2,439 2,650	878 995 1,098	37.3 40.8 41.4	2,513 2,390 2,397	1,203 1,133 1,127	47.9 47.4 47.0	2,682 2,706 2,612	1,444 1,503 1,495	53.8 55.5 57.2
In families maintained by women		5,551	58.4	10,968	6,878	62.7	11,492	7,301	63.5

6 to 17 years	7,266 2,233	4,532	62.4	8,093	5,405	66.8	8,180	5,543	67.8
Under 6 years		1,020	45.7	2,876	1,473	51.2	3,312	1,757	53.0
1 year or younger 2 years. 3 years. 4 years. 5 years.	553	179	32.4	777	328	42.2	902	412	45.7
	333	154	46.2	495	247	49.9	533	272	51.0
	380	178	46.8	491	273	55.6	551	316	57.4
	457	240	52.5	587	328	55.9	609	343	56.3
	509	268	52.7	526	297	56.5	718	413	57.5
In families maintained by men	807			1,050			1,483		

Source: Bureau of Labor Statistics, Department of Labor.

TABLE C-9.—WORK EXPERIENCE OF MOTHERS WITH CHILDREN UNDER AGE 18 BY AGE OF YOUNGEST CHILD AND FAMILY TYPE, 1986

Age of youngest child	Number of mothers (thou- sands)	Working full-time 1 (percent)		Working part-time <sup>2</sup> (percent)		Not working
		Full year <sup>3</sup>	Part year <sup>3</sup>	Full year <sup>3</sup>	Part year <sup>3</sup>	(per- cent)
All mothers with children under age 18:						
Under 3		21	18	7	16	38
3 to 5		30	13	10	13	34
6 to 11		36	13	10	14	
12 to 17	8,355	43	12	11	10	24
Total	33,157	32	14	9	14	31
Mothers living with husband and with children under age 18:						
Under 3	7,615	22	18	8	17	35
3 to 5	4,630	30	12	11	14	33
6 to 11	6,552	35	12	12	15	26
12 to 17	6,225	39	12	12	11	25
Total	25,023	. 31	14	11	15	30
Mothers not living with husband and with children under age 18:	20,020	. 01	• •	••		
Under 3	1,969	17	17	3	14	49
3 to 5	1,651	30	18	5	ii	36
6 to 11	2,385	40	15	7	9	28
12 to 17	2,130	54	12	7	6	21
Total	8,134	36	16	6	10	33

TABLE C-10.—AFDC BREAKEVEN POINTS, FAMILY OF THREE, FIRST 4 MONTHS, BY STATE, **JANUARY 1988 1** 

State	Child Care, \$100 Work Expense \$75		185	Effective	Breakeven as a percent of 3	
	AFDC Maxi- mum²	Computed Break- even 3	percent of need std.	break- even <sup>3</sup>	Poverty level	Minimum wage
Alabama	\$118 779 293 202	\$382 1373 644 508	\$710 1,441 1,149 1,286	\$382 1373 644 508	51 146 85 67	66 236 111 87

Working 35 or more hours per week for the majority of weeks worked during the year.
 Working fewer than 35 hours per week for the majority of weeks worked during the year.
 Full-year means working at least 50 weeks during the year; part-year means working less than 50 weeks.

Source: Tabulations of March 1987 Current Population Survey data. Table prepared by the Congressional Budget Office.

TABLE C-10.—AFDC BREAKEVEN POINTS, FAMILY OF THREE, FIRST 4 MONTHS, BY STATE, JANUARY 1988 1—Continued

State	Child Care, \$100 Work Expense \$75		185	Effective	Breakeven as a percent of 3	
	AFDC Maxi- mum <sup>2</sup>	Computed Break- even <sup>3</sup>	percent of need std.	break- even 3	Poverty level	Minimum wage
California	633	1154	1,171	1154	153	199
Colorado	356	739	779	739	98	127
Connecticut	601	1106	1.112	1106	147	191
Delaware	319	683	590	590	78	102
District of Columbia	379	773	1,317	773	102	133
Florida	275	617	1,434	617	82	106
Georgia	263	599	677	599	79	103
Hawaii	515	977	953	953	110	164
Idaho	304	661	1,025	661	88	114
Illinois	342	718	1,319	718	95	124
Indiana	288	637	592	592	78	102
lowa	381	776	919	776	103	134
Kansas	409	818	757	757	100	130
Kentucky	207	515	383	383	51	66
Louisiana	190	490	1,169	490	65	84
Maine	416	829	1,060	829	110	143
Maryland	359	743	919	743	98	128
Massachusetts	510	970	944	944	125	163
Michigan	528	997	1,166	997	132	172
Minnesota	532	1003	984	984	130	170
Mississippi	120	385	681	385	51	66
Missouri	282	628	577	577	76	99
Montana	359	743	803	743	98	128
Nebraska	350	730	648	648	86	112
Nevada	325	692	1,018	692	92	119
New Hampshire	486	934	899	899	119	155
New Jersey	424	841	784	784	104	135
New Mexico	264	601	488	488	65	84
New York	539	1013	997	997	132	172
North Carolina	266	604	984	604	80	104
North Dakota	371	761	686	686	91	118
Ohio	309	668	1,267	668	89	115
Oklahoma	310	670	871	670	89	115
Oregon	412	823	762	762	101	131
Pennsylvania	402	808	1,136	808	107	139
Rhode Island	503	959	931	931	123	160

TABLE C-10.—AFDC BREAKEVEN POINTS, FAMILY OF THREE, FIRST 4 MONTHS, BY STATE,
JANUARY 1988 1—Continued

State	Child Care, \$100 Work Expense \$75		185	Effective	Breakeven as a percent of <sup>3</sup>	
	AFDC Maxi- mum²	Computed Break- even <sup>3</sup>	percent of need std.	break- even <sup>3</sup>	Poverty level	Minimum wage
South Carolina South Dakota Tennessee Texas Utah	200	505	718	505	67	87
	366	754	677	677	90	117
	159	443	653	443	59	76
	184	481	1,062	481	64	83
	376	769	1,282	769	102	132
Vermont	603	1109	1,645	1109	147	191
	354	736	727	727	96	125
	492	943	1,545	943	125	162
	249	578	919	578	77	100
	517	980	1,197	980	130	169
Wyoming	360	745	666	666	88	115
	265	602	490	490	65	84
	90	340	333	333	44	57
	171	461	387	387	51	67

<sup>&</sup>lt;sup>1</sup> Payment levels for some States supplied by CRS.

Source: Department of Health and Human Services.

TABLE C-11.—AFDC BREAKEVEN POINTS, FAMILY OF THREE, AFTER 12 MONTHS, BY STATE, JANUARY 1988 <sup>1</sup>

State	AFOC maximum <sup>2</sup>	Computed break- even <sup>3</sup>	185 percent of need	Effective break- even <sup>3</sup>	Breakeven as a percent of 3	
					Poverty level	Minimum wage
Alabama	\$118	\$293	\$710	\$293	39	50
Alaska	779	954	1,441	954	101	164
Arizona	293	468	1,149	468	62	81
Arkansas	202	377	1,286	377	50	65
California	633	808	1,171	808	107	139
Colorado	356	531	779	531	70	91
Connecticut	601	776	1,112	776	103	134
Delaware	319	494	590	494	65	85
District of Columbia	379	554	1,317	554	73	95

<sup>&</sup>lt;sup>2</sup> The "typical" maximum, or the maximum payment standard applicable to the largest number of recipients in the State.

The breakeven is the point at which AFDC benefits are reduced to zero. The computed breakeven calculations reflect the amounts of monthly earnings that are required to be disregarded during the first four months of earnings, as follows: \$75 (standard work expense disregard), plus \$30, plus one-third of additional earnings. The calculations also assume \$100 in child care expenses.

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TABLE C-11.—AFDC BREAKEVEN POINTS, FAMILY OF THREE, AFTER 12 MONTHS, BY STATE, JANUARY 1988 1—Continued

State	AFDC	Computed break- even 3	185 percent of need	Effective break- even 3	Breakeven as a percent of 3	
	maximum				Poverty ievel	Minimum wage
Florida	275	450	1,434	450	60	78
Georgia	263	438	677	438	58	75
Hawaii	515	690	953	690	80	119
Idaho	304	479	1,025	479	63	83
Illinois	342	517	1,319	517	69	89
Indiana	288	463	592	463	61	80
lowa	381	556	919	556	74	96
Kansas	409	584	757	584	77	101
Kentucky	207	382	383	382	51	66
Louisiana	190	365	1,169	365	48	63
Maine	416	591	1,060	591	78	102
Maryland	359	534	919	534	71	92
Massachusetts	510	685	944	685	91	118
Michigan	528	703	1,166	703	93	121
Minnesota	532	707	984	707	94	122
Mississippi	120	295	681	295	39	51
Missouri	282	457	577	457	61	79
Montana	359	534	803	534	71	92
Nebraska	350	525	648	525	70	90
Nevada	325	500	1,018	500	66	86
New Hampshire	486	661	899	661	88	114
New Jersey	424	599	784	599	79	103
New Mexico	264	439	488	439	58	76
New York	539	714	997	714	95	123
North Carolina	260	441	984	441	58	76
North Dakota	371	546	686	546	72	94
Ohio	309	484	1,267	484	64	83
Oklahoma	310	485	871	485	64	84
Oregon	412	587	762	587	78	101
Pennsylvania	402	577	1,136	577	76	99
Rhode Island	503	678	931	678	90	117
South Carolina	200	375	718	375	50	65
South Dakota	366	541	677	541	72	93
[ennessee	159	334	653	334	44	58
[exas	184	359	1,062	359	48	62
Jtah	376	551	1,282	551	73	95
/ermont	603	778	1,645	778	103	134

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TABLE C-11.—AFDC BREAKEVEN POINTS, FAMILY OF THREE, AFTER 12 MONTHS, BY STATE, JANUARY 1988 1—Continued

	AFDC	Computed	185	Effective		ven as a not of 3
State	maximum	break- even <sup>3</sup>	percent of need	break- even <sup>3</sup>	Poverty level	Minimum wage
Virginia	354	529	727	529	70	91
Washington	492	667	1,545	667	88	115
West Virginia	249	424	919	424	56	73
Wisconsin	517	692	1,197	692	92	119
Wyoming	360	535	666	535	71	92
	265	440	490	440	58	76
	90	265	333	265	35	46
	171	346	387	346	46	60

<sup>&</sup>lt;sup>1</sup> Payment levels for some States supplied by CRS.

Source: Department of Health and Human Services.

<sup>&</sup>lt;sup>2</sup> The "typical" maximum, or the maximum payment standard applicable to the largest number of recipients in the State

<sup>&</sup>lt;sup>3</sup> The breakeven is the point at which AFDC benefits are reduced to zero. The computed breakeven calculations reflect the amount of monthly earnings that are required to be disregarded after 12 months of earnings, as follows: \$75 (standard work expense disregard). The table also assumes \$100 in child care expenses. The computed breakeven for months 5–12 may be calculated by adding \$30 to the amounts in column two.

TABLE C-12.—DETERMINATION OF PAYMENT FOR FULL-TIME EMPLOYMENT AT MINIMUM WAGE, FAMILY OF THREE, JANUARY 1988 1

State	Need standard	185 percent of need standard	Full-time employment <sup>2</sup>	Payment standard 3	1st 4 months 4	5 to 12 months 5	Over 12 months 6
Alabama Alaska Arisons	\$384.00 779.00	\$710.40	\$580.56 580.56	\$118.00	\$528.63	\$403.44	\$373.44
Arkansas California	621.00 695.00 633.00	1,148.85 1,285.75 1,171.05	580.56 580.56 580.56	293.00 202.00 633.00	42.63 0 382.63	0 0 257.44	0 0 227,44
Connecticut Delaware	421.00 601.00 319.00	778.85 1,111.85 590.15	580.56 580.56 580.56	356.00 601.00 319.00	105.63 350.63 68.63	0 225.44	195.44
District of Columbia. Florida Georgia.	712.00 775.00 366.00	1,317.20 1,433.75 677.10	580.56 580.56 580.56	379.00 275.00 263.00	128.63 24.63 12.63	08.00 44.	0000
Hawaii Idaho Illinois Indiana	515.00 554.00 713.00	952.75 1,024.90 1,319.05	580.56 580.56 580.56	304.00 342.00	264.63 53.63 91.63	139.44 0 0	109.44 0 0
lowa Kansas Kentucky Louisiana	220.00 497.00 409.00 207.00	382.00 919.45 756.65 382.95	580.56 580.56 580.56 580.56	288.00 381.00 409.00 207.00	37.63 130.63 158.63 0	33.44 0 0	00 W O 0
Maine Maryland Massachusetts Michigan Minnesota	573.00 497.00 510.00 630.00 532.00	1,060.05 1,060.05 919.45 943.50 1,165.50	580.56 580.56 580.56 580.56 580.56	416.00 359.00 510.00 532.00	165.63 108.63 259.63 277.63 281.63	40.44 0 134.44 152.44 156.44	10.44 0 104.44 122.44 126.44

TABLE C-12.—DETERMINATION OF PAYMENT FOR FULL-TIME EMPLOYMENT AT MINIMUM WAGE, FAMILY OF THREE, JANUARY 1988 1—Continued

State	Need standard	185 percent of need standard	Full-time employment 2	Payment standard 3	1st 4 months 4	5 to 12 months 5	Over 12 months 6
Mississippi	368.00	080.80	580.56	120 00			-
Missouri	312.00	577.20	580.56	282.00	31 63	<b>-</b>	> <
Montana	434.00	802.90	580.56	359.00	108.63	<b>-</b>	<b>,</b>
Nebraska	350.00	647.50	580.56	350.00	99.63	0	•
Nevada	550.00	1,017.50	580.56	325.00	74.63	0	· C
New Hampshire	486.00	899.10	580.56	486.00	235.63	110.44	80 44
New Jersey.	424.00	784.40	580.56	424.00	173.63	48.44	18.44
New Mexico	264.00	488.40	580.56	264.00	13.63	0	0
New York	539.00	997.15	580.56	539.00	288.63	163.44	133.44
North Carolina	532.00	984.20	580.56	266.00	15.63	0	0
North Dakota	371.00	686.35	580.56	371.00	120.63	0	c
Ohio	685.00	1,267.25	580.56	309.00	58.63	0	· O
Oklahoma	471.00	871.35	580.56	310.00	59.63	0	0
Oregon	412.00	762.20	580.56	412.00	161.63	36.44	6.44
Pennsylvania	614.00	1,135.90	580.56	402.00	151.63	26.44	0
Rhode Island	503.00	930.55	580.56	503.00	252.63	127.44	97.44
South Carolina	388.00	717.80	580.56	200.00	0	0	0
South Dakota	366.00	677.10	580.56	366.00	115.63	0	0
Tennessee	353.00	653.05	580.56	159.00	0	0	0
•	574.00	1,061.90	580.56	184.00	0	0	0
Utah	693.00	1,282.05	580.56	376.00	125.63	0.44	0
Vermont	889.00	1,644.65	580.56	603.00	352.63	227.44	197.44
Virginia	393.00	727.05	580.56	354.00	103.63	0	0
Washington	835.00	1,544.75	580.56	492.00	241.63	116.44	86.44

West Virginia       West Virginia       497.00       919.45       580.56       249.00       0       0       0         Wisconsin.       647.00       1,196.95       580.56       517.00       266.63       141.44       111.44         Wyoming       360.00       666.00       580.56       360.00       109.63       0       0         Guam       265.00       490.25       580.56       265.00       14.63       0       0         Puerto Rico       180.00       333.00       580.56       90.00       0       0       0         Virgin Islands       181.00       386.65       580.56       171.00       0       0       0
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Payment levels for some States supplied by CRS.

2 Full-time employment at minimum wage (173.3 hrs/mon. x \$3.35/hr).

3 The "typical" maximum, or the maximum payment standard applicable to the largest number of recipients in the State (one adult and two children).

4 AFDC payment amount equals payment standard less countable income—\$75 work expenses; \$100 child care; \$30) and one-third of remainder.

5 AFDC payment amount equals payment standard less countable income—\$75 work expenses; \$100 child care; \$30).

6 AFDC payment amount equals payment standard less countable income—\$75 work expenses and \$100 child care).

Source: Department of Health and Human Services.

#### APPENDIX

## SUMMARY DESCRIPTION OF WIN DEMONSTRATION PROJECTS1

#### 1. Arizona

The Arizona WIN Demonstration began June 1, 1982. Registrant participation starts with a three week intensive employment search workshop that focuses on building confidence and self-esteem, developing good interviewing skills, identifying potential employers and use of the telephone in scheduling job interviews. Those who are not successful in finding a job in this three week period receive a vocational and academic assessment. The results of this assessment and the judgment of the local office determine the selection and sequence of subsequent components. These other components include job motivation workshops and marketable skills training.

Effective May 1, 1982 Arizona began operating a section 1115 demonstration waiver project that allows the Department of Economic Security to require registration by parents with children between the ages of three and six years.

#### 2. Arkansas

The Arkansas WIN Demonstration, known as Project Success, began on September 30, 1982. Project Success emphasizes immediate and continuous job search. Each county Project Success unit requires recipients to participate in Job Club, Job Search, and, in those counties that offer it, Work Experience. Job Club is generally the initial component assignment. It provides group employment counseling and training in effective job search techniques in five to ten three hour sessions. Recipients who are still unemployed after completing Job Club are assigned to Job Search to continue actively seeking employment. After completing Job Search, participants may be assigned to a Work Experience position. In the Work Experience component, registrants are involved in developing job skills and improving work habits through unsalaried job training. Registrants may work up to 30 hours per week for a maximum of 12 weeks for each Work Experience Assignment.

In conjunction with its WIN Demonstration, Arkansas operates a section 1115 demonstration waiver project that permits the State's Department of Human Services to require mothers with children between the ages of three and six years to register for Project Success unless otherwise exempt.

## 3. California

The California WIN Demonstration project began January 1, 1985, and is operational in 32 counties comprising 95 percent of the State's AFDC caseload. The objectives of the program are to increase the number of AFDC registrants who receive employment services; to increase the number of registrants who enter employment; and to decrease WIN-related quality control errors. County welfare departments register and assess participants. Under contract from the State welfare agency, local offices of the State's Employment Development Department prepare individual employability plans and conduct job search workshops. In six counties, applicants are referred to a five-day job search workshop, followed by a maximum

<sup>1</sup> Prepared by the Department of Health and Haman Services.

of ten days at the phone bank and, if necessary, up to 40 days of independent job search. In the remaining counties, recipients are referred to a three-day job search workshop, followed by up to 40 days of independent job search. During thee individualized job search period, employment specialists specify each registrant's minimum job search contacts based on the local labor market and the registrant's skills and circumstances.

In San Diego the "Saturation Work Initiative Model" (SWIM) is testing the impact of involving at least 75 percent of WIN registrants in various work and training activities, including job search, CWEP and training.

California is currently implementing the Greater Avenues for Independence (GAIN) program under section 1115 demonstration authority. GAIN will provide work-related activities and services to all employable welfare recipients, and will require their ongoing participation in one or more work activities until they are employed. GAIN will use a case management approach of close contact with the registrant and on-going monitoring of activities.

Under GAIN, each county is responsible for developing its own work program design. Thus far, 54 of 58 counties have submitted a plan to the State for approval, and 22 counties are now operational. All counties are expected to be operational by September, 1990.

A county plan must offer a minimum core of employment services, including job search, training, work experience, education and necessary support services. Specific participation and service requirements for each registrants are established in a contract between the registrant and the county. Most plans call for initial job search, followed by development of employment goals and a plan for training or education only for those who do not enter employment through job search.

## 4. Connecticut

The Connecticut WIN Demonstration, "The Job Connection," began on October 1, 1985. It is operational statewide and serves all applicants and recipients. The State Department of Income Maintenance contracts with the State's Department of Labor and Human Resources for specific services. Department of Human Resources staff interview each registrant, gather the necessary data to design the employability plan, arrange for any necessary supportive services, and refer registrants to the Department of Labor for individual or group job search or referral to training and education. The State Department of Income Maintenance also operates a title IV-A job search program statewide for unemployed parents, and a title IV-A grant diversion program in four counties for long-term AFDC recipients.

Connecticut also operates a voluntary program for long-term recipients (10 years or more) emphasizing remedial education and training.

## 5. Delaware

The Delaware WIN Demonstration began on April 1, 1982. Applicants and recipients who are registered and assessed for the WIN Demonstration may participate in any of the following program components: Job Factory; Job Readiness Training, Work Experience; Education or Training; or Independent Job Search. There are also three separate programs that target services to groups with particular needs.

#### 6. District of Columbia

The District of Columbia was one of three final States that changed from WIN to WIN Demonstration status before the June 30, 1987 cutoff date contained in the legislation. The District's program began on July 1, 1987, with an estimated planning period of six months for completing transition from WIN to WIN Demonstration. The program outline calls for a case management approach that is intended to maximize use of available program components and ensure registrants are not discouraged by a complex referral process. Components are to include job search, work experience, remedial education or GED courses, and on-the-job training. Job entry retention will be tracked not only at the required 30 day mark after job entry, but at 3, 6 and 12 months also.

#### 7. Florida

The Florida WIN Demonstration began on April 1, 1982. The program includes Orientation, Job Search and Job Club, and education and training activities. Program emphasis centers on individual and group Job Search, QJT, and vocational training.

The State has increased the emphasis on use of Job Clubs for direct job entry of recipients in jobs, rather than on the earlier combination of training and placement.

Florida began operating a Grant Diversion program called TRADE in October of 1983. Operated in conjunction with the WIN Demonstration and the State's JTPA, Grant Diversion places recipients in OJT positions that are expected to convert to unsubsidized employment after no more than six months. Financial support for these OJT positions comes partly (up to 50 percent) from JTPA funds and partly (up to 33 percent) from AFDC Grant Diversion. Under some circumstances, a combined total of 83 percent of the employer's wage cost may be subsidized.

## 8. Georgia

The Georgia WIN Demonstration began January 1, 1985. It is operational in 7 urban counties. Registrants are first assessed for job readiness and barriers to employment. Those deemed job ready enter structured independent job search, group job search, or job club for two months. If after two months a registrant is still not employed, a reassessment is done to determine the appropriateness of institutional training including JTPA programs, on-the-job training, or CWEP. The State welfare agency contracts with the State Employment Security agency for employment and support services.

## 9. Illinois

The Illinois WIN Demonstration began July 1, 1982. The central feature of the Illinois program was Independent Job Search. Participants were required to contact twenty employers each month and to spend at least one day every other week in the office to confirm contacts and improve on job search technique. Independent job search continued for at least two months unless a participant obtained a job sooner. For those who had not found a job, a more detailed employability assessment followed job search. The assessment determined the sequence of components, including educational training, Job Clubs and Work Experience.

In February, 1984, the State added a regular work experience component called the Illinois Work Experience Program. This program was funded at approximately \$1.5 million from the title XX social

services block grant. Monthly work hours assignments follow the federal CWEP formula of dividing the AFDC grant by the minimum wage to determine the monthly hours of work. However, unlike CWEP in which participation may continue indefinitely, assignments are limited to the regular maximum WIN duration of 13 weeks.

The State added an adult basic education component conducted by the State's public school system. Based on the assessment that follows job search, this component is available to those for whom the lack of a GED is regarded as a significant barrier. Funding for the adult basic education program comes through the State's title XX social services block grant.

The State added an employability skills curriculum conducted by the State's community colleges. This is a week-long intensive orientation to the world of work. Unlike the job readiness activities originally part of the Demonstration, which were applied only after an individual had been unsuccessful for two months at job search, the employability skills curriculum is offered selectively after the first week of job search where the individual need has been identified. Funding and technical assistance are provided by the State's JTPA program.

## 10. Indiana

Indiana's WIN Demonstration started September 30, 1985, and operates in 24 counties. Certain functions are provided under contract by the Employment Services Department. Others are provided directly by the Department of Public Welfare. After an assessment of work history and job skills, and determination of needed education and support services, registrants enter job search, work experience or classroom training that may include basic skills development, GED, and short-term vocational training. The State makes a special effort to coordinate with education and training offered through the vocational and technical education system and JTPA.

## 11. Iowa

The Iowa WIN Demonstration began September 30, 1983 in the same 47 counties in which the State has operated its Individual Education and Training Plan since 1969. Iowa's WIN Demonstration consists of two models that operate in different parts of the State, the WIN model and the Coordinated Manpower Services (CMS) model. Services in the WIN model are provided jointly by the Iowa DHS and by the Job Service under contract to DHS. Services in the CMS model are provided solely by DHS. The principal component difference is that the WIN model includes significant individual job search, while the CMS model includes work experience assignments. In both models classroom training is provided when necessary.

The service group priorities start with primary earners in Unemployed Parent cases, and proceed to volunteers, all other unemployed registrants, and those already employed part-time.

The Job Club is a structured four-hours-per-day, four-week course. One week is training and three weeks are active employer contacts by telephone.

## 12. Maine

The Kaine WIN Demonstration began April 1, 1982. The program is operated as a component of the State's Welfare Employment, Education and Training (WEET) program. The program concentrates on jeb preparation and training. These activities may vary locally and include institutional training provided by colleges, vocational or

remedial education or on-the-job training. Job Search activities are reserved for those who are assessed as being job ready.

Effective October 1983, Maine implemented a Grant Diversion program entitled "Training Opportunities in the Private Sector" or TOPS. Grant Diversion is run jointly with JTPA, although the level of JTPA involvement varies among the regions in the State. Selection of participants for Grant Diversion centers on single mothers who are unemployed at registration and have been AFDC recipients for at least six consecutive months at program entry. Participants are provided with prevocational training, field training (up to twelve weeks in a work experience assignment, with the support of Training Related Expenses) as appropriate. They are then placed in private sector on-the-job training positions that are expected to become unsubsidized employment at the end of 6 months.

Effective November 1984, Maine adopted the optional Unemployed Parent eligibility provision of the AFDC program. Since virtually all AFDC-UP households include at least one mandatory registrant, the pool of WIN mandatory registrants for WEET should increase. The State does not anticipate placing UP registrants in Grant Diversion.

## 13. Maryland

The Maryland WIN Demonstration began on September 30, 1982. Baltimore City and Wicomico County operated under the WIN Demonstration while the remaining counties continued to operate the regular WIN program. The two WIN Demonstration counties were allowed to choose from among the following components for this program:

Job Club, institutional training, work experience, and on-the-job training. Also operating alongside the WIN Demonstration in Baltimore City and Wicomico County is a section 1115 demonstration waiver project called the Employment Initiatives Project. Its purpose is to test an alternative work program that offers a menu of employment activities for the participant provided through a consolidation of local resources in title IV-A, social services, and employment service agencies.

During fiscal years 1984-1985 the State completed the transition from the former program concentration on Labor Market Exposure and Job Search, toward the intended goal for the WIN Demonstration of relatively long-term education and skills training, particularly for those with uneven job histories. Other mandatory registrants already engaged in activities regarded as gainful and appropriate were effectively excused from other participation. Increased JTPA resources for training aided the transition.

## 14. Massachusetts

The State's original WIN Demonstration began in April, 1982, and was called the Comprehensive Work and Training Program. Its central feature was known as Diversion and included four alternatives: direct job entry, supported work, education or training, and a five-week job search. In addition, those not regarded as suitable for the first three alternatives were placed directly into the five-week job search.

Beginning six months after the 1982 election of a new governor, major redesign of the State's WIN Demonstration resulted in the E.T. program that began in October, 1983, with changes as follows.

1) The State appropriated a major expansion of State funds principally for child care.

- 2) WIN mandatory recipients must register with E.T., as with the former WIN program. However, the State now emphasizes voluntary aspects of participation in E.T. by drawing attention to the several choices participants have among the program components, based on their own employment goals.
- 3) The State instituted an extensive marketing approach to both the employer community and the welfare recipient community to increase the level of employment for welfare recipients. The marketing to the recipient community centers on largely voluntary participation made attractive by the choices offered among job opportunities and employability development programs. These latter include basic education, skills training, job referral, career counseling, and supported work services.
- 4) The Department of Public Welfare negotiated performance-based contracts for various training and placement services with other State and private agencies. For the 1985 contract with Department of Employment Security, the performance standards include: a 30-day retention rate not less than 85 percent; an average entry wage of at least 185 percent of the State's AFDC payment standard; and at least 65 percent of job entries in full-time jobs. For the contract with the State's JTPA program, requirements are included for maintenance of effort for welfare recipients in terms of the JTPA performance standards, and for additional services at \$2,375 per participant, provided that at least 65 percent of those who are put into skills training, OJT or Work Experience are subsequently able to get unsubsidized employment.
- 5) In addition to the approximately \$8.5 million in federal funds from the WIN appropriation, the State appropriated substantial additional funds that have in turn matched various other federal funds. In 1984 this State appropriation amounted to about \$8.4 million, plus another \$2.8 million in federal title IV-A Job Search funds. In 1985 this State appropriation amounted to about \$15.1 million, plus another \$4.3 million in federal title IV-A Job Search and Grant Diversion funds.

## 15. Michigan

The Michigan WIN Demonstration program, known as the Education and Training Program began April 1, 1982. The program changed the emphasis in WIN from traditional job development and job placement, to a new emphasis on self placement. The primary assignment was to structured Job Search or Job Club lasting up to four weeks. Those who were unemployed at the conclusion of this assignment are screened for assignment to adult basic education, other classroom vocational training, or to CWEP. The counties have been free to vary this basic sequence and to develop their own additional work or training components. CWEP was frequently used prior to Job Search or Job Club to update or establish a work history.

The Michigan CWEP program also began April 1, 1982. In addition, since March 1, 1982, Michigan has operated a section 1115 demonstration waiver project. The original set of waivers included permitting the State's Department of Social Services (DSS) to require registration by three additional groups of recipients: 1) mothers with children between the ages of six months and six years unless otherwise exempt; 2) those employed more than 30 hours per week; and 3) second parents in AFDC/UP cases. The waiver project also permitted the State to sanction those who quit or voluntarily reduced their hours on a job.

During fiscal 1984, the State appropriated approximately \$21 million in State funds to support both the WIN Demonstration activities and associated work program for GA recipients.

Effective June 1, 1985, the State received approval for two changes in its section 1115 demonstration waiver project. First, the registration requirement for second parents in AFDC UP cases was dropped. Second, a registration requirement was added for 16-to-20 year old recipients not in school and without a high school diploma or GED.

The State passed legislation in early 1984 that significantly altered both exemption and participation criteria not only for the State's WIN Demonstration, but also for several work programs for GA recipients. The new program was called the Michigan Opportunities and Skills Training, or MOST, and became effective April, 1984. MOST established a series of explicit exemptions from mandatory participation as a means of better targeting the available financial and staff resources to the most readily employable segments of the AFDC population. These participation exemptions included:

- a. three or more minor children under age 16;
- b. over age 55;
- c. youngest child under six months of age;
- d. participation in a substance abuse rehabilitation program;e. resident in a mental institution within the last five years;
- f. in prison within the last two years;
- g. already participating in job training or education approved by DSS.

The MOST legislation also established participation criteria for selected groups. For instance, mothers between the ages of 16 and 20 (now required to register under a provision of the State's — section 1115 waiver project) who lack a high school diploma are directed exclusively to educational activities for job skills or a GED, if child care is available. Finally, the MOST legislation authorized both a Grant Diversion program under section 414 of the Social Security Act, and a teenage pregnancy prevention program. These are operated in conjunction with the State's WIN Demonstration. Effective October 1, 1985, the State initiated their Grant Diversion program in eight counties.

## 16. Nebraska

Nebraska's WIN Demonstration began in October of 1982. The program concentrated on Job Search. Individual Job Search participants were required to make six employer contacts each week, and to visit the office one day each week to confirm the contacts. A more structured Group Job Search component includes a one-week workshop that prepares participants for employment, followed by a second week of telephoning employers to arrange job interviews. Other components include remedial education, training and OJT. The State leaves to the counties the determination of sequence of components.

There has been extensive cross-training of staff in order to facilitate the State's expansion of coverage without major staff increases. While the variety of components has not changed since the first year, the program's emphasis has been shifted towards Group Job Search. Increasingly the recipient's own responsibility for finding a job has been emphasized, leaving the program in a more supporting role.

In May, 1985, Nebraska began operating its "Job Support Project" under a section 1115 demonstration waiver. This project allows the DSS to require registration by parents with children between the ages of three and six years. The project is expected to enlarge the State's mandatory registrant population by 15 to 20 percent. The State expects an increase over time in the levels of job entries of about 25 percent.

## 17. New Jersey

The New Jersey WIN Demonstration began on October 1, 1982. As described in the first year evaluation, each county must operate components that include Group Job Search, OJT, and Work Experience. Within the State's overall requirements, each county then determines appropriate component structure and usage. Thus, Job Search in six counties is the primary initial component. In the other seven counties, Job Search is selectively assigned after an employability assessment.

In September, 1983, the State received approval to operate a section 1115 demonstration waiver project for a Grant Diversion program in four counties. Five additional counties later asked for and received State authority to implement this component. Participation in Grant Diversion since its inception has exceeded 200 registrants. Of the 50 percent who complete Grant Diversion, nearly all convert to unsubsidized employment.

#### 18. New Mexico

The New Mexico WIN Demonstration began July 1, 1987, as an integral part of Project FORWARD, the State's overall employment support program in which all departmental employment and training programs are being consolidated. Project FORWARD also includes the Food Stamp employment program, the Community Services Block Grant program, and the State's title IV-A Community Work Experience program (CWEP). Project FORWARD will have uniform instructions for services provision.

Project FORWARD was intended to expand WIN services from 6 counties to 17; the actual expansion was to 18 counties, that include over 83 percent of the State's AFDC caseload. The State intended to phase in over the first year a nearly 100 percent participation requirement, half in assessment and employment planning, and half in individual job search.

The State's proposal indicated that the department would apply for a section 1115 demonstration waiver to remove the exemption for mothers or caretaker relatives of children between ages 3 and 6, but the waiver application has not been received. Similarly, the State indicated they would file a title IV-A State Plan amendment to add Grant Diversion to the other two optional title IV-A work programs the State already operates, CWEP and Job Search. This plan amendment has not yet been received.

Objectives of Project FORWARD include a reduction in the AFDC caseload, an emphasis on job entries for applicants before the AFDC case is opened, and use of a wider range of resources to support AFDC recipients in keeping their jobs.

## 19. New York

The New York WIN Demonstration began May 1, 1985, and is operating in nine counties and New York City (together comprising 85 percent of the State's caseload). The State Department of Social Services contracts with the State Department of Labor for employment and training services. After appraisal and development of an employability plan, recipients may participate in supervised job search, job clubs, vocational counseling, institutional training, WIN-OJT, WIN work experience, training, or unsubsidized employment. In addition, the State operates CWEP in 20 counties and until the end of fiscal 1987 had a section 1115 demonstration project to provide job assignments partly supported through grant diversion. The State has indicated they will seek a title IV-A State Plan amendment to make grant diversion supported jobs a regular component of their overall welfare employment program.

#### 20. Oklahoma

The Oklahoma WIN Demonstration began on January 1, 1982, as the Oklahoma Employment and Training program. As described in the first year evaluation, the State combined its WIN Demonstration with a CWEP program. In April, 1983, the State's Department of Human Services (DHS) added a title IV-A Job Search program for the entire State. The State retained several of the regular WIN components, including Orientation, Job Search, OJT, and Vocational Training. The State has operated a section 1115 demonstration waiver project in conjunction with the WIN Demonstration. The waiver permits the welfare agency to require mothers with children under age 6 to register unless otherwise exempt. The State estimates that this waiver provision accounts for approximately 65 percent of all registrants on hand, and for a similar percentage of all of the WIN Demonstration job entries. The State added a Grant Diversion program effective December 1, 1986, with an initial annual objective of 500 participant positions.

## 21. Oregon

The Oregon WIN Demonstration began January 1, 1982. The major feature of the program is job search for AFDC applicants and recipients. Applicants are required to participate in job search activities (up to 45 days) as a condition of eligibility for AFDC. Recipients are required to participate in job search for unlimited periods of time with a two-week break every six months. AFDC recipients in a self-financed training program may be suspended from job search for up to 92 days (with exceptions up to one year). Job Search is preceded by a program orientation and employability assessment where an action plan is developed and signed by each registrant. The action plan is updated biennially. Other activities available to WIN Demonstration registrants include referrals to JTPA training and OJT.

Oregon continues to operate its section 1115 demonstration waiver project entitled Coordinated Job Placement Project. The waiver makes job search mandatory for applicants and requires WIN Demonstration registration for mothers or other caretaker relatives with children between the ages of three and six.

Effective January 1, 1984, a short term training activity called "Preparation for Guaranteed Employment" was implemented for registrants deemed to be relatively hard to place.

Effective March 1, 1985, the project was amended. A section 1115 demonstration waiver was approved that allows Oregon to include a 30-day fixed sanction period for failure to participate without good cause. If the registrant agrees to participate during the sanction period the AFDC grant may be restored.

Effective January 1, 1984, registrants in self-financed training may be exempted from job search for up to 92 days. That is, if a registrant on his or her own initiative had enrolled in a vocational training class, he could negotiate with the WIN Demonstration staff person to postpone the mandatory job search until completion of the training by as much as 92 days.

## 22. Pennsylvania

The Pennsylvania WIN Demonstration began September 30, 1982, as the Work Registration Program. As described in the first year evaluation, the program established a six month cycle designed to be repeated by all mandatory registrants until they became exempt or left AFDC. A major purpose was to avoid the State's difficulties in the former WIN program with large numbers of unassigned mandatory

recipients who would not be approached by WIN for often long periods of time.

The State's participation cycle started with two sequential fifteenday periods of Job Search. The first was operated by the State's Office of Employment Security. The second segment was called Pennsylvania Employables Program, or PEP, and was operated by county welfare offices for those who did not get a job during the first segment. The PEP operation originally included two tools not available to the OES segment: contract use of private employment agencies; and an authorization from the State for a State income tax credit analogous to the now expired federal Targeted Jobs Tax Credit.

The State began operation of a CWEP program in March, 1983. A five-month assignment to CWEP was standard for recipients who had not gotten a job in either of the fifteen-day job search activities. Those still on AFDC at the end of the sixth month were given the standard eligibility redetermination, and recycled as new program registrants, to repeat the six-month program.

The State began operation in conjunction with a section 1115 demonstration waiver project. The State had enacted work requirement legislation related to the State's GA caseload. While participation and sanction requirements were similar to WIN Demonstration requirements, the State believed constructive research findings could emerge from obtaining waivers of federal provisions that would make these participation requirements for the two programs congruent. The principal waivers permitted the State Department of Public Welfare to:

- replace the standard illness and incapacity exemption with the requirement for documentation that proves the existence of a serious physical or mental handicap directly related to the person's inability to work at a job that produces income equal to or exceeding the minimum wage;
- require recipients otherwise designated as remote from a project site to accept locally available jobs;
- change the sanction periods from 3 and 6 months, respectively, to 2 and 3 months.

These waivers effectively permitted the State to test the administrative efficiencies from conforming the registration, exemption and sanction criteria for both the General Assistance (GA) and AFDC recipient populations.

## 23. Rhode Island

Rhode Island applied June 17, 1987 to change from a regular WIN State to participate in a Work Incentive (WIN) Demonstration program. Their application was approved, effective July 1, 1987. The Rhode Island title IV-A agency, the Department of Human Services, is charged with implementing the State's WIN Demonstration program.

## 24. South Dakota

The South Dakota WIN Demonstration began on April 1, 1982. As described in the first year evaluation, registrants are first assigned to 60 days in Job Search. Those who do not find a job in that component are then assigned to specific work sites in the State's CWEP program. The State also retained the former WIN components of OJT, and Suspense to outside employment or training, such as through JTPA. Use of Suspense keeps the recipient registered with the Demonstration for the duration of the non-WIN work activity, for eligibility and reporting purposes.

The State has added to their OJT program a Job Related Education option designed to enable participants to acquire or develop skills to enhance their value to their OJT employers. Apart from CWEP participants, the State will now make available a \$3.00 per day training allowance for up to 10 days when there are identified travel difficulties or limited economic resources.

## 25. Tennessee

Tennessee's WIN Demonstration, the VICTORY Network Program, began October 2, 1985, and is operational in 40 counties. In certain counties the Department of Human Services provides the program services, while in others the Department of Employment Security or JTPA provides the services under contract to DHS. After assessment, job-ready participants enter individual job search, job clubs, or OJT. Those who are not job ready may be referred for GED testing, purchased skill training, work experience, OJT, or JTPA training.

Literacy assessments are available in some counties through the Adult Basic Education Department. In addition, Shelby county has a special linkage with the Memphis city school system for intervention with young school drop-outs.

## 26. Texas

The Texas WIN Demonstration began on March 4, 1982. The primary component is called Independent Job Search, and concentrates on individual employment counseling and direct placement. Group Job Search, or Job Clubs, previously used in the regular WIN program, were retained only in a few of the larger offices, due to lack of space and limited staff. A period of initial job search, varying in duration with the individual needs of the participants, is a requirement in some offices for virtually all applicants, with necessary assistance provided from the Texas Employment Commission or the Department of Human Services (DHS).

The title IV-A Job Search program that began as a thirteen county pilot in April, 1983, became a statewide program as of October 1, 1984. This program is separate from the WIN Demonstration, but in WIN Demonstration counties provides job search activity support. The State also uses private and non-profit job placement services on a contract basis for additional job search. The FY 1985 Job Search expenditures were approximately \$3.5 million.

## 27. Virginia

Virginia's WIN Demonstration, the Employment Services Program, began January 1, 1983, for applicants, WIN-mandatory recipients, and volunteers. The components are individual or group job search (up to four weeks, to be repeated every six months), work experience, and education and training (such as JTPA training, basic education and GED preparation, or privately operated training programs). The work experience component focuses on the development of work habits, positive work attitudes, and understanding of the employer-employee relationship. After 13 weeks of work experience, participants are reassessed and may be reassigned to work experience or to another component. Registrants referred for further education or training must complete this activity within the shortest time possible, generally no longer than one year.

## 28. West Virginia

The West Virginia WIN Demonstration began on September 27, 1982. Since its inception, the program has concentrated on Work Experience,

as well as Job Search, and has lessened training activities as COMpared to the predecessor WIN program. The State had initiated a CWEP program in January of 1982. It became an integral part of the WIN Demonstration, and has been by far the State's largest initial program component. The State also retained three of the WIN components, Job Search, OJT, and Vocational Training. Job Search is the most used of the three, as the State puts recipients with a recent work history or high school completion directly into this component.

In July of 1983, CWEP was expanded to include WIN mandatory single heads of households. At the end of 1984, CWEP was further expanded to include volunteers. Previously, CWEP had been used primarily for registrants from AFDC-UP cases. In August, 1985, the reimbursement schedule for CWEP participants was changed to allow the amount of reimbursement for transportation and other related expenses to be based on a graduated scale from \$4 to \$38. Before this change, CWEP reimbursement had been at flat rates of either \$15 or \$25 for incurred costs.

#### 29. Wisconsin

The Wisconsin Employment Opportunities Program was implemented on September 30, 1985. The Department of Health and Social Services administers the program but has subcontracted with the State's Job Service to provide services. In addition, DHHS subcontracted with the State's Department of Vocational Rehabilitation and seven community based non-profit agencies to provide services in twelve counties not covered by Job Service offices. Phase I of the program is a 3-to-5 hour job search skills workshop, and eight weeks of independent job search with a mid-point progress conference. Phase II is for those who do not find a job in Phase I, and involves eight weeks of Group Job Search Activity, beginning with a fiveday Job Club session, and including daily contact between recipient and program staff.

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## **PART IV**

## **HEALTH PROGRAMS**

## A. Medicaid

Medicaid, authorized under title XIX of the Social Security Act, is a Federal-State matching program providing medical assistance for low-income persons who are aged, blind, disabled or members of families with dependent children. Within Federal guidelines, each State designs and administers its own program. Thus, there is a substantial variation among the States in terms of persons covered, types and scope of benefits covered and amounts of payments for services. Medicaid legislation in recent years has sought to control rising program costs, expand coverage for pregnant women and children, and permit States flexiblity in administering their programs and providing more efficient services. Federal Medicaid outlays are estimated to total \$32.7 billion in FY 1989. The State share in FY 1989 is estimated to be \$25.7 billion. Tables D-1 and D-2 show Medicaid recipients and payments by State on the basis of eligibility status.

## FEDERAL FINANCIAL PARTICIPATION

Federal Medical Assistance Percentage.—The Federal Government helps States share in the cost of Medicaid services by means of a variable Federal Medical Assistance Percentage which can range from 50 percent to 83 percent, though currently the highest rate is 78 percent. The Federal Medical Assistance Percentage for each State is based on the average per capita income of that State as compared to the United States. Prior to 1986, the Federal percentage was calculated biennially. The Consolidated Omnibus Budget Reconciliation Act of 1985 required an annual calculation of the Federal percentage.

TABLE D-1.—MEDICAID RECIPIENTS BY BASIS OF ELIGIBILITY—FISCAL YEAR 1986

[Recipients in thousands]

State	Total recipients	Aged	Percent	Blind	Percent	Disabled	Percent	AFEC	Percent	AFDC adult	Percent	Other title XIX	Percent
All jursidictions. Alabama Alaska Arkansas California	22,518 316 29 203 3,466	3,140 82 3 51 470	14 26 10 25 14	82 1.7 .06 1.3	<b>ब</b> न्यं तंत्र	3,100 72 2 44 512	23 7 15 15	10,031 116 116 15 61 61 1,376	32 30 40 40	5,647 56 7 33 860	25 18 24 16 25	1,366 4 4 12 223	9 14 9 9
Colorado	149 217 39 98 588	30 36 5 10 115	20 11 20 20	3.06 3.06	-i-i-ki 60; 83;	21 24 5 113	14 11 13 19	68 94 19 45 237	<b>44444</b>	31 24 112	21 23 24 19	7 8 8 8	& & & € ±
Georgia Hawaii Idaho Illinois Indiana	484 89 40 1,064 298	92 111 81 44	15 15 15 15	3 .0.1 1	944-1-16	104 8 7 136 44	21 9 13 13	222 47 18 542 145	\$22 \$13 \$9	111 28 9 283 77	223333	2 1 .7 20 12	01224
lowa Kansas Kentucky Louisiana Maine	222 131 415 446 125	31 54 21 21	335	85.52 Ki	<b>ब</b> ंदारां बंदा	20 20 20	11 13 16 16	103 69 191 194 62	53 44 50 50 50	67 35 115 88 37	30 30 30 30	21 6 13 0	وئ 1.0
Maryland	323	43	13	<b>₹</b> .	-:	39	12	191	જ	16	24	4	-

Massachusetts Michigan Minnesota Mississippi	Missouri Montana Nebraska Nevada New Hampshire	New Jersey New Mexico New York North Carolina North Dakota	Ohio Oklahoma Oregon Pennsylvania Puerto Rico	Rhode Island South Carolina South Dakota Tennessee	Utah. Vermont Virgin Islands
529 1,120 344 319	360 102 33 35	581 92 2,323 378 40	1,079 242 242 1,63 1,039 1,762	97 262 37 395 879	282
103 96 57 63	64 7 16 6 8	66 353 67 9	95 54 18 124 0	19 46 8 72 213	8/1
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15 10 19	13 14 14	13333	13 13 4	19 21 16 13	12 14
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% % 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	44 33 23 34 44 73	51 443 35 35 35 35	84488	38 4 4 4 38 4 38 4 5 4 5 4 5 5 5 5 6 5 7 6 7 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	45 57 57
116 349 84 56	85 15 25 11	150 18 529 92 12	295 51 270 537	100 7 174	22 13
22 31 18	37 23 23	32338	32222	22 38 19 20	2,82
37 29 10	3 1 8 2 .01	16 144 5 .2	3 5 54 554	2.7 10 10	<b>6</b>
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TABLE D-1.—MEDICAID RECIPIENTS BY BASIS OF ELIGIBILITY—FISCAL YEAR 1986—Continued

[Recipients in thousands]

State	Total recipients	Aged	Percent	Blind	Percent	Disabled	Percent	AFDC child	Percent	AFDC adult	Percent	Other title XIX	Percent
Virginia Washington	314 358	4 58 3 42	18	1.4.	κ: <del>L</del> i	49	16	127 195	40 54	71	23	့ဆပ	53
West Virginia Wisconsin Wyoming	211 409 21	1 36 9 85 1 3	17 21 14	.4 1 .06	3.2.5	42 78 2	20 19 10	72 253 8	34 98 38	60 155 8	3888	2 10 .04	1 2 .18
TABLE	Table D-2.—Medicaid med	DICAID MEI		ICAL VENDOR PAYMENTS BY BASIS OF ELIGIBILITY OF RECIPIENTS—FISCAL YEAR 1986 {Dollars in millions}	AENTS BY EDONARS IN	NTS BY BASIS OF   [Dollars in millions]	ELIGIBILIT	Y OF RECI	PIENTS-	-FISCAL YI	EAR 1986		
State	Total expendi- tures	Aged	Percent	Blind	Percent	Disabled	Percent	AFDC child	Percent	AFDC adult	Percent	Other title XIX	Percent
All jurisdictions. Alabama Alaska. Arkansas California	\$41,027 \$15,100 410 160 85 23 434 143 4,405 1,044	\$15,100 160 23 143 1,044	37 27 33 24	\$277 3 4 4 43	0.7 .7 .5 .1	\$15,100 162 29 188 1,705	37 40 43 39 39	\$5,136 39 12 39 39 585	13 14 13 13	\$4,877 45 10 31 815	11 11 7 19	\$991 2 11 30 214	2 .5 7 5
Colorado Connecticut Delaware	300 675 79	113 333 33	38 45 42	3 1 .4	1. 5.	123 193 27	41 29 34	27 57 9	9 8 11	23 56 9	∞∞=	12 35 .7	4 .c .e.

District of Columbia	201 1,003 818 137	436 436 257 58		6.2	4	387						m∞	
Idaho Illinois Indiana	85 1,675 828	300			. r. w. O	35 766 315						.7 23 16	
lowa Kansas Kentucky Louisiana Maine	374 239 537 780 283	113 96 154 274 121		2145. 6.	دندن 1 5.	132 76 207 305 95						21 15 17 0	
Maryland Massachusetts Michigan Minnesota Mississippi	680 1,665 1,768 1,044 317	248 688 402 451 126	\$433 433 433 433	37 7 5 2	2.1 4.5.1	219 612 628 400 107	34.33	116 133 290 63 38	17 8 16 6 12	91 145 371 91 39	13 21 9 12	2000 <del>4</del>	
Missouri Montana Nebraska Nevada New Hampshire	556 112 188 79 133	251 42 74 26 72		ພ .	1 E. 4. E. 2	175 41 32 44						2 11 2 .007	7
New Jersey New Mexico New York North Carolina North Dakota	1,281 165 8,223 751	468 44 3,994 58		4 2 66 6	e:	434 67 2,658 264 39						51 4 136 28 2	

TABLE D-2.—MEDICAID MEDICAL VENDOR PAYMENTS BY BASIS OF ELIGIBILITY OF RECIPIENTS—FISCAL YEAR 1986—Continued

[Dollars in millions]

State	Total expendi- tures	Aged	Percent	Blind	Percent	Disabled	Percent	AFDC child	Percent	AFDC adult	Percent	Other title XIX	Percent
Ohio Oklahoma Oregon Pennsylvania Puerto Rico	2,050 422 260 1,993 156	599 162 84 730	38 37 37 0	6 7 7 4	82 ° 51	668 135 94 654	£3%%% <b>₹</b> 3%%%	671 73 29 344 52	3371173	106 44 43 220 37		.1 8 4 4 6 60 4 4 8	.005 2 38
Rhode Island South Carolina South Dakota Tennessee Texas	263 394 103 714 1,628	120 121 44 227 657	46 31 43 40 40	1 3 5. 12	4. L. L. L.	109 168 42 263 585	41 41 37 36	15 46 8 120 172	6 12 8 17	17 55 7 200		.5 2 1 27 .6	2; 2; 4 40.
Utah	140 95 4 595 625	34 36 0.5 251 205	24 13 33 33 33	.3 0 .001 1	.2 .03 .2	55 37 4 217 233	39 30 37 37	16 94 94	50 88 115	22 12 1 86	16 13 11 14	13 1 9 .2 6	5H52H
West Virginia Wisconsin Wyoming	201 920 33	78 394 16	39 48 48	6. 1.	κ: <mark>Τ</mark> κ:	55 350 5	27 38 15	28 88 4	14 10 12	38		.08 .04	1.5

Special Matching Rates.—The Federal matching rate for administrative costs is generally 50 percent, with the following exceptions: professional medical personnel used in program administration (75 percent); automated claims processing systems (90 percent for development, 75 percent for operation); establishment and operation of State fraud and abuse control units (90 percent for the first 3 years, 75 percent thereafter); and review activities conducted by peer review organizations under contracts (75 percent). The law also specifies a 90 percent matching rate for family planning services.

## ELIGIBILITY

Eligibility for Medicaid is linked to actual or potential receipt of cash assistance under the Federally assisted Aid to Families with Dependent Children (AFDC) program and the Federal Supplemental Security Income (SSI) program for the aged, blind and disabled. All States must cover the "categorically needy" under their Medicaid programs. In general, categorically needy are persons receiving cash assistance under AFDC or SSI, but States have the option of limiting Medicaid coverage of SSI recipients by requiring them to meet a more restrictive eligibility standard that was in effect on January 1, 1972 (before implementation of SSI). States using the more restrictive standard are Connecticut, Hawaii, Illinois, Indiana, Minnesota, Missouri, Nebraska, New Hampshire, North Carolina, North Dakota, Ohio, Oklahoma, Utah, and Virginia. States choosing the more restrictive criteria must allow applicants to deduct medical expenses from income in determining eligibility. States may also cover additional persons as categorically needy. These "optional categorically needy groups" include persons who would be eligible for cash assistance, except that they are residents in medical institutions (such as skilled nursing facilities) or children up to age 21 (or reasonable classification of these children) not meeting the AFDC definition of dependent children but with family incomes and resources which fall within AFDC eligibility levels.

The Deficit Reducation Act of 1984 (P.L. 98-369), as amended by the Consolidated Omnibus Budget Reconciliation Act of 1985 (P.L. 99-272), and the Omnibus Budget Reconciliation Act of 1987 (P.L. 100-203) required States to extend categorically needy protection to the following groups of persons meeting AFDC income and resources requirements:

First-time pregnant women from medical verification of pregnancy (where such women would be eligible for AFDC if the

child were born);

—Pregnant women in two-parent families where the principal wage earner is unemployed, whether or not the State provides AFDC for families with an unemployed parent;

-Children born on or after October 1, 1983, through age 6 in

two-parent families: and

—Effective July 1, 1986, pregnant women in two-parent families. States are required to continue Medicaid coverage for four months for families that lose AFDC eligibility because of increased hours or increased earnings from employment, if they were eligible

for AFDC for three of the six preceding months. The Deficit Reduction Act of 1984 also required States to continue Medicaid eligibility for nine months for families which lose AFDC eligibility because the provision which excludes \$30 plus ½ of the remaining earned income for AFDC purposes only applies for a four-month period. States were also given the option to continue this Medicaid eligibility for an additional six months.

Thirteen States have elected to extend coverage under this option. The District of Columbia, Florida, Hawaii, Illinois, Maryland, Massachusetts, Michigan, Nebraska, New Jersey, New York, Ohio and Vermont extend coverage for six months, and Minnesota

extends coverage for four months.

States may also cover the "medically needy" under their Medicaid programs. These are persons whose income or resources are in excess of the standards for cash assistance, provided that:

-They are aged, blind, disabled or members of families with de-

pendent children; and

Their income (after deducting incurred medical expenses) falls below the State's medically needy standard (which may not exceed 1331/3 percent of the State's AFDC payment standard for

the same family size).

States may also extend Medicaid coverage to medically needy individuals who are in institutions (such as nursing homes) based on a separate income level which may be up to 300 percent of the SSI income level. If a State provides coverage for any medically needy groups, it must include pregnant women and children under age 18 who would qualify as categorically needy but for their excess income or resources. Thirty-six States have medically needy pro-

grams. (See Table D-3).

The Omnibus Budget Reconciliation Act of 1986 (P.L. 99-509) gave States the option of extending Medicaid coverage to additional target groups with incomes between the existing State eligibility standard and a State-defined level at or below the Federal poverty line. The first target group (which States could begin covering April 1, 1987) is pregnant women and infants. Beginning in FY 88, coverage could be extended on an incremental basis to children under age 5. The second target group (which States could begin covering July 1, 1987) is elderly and disabled persons. For this second target group, States may provide full Medicaid coverage or, alternatively, just cover Medicare cost-sharing expenses. The Omnibus Budget Reconciliation Act of 1987 (P.L. 100-203) further expanded the States' options. States may cover pregnant women and children up to 1 year of age whose family income does not exceed 185 percent of the Federal poverty line, and may accelerate coverage of children through age 8 whose family income does not exceed 100 percent of the poverty line. Table D-4 shows States that have taken the option to cover pregnant women and children.

Table D-5 summarizes income eligibility levels in the States for

AFDC, medically needy, and pregnant women and infants.

## COVERED SERVICES

States are required to provide the following services to all categorically needy individuals:

- —inpatient hospital services (other than mental hospitals)
- -outpatient hospital services
- -rural health clinic services
- —laboratory and X-ray services
- —skilled nursing facility services and home health services for individuals 21 or older (other than mental facilities)
- —early and periodic screening and diagnosis of individuals under 21, and treatment to correct or ameliorate defects and chronic conditions discovered through that screening (EPSDT)
- —family planning services
- -physician services
- -nurse midwife services

TABLE D-3.—STATES COVERAGE OF THE MEDICALLY NEEDY, JANUARY 1987

	Prior to OBRA	Post OBRA	Does not cove
AlabamaAlaskaArizona			) (
Arkansas California			••••••
ColoradoConnecticut	<b>Y</b>		(2)
DelawareDistrict of Columbia			(2)
lorida		X—7/86	
Seorgialawaii	Х		
laholinoisdiana	X		
ansas entucky ouisiana			
laryland lassachusetts lichigan linnesota lississippi	X X X X		
lissouri lontana ebraska evada	X X		

TABLE D-3.—STATES COVERAGE OF THE MEDICALLY NEEDY, JANUARY 1987—Continued

	Prior to OBRA	Post OBRA	Does not cover
New Hampshire	X		
New Jersey		X—7/86	
New Mexico			` '
New York North Carolina	X X	•••••	
North Dakota	Ŷ		
Dhio			(²)
)klahoma	X		
)regon	••••••		
Jannouli ania	v	X—7/86.	
Pennsylvania Rhode Island	X X		
South Carolina			(2)
outh Dakota			(2)
ennessee	X		
exas		1—1/85	
Itah	X		••••••
ermont	X		
irginia	X	***************************************	•••••
/ashington	X	•••••	•••••••
/est Virginia /isconsin	X X	•••••	••••••
/yoming		• • • • • • • • • • • • • • • • • • • •	(2)
Total	30	6	15

Note.—New Jersey and Iowa exclude caretaker relatives from Medically Needy Program.

TABLE D-4.—OBRA-86 COVERAGE OPTIONS FOR PREGNANT WOMEN AND CHILDREN AS OF JANUARY 1988

	Adopted/	Coverage	to age	Dropped	Continuous	Presump-	Effective
	percent poverty	1	2	Dropped assets test	eligibility	tive eligibility	date
AlabamaAlaska	(*)			•••••		••••••	
Arizona Arkansas California 1	100		X X	X	Y	X	1/88 4/87
Colorado	(*)			•••••	•••••	••••••	•••••

X = All groups.

1 Women and children only.
2 No coverage.

TABLE D-4.—OBRA-86 COVERAGE OPTIONS FOR PREGNANT WOMEN AND CHILDREN AS OF JANUARY 1988—Continued

	Adopted/ percent	ercent — Dropped		Continuous	Presump- tive	Effective date	
	poverty	11	2	assets test	eligibility	eligibility	Uale
Connecticut	100	X					3 4/88
Delaware	100	Ŷ	••••••	. Х	Х	•••••	1/88
District of	100	^	••••••	. ^	^	•••••	1/00
Columbia	100		X	X	V		4/87
		•••••		Ŷ	X X	χ	
Florida	100	••••••	X	۸	٨	٨	10/87
Georgia	(*)						
Hawaii	(*)						
Idaho		• • • • • • • • • • • • • • • • • • • •				*******	
Illinois							
Indiana						••••••	
lowa	(*)					***********	
Kansas							
	2 - 1		······v	• • • • • • • • • • • • • • • • • • • •	••••••	••••••	10/87
Kentucky		•••••					,
Louisiana						••••••	
Maine	(*)	••••••	••••••	••••••	•••••	•••••••	•••••
Maryland	100	X		. X	X	X	7/87
Massachusetts	100		X	X	X	X	7/87
Michigan				X	X		1/88
Minnesota 1		••••••	,,	. <b>X</b>	X		
Mississippi			Χ	, ,	Ŷ		10/87
ипээгээгррг	100 .	••••••	^	•••••	^	••••••	·
Missouri				•••••		•••••	1/88
Montana			•••••			• • • • • • • • • • • • • • • • • • • •	
Nebraska	• • • • • • • • • • • • • • • • • • • •		••••				
Nevada							
New Hampshire							
New Jersey	100 .		X	Χ	X	Χ	7/87
New Mexico	100	************	Ŷ	^	Ŷ	^	1/88
	100 . (*)	••••••	^	•••••	^	•••••	1/00
New York	100	•••••	······································	······································	v	X	10/07
North Carolina North Dakota	100 .	•••••	Λ	Α		Λ	10/87
Ohio	100	X.					1/89
Oklahoma	100 .		X	X	X		1/88
Oregon2 Pennsylvania Phodo Jolond	85/100 .	•••••	X	X	X		11/87
Pennsylvania	100		X	X			3 4/88
Rhode Island	100 .		X	X X X	Χ		4/87
South Carolina	100	X		X	X		10/87
South Dakota							•
	inn.	••••••	y		Y	X	7/87
ennessee		•••••					
Texas	(*) .						

TABLE D-4.—OBRA-86 COVERAGE OPTIONS FOR PREGNANT WOMEN AND CHILDREN AS OF JANUARY 1988—Continued

	Adopted/ percent poverty	Coverage to ag		e Dropped	Continuous	Presump-	Effective
		11	2	assets test	eligibility	tive eligibility	date
Utah	100	•••••	X	X	X	X	³ 7/88
Vermont Virginia	100	••••••	X		••••••		10/87
Washington	`90		χ			• • • • • • • • • • • • • • • • • • • •	7/87
west virginia	100		X	X	X		7/87
Wisconsin Wyoming		• • • • • • • • • • • • • • • • • • • •			••••••	X .	
Total	26	5	21	17	22	12	

Source: National Governors' Association, 1988.

TABLE D-5.—ANNUALIZED MEDICAID ELIGIBILITY THRESHOLDS—AFDC, MEDICALLY NEEDY, AS OF JULY 1987, OBRA-86 PREGNANT WOMEN, AS OF JANUARY 1988

State	AFDC family of 3	Percent of poverty (\$9,300)	Medically needy family of 3	Percent of poverty (\$9,300)	OBRA-86 pregnant women family of 3	Percent of poverty (\$9,300)
Alabama	\$1,416	15.2				
Alaska	8,988	77.3				
Arizona	3,516	37.8			\$9,300	100
Arkansas	2,424	26.1	3,300	35.5	6,975	75
California	7,596	81.7	10,200	109.7	10,200	109.7
Colorado	5,052	54.3				
Connecticut	6,168	66.3	7,500	80.6	9,300	100
Delaware	3,720	40.0		• • • • • • • • • • • • • • • • • • • •	9.300	100
District of Columbia	4,368	47.0	5.820	62.6	9,300	100
Florida	3,168	34.1	4,308	46.3	9,300	100
Georgia	3.156	33.9	4.200	45.2	•••••	
Hawaii	5,892	55.1	5,892	1		
ldaho	3,648	39.2		• • • • • • • • • • • • • • • • • • • •		•••••
Illinois	4,104	44.1	5,496	59.1	•••••	•••••
Indiana	3,456	37.2	••••••			
lowa	4,572	49.2	6,096	65.5	•••••	
Kansas	4,596	49.4	5,580	60.0		•
Kentucky	2,364	25.4	3,204	34.5	9,300	100
Louisiana	2,280	24.5	3,096	33.3		

<sup>\*</sup>Legislature considering adoption.

¹ Covered to 100 percent of poverty under medically needy program.

² These states will increase their income thresholds to 100 percent of poverty during 1988.

³ Projected Implementation Date.

TABLE D-5.—ANNUALIZED MEDICAID ELIGIBILITY THRESHOLDS—AFDC, MEDICALLY NEEDY, AS OF JULY 1987, OBRA-86 PREGNANT WOMEN, AS OF JANUARY 1988—Continued

State	AFDC family of 3	Percent of poverty (\$9,300)	Medically needy family of 3	Percent of poverty (\$9,300)	OBRA-86 pregnant women family of 3	Percent of poverty (\$9,300)
Maine	6,696	72.0	6,492	69.8		
Maryland	4,308	46.3	5,004	53.8	9,300	100
Massachusetts	6,600	71.0	8,796	94.6	9,300	100
Michigan	6,480	69.7	6,444	69.3	9,300	100
Minnesota	6,384	68.6	8,508	91.5	8,508	91.5
Mississippi	4,416	47.5		•••••	9,300	100
Missouri	3,384	36.4	•••••		9,300	100
Montana	4,308	46.3	4,848	52.1		
Nebraska	4,200	45.2	5,400			
Nevada	3,420	36.8		• • • • • • • • • • • • • • • • • • • •		•••••
New Hampshire	5,832	62.7	6,468	69.5	•••••	
New Jersey	5,088	54.7	6,792	73.0	9,300	100
New Mexico	3.168	34.1			9,300	100
New York	5.964	64.1	7,400	79.6		
North Carolina	3,108	33.4	4,200	45.2	9,300	100
North Dakota	4,452	47.9	5,220	56.1		
Ohio	3,708	39.9				
Oklahoma	3,700	40.0	5,004	53.8	9,300	100
	4,944	53.2	6,588	70.8	7,905	85
OregonPennsylvania	4,380	47.1	5,100	54.8	7,303	0.0
Rhode Island	6.036	64.9	7,896	84.9	9,300	100
	,		,,,,,,	••	·	
South Carolina	4,656			••••••	9,300	100
South Dakota	4,392	47.2				
Tennessee	4,236	45.5	2,604	28.0	9,300	100
Texas	2,208	23.7	3,204	34.5		
Utah	8,316	89.4	6,012	64.6	9,300	100
Vermont	7,236	77.8	7,404	79.6	9,300	100
Virginia	3,492	37.5	4,300	46.2		
Washington	5,904	63.5	6,804	73.2	8,370	90
West Virginia	2,988	32.1	3,480	37.4	9,300	100
Wisconsin	6,600	71.0	8,268	88.9		
Wyoming	4,320	46.5	••••••			
Average State	4,616	49.3	5,748	61.3	9,125	98.1

Source: State Medicaid Information Center, National Governors' Association July 1987.

There are no Federal requirements for specific amounts, duration and scope of services, but they generally must be the same for

all categorically needy individuals. One exception to this rule provides that additional services relating to pregnancy (including prenatal, delivery and postpartum care) may be provided to pregnant women. Also, a State which chooses the optional categorically needy program for pregnant women who are above the AFDC income level but below the poverty line, must limit the services for those pregnant women to only services relating to pregnancy or conditions which may complicate pregnancy.

Additional services may be provided to the categorically needy at

State option.

If a State chooses to cover medically needy groups, it must include prenatal care and delivery services for covered pregnant women, and must provide ambulatory services for covered children under 18 and for any individuals who are covered for institutional services. The services covered, and the amount, duration and scope of services, may vary among medically needy groups.

## B. Maternal and Child Health Block Grant

In 1935, Congress authorized a program of formula grants to States to provide health services to mothers and children—title V of the Social Security Act, Maternal and Child Health (MCH), and Crippled Children's (CC) Services. Program funds were targeted primarily to mothers and children in rural or economically depressed areas. States were required to match a certain portion of the Federal allotment with their own funds.

The Omnibus Budget Reconciliation Act of 1981 (P.L. 97-35) established a new Maternal and Child Health Services Block Grant under title V of the Social Security Act which consolidated a variety of statutory authorities for maternal and child health services under the Social Security and Public Health Service Acts. The new block replaced then-existing authorities for maternal and child health services and crippled children's services under title V, services for disabled children receiving supplemental security income under title XVI of the Social Security Act, and Public Health Service Act programs for lead-based paint poisoning prevention, genetic diseases, sudden infant death syndrome, hemophilia, and adolescent pregnancy. Under the block's matching requirements, States must spend 75 cents to receive a dollar. The authorization for the block was set at \$373 million. The Secretary of HHS was authorized to set aside 15 percent of the block's appropriation in FY 1982 and between 10 and 15 percent of its appropriation in succeeding fiscal years for special projects of regional and national significance.

The Deficit Reduction Act of 1984 (P.L. 98-369) raised the authorization of the block grant to \$478 million and changed the term "crippled children" to "children with special health care needs". The Omnibus Budget Reconciliation Act of 1986 (P.L. 99-509) increased the authorization to \$553 million for FY 1987, \$557 million for FY 1988 and \$561 million in succeeding fiscal years. The law further required that a designated percentage of the newly authorized and appropriated amount was to be set aside for projects for screening of newborns for sickle cell anemia and other genetic disorders (7 percent in FY 1987; 8 percent in FY 1988; and 9 percent

in FY 1989). Of remaining new amounts, one-third must be used for primary and special needs health care services and projects for children. For FY 1988 the block grant was funded at \$527 million, and the President's budget for FY 1989 requested \$561 million.

Table D-6 shows State allocations of the Federal funds provided

under the block grant.

TABLE D-6.—MATERNAL AND CHILD HEALTH BLOCK GRANT STATE ALLOCATIONS, FISCAL YEARS 1987-89

State	1987 actual	1988 current estimate	1989 estimate
Alabama	\$9,129,922	\$9,726,041	\$10,405,350
Alaska	875,934	911,066	950,223
Arizona	4,295,443	4,579,092	4,902,452
Arkansas	5,504,063	5,846,070	6,235,113
California	24,269,254	26,355,751	28,753,421
Colorado	5,920,974	6,129,378	6,359,772
Connecticut	3,811,153	4,016,622	4,249,038
Delaware	1,709,755	1,768,145	1,832,564
District of Columbia	6,670,571	6,766,670	6,862,668
Florida	12,347,293	13,291,304	14,372,540
Georgia	12,305,181	13,061,883	13,922,324
Hawaii	1,831,870	1,911,104	1,999,775
ldaho	2,669,913	2,767,905	2,876,534
Illinois	16,718,538	17,770,288	18,967,225
Indiana	9,719,493	10,145,333	10,622,289
lowa	5,659,878	5,871,777	6,106,971
Kansas	3,802,731	3,966,411	4,149,565
Kentucky	9,134,133	9,645,437	10,224,706
Louisiana	9,883,730	10,562,267	11,336,816
Maine	2,960,487	3,073,686	3,199,493
Maryland	10,397,499	10,726,942	11,088,448
Massachusetts	9,513,143	9,944,098	10,427,622
Michigan	15,025,529	15,827,526	16,734,198
Minnesota	7,740,220	8,008,327	8,304,403
Mississippi	7,487,547	8,030,351	8,651,051
Missouri	9,980,588	10,420,285	10,912,904
Montana	1,966,639	2,038,234	2,117,558
Nebraska	3,427,932	3,549,230	3,683,374
Nevada	1,035,960	1,083,654	1,137,210
New Hampshire	1,743,445	1,798,268	1,858,393
New Jersey	9,201,513	9,811,285	10,506,509
New Mexico.	2,998,388	3,199,066	3,427,945
New York	31,070,372	33,009,716	35,216,144
North Carolina	13,223,227	13,889,630	14,641,190

TABLE D-6.—MATERNAL AND CHILD HEALTH BLOCK GRANT STATE ALLOCATIONS, FISCAL YEARS 1987-89—Continued

State	1987 actual	1988 current estimate	1989 estimate
North Dakota	1,574,996	1,635,874	1,703,578
Ohio	17,661,851	18,558,668	19,570,432
Oklahoma	5,419,839	5,713,678	6,046,133
Oregon	4,901,859	5,094,950	5,309,933
Pennsylvania	19,788,517	20,744,001	21,819,427
Rhode Island	1,322,323	1,394,639	1,476,489
South Carolina	9,361,539	9,797,730	10,287,823
South Dakota	1,886,626	1,977,109	2,078,917
Tennessee		9.585.289	10,247,925
Texas		23,266,559	25,261,287
Utah		5,359,095	5,502,333
Vermont	1.511.828	1,557,573	1,607,593
Virginia	10,102,714	10,586,378	11,130,533
Washington		7.104,022	7.428.645
West Virginia	5,381,938	5,611,217	5,867,631
Wisconsin	9,180,457	9,497,364	9,847,250
Wyoming	1,057,016	1,082,909	1,110,698
American Samoa	379,010	399,854	423,452
Guam	585,359	617,552	653,997
Northern Marianas	357,954	377,640	399,926
Puerto Rico		12,875,285	13,635,119
Trust Territories:			
Marshalls	178,874	186,597	197,609
Micronesia	399,880	422,068	446,976
Palau	111,886	119,957	127,037
/irgin Islands	1,149,669	1,212,890	1,284,469
Jndistributed	75,628,125	82,288,260	90,499,000
Total		526,570,000	561,000,000

# C. Employment-Based Coverage

Just over 75 percent of employed "unmarried" women with dependent children are covered by health insurance, 61 percent as a result of their employment and 15 percent through some other source (for example, an individual policy or Medicaid). Low-wage women are much less likely to have employment-based insurance, however. For example, at hourly wages under \$3.50, 21 percent are insured through an employer and 45 percent are uninsured, compared with 90 percent who have employment-based insurance and 6 percent who are uninsured at hourly wage rates of \$8.00 or more.

While these estimates are consistent with other sources of information, they should be used with caution, because they are based on a sample of only 422 women.

TABLE D-7.—HEALTH INSURANCE OF EMPLOYED "UNMARRIED" WOMEN WITH DEPENDENT CHILDREN, BY WAGE RATE 1

[In percent]

Hourly wage rate <sup>2</sup>	Covered by employment-based insurance	Covered by medicaid or other insurance 3	Uninsured
All wage rates	61	15	24
Less than \$3.50	21	34	45
\$3.50 to \$3.99	32	13	55
\$4.00 to \$4.99		18	24
\$5.00 to \$5.99		18	18
\$6.00 to \$7.99	76	8	16
\$8.00 and over	90	4	6

<sup>1 &</sup>quot;Unmarried" women include those who never married, are divorced or separated, or are married but not living with their spouses.

Source: Preliminary Congressional Budget Office tabulations of the March 1985 Current Population Survey (CPS). These estimates are subject to greater error than most CPA estimates because the wage rate questions are only asked of one-fourth of the sample.

<sup>&</sup>lt;sup>2</sup> This table is limited to the 2.9 million workers who are paid by the hour. Another 1.8 million workers paid on some other basis—for example, by salary or commission—are omitted. The probability of their having employment-based health insurance coverage also rises with earnings.

<sup>&</sup>lt;sup>3</sup> Medicaid is the source of coverage for essentially all of those earning less than \$4.00 per hour. At higher wage rates, other private or public insurance is more important.

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## PART V

# FEDERAL TAX TREATMENT OF LOW INCOME FAMILIES WITH CHILDREN

## A. Federal Tax Treatment of Poverty Level Families 1

During the 1960's and 1970's, Congress sought to eliminate any Federal income tax liability for families whose income was below the poverty level. Several approaches were used in tax legislation enacted in 1969, 1975, 1976, 1977, and 1978 including increases in the personal exemption, the standard deduction (also termed the zero bracket amount), and the earned income tax credit. These provisions were intended to increase the level of income at which a family begins to pay Federal income tax (termed the tax threshold or entry point).

After 1980, however, these provisions had not kept pace with inflation, and as a result, prior to the Tax Reform Act of 1986, the income tax threshold had fallen below the poverty level. Table E-1 compares the poverty level and the Federal income tax threshold for a family of four for selected years between 1959 and 1986, and

projects these amounts through 1990.

To virtually eliminate income tax burdens for families with incomes below the poverty line, the Tax Reform Act of 1986 substantially increased the standard deduction, the personal exemption, and the earned income credit, and indexed each for inflation. For example, the tax threshold for a family of four increased from \$9,575 in 1986 to \$13,288 in 1987, an increase of almost 40 percent. These changes are estimated to have removed six million poverty-level taxpayers from Federal income tax rolls.

The Tax Reform Act's increase in the personal exemption is the first statutory increase in the exemption since 1978. The personal exemption is the principal tax law provision that differentiates tax burden by family size (one exemption is allowed for the individual, the individual's spouse, and each dependent). Accordingly, the near doubling of the personal exemption (from \$1,080 to \$1,900 in 1987, \$1,950 in 1988, and \$2,000 in 1989) is especially favorable for low

and moderate income families.

Table E-2 below shows the income tax thresholds and poverty level for different types of families in selected years from 1978 to 1987, and projections through 1990. As a result of the 1986 Act, in 1988 a married couple with two children will incur no positive income tax liability until income attains \$15,116. This income exceeds the poverty level by 25 percent. In 1988, a family with income at the poverty level will receive a net income tax refund (through the earned income tax credit) of \$646; this offsets 72 percent of the family's \$911 payroll tax burden.

<sup>&</sup>lt;sup>1</sup> Sections A and B of Part V were prepared by the staff of the Joint Committee on Taxation.

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TABLE E-1.—RELATIONSHIP BETWEEN INCOME TAX THRESHOLD AND POVERTY LEVEL FOR A FAMILY OF FOUR, 1959–1990

1960       2,667       3,022       88.         1965       3,000       3,223       93.         1966       3,000       3,553       84.         1969       3,000       3,743       80.         1970       3,600       3,968       90.         1971       3,750       4,137       90.         1972       4,300       4,275       100.         1973       4,300       4,540       94.         1974       4,300       5,038       85.         1975       6,692       5,500       121.         1976       6,892       5,815       118.         1977       7,533       6,191       121.         1978       7,533       6,662       113.         1979       8,626       7,412       116.         1980       8,626       8,414       102.         1981       8,634       9,287       93.         1982       8,727       9,862       88.         1983       8,783       10,610       82.         1984       8,783       10,610       82.         1986       9,575       11,203       85.         1987	Year	Income tax threshold	Poverty level	Tax threshold as a percent of poverty level
1960       2,667       3,022       88.         1965       3,000       3,223       93.         1968       3,000       3,553       84.         1969       3,000       3,743       80.         1970       3,600       3,968       90.         1971       3,750       4,137       90.         1972       4,300       4,275       100.         1973       4,300       4,540       94.         1974       4,300       5,038       85.         1975       6,692       5,500       121.         1976       6,892       5,815       118.         1977       7,533       6,191       121.         1978       7,533       6,662       113.         1979       8,626       7,412       116.         1980       8,626       8,414       102.         1981       8,634       9,287       93.         1982       8,727       9,862       88.         1983       8,783       10,610       82.         1984       8,783       10,610       82.         1986       9,575       11,203       85.         1987	1959	\$2,667	<b>\$</b> 2.973	89.7
1965       3,000       3,223       93.         1966       3,000       3,553       84.         1969       3,000       3,743       80.         1970       3,600       3,968       90.         1971       3,750       4,137       90.         1972       4,300       4,275       100.         1973       4,300       4,540       94.         1974       4,300       5,038       85.         1975       6,692       5,500       121.         1976       6,892       5,815       118.         1977       7,533       6,662       113.         1979       8,626       7,412       116.4         1980       8,626       8,414       102.         1981       8,634       9,287       93.         1982       8,727       9,862       88.         1983       8,783       10,610       82.         1984       8,783       10,610       82.         1986       9,575       11,203       85.         1987       13,288       11,612       114.         1988       15,116       12,131       124. <td< td=""><td></td><td></td><td></td><td>88.3</td></td<>				88.3
1966       3,000       3,317       90.4         1968       3,000       3,553       84.4         1969       3,000       3,743       80.1         1970       3,600       3,968       90.1         1971       3,750       4,137       90.4         1972       4,300       4,275       100.4         1973       4,300       5,038       85.4         1975       6,692       5,500       121.         1976       6,892       5,815       118.         1977       7,533       6,191       121.         1978       7,533       6,662       113.         1979       8,626       7,412       116.4         1980       8,626       8,414       102.9         1981       8,634       9,287       93.0         1982       8,727       9,862       88.         1983       8,783       10,610       82.9         1986       9,575       11,203       85.9         1987       13,288       11,612       114.4         1989       15,116       12,131       124.0         1989       15,679       12,728       123.5				93.1
1968       3,000       3,553       84.4         1969       3,000       3,743       80.1         1970       3,600       3,968       90.1         1971       3,750       4,137       90.0         1972       4,300       4,275       100.0         1973       4,300       4,540       94.1         1974       4,300       5,038       85.4         1975       6,692       5,500       121.1         1976       6,892       5,815       118.1         1977       7,533       6,191       121.1         1978       7,533       6,662       113.3         1979       8,626       7,412       116.4         1980       8,626       8,414       102.9         1981       8,634       9,287       93.0         1982       8,727       9,862       88.1         1983       8,783       10,178       86.3         1984       8,783       10,610       82.4         1986       9,575       11,203       85.1         1987 1       13,288       11,612       114.4         1989 1       15,679       12,728       123.2				90.4
1969       3,000       3,743       80.1970         1971       3,600       3,968       90.1971         1972       4,300       4,275       100.01         1973       4,300       4,540       94.01         1974       4,300       5,038       85.4         1975       6,692       5,500       121.0         1976       6,892       5,815       118.0         1977       7,533       6,662       113.0         1979       8,626       7,412       116.4         1980       8,626       8,414       102.0         1981       8,634       9,287       93.0         1982       8,727       9,862       88.1         1983       8,783       10,178       86.3         1984       8,783       10,610       82.4         1986       9,575       11,203       85.1         1987 1       13,288       11,612       114.4         1988 1       15,116       12,131       124.6         1989 1       15,679       12,728       123.2				
1970       3,600       3,968       90.         1971       3,750       4,137       90.4         1972       4,300       4,275       100.4         1973       4,300       4,540       94.         1974       4,300       5,038       85.4         1975       6,692       5,500       121.7         1976       6,892       5,815       118.4         1977       7,533       6,191       121.7         1978       7,533       6,662       113.7         1979       8,626       7,412       116.4         1980       8,626       8,414       102.5         1981       8,634       9,287       93.6         1982       8,727       9,862       88.5         1983       8,783       10,178       86.3         1984       8,783       10,178       86.3         1987       13,288       11,612       114.4         1988       13,288       11,612       114.4         1989       15,679       12,728       123.2	1000	3,000	3,333	7.7
1971       3,750       4,137       90.0         1972       4,300       4,275       100.0         1973       4,300       4,540       94.0         1974       4,300       5,038       85.4         1975       6,692       5,500       121.1         1976       6,892       5,815       118.0         1977       7,533       6,191       121.1         1978       7,533       6,662       113.1         1979       8,626       7,412       116.4         1980       8,626       8,414       102.5         1981       8,634       9,287       93.0         1982       8,727       9,862       88.1         1983       8,783       10,610       82.8         1984       8,783       10,610       82.8         1987 1       13,288       11,612       114.6         1988 1       13,288       11,612       114.6         1988 1       15,116       12,131       124.6         1989 1       15,679       12,728       123.2	1969	3,000	3,743	80.2
1971       3,750       4,137       90.0         1972       4,300       4,275       100.0         1973       4,300       4,540       94.3         1974       4,300       5,038       85.4         1975       6,692       5,500       121.1         1976       6,892       5,815       118.1         1977       7,533       6,191       121.1         1978       7,533       6,662       113.3         1979       8,626       7,412       116.4         1980       8,626       8,414       102.5         1981       8,634       9,287       93.6         1982       8,727       9,862       88.5         1983       8,783       10,178       86.3         1984       8,783       10,610       82.6         1987       13,288       11,612       114.4         1988       13,288       11,612       114.4         1989       15,116       12,131       124.6         1989       15,679       12,728       123.2	1970	3,600	3,968	90.7
1972       4,300       4,275       100,4         1973       4,300       4,540       94.3         1974       4,300       5,038       85,4         1975       6,692       5,500       121.3         1976       6,892       5,815       118.3         1977       7,533       6,191       121.3         1978       7,533       6,662       113.3         1979       8,626       7,412       116,4         1980       8,626       8,414       102,5         1981       8,634       9,287       93.6         1982       8,727       9,862       88.5         1983       8,783       10,178       86.3         1984       8,783       10,610       82.6         1987 1       13,288       11,612       114.4         1988 1       13,288       11,612       114.4         1988 1       15,116       12,131       124.6         1989 1       15,679       12,728       123.2	1971			90.6
1973       4,300       4,540       94.3         1974       4,300       5,038       85.4         1975       6,692       5,500       121.3         1976       6,892       5,815       118.3         1977       7,533       6,191       121.3         1978       7,533       6,662       113.3         1979       8,626       7,412       116.4         1980       8,626       8,414       102.9         1981       8,634       9,287       93.0         1982       8,727       9,862       88.9         1983       8,783       10,178       86.3         1984       8,783       10,610       82.8         1987 1       13,288       11,612       114.4         1988 1       15,116       12,131       124.6         1989 1       15,679       12,728       123.2				100.6
1974       4,300       5,038       85.4         1975       6,692       5,500       121.7         1976       6,892       5,815       118.9         1977       7,533       6,191       121.7         1978       7,533       6,662       113.7         1980       8,626       8,414       102.9         1981       8,634       9,287       93.0         1982       8,727       9,862       88.9         1983       8,783       10,178       86.3         1984       8,783       10,610       82.8         1987       13,288       11,612       114.4         1988       15,116       12,131       124.6         1989       15,679       12,728       123.2				94.7
1980       8,626       8,414       102.9         1981       8,634       9,287       93.0         1982       8,727       9,862       88.9         1983       8,783       10,178       86.3         1984       8,783       10,610       82.8         1986       9,575       11,203       85.9         1987 1       13,288       11,612       114.4         1988 1       15,116       12,131       124.0         1989 1       15,679       12,728       123.2	1975	6,692 6,892 7,533	5,500 5,815 6,191	85.4 121.7 118.5 121.7 113.1
1980       8,626       8,414       102.9         1981       8,634       9,287       93.0         1982       8,727       9,862       88.9         1983       8,783       10,178       86.3         1984       8,783       10,610       82.9         1986       9,575       11,203       85.9         1987 1       13,288       11,612       114.4         1988 1       15,116       12,131       124.0         1989 1       15,679       12,728       123.2	1979	8.626	7.412	116.4
1981       8,634       9,287       93.0         1982       8,727       9,862       88.5         1983       8,783       10,178       86.3         1984       8,783       10,610       82.5         1986       9,575       11,203       85.5         1987 1       13,288       11,612       114.6         1988 1       15,116       12,131       124.6         1989 1       15,679       12,728       123.2	1980			102.5
1982       8,727       9,862       88.9         1983       8,783       10,178       86.3         1984       8,783       10,610       82.8         1986       9,575       11,203       85.9         1987       13,288       11,612       114.6         1988       15,116       12,131       124.6         1989       15,679       12,728       123.2				93.0
1983       8,783       10,178       86.3         1984       8,783       10,610       82.8         1986       9,575       11,203       85.9         1987       13,288       11,612       114.4         1988       15,116       12,131       124.6         1989       15,679       12,728       123.2	- + +			
1984       8,783       10,610       82.8         1986       9,575       11,203       85.9         1987       1       13,288       11,612       114.4         1988       1       15,116       12,131       124.6         1989       1       15,679       12,728       123.2				
	1986	9,575 13,288 15,116	11,203 11,612 12,131	82.8 85.5 114.4 124.6 123.2
1950 ·	1990 1	16,332	13.312	122.7

<sup>&</sup>lt;sup>1</sup> Estimated.

Source: Joint Committee on Taxation.

Note.—Tax thresholds assume full use of the earned income credit. They are based on the schedule for a married nonelderly couple filing jointly.

TABLE E-2.—TAX THRESHOLDS, POVERTY LEVELS, AND FEDERAL TAX AMOUNTS FOR DIFFERENT FAMILY SIZES WITH EARNINGS EQUAL TO THE POVERTY LEVEL, 1978-90

			Family	size		
	1	2	3	4	5	6
Poverty level:						
1978	\$3,311	\$4,249	\$5,201	\$6,662	\$7,880	\$8,891
1982	4,900	6,280	7,690	9,862	11,680	13,210
1983	5,061	6,483	7,938	10,178	12,049	13,630
1984	5,277	6,759	8,276	10,610	12,562	14,211
1986	5,572	7,138	8,737	11,203	13,259	14,986
1987	5,776	7,399	9,056	11,612	13,744	15,534
1988 <sup>3</sup>	6,034	7,729	9,461	12,131	14,358	16,228
1989 <sup>3</sup>	6,331	8,110	9,927	12,728	15,064	17,026
1990 з	6,621	8,482	10,382	13,312	15,755	17,807
Income tax threshold: 1	•	,	,	,	•	,
1978	3,200	5,200	6,930	7,533	8,183	9,167
1982	3,300	5,400	8,237	8,727	9,216	9,706
1983-84	3,300	5,400	8,315	8,783	9,251	9,719
1986	3,560	5,830	9,063	9,575	10,086	10,598
1987	4,440	7,560	12,192	13,288	14,283	15,278
1988 <sup>3</sup>	4,950	8,900	13,946	15,116	16,286	17,456
1989 ³	5,100	9,200	14,479	15,679	16,879	18,079
1990 ³	5,300	9,550	15,102	16,332	17,562	18,792
income tax at poverty level: 1		·	·	·	·	·
1978	16	0	<b> 280</b>	<b>— 134</b>	-12	0
1982	202	106	-134	285	417	491
1983	209	118	<b>– 89</b>	319	432	509
1984	226	149	<b>-9</b>	364	478	569
1986	230	144	7 <b>6</b>	363	480	564
1987	147	Ö	-635	<b>-352</b>	-113	54
1988 <sup>3</sup>	163	Ŏ	<b>- 875</b>	<b>-646</b>	<b>- 423</b>	<b> 236</b>
1989 <sup>3</sup>	185	Ŏ	-913	<b>- 667</b>	<b>- 433</b>	<b>– 237</b>
1990 з	198	Ŏ	-958	- 704	<b></b> 452	- 246
Payroll tax at poverty	100	U	- 300	- 704	102	- 240
level: 2						
1978	200	257	315	403	477	538
1982	328	421	515	661	783	885
1983	339	435	532	682	808	913
1984	354	453	555	711	842	953
1986	398	510	625	801	948	1,071
1987	413	529	648	830	983	1,111
1988 <sup>3</sup>	453	580	711	911	1,078	1,219
1989 <sup>3</sup>	475	609	745	956	1,131	1,279
1990 ³	506	649	794	1,018	1,205	1,362
Combined income and		<b>U</b> 1 <b>U</b>		-,0	-,	2,002
payroli tax at						
poverty level:						
1978	216	257	35	269	465	538
1982	530	527	381	946	1,200	1,376
**************************************	550	JL1	301	370	1,200	1,070

TABLE E-2.—TAX THRESHOLDS, POVERTY LEVELS, AND FEDERAL TAX AMOUNTS FOR DIFFERENT FAMILY SIZES WITH EARNINGS EQUAL TO THE POVERTY LEVEL, 1978-90—Continued

_	Family size						
	1	2	3	4	5	6	
1983	546	554	443	1,001	1,240	1,422	
1984	580	602	546	1,075	1,320	1,521	
1986	628	654	549	1,164	1,428	1,635	
1987	560	529	12	479	869	1,164	
1988 <sup>3</sup>	616	580	<b>— 164</b>	265	655	982	
1989 3	660	609	<b>— 167</b>	289	698	1,042	
1990 <sup>3</sup>	705	649	-163	314	753	1,116	
Combined tax as							
percent of income at							
poverty level:							
1978	6.5	6.1	0.7	4.0	5.9	6.1	
1982	10.8	8.4	5.0	9.6	10.3	10.4	
1983	10.8	8.6	5.6	9.8	10.3	1014	
1984	11.0	8.9	6.5	10.1	10.5	10.7	
1986	11.3	9.2	6.3	10.4	10.8	10.9	
1987	9.7	7.2	.1	4.1	6.3	7.5	
1988 <sup>3</sup>	10.2	7.5	-1.7	2.2	4.6	6.1	
1989 <sup>3</sup>	10.4	7.5	-1.7	2.3	4.6	6.1	
1990 <sup>3</sup>	10.6	7.7	-1.6	2.4	4.8	6.3	

¹ The table reflects assumptions that all family income consists of wages or salaries, that families of two or more include a married couple (rather than an unmarried head of household with one or more dependents), that all family members are under age 65, and that families of three or more persons are eligible for the earned income credit. For families of three or more, the effect of the earned income credit is included. Negative figures in the table reflect refundability of earned income credit.

<sup>2</sup> Effective payroll tax calculated as 6.7 percent for 1984 because in this year employees are allowed a payroll tax credit equal to 0.3 percent of taxable wages.

3 Estimated.

Source: Joint Committee on Taxation.

Under the Act, all tax thresholds are higher than the estimated poverty level for 1988 except for single individuals. More than two-thirds of all single individuals with annual income less than \$10,000 are under 25 and thus are likely to be receiving significant support from other family members that is not reflected on the tax return. In addition, the majority of single individuals between ages 25 and 64 live with other individuals, and thus share household costs. Accordingly, within the existing framework of defining tax liability, Congress believed that the poverty line is not an accurate guide to the true economic circumstances of the majority of those who file tax returns as unmarried individuals. Moreover, an increase in the standard deduction for unmarried taxpayers would exacerbate the marriage penalty.

#### **B. Earned Income Tax Credit**

#### Legislative history

The earned income tax credit ("EITC") was developed in 1972 by the Committee on Finance as part of a guaranteed employment program that would have replaced existing welfare programs. The credit was called a "work bonus" in 1972, because, unlike programs in which going to work means a reduction in benefits, the work bonus increased with earned income, up to a phaseout range.

Although the committee's 1972 proposals were not adopted, the earned income tax credit was enacted in 1975. The EITC was designed to target tax relief to working low-income taxpayers with children, provide relief from the social security payroll tax for these taxpayers and, like the work bonus proposal, improve incen-

tives to work.

As originally enacted, the credit equaled 10 percent of the first \$4,000 of earned income (i.e., a maximum credit of \$400). The credit began to be phased out for adjusted gross income ("AGI") (or, if greater, earned income) above \$4,000, and was entirely phased out for taxpayers with AGI of \$8,000. For 1979 through 1984, the maximum credit was increased to \$500 (10 percent of the first \$5,000 of earned income). Also, the income level at which the phaseout began was raised to \$6,000, with a complete phaseout not occurring until an income level of \$10,000. For 1985 and 1986, the credit was increased to 11 percent of the first \$5,000 of earned income. The maximum credit of \$550 was reduced for income in excess of \$6,000, and was completely phased out for income equal to or in excess of \$11,000. Prior to 1987, the dollar amount of the earned income credit was not indexed for inflation.

Under the Tax Reform Act of 1986, the credit was increased to 14 percent of the first \$5,714 of earned income, beginning in 1987. The maximum amount of the credit (\$800) is reduced by 10 cents for each dollar of AGI (or, if greater, earned income) in excess of \$6,500 (\$9,000 after 1987), and the credit is completely phased out at an income of \$13,500 (\$17,000 after 1987). These amounts are before adjustment for inflation occurring after fiscal year 1984 (see discus-

sion below).

# Description of the EITC

Eligibility.—The earned income credit is available to married individuals filing joint returns who are entitled to a dependency exemption for a child; surviving spouses (who, by definition, must maintain a household for a dependent child); and unmarried heads of households who maintain a household for a child. A dependency exemption generally is available only if the taxpayer provides more than half of the total support of the child, and a taxpayer is considered to maintain a household only if more than half of the household expenses are furnished by that individual. For this purpose, benefits under the AFDC program (Aid to Families with Dependent Children) are not considered as support provided or furnished by the taxpayer. Thus, if more than half of an individual's or couple's income is from AFDC or another source other than their own income or resources, the earned income credit generally is not available.

Benefits.—The earned income tax credit schedule for 1987-1989 is shown in Table E-3, below. Beginning in 1987, the credit equals 14 percent of the first \$5,714 of earnings, including net earnings from self-employment plus an adjustment for inflation (\$6,240 after inflation adjustment in 1988).<sup>2</sup> The size of the credit is unrelated to the number of dependents (in excess of one). After 1987, for each dollar of adjusted gross income (or, if higher, earned income) above \$9,000 (\$9,840 after inflation adjustment in 1988), the maximum credit (\$874 in 1988) is reduced by 10 cents.

Unlike most tax credits, the earned income credit is refundable; i.e., if the amount of the credit exceeds the taxpayer's Federal income tax liability, the excess is payable to the taxpayer. Also, under an advance payment system, eligible taxpayers may elect to receive the benefit of the credit in their paychecks, rather than waiting to claim a refund on their return filed by April 15 of the following year.

TABLE E-3.—EARNED INCOME TAX CREDIT SCHEDULE, 1987-89

Adjusted gross income 1	Earned income tax credit			
Adjusten gross income .	1987	1988	1989 2	
\$1,000	\$142	\$142	\$142	
2,000	282	282	282	
3,000	422	422	422	
4,000	562	562	562	
5,000	702	702	702	
6,000	842	842	842	
6,080	3 851	853	853	
6,240	851	<b>ន</b> 874	877	
6,520	851	874	з 913	
7,000	842	874	913	
7,000	042	0/4	313	
8,000	742	874	913	
9,000	642	874	913	
10,000	542	856	913	
11,000	442	756	839	
12,000	342	656	739	
12,000	342	030	133	
13,000	242	556	639	
14,000	142	456	539	
15,000	42	356	439	
	4 0	313	395	
15,432	0			
16,000	U	256	339	
17,000	0	156	239	

<sup>&</sup>lt;sup>2</sup> Under the Tax Reform Act of 1986, the income base eligible for the credit and the phaseout starting point are adjusted for inflation occurring after August 31, 1984. Thus, for example, the maximum amount of earned income eligible for the credit beginning in 1987 equals \$5,714 as adjusted for inflation between August 31, 1984 and August 31, 1986. Any inflation adjustment relating to the credit that is not a multiple of \$10 is rounded to the nearest multiple of \$10.

TABLE E-3.—EARNED INCOME TAX CREDIT SCHEDULE, 1987-89—Continued

Adjusted areas income 1	Earned income tax credit			
Adjusted gross income <sup>1</sup>	1987	1988	1989 ²	
18,000	0	56	139	
18,576	0	4 0	80	
19,000	0	. 0	39	
19,398	0	0	4 0	

<sup>&</sup>lt;sup>1</sup> Adjusted gross income is assumed equal to earned income (i.e., wages, salaries, tips, nontaxable compensation, and self-employment income).

<sup>2</sup> Estimated based on the consumer price index forecast of the Congressional Budget Office.

Source: Joint Committee on Taxation.

Interaction with AFDC and food stamps.—The treatment of the earned income tax credit for purposes of AFDC and food stamp benefit computations has varied since inception of the credit. When enacted in 1975, the credit was not considered income in determining AFDC and food stamp benefits, and the credit could not be received on an advance basis. From January 1979 through September 1981, the credit was treated as earned income (for purposes of determining the phase-out of the credit) when actually received. Receipt of the credit on an advance basis was authorized in July 1979.

From October 1981 to September 1984, the amount of the credit was treated as earned income and was imputed to the family even though it may not have been received as an advance payment. Pursuant to the Deficit Reduction Act of 1984, the credit is treated as earned income only when it is received, either as an advance payment or as a refund after conclusion of the year.

Under Federal rules, a State generally has the option of treating a tax refund as either unearned income in the month of receipt, or as a resource. However, the amount of earned income credit embodied within a tax refund is treated as earned income in the month the refund is received. If the refund is treated as unearned income, it reduces the amount of the AFDC benefit on a dollar-fordollar basis.

Food stamp rules do not have a similar requirement. In determining the food stamp benefit, the credit is counted as earned income for the month of receipt, if received on an advance basis, or as an asset, if received in a lump sum at the end of the year.

# Effect of provision

Table E-4 shows the total amount of earned income credits received for each of the calendar years since the inception of the program, the number of recipient families, the amount of the credits received as Treasury payments, and the average amount of the credit received per family.

For calendar year 1986, earned income tax credits totaled \$2.0 billion, of which about \$1.5 billion represented Treasury payments in excess of current year tax liability and \$0.5 billion was offset

<sup>3</sup> Maximum earned income credit.

<sup>\*</sup> Earned income credit fully phased out.

against the individual's tax liability. Some 6.3 million families received the credit, which averaged \$321 per family. Of total recipients, over 4.6 million received a portion of the earned income tax credit in the form of a Treasury payment (rather than a reduction in tax liability). Only approximately 10,000 families received advance payments, totaling about \$2.2 million in 1986.

Table E-5 shows the projected 1989 distribution of the earned

income credit, by income class.

TABLE E-4.—TOTAL AMOUNT OF EARNED INCOME TAX CREDIT, NUMBER OF FAMILIES RECEIVING CREDIT, AND BUDGET OUTLAYS, 1975-90

Calendar Year to which credit applies	Total amount of credit (millions)	Number of families who received credit (thousands)	"Refunded" portion of credit 1 (millions)	Average credit per family
1975	\$1,250	6,215	\$900	\$201
1976	1.295	6,473	890	200
1977	1.127	5,627	880	200
1978	1,048	5,192	801	202
1979	2.052	7.135	1.395	288
1980	1,986	6,954	1,370	286
1981	1,912	6.717	1.278	285
1982	1.775	6,395	1.222	278
1983	1.786	6,250	1.287	286
1984	1,636	6.376	1,162	257
1985	2,096	6.515	1,506	322
1986 2	2.016	6.287	1.488	321
1987 <sup>3</sup>	4,067	8.123	3.341	501
1988 <sup>3</sup>	6.145	11,594	4,881	530
1989 3	6,725	12,141	5,379	554
1990 3	7,457	13,797	5,915	540

<sup>&</sup>lt;sup>1</sup> This is the portion of the credit that exceeds tax liability, and it is treated as a budget outlay. The rest of the credit is classified as a "tax expenditure." All these credits were paid in the following year until 1979, when advance payments of the credit were permitted by addition to the worker's paycheck.

Source: Joint Committee on Taxation.

TABLE E-5.—PROJECTED 1989 DISTRIBUTION OF EARNED INCOME TAX CREDIT BY INCOME CLASS, 1989 INCOME LEVELS

[Returns in thousands, dollar amounts in millions]

Jacoma Clava 1	Two-parent	households	One-parent households		
Income Class <sup>1</sup>	Returns	Amount	Returns	Amount	
0 to \$10,000	874	\$655	1.996	\$1,427	
\$10,000 to \$20,000	4.044	1.909	3.677	2,177	
\$20,000 to \$30,000	1,030	321	292	134	
\$30,000 to \$40,000	141	57	36	18	

<sup>&</sup>lt;sup>2</sup> Preliminary.

<sup>&</sup>lt;sup>3</sup> Projection.

TABLE E-5.—PROJECTED 1989 DISTRIBUTION OF EARNED INCOME TAX CREDIT BY INCOME CLASS, 1989 INCOME LEVELS—Continued

[Returns in thousands, dollar amounts in millions]

Income Class 1	Two-parent	households	One-parent households		
ilicollie ciass .	Returns	Amount	Returiis	Amount	
\$40,000 to \$50,000 \$50,000 to \$75,000 \$75,000 to \$100,000	38 7	18 5 .	5	3	
\$100,000 to \$200,000 \$200,000 and over Total			• • • • • • • • • • • • • • • • • • • •	3 760	

¹ The income concept used to place tax returns into income classes is adjusted gross income plus (1) tax-exempt interest, (2) employer contributions for health plans and life insurance, (3) inside build-up on life insurance, (4) workers' compensation, (5) nontaxable social security benefits, (6) deductible contributions to individual retirement accounts, (7) the minimum tax preferences, and (8) net losses, in excess of minimum tax preferences, from passive business activities.

Source: Joint Committee on Taxation.

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#### PART VI

#### SOCIAL SERVICES—TITLE XX OF THE SOCIAL SECURITY ACT

In addition to cash benefit programs and medical assistance, the Social Security Act includes provisions in title XX which make Federal funding available for social services. In previous years, title XX legislation authorized matching funds for State social services programs on an entitlement basis. The Federal matching rate was generally 75 percent. In the Omnibus Budget Reconciliation Act of 1981, a new social services block grant program was created to replace the prior Federal-State matching program. A number of requirements on the States, including the requirement of a 25 percent non-Federal match, have been removed, and funding levels have been reduced. The program remains an appropriated entitlement, with each State eligible to receive its share of a national total of \$2.4 billion in fiscal year 1982, \$2.675 billion in fiscal year 1983 (with \$225 million of this amount available for use in either 1983 or 1984), and \$2.7 billion in fiscal year 1984 and years thereafter. (The Gramm-Rudman-Hollings sequestration process reduced the funding available in fiscal year 1986 to \$2.584 billion.) The Omnibus Reconciliation Act of 1987 (P.L. 100-203) provided an additional \$50 million for fiscal year 1988 for a total of \$2.75 billion for that year. (The additional \$50 million for 1988 has not yet been appropriated.)

#### ELIGIBILITY

Eligibility for services funded by title XX is determined by the States. Services may be provided to individuals and families. Federal law sets no income eligibility requirements and no fee requirements.

#### Services

Benefits are in the form of services aimed at the following five goals: achieving or maintaining economic self-support to prevent, reduce or eliminate dependency; achieving or maintaining self-sufficiency, including reduction or prevention of dependency; preventing or remedying neglect, abuse, or exploitation of children and adults unable to protect their own interests, or preserving, rehabilitating or reuniting families; preventing or reducing inappropriate institutional care by providing for community-based care, homebased care, or other forms of less intensive care; and securing referal or admission for institutional care when other forms of care are not appropriate, or providing services to individuals in institutions.

States are free to determine which services they wish to provide in meeting one or all of those goals. Table F-1 shows the number of States offering particular kinds of services in fiscal years 1982-

1987. Recent national data are not available as to the distribution of title XX funds among different types of services. In 1981, about 28 percent of program funds were used for child day care or for education, training, and employment services.

#### FINANCING

Federal funds may be used for services, administration and training, with no requirement for State matching. Each State is entitled to receive its share of the national total, based on State population. The territories are entitled to receive allotments for each year which are proportionate to their share of \$2.9 billion in funding in 1981. (See Table F-2 for State-by-State allocation of funds for fiscal years 1987-1989.)

#### ADMINISTRATION

At the Federal level, the program is administered by the Office of Human Development Services in the Department of Health and Human Services. States may select their own administering agency. States are required, prior to expenditure of Federal payments in any fiscal year, to report on the intended use of the payments the State is to receive, including information on the types of activities to be supported and the categories or characteristics of individuals to be served. At least every 2 years States must publish and make available reports which describe how the funds have been expended. Independent audits of State expenditures are required annually unless State law requires a biennial audit.

#### CHARACTERISTICS OF RECIPIENTS

Data are not available to indicate the characteristics of recipients receiving funds under the block grant. In fiscal year 1980, 27 percent of primary recipients were AFDC recipients, and 12 percent were SSI recipients. An additional 40 percent met other income criteria, and 21 percent received services without regard to income limitations.

TABLE F-1.—COMPARISON OF THE NUMBER OF STATES <sup>1</sup> OFFERING SELECTED SERVICES FOR FISCAL YEARS 1982-87

Carriana	Fiscal years—					
Services	1982	1983	1984	1985	1986	1987
AdoptionCase management <sup>2</sup>	43	36	38	37	39	34 34
Counseling Day care—adult	48 41	30 37	28 29	32 26	38 31 52	34 33 24
Day care—children  Disabled services	54 24	50 36	50 36	52 39	52 41	48 31
Employment, education and training services Family planning	40 47	28 35	31 31	31 33	43 30	40 31

TABLE F-1.—COMPARISON OF THE NUMBER OF STATES 1 OFFERING SELECTED SERVICES FOR FISCAL YEARS 1982-87—Continued

Comine	Fiscal years—						
Services -	1982	1983	1984	1985	1986	1987	
Foster care—adult	18	25	20	16	19	15	
Foster care—children	36	34	34	33	31	30	
Health-related services	37	26	23	27	36	26	
Home based services 3	54	51	51	55	55	49	
Home delivered meals	28	23	24	24	28	20	
Housing services	22	14	12	13	18	g	
Information and referral	52	36	34	37	34	25	
Legal services	20	17	16	18	17	14	
Placement services Prevention/	27	18	13	19	20	19	
intervention 4 Protective/	••••••	11	28	26	35	31	
emergency—adult Protective/	48	44	45	42	46	40	
emergency— children	52	52	47	46	54	46	
Residential care/	22	10	20	24	20	20	
treatmentServices for unmarried	23	19	26	24	29	25	
parents Special services for	15	10	10	12	10	10	
children and youth	•••••	19	24	22	28	10	
Special services for blind 2						7	
Special services for iuvenile						-	
delinquents 2	••••••		•••••	••••		19	
Social support		•	20	20	0.5	0-	
services <sup>5</sup> Substance abuse	•••••	2	30	30	25	27	
Substance abuse Services	14	7	14	14	13	12	
Fransportation	36	25	25	29	33	27	
Other <sup>6</sup>		5	27	35	36	7	

<sup>1</sup> Includes 50 States, the District of Columbia, and the 4 eligible Insular areas.

Source: U.S. Department of Health and Human Services—Fiscal Year 1986 Preexpenditure Reports.

Service which has never been singled out by DHHS before.
 Home based services include: homemaker, chore, home health, companionship, and home maintenance.
 Prevention/Intervention Services include: investigation/assessment, family centered early intervention, home evaluation and supervision, preventive and restorative.

<sup>&</sup>lt;sup>5</sup> Social Support Services include: socialization, recreation, camping, physical activity, living skills, money management, day treatment, family development, social adjustment, community living services, family management, life skills education, personal and financial management.

Other services include: services to jail inmates or status offenders, social services in correctional facilities, parole supervision, diagnostic and re-entry services to ex-offenders, work release, group home care, and services to Hispanics.

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TABLE F-2.—TITLE XX SOCIAL SERVICES BLOCK GRANT ALLOCATION BY STATE

		Fiscal year-	
	1987 actual	1988 estimate <sup>1</sup>	1989 estimate
Alabama	<b>\$</b> 45,364	\$46,060	<b>\$</b> 45,145
Alaska	5,661	5,968	5,948
Arizona	34,711	36,507	36,535
Arkansas	26,707	27,022	26,421
California	291,306	302,009	300,531
Colorado	36,050	37,011	36.390
Connecticut	35,859	36,358	35,521
Delaware	6,969	7,125	7,051
District of Columbia	7,068	7,171	6,973
Florida	124,791	130,196	130,043
Georgia	66,363	62,454	67,990
Hawaii.	11,813	12,073	11.829
Idaho	11,381	11,512	11,172
Illinois	130,873	132,132	128,685
Indiana	62,215	62,990	61,296
lowa	33,085	33,036	31,756
Kansas	27,720	28,064	27,412
Kentucky	42,183	42,681	41,525
Louisiana	50,730	51,329	50,135
Maine	13,082	13,334	13,077
Maryland	49,446	50,310	49,712
Massachusetts	65,914	66,690	64,960
Michigan	102,878	104,102	101,863
Minnesota	47,319	48,030	46,938
Mississippi	29,538	29,932	29,239
Missouri	56,938	57,607	56,428
Montana	9,325	9,462	9,123
Nebraska	18,174	18,397	17,800
Nevada	10,310	10,722	10,727
New Hampshire	11,108	11,432	11,439
New Jersey	85,042	86,622	84,876
New Mexico	16,190	16,610	16,474
New York	201,636	203,703	197,956
North Carolina	70,092	71,650	70,519
North Dakota	7,799	7,847	7,563

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TABLE F-2.—TITLE XX SOCIAL SERVICES BLOCK GRANT ALLOCATION BY STATE—Continued

		Fiscal year—	
	1987 actual	1988 estimate <sup>1</sup>	1989 estimate
Ohio	122,244	123,072	119,762
Oklahoma	37,496	37.813	36.813
Oregon	30,402	30,779	30,052
Pennsylvania	135,307	135,775	132,427
Rhode Island	10,937	11,088	10,860
South Carolina	37.347	38,340	37,604
South Dakota	8.027	8,110	7,886
Tennessee	53,612	54.548	53,499
Texas	180,965	187,517	185,815
Utah	18,782	18,543	18,546
Vermont	6,026	6,128	6,026
Virginia	64,025	65,362	64,459
Washington	49,446	50,505	49,712
West Virginia	22,088	22,177	21.375
Wisconsin	54,187	54,697	53,298
Wyoming	5,783	5,831	5,647
American Samoa	0,0	0	176
Guam	1.180	474	466
North Mariana Islands	424	95	93
Puerto Rico	13,966	14,224	13,966
Trust Territory (excluding NMI)	0	0	0
Virgin Islands	466	474	466
Indian tribe set aside	0	0	0
Undistributed	Ŏ	ň	0
Total	<u>.</u>	2,750,000	2,700,000
TV(a)	2,000,000	2,730,000	2,700,000

<sup>&</sup>lt;sup>1</sup> P.L. 100–203 raised the entitlement cap by \$50 million to \$2.750 billion for FY 1988. The additional \$50 million has not yet been appropriated.

Source: Department of Health and Human Services.

# PART VII

# COMPARISON OF SELECTED WELFARE REFORM PROPOSALS

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#### S. 1511 (Senator Moynihan)

#### I. CHILD SUPPORT ENFORCEMENT

Present law

#### A. Paternity Establishment

Federal matching for all child support enforcement costs—70% in FY87, 68% in FY88 and 89, and 66% thereafter. States are required to provide paternity establishment services.

Provides enhanced Federal match (90%) for laboratory testing costs. Requires States to meet paternity establishment performance standards.

States receive basic incentive payments of 6% of collections on behalf of AFDC families, and 6% on behalf of non-AFDC families. Incentive payments may reach 10%, depending on the State's ratio of costs to collections.

S. 1001 (Senator Bradley)	H.R. 1720 (as passed by the House)
Provides enhanced Federal match for State (90%) and local (75%) units dedicated to paternity establishment functions. Requires States to meet paternity establishment performance standards.	States must:  meet paternity establishment performance standards;  use blood tests with 95% probability as a rebuttal presumption; and
In determining a State's incentive payments, excludes costs of making paternity determinations from administrative costs.	require all parties in a contested paternity case to subject to genetic tests upon request of any party.  In determining a State's incentive payments, imputes \$100/month up to 12 months for cases in which paternity is established but child support of \$100 per month is not collected.

#### Present law

#### S. 1511 (Senator Moynihan)

#### B. Guidelines/Review of Awards

States must establish guidelines for setting award amounts; the guidelines are not binding on judges and other officials who determine awards.

Makes guidelines binding on judges and other officials unless there is good cause.

All child support awards in effect in the State established under the guidelines must be reviewed every 2 years. Old awards not established under the guidelines must be reviewed if (1) either parent requests review, and (2) the State determines the award should be reviewed.

The requirement for review of individual awards is effective 30 months after enactment.

Authorizes demonstration projects to test and evaluate model procedures for reviewing awards.

# H.R. 1720 (as passed by the House) S. 1001 (Senator Bradley) Requires judges and other officials to use Makes guidelines binding on judges and other officials unless there is good cause. guidelines as a rebuttable presumption. Child support awards being enforced by the IV-D agency must be reviewed every 2 Child support awards with respect to a child years. receiving AFDC must be reviewed every 3 years. All others must be reviewed if (1) either parent requests review, and (2) the State determines the award should be Effective the first calendar quarter beginning reviewed. one year after enactment. The requirement for review of individual awards is effective 2 years after enactment. Authorizes demonstration projects to test and evaluate model procedures for reviewing awards. S. 869 (Senator Dole) Requires judges and other officials to use guidelines as a rebuttable presumption.

All child support awards issued or modified in the State must be reviewed every 2 years.

Effective October 1, 1987.

#### Present law

#### S. 1511 (Senator Moynihan)

#### C. Wage Withholding

Requires wage withholding if there is one month's arrearage in payments with respect to families receiving Federally-aided child support services (IV-D cases). Two States—Texas and Wisconsin—have recently enacted legislation calling for immediate wage withholding (without waiting for an arrearage) in new orders (with specified exceptions). Wisconsin also uses immediate wage withholding in orders that are brought up for modification.

Requires immediate wage withholding (without waiting for an arrearage) with respect to all new or modified orders in the State unless (1) the State finds good cause, or (2) both parents agree to an alternative arrangement.

Immediate wage withholding applies to old orders if either parent requests it and the State determines (under its own procedures and standards) that it is appropriate to grant the request.

# Requires immediate wage withholding (without waiting for an arrearage) with respect to all new orders in the State, unless (1) both parents agree to an alternative arrangement, or (2) one parent demonstrates good cause for an alternative arrangement. Requires immediate wage withholding out waiting to all orde modified in forced by the court finds ties agree

Requires immediate wage withholding (without waiting for an arrearage) with respect to all orders which have been issued or modified in the State and are being enforced by the IV-D agency unless (1) the court finds good cause, or (2) both parties agree to an alternative arrangement.

H.R. 1720 (as passed by the House)

#### S. 869 (Senator Dole)

S. 1001 (Senator Bradley)

Requires immediate wage withholding (without waiting for an arrearage) with respect to all new or modified orders in the State that are being enforced by the IV-D agency.

)

Present law	S. 1511 (Senator Moynihan)
D. Commission on Interstate Enforcement	Establishes a Commission on Interstate Child Support. Recommendations to improve interstate enforcement and revise the Uniform Reciprocal Enforcement of Support Act must be submitted by October 1, 1989.

#### S. 1001 (Senator Bradley)

H.R. 1720 (as passed by the House)

Establishes a Commission on Interstate Child Support. Recommendations to improve interstate enforcement and revise the Uniform Reciprocal Enforcement of Support Act must be submitted by October 1, 1989.

Establishes a commission to study the problems of interstate enforcement and to develop a new model interstate law. A report must be submitted within 1 year after enactment.

#### Present law

#### S. 1511 (Senator Moynihan)

- E. Automatic Tracking and Monitoring System
- 90% Federal matching (open-ended entitlement) is available to States that elect to establish a state-wide automatic data processing and information retrieval system that meets specified requirements. Matching at the regular rate (70% in FY87) is available for systems that do not meet Federal requirements for 90% matching.
  - F. Use of Social Security Number
- Requires each State to have an approved statewide system that meets Federal requirements for 90% matching by no later than October, 1999. Allows the Secretary to waive the requirement if a State demonstrates that it has an alternative system that enables the State to be in substantial compliance with Federal child support program requirements.
- A State must require each parent to furnish his or her Social Security number upon birth of a child unless the State finds good cause. Numbers need not be recorded on the birth certificate. Numbers must be available to child support agencies.

S. 1001 (Senator Bradley)	H.R. 1720 (as passed by the House)
Requires each State to have an approved statewide system that meets Federal requirements for 90% matching by no later than 5 years after enactment.	Requires each State to have an approved statewide system that meets Federal requirements for 90% matching by no later than October, 1992.

Present law	S. 1511 (Senator Moynihan)
G. Visitation/Custody Issues	
	Authorizes \$5 million for each of 2 years to fund demonstration projects to develop, improve, or expand activities designed to increase compliance with child access provisions of court orders.
H. Employment and Training for Non-custodial Parents	
Section 1115 of the Social Security Act authorizes \$4 million annually to pay costs of AFDC, child support, and Medicaid demonstration projects.	No new demonstration authority, but States may allow or require absent fathers to participate in the new JOBS program.
I. Requirements for Prompt Response	
Requires the Secretary to establish standards to assure program effectiveness.	Requires the Secretary to establish standards specifying time limits in which a State must respond to requests for services. The Secretary must consult with an advisory committee.

S. 1001 (Senator Bradley)	H.R. 1720 (as passed by the House)
	Authorizes \$5 million a year to fund demonstration projects to identify problems in connection with visitation and to address problems involving child custody.
	Allows Sec. 1115 funds to be used for projects that enourage non-custodial parents to participate in employment and training programs.
	Similar to S. 1511, but no requirement for advisory committee.

Present law	S. 1511 (Senator Moynihan)
J. INTERNET System	
Child support agencies have access to wage information contained in the records of the Social Security Administration and State employment security agencies.	Gives the Secretary of HHS prompt access to wage and unemployment compensation information maintained by the Department of Labor and State employment security agencies (the INTERNET system).

S. 1001 (Senator Bradley)	H.R. 1720 (as passed by the House)
Gives the Secretary of HHS prompt access to wage and unemployment compensation information maintained by the Department of Labor and State employment security agencies (the INTERNET system).	Gives the Federal Parent Locator Service and State child support agencies information in the cross-match system used by the Secretary of Labor in determining eligibility for unemployment compensation and accessed by INTERNET.
S. 869 (Senator Dole)	
Gives the Federal Parent Locator Service and State child support agencies access to all employment security information held by any Federal or interstate telecommunica- tions network (the INTERNET system).	

# II. EDUCATION, EMPLOYMENT, AND TRAINING A. Program Activities States must have a WIN or WIN demonstration program, under which a variety of activities are authorized. In addition, States may have Community Work Experience (CWEP), Work Supplementation (grant diversion), and job search programs. S. 1511 (Senator Moynihan) Repeals WIN. States must have a JOBS program under which they are authorized to provide a variety of education, employment, and training activities of their own choosing.

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)	H.R. 1720 (as passed by the House)
Retains and revises WIN. Authorizes States to provide a variety of education, employment and training activities of their own choosing. States may also operate a WIN demonstration program.	Repeals WIN. Each State must have a NET-work program under which it must offer a variety of activities, specifically including high school, remedial education, bilingual education, specialized advanced education and others. CWEP, job search, and work supplementation are optional.

#### Present law

#### S. 1511 (Senator Moynihan)

#### **B. Who Must Participate?**

Generally, able-bodied adults and older children not in school (applicants and recipients) may be required to participate. A parent providing care for a child under age 6 is exempt from the participation requirement (or under age 3 at State option for participants in CWEP).

Substantially the same as present law, except generally limits the participation requirement to recipients, and provides that a parent caring for a child under age 3 (or, at State option, under 3 but not less than 1) is exempt from the participation requirement. If the child is under 6, required participation is limited to part time (24 hours/week). (See Child Care, item II. I.)

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)

H.R. 1720 (as passed by the House)

Substantially the same as present law, except provides that a parent caring for a child under 6 months of age is exempt from the participation requirement. (See Child Care, item II. I.)

- Similar to present law, except generally limits the participation requirement to recipients, and provides that a parent of a child under age 3 (or, at State option, under 3 but not less than 1) is exempt from participation. If the child is under 6, required participation is limited to part time (20 hours/week).
- If the State requires participation by a parent of a child under 3, the State must demonstrate that (1) appropriate infant care can be guaranteed for no more than \$200 a month, (2) participation is part time, and (3) it will emphasize, as a first priority, education and training, including parenting and nutrition education. (See Child Care, item II. I.)
- States must encourage children in participating families to take part in any suitable education and training programs available under the program, and must provide services designed to help them stay in school.

Present law	S. 1511 (Senator Moynihan)
	A State must require a parent under age 22 who has not completed high school to attend school regardless of the age of the child. Alternative work or training activities may be provided in appropriate cases. Required attendance is limited to 24 hours/week.
Volunteers may participate.	Volunteers may participate.  Applicants for cash assistance may be required to participate in job search, and may volunteer to participate in other activities.

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)	H.R. 1720 (as passed by the House)
A parent or older child who is required to participate and has not completed high school may be required to attend school in lieu of participating in employment and training.  A State may exempt individuals from participation for a period of 6 months after application.	A participant lacking a high school diploma, before being required to participate in any other activity, must be required to participate in an education program, unless the individual demonstrates a basic literacy level and the family support plan identifies a long-term employment goal that does not require a high school diploma.
	Volunteers may participate.
	Applicants for cash assistance may be required to participate in job search, and may not volunteer to participate in other activities.

Present law	S. 1511 (Senator Moynihan)
C. Priority/Target Population	
WIN—Priority must be accorded to individuals in the following order, taking into account employability potential:	Federal matching is reduced if the State fails to spend at least 60% of funds on the following target groups:
(1) unemploy€2 parents who are principal earners;	(1) recipients who have received assistance for any 30 of the preceding 60 months;
<ul><li>(2) mothers, whether or not required to register, who volunteer for participation;</li><li>(3) other mothers, and pregnant women,</li></ul>	(2) applicants who have received assistance for any 30 of the 60 months immediately preceding application;
registered for WIN, who are under age 19;	(3) custodial parents under age 22 who have not completed high school, and are
(4) dependent children and relatives age 16 and above who are not in school or engaged in work or training;	not enrolled in high school or an equiva- lent course;
(5) all other individuals.	(4) parents in a family eligible on the basis of the unemployment of the principal

earner.

States	may	increa	ase th	eir al	location	of fund-
ing	if thoos.	ey pla	ace hi	gh pr	iority ir	ndividuals
in i		High	priori	ty inc	Iividuals	include:

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)

- (1) individuals who failed to complete high school:
- (2) unwed mothers with children under age 3;
- (3) recipients under age 22.

The Secretary may modify the definition if he determines on the basis of empirical evidence that this will better promote the purposes of the program

#### H.R. 1720 (as passed by the House)

Establishes the following target groups for services:

- (1) families that have received assistance continuously for 2 or more years (20 out of 24 consecutive months);
- (2) families with a teenage parent, and families with a parent who was under 18 when the first child was born;
- (3) families with a parent who lacks a high school diploma or its equivalent;
- (4) families in which the youngest child is within 2 years of being ineligible for assistance because of age.

Present law	S. 1511 (Senator Moynihan)

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)	H.R. 1720 (as passed by the House)
	Priority must be accorded in the following order:
	(1) individuals not required to participate and who volunteer if they are in 2 or more of the above target groups;
	(2) individuals required to participate if they are in 2 or more of the above target groups;
	(3) other volunteers; and
	(4) other individuals required to participate.
	Among those required to participate, first consideration for services must be given to those who actively seek to participate.

Present law	S. 1511 (Senator Moynihan)
D. Assessment/Employability Plan/Contract/ Case Management  WIN requires an appraisal and development of an employability plan for each participant; final approval of the employability plan rests with the WIN agency. Other programs have no similar requirement.	Requires an assessment for each participant. Allows States to develop an employability plan which must reflect the preferences of the participant to the maximum extent possible.
	States may require participants to negotiate and enter into an agency-client contract.
	The agency may assign a case manager to each family to obtain or broker any supportive services that may be needed.

#### S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)

H.R. 1720 (as passed by the House)

Allows States to make an assessment and develop an employability plan for participants.

Allows States to provide counseling to each applicant and recipient.

Requires orientation to the program for each applicant and recipient of benefits. Specifies in detail the contents of the orientation. Requires an assessment of each participant. On the basis of the assessment, the agency and the participant must negotiate a plan for the family, which must reflect the preference of the participant to the maximum extent possible.

Following the negotiation of the plan, the agency and the participant must negotiate and enter into an agency-client agreement. Requires that the agreement include specified items. Gives individual 10 days to review and renegotiate the agreement.

The agency must assign a case manager to each family to obtain or broker any supportive services that may be needed, to monitor the progress of the participant, and to periodically review and renegotiate the plan and agreement.

Present law	S. 1511 (Senator Moynihan)
E. Program Sanctions  Requires sanctions for individuals who (1) refuse to participate in activities to which they are assigned, or (2) refuse to accept employment. Individuals may refuse if they have good cause.	Substantially the same as present law.
Sanction periods are established by regulation:	Sanction periods are established by statute:
(1) in the case of the first failure to comply, 3 months;	(1) in the case of the first failure to comply, until the failure to comply ceases;
(2) in the case of second and subsequent failures, 6 months.	(2) in the case of the second failure to comply, until the failure to comply ceases or 3 months, whichever is longer;
	(3) in the case of any subsequent failure to comply, until the failure to comply ceases, or 6 months, whichever is longer.
In general, needs of individuals who refuse to participate are not taken into account.	Same as present law.

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)	H.R. 1720 (as passed by the House)
Substantially the same as present law. Specifies that individuals may not be required to participate if child care or transportation is unavailable.	Requires sanctions for individuals who refuse to participate in activities to which they are assigned. Individuals may refuse if they have good cause. Specifies that good cause includes failure by the State agency to provide child care that is appropriate for the child's age and individual needs.
Same as present law.	Sanction periods are established by statute:
	(1) in the case of the first failure to comply, until the failure to comply ceases;
	(2) in the case of the second or subsequent failure to comply, until the failure to comply ceases, or 3 months, whichever is longer.
	Requires conciliation efforts before sanctions are imposed.
Same as present law.	Similar to present law.

Present law	S. 1511 (Senator Moynihan)
If the principal earner in a 2-parent family eligible on the basis of the unemployment of the principal earner refuses, aid is denied to the entire family.	Same as present law.
F. Administration	
WIN—Joint DOL/HHS responsibility at the Federal level.	HHS responsibility at the Federal level.
Joint welfare agency/employment service responsibility at the State level.	Welfare agency responsibility at the State level.
Other programs—HHS responsibility at the Federal level. Welfare agency responsibility at the State level.	

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)	H.R. 1720 (as passed by the House)
Same as present law.	If a member of a 2-parent family eligible on the basis of the unemployment of the principal earner refuses, the needs of that individual and of the non-participating spouse are not taken into account.
HHS responsibility at the Federal level. Establishes a Federal Office of Work Programs in the Office of Family Assistance to coordinate programs, collect data, and provide technical assistance.	At the Federal level, HHS is generally responsible for program administration, but DOL is responsible for administration of provisions relating to working conditions, displacement, wage rates, and grievance procedure. State programs must be approved by the Secretary of HHS in consultation with the Secretary of Labor. Regulations generally must be developed by the Secretary of HHS in consultation with the Secretary of Labor and State welfare agencies.
At the State level, the welfare agency is responsible and must perform certain functions such as intake and registration. It must coordinate plans and activities as described below.	At the State level, the welfare agency is responsible, but must coordinate plans and activities as described below.

# WIN—Regulations provide that the State plan must be approved annually, and must prescribe how the program will be operated at the local level, the manner in which information provided by private industry councils (PICs) will be used, and the agency or administrative unit responsible for each program activity.

Present law

WIN—The Governor must make every effort to coordinate WIN activities with activities provided by private industry councils (PICs) under JTPA.

#### S. 1511 (Senator Moynihan)

The State plan must be periodically reviewed and updated.

The private sector must be involved in program planning and design. Requires the Governor to assure that program activities are coordinated with programs under JTPA and with other relevant employment, training, and education programs.

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)

H.R. 1720 (as passed by the House)

Program plans must be developed in coordination with private industry councils (PICs) and with the chief local elected official as designated under JTPA. Requires a cooperative agreement between the local welfare agency, PIC and chief elected official.

State plans must be submitted to the State job training coordinating council (established under JTPA) for review and comment.

The local entities that administer JTPA (including representatives of the private sector and local government) and community-based organizations (as defined in JTPA) must be involved in program planning and design. State plans must be submitted to the State job training coordinating council (established under JTPA) for review and comment. If recommendations of the council are different from the plan, the council may appeal to the Governor for a final decision.

Arrangements and contracts for services must be developed in consultation with private industry councils (PICs) under JTPA, transmitted to State job training coordinating councils for review and comment, and approved by the Governor.

Activities must be coordinated with specified early childhood education programs and school and non-profit child care programs.

# G. Federal/State Matching Requirements WIN and WIN demonstration:\* Subject to appropriation; 90% Federal matching for all allowable costs, including services and administration. Open-ended entitlement. Of the first \$140 million in State expenditures, the Federal match is 90%; of additional amounts, the Federal match is 60%; except Federal matching for assessments, case management, 50% Federal matching for all allowable costs, including services and administration.

<sup>\*</sup>WIN appropriations have been as follows:

[Fiscal year—millions of dollars]								
1980	1981	1982	1983	1984	1985	1986	1987	1988
365	365	281	271	267	264	211	137	93

S. 1655/H.R. 3200 (Sen. Dole/Nep Michel)

H.R. 1720 (as passed by the House)

Authorizes appropriation of \$500 million in FY88 and such sums as may be necessary for future years. For expenditures not exceeding costs incurred in FY87, the State will have a Federal matching share equivalent to the share it received for WIN and other programs combined in FY87 (approximately \$160 million total). For additional costs, the match is 50%. These matching rates apply to both services and administration.

Open-ended entitlement. Federal matching of 90% for expenditures up to the amount allotted to the State for WIN in FY87; of additional amounts spent by the State, the Federal match is 65%; except Federal matching for administration is 50%.

Matching for CWEP training is available at the 90% and 65% rates; matching for other CWEP costs is 50%.

Present law	S. 1511 (Senator Moynihan)		
WIN funds are allotted—50% on the basis of the number of WIN registrants, and 50% on the basis of performance criteria of the Secretary (these emphasize job placement).	Allocation formula for distributing the first \$140 million is not specified.		

States are first allotted an amount equal to the amount received for similar activities in FY87; additional amounts are allotted

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)

(1) for FY88, the relative size of the eligible AFDC population;

on the basis of:

- (2) for FY89, the relative size of the participating AFDC population;
- (3) for FY90 and thereafter, 50% on the basis of the relative size of the participating AFDC population, and 50% on the basis of the State's relative success in placing certain "high priority" applicants and recipients.

H.R. 1720 (as passed by the House)

See above.

Authorizes appropriation of additional funds for transitional (subsidized) employment for participants who have not found unsubsidized employment after participating for at least 6 months.

Present law	S. 1511 (Senator Moynihan)
H. Participation Requirements  WIN—A State's AFDC Federal matching share is reduced if the number of individuals certified as ready for employment or training is less than 15% of the average number of individuals who are required to register for WIN.	
I. Child Care  WIN—The welfare agency must provide child care and other social services necessary for an individual's participation. When more than one kind of child care is available, the mother may choose the type, but may not refuse services if they are available.	The State must "assure" child care to the extent determined by the State to be necessary for an individual's participation.

S. 1655/H.R.	3200	(Sen.	Dole/Rep.	Michel)

H.R. 1720 (as passed by the House)

- A State's AFDC Federal matching share is reduced if the participation rate for the AFDC mandatory population (those required to participate in employment or training) is less than 15% in FY88, increasing to 70% in FY96.
- For teenage mothers (and teenage children age 16–19), the participation rate must be 80% in FY90 and thereafter.
- The State must provide such child care (with respect to a child under age 12) as may be necessary and appropriate to meet the objective of reducing the number of individuals on welfare by providing them with a realistic opportunity to become self-sufficient.

The State must "guarantee" child care to a participant with a child under age 6. The State must provide care for dependent children or reimburse child care costs to the extent determined by the State to be:

- (1) directly related to participation;
- (2) reasonably necessary; and
- (3) cost effective.

Child care must be appropriate for the age and individual needs of the child.

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Present law	S. 1511 (Senator Moynihan)
WIN—Federal matching is 90% (subject to appropriation). Other programs—50%, open-ended entitlement.	Federal matching is at the Medicaid rate (50%–80%, open-ended entitlement).
WIN—There is no limit on the amount that may be paid for child care.	Federal matching is not available for amounts in excess of \$160 per child/per month.
WIN—Child care provided must meet applicable standards of State and local law.	Same as present law.

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)	H.R. 1720 (as passed by the House)
Federal matching is variable. Authorization for appropriation is included with the authorization for education, employment, and training services. (See description on page 17.)	Federal matching is at the Medicaid rate (50%–80%, open-ended entitlement).
No limit on child care payments per child.	Federal matching for a child age 2 or over may not exceed \$175 per child/per month; for a child under 2, \$200 per child/per month.
States must take steps to ensure that chil care that meets acceptable levels chealth and safety (as defined by the State) is provided.	Any services provided must meet all local health and fire safety standards. Child care services involving more than 2 children must meet applicable standards of State and local law.
	Authorizes \$150 million a year to train child care personnel and to institute a program to provide grants to local non-profit programs to establish or renovate centers and homes that meet the above standards.

Present law	S. 1511 (Senator Moynihan)

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)

H.R. 1720 (as passed by the House)

The State must regularly assess the availability and reliability of child care services available to participants and take such action as it deems appropriate to develop needed new child care resources and ensure coordination with other child care programs.

Allows funds to be used to supplement other programs, including Head Start, preschool programs under Chapter I of the Education Consolidation and Improvement Act of 1981, and other school and non-profit programs, so as to extend these programs to provide full day, full year services to children of participants.

Present law	S. 1511 (Senator Moynihan)
J. Community Work Experience Programs (CWEP)	
A State may require individuals to work in a project in exchange for benefits. There is no limit on duration of participation.	Similar to present law.
CWEP projects must serve a useful public purpose.	•

S 1655/H.R. 3200 (Sen. Dole/Rep. Michel)

H.R. 1720 (as passed by the House)

Similar to present law.

Participation by an individual who "works off" his benefits is limited to 6 months; alternatively, the State may require participation for 30 hours/week for 3 months. No individual may be required to repeat CWEP activities.

CWEP programs must be able demonstrably (1) to provide marketable skills to those without previous work experience, (2) to upgrade existing skills of those with limited previous work experience, or (3) to transform obsolete skills into marketable skills.

No participant may be assigned to CWEP unless (1) the initial assessment identifies lack of recent work experience as a barrier to immediate placement in regular employment; (2) the participant is unable to be placed in employment; (3) the assignment is part of a planned sequence of activities designed to prepare the participant for regular employment; and (4) the participant has not been employed during the preceding 6 months.

Present law	S. 1511 (Senator Moynihan)
K. Job Search	
States have the option of having a job search program. No individual may be required to participate more than 8 weeks in any 12-month period (except in the first year participation may total 16 weeks).	Same as present law.
L. Wages	
WIN—When an income disregard is available, the wage must meet or exceed the Federal or State minimum wage law. When, as a result of becoming employed, no disregard is available, the wage, less mandatory payroll deductions and a reasonable allowance for necessary employment-related expenses, must provide an income equal to or exceeding the family's AFDC cash benefits.	The wage rate for any job to which a participant is assigned must not be less than the greater of the Federal or applicable State minimum wage.
WIN demonstration, Job Search—State discretion.	An individual may not be require to accept a job if it results in net loss of income, including food stamps and the insurance value of any health benefits (unless a supplementary benefit that makes up the difference is paid).

S. 1655/H.R. 3200 (Sen, Dole/Rep. Michel)	H.R. 1720 (as passed by the House)
Same as present law.  Allows States to require applicants to undertake an immediate program of job search.	States must have a job search program. An individual who has had 8 weeks of job search without finding a job must engage in training, education, or other activities designed to improve prospects for employment.
Wages must not be less than the Federal minimum wage.	The wage rate for any position to which a recipient is assigned must not be less than the highest of (1) the Federal minimum wage, (2) the applicable State or local minimum wage, or (3) the rate of pay for individuals employed in the same or similar occupations by the same employer.
An individual may not be required to accept a job if it results in a net loss of earned income.	An individual may not be required to accept a work position if it results in net loss of income, including the insurance value of any health benefits.

#### Present law S. 1511 (Senator Moynihan) M. Displacement CWEP—States must assure that the program In assigning participants to any activity the does not result in displacement of persons State must assure that no work assignment may result in the displacement of any currently employed worker or posicurrently employed or the filling of established unfilled vacancies. Participants may not perform tasks that would have been tion, (including partial displacement such undertaken by employees or would have as reduction in hours of nonovertime the effect of reducing the work of employwork, wages, or employment benefits). Other programs—No comparable provisions. No participant may be employed to fill a job opening when any individual is on layoff from the same or any substantially equivalent job, or the employer has terminated the employment of any regular employee in the same or any substantially equivalent job.

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)

H.R. 1720 (as passed by the House)

JTPA rules must be applied: no currently employed worker may be displaced (including partial displacement such as a reduction in the hours of nonovertime work, wages, or employment benefits).

No assignment shall result in the displacement of any currently employed worker or position (including partial displacement such as a reduction in the hours of nonovertime work, wages, or employment benefits).

No participant may be employed or job opening filled when any individual is on layoff from the same or any substantially equivalent job, or when the employer has terminated the employment of any regular employee or otherwise reduced its workforce with the intention of filling the vacancy by hiring a participant whose wages are subsidized.

No assignment shall result in the employment or assignment of a participant or the filling of a position when any other individual is on layoff from the same or any equivalent position; or the employer has terminated the employment of any regular employee or otherwise reduced its workforce with the intention of filling the vacancy with a participant subsidized by the program; any infringement of the promotional opportunities of any currently employed individual; or the impairment of existing contracts for services or collective bargaining agreements.

Present law	S. 1511 (Senator Moynihan)
N. Performance Standards	
	The Secretary must submit recommendations for performance standards to the Congress within 5 years after enactment. Recommendations must be developed in consultation with representatives of organizations representing Governors, State and local program administrators, educators, and other interested persons.

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)

H.R. 1720 (as passed by the House)

The Secretary must develop preliminary performance standards within 1 year after enactment; final standards must be published within 24 months after enactment. Standards must:

Provide methods for measuring the degree to which States are targeting programs to those in each priority group who will have the most difficulty finding employment:

Provide methods for determining whether States are providing intensive services, tailored to individual needs;

Take into account the extent to which the program results in long-term job retention, reduced welfare dependency, educational improvements, and placement in jobs where health benefits or child care are provided;

Provide methods for measuring the degree to which States emphasize participation by volunteers:

Recognize the impact of unemployment on program success;

Measure cost effectiveness and welfare savings:

Establish expectations for placement rates; and

Take into account other factors deemed to be important.

The Secretary must contract with the National Academy of Sciences to develop performance standards. The Academy must establish an advisory committee including representatives of the Congress, State, and local administering agencies, the Secretaries of HHS and DOL, State job training coordinating councils, labor organizations, business organizations, education agencies, researchers, community-based organizations, and organizations representing participants.

# Present law S. 1511 (Senator Movnihan) O. Other Provisions Relating to Education and **Training** WIN, WIN demonstration, Job Search, CWEP-If an individual is already attending a school or vocational training designed to lead to States have discretion to determine whether an individual who is participating in employment, such attendance shall constitute satisfactory participation. Costs another activity may be required to participate in these programs. are not Federally reimbursable. WIN—Regulations provide that an individual may not be required to accept employment if the job offered would interrupt a program in progress under an approved employability plan leading to self-support or to the resumption of the individual's regular job within a short period of time. Institutional training must average no more States may offer post-secondary education than 6 months with a maximum duration as appropriate. of 1 year for any individual.

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S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)	H.R. 1720 (as passed by the House)
	If an individual is already attending school, an accredited post-secondary institution, or vocational training designed to lead to employment, such attendance shall constitute satisfactory participation. Costs are not Federally reimbursable.
Education activities must be remedial, and training (other than under JTPA) must be directed toward immediate employment.	States must offer specialized advanced education in appropriate cases.
Individuals whose participation consists solely of education or training may not receive stipends by reason of such participation.	

#### P. Fair Hearing/Grievance Procedure

Present law

Under Supreme Court ruling and AFDC regulations State welfare programs must provide for a fair hearing in all cases of intended action to discontinue, terminate, suspend, or reduce assistance.

In addition, WIN regulations provide for a WIN adjudication system that includes a WIN agency hearing system on WIN issues. Appeals of WIN decisions at the State level may be made to a National Review Panel in the Department of Labor under specified circumstances. WIN demonstration, Job Search, Work Supplementation and CWEP have no similar provisions.

Basic fair hearing requirement would be retained as in present law. Specifically requires a fair hearing in the event of a dispute involving the signing of the contract or the nature or extent of participation

S. 1151 (Senator Moynihan)

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)

H.R. 1720 (as passed by the House)

Basic fair hearing requirement would be retained as in present law. If an applicant or recipient is to be sanctioned, the individual must be notified 30 days in advance of any benefit reduction and given the opportunity for a fair hearing. If the issue is the availability of child care, the burden is on the agency to demonstrate that child care services are available.

Basic fair hearing requirement would be retained as in present law. Specifically requires a fair hearing in a dispute involving the contents of the plan, the contents or signing of the agreement, the nature or extent of participation, the availability of child care, or any other aspect of participation.

Requires a State welfare agency grievance procedure to deal with complaints from participants, subgrantees, subcontractors, and others. Decisions of the State agency may be appealed to the Secretary of Labor. Establishes timetables for appeals and decisions.

Present law	S. 1511 (Senator Moynihan)
Q. Cost Effectiveness/Evaluation	
	Requires the Secretary of HHS to conduct a cost-effectiveness study to determine the relative effectiveness of different approaches for assisting long-term recipients. The study must be based on data from cost-effectiveness demonstration projects in 5 States, lasting at least 3 years.
·	Authorizes \$10 million for each of fiscal years 1988 through 1992 for the demonstration projects.

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S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)

H.R. 1720 (as passed by the House)

Requires the Secretary of HHS to convene an interagency panel consisting of representatives of OMB, CBO, CRS, GAO, and the Low Income Opportunity Board. The panel will design, implement and monitor studies to assess the methods and effects of State programs. The panel will appoint a 12-member advisory board.

Authorizes \$20 million for the work of the panel for the first 5 years.

Requires the Secretary of HHS to convene an interagency panel consisting of representatives of OMB, CBO, CRS, and GAO. The panel will design, implement, and monitor studies to assess the methods and effects of State programs. The panel will appoint a 12-member advisory board.

Authorizes \$20 million for the work of the panel for the first 5 years.

Present law	S. 1511 (Senator Moynihan)
III. WORK TRANSITION PROVISIONS  A. Child Care	
WIN—Child care must continue for 30 days after a WIN participant starts unsubsidized employment, and may continue for 3 months.  WIN demonstration, Job Search, Work Supplementation, CWEP—No similar provision.	Requires States to provide necessary child care for a period of 9 months to families that lose cash assistance because of increased income from, or increased hours of, employment, or because of the loss of disregards.
	A family must contribute to the cost, according to State-established fee schedule.
-	Federal matching is at the Medicaid rate (50–80% open-ended entitlement).
	Limits Federal matching to amounts not in excess of \$160/month per child.

Allows States to provide child care certificates for necessary child care (for a child under age 12) for families that lose cash assistance because of increased earnings or because of reduction in disregarded earnings. Family income must be less than 150% of poverty.

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)

Each family must contribute to the cost (at least 10% but no more than 90%).

Federal matching is at the same rate as under the employment and training program. Funding is authorized as part of the education, employment and training program. (See item II. G.).

H.R. 1720 (as passed by the House)

Requires States to provide necessary child care for a period of at least 12 months to families that lose cash assistance because of earnings, unless the family income in the prior quarter exceeded 150% of poverty.

The State must establish a sliding fee schedule.

Federal matching is at the Medicaid rate (50–80% open-ended entitlement).

Limits Federal matching to \$175/month for a child age 2 or over, and to \$200/month for a child under 2.

Present law	S. 1511 (Senator Moynihan)
	Care must meet applicable standards of State and local law.
B. Medicaid  (1) Mandatory Extension Period.  States must continue Medicaid for 9 months for families that lose AFDC eligibility because they are no longer eligible for certain earned income disregards, and may provide Medicaid for an additional 6 months (15 months total).  States must continue Medicaid for 4 months for families that lose benefits because of increased hours of, or increased income from, employment.	Retains present law.

S. 1655/H.K. 3200 (Sen. Dole/Rep. Michel)	H.K. 1/20 (as passed by the House)
Care must generally be provided by: (1) a provider required by State law to be (and is) licensed or certified; or (2) by a family day care provider required to be licensed or certified and is not, but who agrees to comply within 2 years; or (3) a provider not required to be licensed or certified, but who agrees to provide the State with the operator's name and address.	Care must meet local health and fire safety standards. Care involving 2 or more children must meet applicable standards of State and local law.
Retains present law.	Retains present law.

## (2) Extension Period—Recipient Option

Present law

No provision.

### S. 1511 (Senator Moynihan)

States must offer each family that received assistance during the preceding 4-month period the option of extending assistance for an additional 5 months. Family income must not exceed 185% of the OMB poverty line. Requires State to charge a premium not to exceed 10% of the amount by which (a) the family's gross monthly earnings (less child care) exceeds (b) \$581 (current minimum wage), adjusted to reflect increases in average wages.

States may offer alternative coverage such as enrollment in a family option of a plan offered the parent by an employer, or an HMO, if the State pays the premium or other costs.

Families must report income monthly.

### IV. CASH BENEFITS PROVISIONS

A. Name of Program

Aid to Families with Dependent Children (AFDC).

Changes name to Child Support Supplement Program (CSSP).

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)	H.R. 1720 (as passed by the House)
lo provision	No provision.
	Changes name to Family Support Pro (FSP).

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### Present law S. 1511 (Senator Moynihan) B. Benefits for Unemployed Parents (AFDC-UPY States have the option of providing assistance to 2-parent families eligible by reason of Requries all States to provide assistance to 2-parent families eligible by reason of the the unemployment of the principal earner unemployment of the principal earner. (AFDC-UP). Twenty-six States and the District of Columbia currently have a UP program. Regulations define unemployment as (1) Allows States to establish a definition more working fewer than 100 hours a month, or liberal than 100 hours in all or part of (2) working more than 100 hours for a the State. particular month, if the work is intermittent and the excess is of a temporary nature (the individual met the 100-hour rule in the two preceding months and is expected to meet it the following month). Requires attachment to the labor force as Allows States to substitute attendance in condition of eligibility. The principal earner school or technical training, or participamust (1) have 6 or more quarters of tion in JTPA for 4 of the 6 required work in any 13-calendar-quarter period quarters of work. ending within 1 year prior to application for assistance, or (2) have received or been eligible to receive unemployment compensation within 1 year prior to application for assistance.

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)	H.R. 1720 (as passed by the House)
	Requires all States to provide assistance to 2-parent families eligible by reason of the unemployment of the principal earner.
	Authorizes 5 State and local demonstration projects to test the effect of eliminating the 100-hour rule.
	Allows States to substitute attendance in school or technical training, or participation in JTPA for 4 of the 6 required quarters of work.

### Present law

### S. 1511 (Senator Moynihan)

### C. Minor Parent

A minor parent who has a child, and who leaves home, may establish her own household and claim AFDC as a separate family unit. In this situation, the income of the parents of the minor parent is not automatically counted as available to the minor parent, because they are not sharing the household.

A minor under age 18 who has never married and who has a child (or is pregnant) may receive assistance only if she resides with a parent, legal guardian, or other adult relative, or in a foster home, maternity home, or other adult-supervised supportive living arrangement.

This requirement does not apply if (1) the individual has no parent or legal guardian who is living and whose whereabouts are known; (2) the parent or legal guardian does not allow the individual to live in the home; (3) the State agency determines that the physical or emotional health and safety of the individual or her child would be jeopardized; (4) the individual lived apart from her parent or legal guardian for a period of at least one year prior to the birth of the child or applying for benefits; or (5) the State agency otherwise determines (under Federal regulations) that there is good cause for waiving the arrangement.

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)

H.R. 1720 (as passed by the House)

A minor under age 18 who has never married and who has a child (or is pregnant) may receive assistance only if she resides with a parent.

A minor under age 18 who is unmarried and who has a child may receive assistance only if she resides with a parent, legal guardian, or other adult relative, or in a foster home, maternity home, or other supportive living arrangement.

This requirement does not apply if (1) the individual has no parent who is living and whose whereabouts are known; (2) the health and safety of the individual or her child would be seriously jeopardized; or (3) the individual lived apart from her parent for a period of at least one year prior to the birth of the child or applying for benefits, whichever is later.

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The State agency may determine it is impossible or inappropriate to apply this requirement if (1) the individual has no living parent or legal guardian whose whereabouts are known; (2) the parent or legal guardian refuses to let the individual and child live in the home; (3) the health or safety of the individual or child would be jeopardized or living conditions are overcrowded; or (4) the individual has lived apart from the parent or guardian for at least one year prior to the birth of the child or applying for canefits.

Present law.	S. 1511 (Senator Moynihan)
	Assistance, where possible, shall be paid to the parent or legal guardian.
If a minor parent lives with her parents, their income is counted in determining the benefit of the minor parent.	Retains present law.

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)

H.R. 1720 (as passed by the House)

Assistance must be paid to the minor's parent unless the State agency determines that the parent is unable to manage funds to such an extent that making payment to the parent would be contrary to the welfare of the minor and child.

The State must assign a case manager to a family headed by a minor parent. The case manager must be responsible for assuring that the family uses all aid and services available and for supervising their use, and may require that assistance payments be paid in the form of protective payments.

Retains present law.

- If the parent of the minor parent is also eligible for cash assistance, the State must treat the minor parent and child as a separate family unit for purposes of determining benefits.
- Repeals present law provision requiring the counting of income of the parents of a minor parent.

Present law	S. 1511 (Senator Moynihan)
D. Need and Payment Standards	
Each State establishes its own standard of need for a family of a given size to cover the family's basic needs. States also establish a payment standard, which may be lower than the standard of need. It is this amount that usually represents the maximum benefit that is payable to a family of a given size.	Each State is required to reevaluate its need and payment standards at least every 5 years.
E. Increase in Federal Matching for Cash	
Benefits  Federal matching for benefits varies from State to State, based on per capita income (50–80%).	Retains present law.

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)	H.R. 1720 (as passed by the House)
	Each State is required to reevaluate its need and payment standards every year, giving particular attention to the adequacy of the amount assumed necessary for shelter.
	Requires a study by the National Academy of Sciences of a new national system of welfare benefits, giving particular attention to what an appropriate national minimum benefit might be. Requires a report with recommendations within 24 months after enactment.
Retains present law.	Increases the State's Federal matching share by 25% for any benefit increases made after October 1, 1988 and before October 1, 1991. Prohibits States from lowering benefits below the level in effect on June 10, 1987.

# F. Earnings Disregards In determining eligibility for applicants, States must disregard (1) the first \$75 of monthly earnings of each individual in the family, and (2) the actual cost of day care, up to \$160/month per child (less for part-time work). In determining benefit amounts, States must also disregard \$30 plus one-third of additional monthly earnings. The one-third disregard is limited to 4 consecutive months, and the \$30 disregard to an additional 8 months (total of 12). G. Child Support Requires States to disregard the first \$50/month received by a family as child support. Retains present law.

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)	H.R. 1720 (as passed by the House)
Retains present law.	Requires States to increase disregards as follows: in determining eligibility for applicants (1) the first \$100 of monthly earnings of each individual in the family, and (2) the actual cost of day care up to \$175/month per child age 2 or over, \$200/month per child under age 2. In determining benefit amounts, States must also disregard 25% of additional earnings. There is no time limit on any of these disregards.
	States must increase the \$100 disregard annually reflect increases in the cost of living (as under Social Security). States may increase the 25% disregard, and may further increase the \$100 disregard.
Retains present law.	Allows States to increase the amount of the child support disregard to more than \$50.

Present law	S. 1511 (Senator Moynihan)
H. Treatment of EITC  Requires States to count as earned income any payments received by the family as an Earned Income Tax Credit.	Retains present law.
1. Coordination of Cash and Food Stamps	

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)	H.R. 1720 (as passed by the House)
Retains present law.	Prohibits States from counting as income any payments received by the family as an Earned Income Tax Credit.
	Establishes a 15-member Commission on the Coordination of Family Support and Food Stamp Policies to make recommendations for common policies and definitions for use in both programs. A report is due 1 year after enactment.

Present law	S. 1511 (Senator Moynihan)
V. DEMONSTRATION AUTHORITY	
	Authorizes States to operate demonstration projects that meet specified goals. Programs that may be included are: the child support supplement program, JOBS, child welfare services, child support enforcement, foster care and adoption assistance, emergency assistance, social services block grants.
	Requires that benefit levels (including inkind benefits) with respect to any family or individual be maintained at levels that would be provided without the demonstration.
	Demonstrations must be approved by the Secretary of HHS, and must be limited to a total of 10 at any time.

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)

H.R 1720 (as passed by the House)

Authorizes States to operate demonstration projects that meet specified goals. Programs that may be included are: food stamps, temporary food assistance, housing, rent supplements, community development block grants, WIC, Head Start, JTPA, WIN, U.S. Employment Service, vocational rehabilitation, vocational education, adult education, Chapter 1 (money to public schools based on poverty), LIHEAP, Medicaid, Maternal and Child Health, AFDC, SSI, emergency assistance, social services block grants, child support enforcement.

Demonstrations must be approved by a new Interagency Low Income Opportunity Board. Approved proposals must be submitted to the Congress for review and become effective within 60 days after submission unless legislation is enacted.

Present law	S. 1511 (Senator Moynihan)
	Other demonstration projects include: permanent housing for families receiving emergency assistance, innovative education and training programs for children receiving assistance, demonstrations to expand the availability of child care (emphasizing rural areas), projects to encourage States to employ mothers receiving assistance as day care providers.
	(Authority is also included for demonstration projects in the States of New York and Washington, and for projects to provide innovative methods of providing care for "boarder babies." These demonstrations were included in the 1987 Budget Reconciliation Act.)

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)

H.R. 1720 (as passed by the House)

Other demonstration projects include: permanent housing for families receiving emergency assistance, innovative education and training programs for children receiving assistance, demonstrations to test the effect of childhood development programs; projects to encourage States to employ mothers receiving assistance as day care providers; projects to test the effect of a larger automobile exclusion; projects to test the effectiveness of arrangements under which private organizations operate supported work programs; projects to test more effective methods of providing community-based comprehensive family support services; assistance to nonprofit community development corporations.

(Authority is also included for demonstration projects in the States of New York and Washington. These demonstrations were included in the 1987 Budget Reconciliation Act.)

### S. 1511 (Senator Moynihan) Present law VI. PUERTO RICO, VIRGIN ISLANDS, GUAM, AND AMERICAN SAMOA Seventy-five percent Federal matching is Increases the amounts payable as follows: available for payments under the AFDC and foster care and adoption assistance Puerto Rico—\$81,270,000 programs, and for payments under programs for needy aged, blind and disabled individuals, up to the following dollar limi-Virgin Islands—\$2,709,000 Guam—\$3,725,000 tations (per year): Puerto Rico—\$72,000,000 Virgin Islands—\$2,400,000 Guam—\$3,300,000 Extends the AFDC, foster care, adoption assistance, child support and JOBS programs to American Samoa. Provides up All outlying jurisdictions are eligible to participate in the AFDC, foster care, adoption assistance, child support and WIN proto \$1 milion per year for the AFDC, foster grams, except America Samoa. care, and adoption assistance programs. Provides Federal matching of 75% for AFDC. Matching for other programs would be on the same basis as matching for the States. VII. PROVISIONS RELATING TO THE FOOD STAMP PROGRAM A. Coordination of Cash and Food Stamp

**Programs** 

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)	H.R. 1720 (as passed by the House)
	Increases the amounts payable as follows: Puerto Rico—\$81,270,000 Virgin Islands—\$2,709,000 Guam—\$3,725,000
	Same as S. 1511.  Establishes a Commission on the Coordination of Family Support and Food Stamp Policies to study and make recommendations for developing common policies and definitions for use under both programs.

Present law	S. 1511 (Senator Moynihan)
B. Food Stamp Reform	
VIII. TAX PROVISIONS 1	
A. Collection of Nontax Debts	
Certain Federal agencies may notify the IRS that an individual owes a past due, legally enforceable debt to the agency. The IRS must then reduce the amount of any tax refund due the person by the amount of the debt and pay that amount to the agency. This provision expires June 30, 1988.	

<sup>&</sup>lt;sup>1</sup> H.R. 1720 also includes a provision disallowing expenses of overnight camps for purposes of the dependent care credit. This provision was included in the 1987 Budget Reconciliation Act.

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)	H.R.1720 (as passed by the House)
	Includes numerous provisions making changes in the food stamp program— "Food Stamp Family Welfare Reform Act of 1987".
	Extends the authority to collect nontax debts for 2½ years, to January 1, 1991.

Present law	S. 1511 (Senator Moynihan)
B. Phaseout of Dependent Care Credit	
A nonrefundable credit against tax liability is available for up to 30% of a limited amount of employment-related dependent care expenses. Expenses are limited to \$2,400 for 1 qualifying individual, and \$4,800 for 2 or more. A qualifying individual is a dependent under age 15, a physically or mentally incapacitated dependent, or a physically or mentally incapacitated spouse. The credit is reduced, but not below 20%, by 1 percentage point for each \$2,000 of adjusted gross income above \$10,000.	
Disallowance of Deductions for Expenditures in Connection with Criminal Activities	

S. 1655/H.R. 3200 (Sen. Dole/Rep. Michel)	H.R. 1720 (as passed by the House)
	Phases out the credit by 1 percentage point for each \$1,500 by which the taxpayer's income exceeds \$65,000.
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	Prohibits any deduction or credit in carrying out any trade or business that consists of trafficking in controlled substances or other activities prohibited by any Federal criminal law or criminal law of the State in which the activities are conducted.

# PART VIII SELECTED INCOME, WAGE AND POPULATION DATA

# TABLE G-1.—PERSONS, FAMILIES, AND UNRELATED INDIVIDUALS BELOW THE POVERTY LEVEL IN 1985 AND 1986

[Numbers in thousands. Persons, families, and unrelated individuals as of March of the following year]

All persons   33,064   32,370   — 694   14.0   13.6   ***—0.		Bel	ow poverty le	vel		Poverty rate	
White       22,860       22,183       -677       11.4       11.0       -         Black       8,926       8,983       57       31.3       31.1       -         Spanish origin       5,236       5,117       -119       29.0       27.3       *-1         Under 15 years       11,110       11,018       -92       21.5       21.2       -         15 to 24 years       6,363       5,991       *-372       16.6       16.0       **-         25 to 44 years       7,899       7,815       -84       10.6       10.2       **-         45 to 54 years       1,911       1,886       -25       8.4       8.2       -         45 to 59 years       1,103       1,113       10       9.8       10.0       10.0         60 to 64 years       1,222       1,071       *-151       11.3       9.9       *-1.         65 years and over       3,456       3,477       21       12.6       12.4          Northeast       5,751       5,211       *-540       11.6       10.5       *-1.         Midwest       8,191       7,641       *-550       13.9       13.0       **-         South	Characteristic	1985	1986	(1986 minus	1985	1986	minus
years       12,814       12,688       — 126       20.5       20.2       —         White       8,082       8,048       — 34       15.9       15.8       —         Black       4,136       4,123       — 13       43.4       43.0       —         Spanish origin 1       2,558       2,466       — 92       39.9       37.4       — 2.         In families       12,483       12,257       — 226       20.1       19.8       —         In unrelated subfamilies       331       431       100       54.1       63.2       9.         All families       7,223       7,023       — 200       11.4       10.9       * —         White       4,983       4,811       — 172       9.1       8.6       * —         Black       1,983       1,987       4       28.7       28.0       —         Spanish origin 1       1,074       1,085       11       25.5       24.7       —         Married-couple families       3,438       3,123       * — 315       6.7       6.1       * —	White Black Spanish origin 1 Under 15 years 15 to 24 years 25 to 44 years 45 to 54 years 55 to 59 years 60 to 64 years and over Northeast Midwest South All related children	22,860 8,926 5,236 11,110 6,363 7,899 1,911 1,103 1,222 3,456 5,751 8,191 12,921	22,183 8,983 5,117 11,018 5,991 7,815 1,886 1,113 1,071 3,477 5,211 7,641 13,106	-677 -119 -92 *-372 -84 -25 10 *-151 21 *-540 *-550 185	11.4 31.3 29.0 21.5 16.6 10.6 8.4 9.8 11.3 12.6 11.6 13.9 16.0	11.0 31.1 27.3 21.2 16.0 10.2 8.2 10.0 9.9 12.4 10.5 13.0 16.1	** - 0.4 4 2 * - 1.7 3 **6 **4 2 * - 1.4 2 * - 1.1 **9
wife present	years White	8,082 4,136 2,558 12,483 331 7,223 4,983 1,983 1,074 3,438	8,048 4,123 2,466 12,257 431 7,023 4,811 1,987 1,085	-34 -13 -92 -226 -100 -200 -172 4 11 *-315	15.9 43.4 39.9 20.1 54.1 11.4 9.1 28.7 25.5	15.8 43.0 37.4 19.8 63.2 10.9 8.6 28.0 24.7 6.1	3 1 4 -2.5 3 *5 *5 *7 8 *6

TABLE G-1.—PERSONS, FAMILIES, AND UNRELATED INDIVIDUALS BELOW THE POVERTY LEVEL IN 1985 AND 1986—Continued

[Numbers in thousands. Persons, families, and unrelated individuals as of March of the following year]

	Bek	ow poverty le	vel		Poverty rate	
Characteristic	1985	1986	Difference (1986 minus 1985)	1985	1986	Difference (1986 minus 1985)
Female householder, no husband present All unrelated	3,474	3,613	139	34.0	34.6	.6
individuals  Male  Female	6,725 2,499 4,226	6,846 2,536 4,311	121 37 85	21.5 17.4 24.8	21.6 17.5 25.1	.1 .1 .3

Source: Money Income and Poverty Status of Families and Persons in the United States: 1986, Bureau of the Census, Series P-60, No. 157.

TABLE G-2.—ESTIMATED POVERTY THRESHOLDS IN 1987

Size of family unit	Estimated threshold
1 person	. \$5,776
Under 65 years	. 5,909
65 years and over	. 5,447
2 persóns	
Householder under 65 years	. 7,641
Householder 65 years and over	. 6,872
3 persons	. 9,056
3 persons	. 11,612
5 persons	. 13,743
6 persons	. 15,534
7 persons	
8 persons	
9 persons or more	

Source: Bureau of the Census, Department of Commerce.

<sup>\*</sup> Significant at the 95-percent confidence level.

\*\* Significant at the 90-percent confidence level.

Persons of Spanish origin may be of any race.

TABLE G-3.—NUMBER AND MEDIAN INCOME (IN 1986 DOLLARS) OF FAMILIES AND PERSONS, AND POVERTY STATUS, BY RACE, SELECTED YEARS, 1963-86

			Families	-			Persons below poverty	w poverty	Median inco	me of persons 1	Median income of persons 15 years old and over with	over with
				Below poverty level	erty level		evel	_		INCOM	ne 2	
Year	Number	Median	Total	1	Female householder	seholder	Nimber		Males	88	Females	8
	(mir- lions)	income	Number (mil- lions)	Rate	Number (mil- lions)	Rate	(mil- lions)	Rate	All persons	Year-round full-time workers	All persons	Year-round full-time workers
All races: 1963 1964	47.5 48.0	\$22,379 23,221	7.6	15.9 15.0	2.0	40.4 36.4	36.4 36.1	19.5 19.0	\$16,154 16,426	\$21,740 22,213	\$4,914 5,122	\$12,735 13,116
1965 3 1966 3 1967 1968 1969	48.5 49.2 50.1 50.8 51.6	24,177 25,448 26,052 27,205 28,213	6.7 5.8 5.0 5.0	13.9 11.8 11.4 10.0 9.7	9.1.7.1.1.9 8.1.1.8 8.1.8	38.4 33.1 32.3 32.7	33.2 28.5 27.8 25.4 24.1	17.3 14.7 14.2 12.8 12.1	17,456 17,927 18,236 18,847 19,228	22,929 23,499 23,937 24,627 25,925	5,285 5,535 5,915 6,363	13,263 13,601 13,786 14,397 15,185
1970 1971 1972 1973 1974 3	52.2 53.3 54.4 55.1	27,862 27,845 29,134 29,734 28,687	55.3 6.4 6.0 6.0	10.1 10.0 9.3 8.8 8.8	2.0 2.2 2.2 2.3	32.5 33.9 32.7 32.2 32.1	25.4 25.6 24.5 23.0 23.4	12.6 12.5 11.9 11.1 11.1	18,834 18,689 19,526 19,877 18,792	25,933 26,074 27,619 28,295 27,041	6,317 6,519 6,812 6,899 6,853	15,361 15,435 15,864 16,008 16,951
1975 1976 1977	56.2 56.7 57.2	27,949 28,811 28,966	5.3 5.3 5.3	9.7 9.4 9.3	2.4 2.5 2.6	32.5 33.0 31.7	25.9 25.0 24.7	12.3 11.8 11.6	18,036 18,155 18,316	26,349 26,694 27,267	6,896 6,888 7,131	15,725 16,010 15,948

TABLE G-3.—NUMBER AND MEDIAN INCOME (IN 1986 DOLLARS) OF FAMILIES AND PERSONS, AND POVERTY STATUS, BY RACE, SELECTED YEARS, 1963-86—Continued

				Families	1			Persons below poverty	w poverty	Median incor	me of persons	Median income of persons 15 years old and over with	over with
					Below poverty level	arty level	; ; ;	eve			IUCOUI	ne 2	
	Year	Number	Median	Total	- 1	Female householder	seholder	N		Males	SS	Females	les
		(mil- lions)	шсоше	Number (mil- fions)	Rate	Number (mil- lions)	Rate	(mil- lions)	Rate	All persons	Year-round full-time workers	All persons	Year-round full-time workers
	1978 1979 4	57.8 59.6	29,647 29,588	5.3 5.5	9.1	2.7	31.4	24.5 26.1	11.4	18,378 17,793	26,995 26,403	6,837 6,574	16,203 15,908
	1980 1981 1982 1983 1984	60.3 61.0 61.4 62.0 62.7	27,974 26,991 26,619 27,155 27,903	6.2 6.9 7.5 7.6	10.3 11.2 12.2 12.3 11.6	0.6.6.6.6.0 0.6.4.6.6.0	32.7 34.6 36.3 36.0 34.5	29.3 31.8 34.4 35.3	13.0 14.0 15.0 15.2 14.4	16,673 16,243 15,846 16,135 16,468	25,512 24,946 24,599 24,769 25,339	6,547 6,580 6,687 7,049 7,250	15,423 15,018 15,520 15,945 16,280
14,1-13,	1985 1986	63.6 64.5	28,269 29,458	7.2	11.4	3.5	34.0 34.6	33.1 32.4	14.0 13.6	16,625 17,114	25,480 25,894	7,356 7,610	16,565 16,843
	1970 1971 1972 1973	46.5 47.6 48.5 49.4	28,904 28,893 30,269 31,076 29,812	E.E.E.E.E. 7.84.24.	8.0 7.9 7.1 6.6 6.8	1.1 1.2 1.3 1.3 1.3	25.0 26.5 24.3 24.5 24.8	17.5 17.8 16.2 15.1	9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.	19,797 19,593 20,480 20,856 19,686	26,676 26,808 28,615 29,114 27,568	6,399 6,628 6,856 6,965 6,930	15,632 15,613 16,176 16,279 16,087
	1975	49.9	29,067	3.8	1.7	1.4	25.9	17.8	9.7	18,946	26,959	6,967	15,762

16,133 16,049 16,356 16,047	15,572 15,269 15,729 16,158 16,441	16,799 17,101	12,808 13,786 13,838 14,165	15,059 15,083 15,000 15,160 14,704	14,524 13,789 14,058 14,343 14,817
6,946 7,239 6,919 6,636	6,583 6,654 6,778 7,172 7,335	7,499 7,760	5,825 5,807 6,406 6,287 6,257	6,330 6,545 6,251 6,039	6,094 5,911 6,129 6,398 6,398
27,489 27,824 27,496 27,166	26,240 25,532 25,254 25,430 26,207	26,187 26,617	18,171 18,331 19,324 19,623 19,355	20,063 19,689 19,183 21,059 19,579	18,463 18,064 17,936 18,131 17,885 18,317
19,140 19,185 19,249 18,588	17,735 17,235 16,753 16,975 17,383	17,440 18,060	11,693 11,571 12,334 12,615 12,198	11,327 11,524 11,385 11,531 11,506	10,657 10,249 10,039 9,927 9,973 10,975
9.1 8.9 9.0	10.2 11.1 12.0 12.1 11.5	11.4	33.5 32.5 33.3 31.4 30.3	31.3 31.1 30.6 31.0	32.5 34.2 35.6 33.8 31.3
16.7 16.4 16.3 17.2	19.7 21.6 23.5 24.0 23.0	22.9 22.2	5:7: 4:7: 4:7: 2:	7.5 7.6 7.7 7.6 8.1	8.9.9.9.8 6.5.9.9 9.5.9
25.2 24.0 23.5 22.3	25.7 27.4 27.9 28.3 27.1	27.4 28.2	54.3 53.5 52.7 52.2	50.1 52.2 51.0 50.6 49.4	49.4 52.9 56.2 53.7 51.7 50.5
4444	988666	2.0	8: 6: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:	177	111111111111111111111111111111111111111
7.1 7.0 6.9 6.9	8.0 8.8 9.6 9.7 9.1	9.1 8.6	29.5 28.8 29.0 28.1 26.9	27.1 27.9 28.2 27.5 27.8	28.9 30.8 33.0 32.3 28.7
33.35 30.55 30.55	445.24 7.126.9	5.0	55555	1.5 1.6 1.6 1.7	2.2 2.2 2.2 2.1 2.0
29,926 30,289 30,870 30,875	29,146 28,352 27,948 28,435 29,226	29,713 30,809	17,730 17,435 17,990 17,935 17,801	17,885 17,801 17,303 18,284 17,483	16,864 15,993 15,447 16,025 16,289 17,109
50.1 50.5 50.9 52.2	52.7 53.3 53.4 53.9 54.4	55.0 55.7	<u> ಈ ಗುಗುಗು</u> ಬರುಬಹುಗು	6.5.5.8 6.9.88 7.9.88	6.6 6.6 6.6 6.6 6.6 6.6 6.6
1976 1977 1978 1979	1980 1981 1982 1983 <sup>3</sup>	1985 1986	1970 1971 1972 1973 1974 3	1975 1976 1977 1978	1980 1981 1982 1983 1984

Black

TABLE G-3.—NUMBER AND MEDIAN INCOME (IN 1986 DOLLARS) OF FAMILIES AND PERSONS, AND POVERTY STATUS, BY RACE, SELECTED YEARS, 1963-86—Continued

			Families 1	-			Persons below poverty	poverty	Median incom	ne of persons 15 income	Median income of persons 15 years old and over with income 2	over with
				Below poverty level	erty level		2		Males	8	Females	es es
Year	Number	Median	Total	_	Female householder	seholder	Number					Voor round
	(mil- lions)	псот	Number (mil-	Rate	Number (mil-	Rate	(mil- lions)	Rate	All persons	rear-round full-time workers	All persons	full-time workers
			lions)		CHOILS							
1986	7.1	17,604	2.0	2.0 28.0	1.5	1.5 50.1	9.0	31.1	9.0 31.1 10,822 18,766	18,766	995'9	14,964
						100	par bas asitas	tana tanat	the same	rsons are consi	dered members	of the same

<sup>1</sup> The term "family" refers to a group of two or more persons related by blood, marriage, or adoption and residing together; all such persons are family. Beginning 1979, based on householder concept and restricted to primary families.

2 Prior to 1979 data are for persons 14 years and over.

Based on revised methodology, comparable with succeeding years.
 Based on 1980 census population controls, comparable with succeeding years.

Note.—The poverty level is based on the poverty index adopted by a Federal interagency committee in 1969. That index reflected different consumption requirements for families based on two of on size and composition, sex and age of family householder, and farm-nonfarm residence. Minor revisions implemented in 1981 eliminated variations in the poverty thresholds are updated every year to reflect changes in the consumer price index. For further details see "Current Population Reports," Series P-60, No. 158.

Source: Department of Commerce, Bureau of the Census. Economic Report of the President, February 1988.

TABLE G-4.—AVERAGE WEEKLY EARNINGS IN SELECTED PRIVATE NONAGRICULTURAL INDUSTRIES, 1947-87

[For production or nonsupervisory workers; monthly data seasonally adjusted, except as noted]

Year or month	Average weekly earnings					Percent change from a year earlier, total private	
	Total private nonagricultural 1		Manufac- turing	Construc-	Retail	nonagricultural 3	
	Current dollars	1977 dollars <sup>2</sup>	(current dollars)	tion (current dollars)	trade (current dollars)	Current dollars	1977 dollars
1947	\$45.58	\$123.52	\$49.13	\$58.83	\$33.77	•••••	
1948	49.00	123.43	53.08	65.23	36.22	7.5	-0.1
1949	50.24	127.84	53.80	67.56	38.42	2.5	3.6
1950	53.13	133.83	58.28	69.68	39.71	5.8	4.7
1951	57.86	134.87	63.34	76.96	42.82	8.9	.8
1952	60.65	138.47	66.75	82.86	43.38	4.8	2.7
1953	63.76	144.58	70.47	86.41	45.36	5.1	4.4
1954	64.52	145.32	70.49	88.54	47.04	1.2	.5
1955	67.72	153.21	75.30	90.90	48.75	5.0	5.4
1956	70.74	157.90	78.78	96.38	50.18	4.5	3.1
1957	73.33	158.04	81.19	100.27	52.20	3.7	.1
1958	75.08	157.40	82.32	103.78	54.10	2.4	4
1959	78.78	163.78	88.26	108.41	56.15	4.9	4.1
1960	80.67	164.97	89.72	112.67	57.76	2.4	.7
1961	82.60	167.21	92.34	118.08	58.66	2.4	1.4
1962	85.91	172.16	96.56	122.47	60.96	4.0	3.0
1963	88.46	175.17	99.23	127.19	62.66	3.0	1.7
1964	91.33	178.38	102.97	132.06	64.75	3.2	1.8
1965	95.45	183.21	107.53	138.38	66.61	4.5	2.7
1966	98.82	184.37	112.19	146.26	68.57	3.5	.6
1967	101.84	184.83	114.49	154.95	70.95	3.1	.2
1968	107.73	187.68	122.51	164.49	74.95	5.8	1.5
1969	114.61	189.44	129.51	181.54	78.66	6.4	.9
1970	119.83	186.94	133.33	195.45	82.47	4.6	-1.3
1971	127.31	190.58	142.44	211.67	87.62	6.2	1.9
1972	136.90	198.41	154.71	221.19	91.85	7.5	4.1
1973	145.39	198.35	166.46	235.89	96.32	6.2	<b>—</b> .0
1974	154.76	190.12	176.80	249.25	102.68	6.4	-4.1
1975	163.53	184.16	190.79	266.08	108.86	5.7	<b>—3.1</b>
1976	175.45	186.85	209.32	283.73	114.60	7.3	1.5
1977	189.00	189.00	228.90	295.65	121.66	7.7	1.2
1978	203.70	189.31	249.27	318.69	130.20	7.8	.2
1979	219.91	183.41	269.34	342.99	138.62	8.0	-3.1
1980	235.10	172.74	288.62	367.78	147.38	6.9	<b></b> 5.8
1981	255.20	170.13	318.00	399.26	158.02	8.5	-1.5

TABLE G-4.—AVERAGE WEEKLY EARNINGS IN SELECTED PRIVATE NONAGRICULTURAL INDUSTRIES, 1947-87—Continued

[For production or nonsupervisory workers; monthly data seasonally adjusted, except as noted]

		Avera	ige weekly ear	nings		Percent change from a year earlier, total private		
Year or month	Total p nonagric	orivate ultural ¹	Manufac- turing	Construc- tion	Retail trade	nonagricu	iltural <sup>3</sup>	
	Current dollars	1977 dollars <sup>2</sup>	(current dollars)	(current dollars)	(current dollars)	Current dollars	1977 dollars	
1982	267.26	168.09	330.26	426.82	163.85	4.7	<b>—1.2</b>	
1983	280.70	171.26	354.08	442.97	171.05	5.0	1.9	
1984	292.86	172.78	374.03	458.51	174.33	4.3	.9	
1985	299.09	170.42	386.37	464.46	174.64	2.1	<b>—1.4</b>	
1986	304.85	171.07	396.01	466.38	176.08	1.9	.4	
1987	312.50	169.28	406.31	477.28	179.02	2.5	-1.0	
1986: Jan	303.80	169.82	393.72	470.24	176.40	3.1	<b>—</b> .6	
Feb	303.11	170.10	393.41	449.90	175.80	2.5	5	
Mar	304.68	171.84	395.20	453.13	175.80	2.5	.6	
Apr	303.46	171.83	394.79	464.25	175.49	2.5	1.3	
May	304.15	171.74	306.01	465.75	175.49	2.0	.8	
June	303.63	170.77	394.63	463.51	175.18	1.2	1	
July	303.28	170.57	395.44	464.01	175.78	1.5	.3	
Aug	304.32	170.97	397.80	468.00	176.08	1.7	.3 .5 <i></i> 2	
Sept	304.67	170.59	397.80	469.25	176.06	1.2	<b>—</b> .2	
0ct	306.05	171.07	397.64	471.38	176.35	1.5	.3	
Nov	308.33	171.96	399.02	473.71	177.24	2.1	1.2	
Dec	305.86	170.40	399.43	471.85	176.00	.5	<b>—</b> .2	
1987: Jan	307.44	170.04	400.41	476.63	175.45	1.2	.1	
Feb	309.91	170.75	403.19	474.24	176.97	2.4	.5	
Mar	310.07	170.09	402.05	478.30	177.27	1.8	-1.0	
Apr	309.18	168.77	400.32	471.61	179.36	1.8	-1.9	
May	312.36	169.95	405.08	481.97	179.05	2.6	-1.1	
June	311.11	168.71	405.08	478.27	178.12	2.6	-1.0	
July	311.81	168.73	404.67	478.93	179.02	3.0	<b>—</b> .9	
Aug	314.80	169.52	407.13	480.44	181.45	3.3	<b>—</b> .9	
Sept	312.09	167.70	406.81	449.79	183.22	2.4	-1.8	
0ct	316.89	169.64	413.00	485.64	180.49	3.7	.9	
Nov	318.29	169.85	412.41	487.92	180.16	3.2	-1.3	
Dec <i>p</i>	315.77	168.41	410.82	483.23	178.27	3.2	-1.2	

Source: Department of Labor, Bureau of Labor Statistics. Economic Report of the President, February 1988.

Also includes other private industry groups shown in Table B-43.
 Earnings in current dollars divided by the consumer price index for urban wage earners and clerical workers on a 1977 = 100 base.
 Based on data not seasonally adjusted.

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TABLE G-5.—POPULATION BY AGE GROUPS, 1929-87

[Thousands of persons]

					Age (years)			
July 1	Total	Under 5	5–15	16-19	20-24	25-44	45-64	65 and over
1929	121,767	11,734	26,800	9,127	10,694	35,862	21,076	6,474
1933	125,579	10,612	26,897	9,302	11,152	37,319	22,933	7,363
1939	130,880	10,418	25,179	9,822	11,519	39,354	25,823	8,764
1940	136,739	10,579	24,811	9,895	11,690	39,868	26,249	9,031
1941		10,850	24,516	9,840	11,807	40,383	26,718	9,288
1942		11,301	24,231	9,730	11,955	40,861	27,196	9,584
1943		12,016	24,093	9,607	12,064	41,420	27,671	9,867
1944	144,126	12,524	23,949	9,561	12,062	42,016	28,138	10,147
1945		12,979	23,907	9,361	12,036	42,521	28,630	10,494
1946		13,244	24,103	9,119	12,004	43,027	29,064	10,828
1947		14,406	24,468	9,097	11,814	43,657	29,498	11,185
1948		14,919	25,209	8,952	11,794	44,288	29,931	11,538
1949		15,607	25,852	8,788	11,700	44,916	30,405	11,921
1950 1951 1952 1953 1954	154,878 157,553	16,410 17,333 17,312 17,638 18,057	26,721 27,279 28,894 30,227 31,480	8,542 8,446 8,414 8,460 8,637	11,680 11,552 11,350 11,062 10,832	45,672 46,103 46,495 46,786 47,001	30,849 31,362 31,884 32,394 32,942	12,397 12,803 13,203 13,617 14,076
1955	165,931	18,566	32,682	8,744	10,714	47,194	33,506	14,525
1956	168,903	19,003	33,994	8,916	10,616	47,379	34,057	14,938
1957	171,984	19,494	35,272	9,195	10,603	47,440	34,591	15,388
1958	174,882	19,887	36,445	9,543	10,756	47,337	35,109	15,806
1959	177,830	20,175	37,368	10,215	10,969	47,192	35,663	16,248
1960	180,671	20,341	38,494	10,683	11,134	47,140	36,203	16,675
1961	183,691	20,522	39,765	11,025	11,483	47,084	36,722	17,089
1962	186,538	20,469	41,205	11,180	11,959	47,013	37,255	17,457
1963	189,242	20,342	41,626	12,007	12,714	46,994	37,782	17,778
1964	191,889	20,165	42,297	12,736	13,269	46,958	38,338	18,127
1965	194,303	19,824	42,938	13,516	13,746	46,912	38,916	18,451
1966	196,560	19,208	43,702	14,311	14,050	47,001	39,534	18,755
1967	198,712	18,563	44,244	14,200	15,248	47,194	40,193	19,071
1968	200,706	17,913	44,622	14,452	15,786	47,721	40,846	19,365
1969	202,677	17,376	44,840	14,800	16,480	48,064	41,437	19,680
1970	205,052	17,166	44,816	15,289	17,202	48,473	41,999	20,107
1971	207,661	17,244	44,591	15,688	18,159	48,936	42,482	20,561
1972	209,896	17,101	44,203	16,039	18,153	50,482	42,898	21,020

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TABLE G-5.—POPULATION BY AGE GROUPS, 1929-87—Continued

[Thousands of persons]

					Age (years)			
July 1	Total	Under 5	5–15	16-19	20-24	25-44	45-64	65 and over
1973	211,909	16,851	43,582	16,446	18,521	51,749	43,235	21,525
1974	213,854	16,487	42,989	16,769	18,975	53,051	43,522	22,061
1975	215,973	16,121	42,508	17,017	19,527	54,302	43,801	22,696
1976	218,035	15,617	42,099	17,194	19,986	55,852	44,008	23,278
1977	220,239	15,564	41,298	17,276	20,499	57,561	44,150	23,892
1978	222,585	15,735	40,428	17,288	20,946	59,400	44,286	24,502
1979	225,055	16,063	39,552	17,242	21,297	61,379	44,390	25,134
1980	227,757	16,458	38,844	17,160	21,584	63,494	44,515	25,704
1981	230,138	16,931	38,190	16,770	21,821	65,619	44,569	26,236
1982	232,520	17,298	37,876	16,255	21,807	67,856	44,601	26,827
1983	234,799	17,650	37,668	15,704	21,700	69,970	44,678	27,428
1984	237,001	17,830	37,657	15,141	21,536	72,048	44,817	27,973
1985 1986 1987	239,283 241,596 243,773	18,017 18,128	37,691 37,701	14,819 14,802	21,214 20,613	74,076 76,126	44,931 45,053	28,536 29,173

Note.—Includes Armed Forces overseas beginning 1940. Includes Alaska and Hawaii beginning 1950. Source: Department of Commerce, Bureau of the Census. Economic Report of the President, February 1988.

TABLE G-6.—LABOR FORCE STATUS OF PERSONS 25 TO 64 YEARS OLD BY YEARS OF SCHOOL COMPLETED, SEX, RACE, AND HISPANIC ORIGIN, MARCH 1987

shor force etatic and ware of enhangementated	Tota	-e	<b>₹</b>	_	Womer	l leg	White	le le	Black	5	Hispanic	origin
במסט נסנס סומותי מנת לכמוס כו סמונעם כחוולעבובת	1977	1987	1977	1987	1977	1987	1977	1987	1977	1987	1977	1987
Civilian labor force distribution	100 0	1000	1001	1000	1000	1000	100	000	100	100	9	
Less than 4 years of high school	25.0	14.9	26.4	16.8	22.9	12.5	23.0	13.9	47.9	23.6	100.0 52.2	100.0 40.3
4 years of high school	39.3	40.2	35.4	37.1	45.3	44.0	40.0	40.4	34.5	42.4	27.8	37.4
I to 3 years of college	15.6	19.7	16.0	18.9	15.1	20.7	16.0	19.6	12.5	19.9	11.7	16.3
4 years of college or more	20.1	25.3	22.3	27.2	16.8	22.8	21.0	26.1	10.2	14.1	82	110
Labor force participation rate	71.8	77.2	90.1	8.8 8.8	54.8	66.2	71.8	77.5	71.4	74.7	9.99	72.9
Less than 4 years of high school	61.7	6.09	%I.8	77.2	43.2	44.9	61.6	61.6	62.3	200	59.6	63.9
4 years of high school	71.7	9.9/	92.3	9.68	56.6	66.4	71.2	9.9/	77.0	977	72.1	77.1
I to 3 years of college	76.9	81.9	93.2	91.9	0.09	72.7	76.5	81.6	81.6	84.5	81.2	83.4
4 year of college or more	84.9	88.1	95.8	94.2	69.1	80.3	84.8	88.2	90.7	90.4	84.7	88
Unemployment rate	2.7	5.7	5.5	0.9	6.4	5.5	5.3	5.0	9.6	10.6	9.1	00
Less than 4 years of high school	& .0	11.1	8.4	11.2	9.6	10.9	8.4	10.2	11.2	14.8	11.2	12.0
4 years of high school	5.5	6.3	5.0	6.7	6.1	5.8	5.1	5.5	9.5	11.7	7.5	
I to 3 years of college	4.9	4.5	4.4	5.0	5.6	4.0	4.5	4.1	10.1	9.7	9.9	9.9
4 years of college or more	2.7	2.3	2.3	2.5	3.5	2.1	2.7	2.2	2.7	4.2	4.5	5.6

Source: Bureau of Labor Statistics, Department of Labor.

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TABLE G-7.—BIRTHS TO UNMARRIED MOTHERS IN 1985, BY STATE

		Number			Percent	
State	All races	White	Black	All races	White	Black
United States	828,174	432,969	365,527	22.0	14.5	60.1
Alabama	14,897	3,155	11,707	24.9	8.1	57.9
Alaska	~ ~ ~ ~	1,029	156	18.3	11.3	26.7
Arizona	44.470	9,739	1,355	23.9	19.6	52.4
Arkansas		2,806	5,053	22.4	10.6	61.3
California	115,671	82,813	26,044	24.6	22.3	56.2
Colorado	A'4 - A	7,688	1,241	16.6	15.2	43.8
Connecticut		5,743	3,502	21.3	15.2	65.3
Delaware		1,041	1,474	26.2	14.2	67.9
District of	. 2,022	2,0	-,			
Columbia	5,598	285	5,228	56.7	16.3	67.1
Florida	. 42,202	16,916	25,080	25.8	13.9	63.3
Georgia	. 24,764	5,730	18,946	25.7	9.3	57.0
Hawaii		582	114	19.9	12.5	12.7
ldaho		1,729	24	10.8	10.2	25.0
Illinois		18,390	27,796	25.7	13.3	71.8
Indiana	. 16.020	10,224	5,734	19.8	14.3	67.2
lowa		4,827	656	13.6	12.2	61.8
Kansas	-'	3,932	1,713	14.7	11.2	52.5
Kentucky	_'	6,841	2,947	18.5	14.3	61.7
Louisiana		4,845	18,274	28.6	10.0	58.1
Maine		2,928	14	17.8	17.7	16.9
Maryland	. 19,773	6,690	12,687	29.1	14.8	62.1
Massachusetts	15,033	11,333	3,435	18.4	15.4	56.6
Michigan		12,003	12,723	18.1	10.6	56.1
Minnesota		7,730	1,284	15.1	12.4	64.1
Mississippi		1,953	12,210	32.9	8.5	61.0
M11221221hh1	14,273	1,333	12,210			
Missouri		8,239	8,278	21.6	12.9	69.3
Montana	2,270	1,462	19	16.8	12.4	25.0
Nebraska	3,790	2,722	839	14.8	11.6	61.8
Nevada		1,429	806	15.7	11.3	52.2
New Hampshire		2,018	33	13.4	13.3	24.0
New Jersey	23,495	10,587	12,677	22.3	13.0	61.
New Mexico		5,056	262	26.3	22.1	37.
New York		36,095	35757	28.1	18.7	62.
North Carolina	19,772	5,447	13,757	22.1	8.8	54.
North Dakota		900	10	11.5	8.5	6.
Ohio	34,922	19,430	15,299	21.8	14.3	66.
Oklahoma		4,985	2,840	17.2	11.9	53.
		6,444	548	18.8	17.6	55.
Oregon		20,211	16,088		14.9	72.
Pennsylvania	36,546	۷,۷11	10,000	22.0	2	

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TABLE G-7.—BIRTHS TO UNMARRIED MOTHERS IN 1985, BY STATE—Continued

04-4-		Number			Percent	'ercent		
State	All races	White	Black	All races	White	Black		
Rhode Island	2,549	1,931	539	19.6	16.5	57.7		
South Carolina	13,714	2,956	10,730	26.4	9.4	54.0		
South Dakota	2,175	1,073	16	17.9	10.6	15.5		
Tennessee	16,214	6,252	9,926	24.3	12.3	65.4		
Texas	50,445	30,087	20,020	16.4	11.6	48.2		
Utah	3,259	2,843	124	8.7	8.0	41.5		
Vermont	1.378	1.364	7	17.2	17.1	31.8		
Virginia	18,443	6.779	11.461	21.4	10.7	56.3		
Washington	12,978	10,162	1,449	18.5	16.5	44.6		
West Virginia	4,202	3,675	522	17.4	16.0	53.9		
Wisconsin	13,359	8,787	4.082	18.1	13.3	71.9		
Wyoming	1.244	1,083	41	13.3	12.3	40.0		

Source: National Center for Health Statistics, Department of Health and Human Services.

TABLE G-8.—UNEMPLOYMENT RATES BY STATE AND SELECTED METROPOLITAN AREAS (PERCENT)

0	Dece	nber	Janu	ary
State and area	1986	1987	1987	1988P
Alabama	9.2	7.1	9.4	7.9
Birmingham	(1)	5.9	8.2	6.6
Huntsville	(1)	4.6	6.4	5.2
Mobile	(1)	9.2	10.6	9.8
Montgomery	(1)	5.8	7.1	6.2
Tuscaloosa	(1)	5.4	7.1	6.2
Alaska	11.7	10.0	13.1	10.8
Arizona	6.4	5.8	6.8	5.6
Phoenix	(1)	4.9	5.8	4.7
Tucson	(1)	4.8	5.8	4.7
Arkansas	9.0	8.0	9.9	9.2
Fayetteville-Springdale	(1)	4.6	5.3	4.9
Fort Smith <sup>2</sup>	(1)	6.0	7.1	7.1
Little Rock-North Little Rock	(1)	6.7	7.8	7.5
Pine Bluff	(1)	8.6	11.0	9.1
California 3	6.3	4.9	6.9	5.6
Anaheim-Santa Ana	(1)	2.5	4.1	2.9
Bakersfield	(1)	8.6	13.4	9.6
Fresno	(1)	9.8	14.2	11.1

TABLE G-8.—UNEMPLOYMENT RATES BY STATE AND SELECTED METROPOLITAN AREAS (PERCENT)—Continued

Ohan sadassa	Dece	mber	January	
State and area	1986	1987	1987	1988P
Los Angeles-Long Beach <sup>3</sup>	6.0 (¹)	4.8 10.9	5.6 15.7	5.6 12.0
Oakland	(1)	4.1	6.4	4.7
Oxnard-Ventura	(1)	4.5	7.2	5.2
Riverside-San Bernardino	(1)	4.6	6.5	5.3
Sacramento	(1)	5.2	7.1	5.8
Salinas-Seaside-Monterey	(1)	9.8	14.9	(4)
San Diego	(1)	3.7	5.5	4.2
San Francisco	(1)	3.0	4.8	3.5
San Jose	(1)	3.5	6.0	4.0
Santa Barbara-Santa Maria-Lompoc	(1)	4.1	6.2	4.6
Santa Rosa-Petaluma	(1)	4.5	6.2	5.2
Stockton	(1)	9.8	13.1	10.9
Vallejo-Fairfield-Napa	(1)	5.4	7.9	6.1
Colorado	8.1	7.4	8.7	7.8
Boulder-Longmont	(1)	5.7	6.7	5.7
Denver	(1)	6.8	7.9	6.9
Connecticut	3.4	3.1	4.0	3.7
Bridgeport-Milford	(1)	3.5	5.0	4.5
Hartford	(1)	3.2	3.5	3.5
New Britain	(1)	3.5	4.8	(4)
New Haven-Meriden	ÌΊ	3.0	3.6	3.5
Stamford	(1)	2.1	2.6	2.1
Waterbury	(1)	3.8	5.5	4.9
Delaware	3.4	2.6	4.0	4.4
Wilmington <sup>2</sup>	(1)	2.9	4.5	(1)
District of Columbia	7.0	5.9	7.3	6.1
Washington <sup>2</sup>	(1)	2.9	3.4	(1)
Florida 3	4.6	5.0	5.8	5.0
Daytona Beach	$\binom{1}{2}$	4.4	5.5	4.6
Fort Lauderdale-Hollywood-Pompano Beach	$\binom{1}{2}$	3.9	4.6	4.2
Fort Myers-Cape Coral	$\binom{1}{}$	3.4	4.2	3.6
Gainesville	(1)	$\binom{1}{2}$	$\binom{1}{2}$	(4)
Jacksonville	(1)	5.1	5.4	5.5
Lakeland-Winter Haven	$\binom{1}{1}$	$\binom{1}{2}$	$\binom{1}{2}$	(4)
Melbourne-Titusville-Palm Bay	$\binom{1}{2}$	4.4	7.0	4.9
Miami-Hialeah	$\binom{1}{1}$	5.4	6.5	5.3
Orlando	$\binom{1}{}$	4.4	5.0	4.8
Pensacola	$\binom{1}{}$	7.0	7.4	6.2
Caracata	(1)	3.6	3.8	2 C
Sarasota Tallahassee	$\binom{1}{1}$	3.0 3.7	3.0	3.6 4.3

TABLE G-8.—UNEMPLOYMENT RATES BY STATE AND SELECTED METROPOLITAN AREAS (PERCENT)—Continued

Ohada and a sa	Dece	mber	Janu	ıary
State and area	1986	1987	1987	1988P
Tampa-St. Petersburg-Clearwater	(1)	4.7	5.4	4.7
West Palm Beach-Boca Raton-Delray Beach	(1)	4.2	5.0	4.0
Georgia	5.7	4.8	6.0	6.4
Albany	(1)	7.9	10.3	(4)
Athens	(1)	4.1	4.6	6.5
Atlanta	(1)	4.0	4.8	5.4
Augusta <sup>2</sup>	(1)	5.1	6.5	6.1
Columbus <sup>2</sup>	(1)	6.8	7.4	6.8
Macon-Warner Robins.	(1)	4.5	5.8	5.5
Savannah	(1)	5.3	6.4	6.6
Hawaii	4.0	3.8	4.2	3.9
Honolulu	(1)	3.5	3.9	3.6
ldaho	8.6	8.0	10.5	9.5
Boise City	$\binom{1}{1}$	5.5	7.1	6.4
Illinois <sup>3</sup>	7.0	6.9	8.2	7.4
Aurora-Elgin	(1)	5.5	7.7	6.1
Bloomington-Normal	(1)	5.2	5.6	5.3
Champaign-Urbana-Rantoul	(1)	4.4	5.3	4.7
Chicago	Ìί	6.2	7.2	6.4
Davenport-Rock Island-Moline <sup>2</sup>	(1)	8.0	9.3	8.4
Decatur	(1)	8.8	10.6	10.0
Joliet	11	7.6	8.7	8.4
Kankakee	71	10.0	10.2	(4)
Lake County	11	4.5	5.5	4.7
Peoria	\1\	7.2	9.4	7.6
Davidson	(1)	8.2	8.9	7.u 8.4
Springfield	$\binom{1}{1}$	5.8	6.2	6.1
ndiana	6.8	6.0	7.9	6.5
· · · · · · · · · · · · · · · · · · ·	(1)	(1)	(1)	(1)
Anderson	(1)	(1)	(1)	(1)
Bloomington	(1)	(1)	(1)	\. \ \
Elkhart-Goshen	\ . /	( )	\. /	$\binom{1}{1}$
Evansville <sup>2</sup>	$\binom{1}{1}$	$\binom{1}{1}$	$\binom{1}{2}$	(1)
Fort Wayne	$\binom{1}{2}$	(1)	$\binom{1}{2}$	(1)
Gary-Hammond	$\binom{1}{2}$	$\binom{1}{2}$	$\binom{1}{2}$	$\binom{1}{2}$
Indianapolis	$\binom{1}{2}$	$\binom{1}{2}$	$\binom{1}{}$	$\binom{1}{2}$
Kokomo	(1)	(1)	(1)	(4)
Lafayette	(1)	(1)	(1)	(1)
Muncie	(1)	(1)	(1)	(1)
South Bend-Mishawaka	ÌΊ	(1)	(1)	(1)
Terre Haute	111	(1)	715	Ìί

TABLE G-8.—UNEMPLOYMENT RATES BY STATE AND SELECTED METROPOLITAN AREAS (PERCENT)—Continued

Chake and area	Dece	mber	January	
State and area	1986	1987	1987	1988Þ
lowa	7.1	4.8	7.9	7.0
Cedar Rapids	(1)	. 3.8	6.7	5.7
Des Moines	(1)	3.4	6.0	5.0
Dubuque	<b>}1</b> \	5.7	8.8	8.7
lowa City	<b>}</b> 1\	1.6	2.8	( <del>4</del> )
Sioux City 2	(1)	$\binom{1.0}{1}$	$\binom{2.0}{1}$	7.5
Waterloo-Cedar Falls	(1)	6.2	12.1	8.6
Kansas	5.5	5.0	6.3	5.6
Lawrence.	$\binom{1}{1}$	4.3	4.3	4.4
Topeka	(1)	5.3	5.5	5.1
Wichita 5	(1)	4.9	6.6	5.9
Wichita -	(-)	4.3	0.0	3.3
Kentucky	9.0	8.2	10.5	(1)
Lexington-Fayette	(1)	4.9	6.3	(1)
Louisville 2	(1)	(1)	(1)	(1)
Owensboro	(1)	9.3	11.7	(1)
	( )	0.0	11.,	( )
Louisiana	13.6	9.5	14.5	12.0
Alexandria	(1)	8.1	11.7	10.5
Baton Rouge	(1)	8.1	11.8	10.1
Houma-Thibodaux	(1)	10.9	20.7	14.1
Lafayette	(1)	9.1	16.4	11.4
Lake Charles.	11	10.5	14.6	(4)
Monroe	11	8.3	11.9	11.6
	(1)		11.4	
New Orleans	` '	8.1		9.8
Shreveport	(1)	9.1	13.5	11.7
Maine	4.8	3.7	6.2	5.5
Lewiston-Auburn	(1)	4.6	7.1	6.0
Portland	(1)	1.9	3.2	2.9
Maryland	4.4	4.2	4.8	5.2
Baltimore	$\binom{7.7}{1}$	4.8	5.4	(1)
Massachusetts <sup>3</sup>	3.1	2.6	4.1	3.8
	(1)	2.3	3.3	3.0
	(1)			
Brockton		2.8	4.5	4.2
Fall River <sup>2</sup>	$\binom{1}{1}$	4.4	7.7	7.0
Fitchburg-Leominster	$\binom{1}{2}$	3.2	5.4	4.7
Lawrence-Haverhill 2	$\binom{1}{2}$	3.5	4.7	4.8
Lowell 2	$\binom{1}{2}$	2.7	4.2	3.9
New Bedford	(1)	3.9	7.2	6.6
Pittsfield	(1)	3.4	4.8	(4)
Springfield	(1)	2.6	4.3	3.8
VP111511014	(1)			

TABLE G-8.—UNEMPLOYMENT RATES BY STATE AND SELECTED METROPOLITAN AREAS (PERCENT)—Continued

0	Dece	mber	January	
State and area	1986	1987	1987	1988P
Michigan <sup>3</sup>	7.6	8.3	8.1	10.7
Ann Arbor	(1)	3.7	4.0	4.9
Battle Creek	(1)	8.3	7.6	11.2
Benton Harbor	(1)	7.5	8.2	8.9
Detroit	(1)	8.1	7.4	10.3
Flint	(1)	13.9	12.2	17.7
Grand Rapids	(1)	6.1	6.6	7.6
Jackson	(1)	7.7	8.0	(4)
Kalamazoo	(1)	5.3	5.1	6.6
Lansing-East Lansing	(1)	6.5	6.1	9.1
Muskegon	(1)	9.3	11.0	11.6
Saginaw-Bay City-Midland	(1)	8.4	9.5	11.7
Minnesota	5.9	5.9	6.6	6.1
Duluth <sup>2</sup>	(1)	8.9	10.9	9.6
Minneapolis-St. Paul <sup>2</sup>	(1)	4.6	4.8	4.7
Rochester	(1)	4.2	4.7	4.1
St. Cloud	(1)	7.6	7.7	7.0
Mississippi	11.7	8.7	12.5	10.6
Jackson	(1)	5.8	8.7	(1)
Missouri	6.5	6.3	7.5	6.7
Kansas City 2	(1)	5.5	6.0	5.5
St. Joseph	(1)	6.8	9.5	(4)
St. Louis <sup>2</sup>	(1)	6.5	7.9	7.2
Springfield	(1)	4.7	5.7	4.8
Montana	8.3	6.7	10.0	9.5
Nebraska	5.5	4.9	5.9	5.2
Lincoln	(1)	(1)	(1)	3.5
Omaha <sup>2</sup>	(1)	(1)	(1)	5.1
Nevada	6.5	6.3	7.2	7.2
Las Vegas	(1)	6.4	6.9	6.8
Reno	(1)	6.0	7.2	7.2
New Hampshire	2.5	2.1	3.1	3.3
Nashua	(1)	2.2	3.0	3.1
Nashua Portsmouth-Dover-Rochester	(1)	1.6	3.2	3.1
New Jersey <sup>3</sup>	3.9	3.6	4.6	4.5
Atlantic City	$\binom{1}{1}$	6.4	7.7	7.7
Bergen-Passaic	(1)	3.0	4.1	3.6
Jersey City	(1)	6.5	7.4	7.2
	\ /	J.U		7.2

TABLE G-8.—UNEMPLOYMENT RATES BY STATE AND SELECTED METROPOLITAN AREAS (PERCENT)—Continued

Chate and area	Dece	mber	January	
State and area	1986	1987	1987	1988
Middlesex-Somerset-Hunterdon	(1)	2.4	3.1	3.:
Monmouth-Ocean	(1)	3.0	4.0	4.
Newark	(1)	3.6	4.5	4.
Trenton	(1)	2.7	3.9	3.
Vineland-Millville-Bridgeton	(1)	7.9	9.0	(4
New Mexico	9.3	8.0	10.2	8.
Albuquerque	(1)	6.1	6.9	6.
Las Cruces	(1)	6.5	7.4	7.
Santa Fe	(1)	5.4	6.4	6.
New York 3	5.4	4.2	6.2	5.
Albany-Schenectady-Troy	(1)	3.3	5.0	4.
Binghamton	(1)	3.5	5.6	4.
Buffalo	(1)	4.7	7.0	6.
Elmira	(1)	3.4	6.2	4.
Glens Falls	ÌΊ	5.1	6.9	(4
Nassau-Suffolk	(1)	2.6	3.7	`3.
New York	(1)	4.6	6.7	5.
New York City 3	6.2	5.0	7.4	5.
Orange County.	(1)	3.2	4.9	4.
Poughkeepsie	(1)	2.6	3.4	3.
Rochester	(1)	3.6	5.5_	4.
Syracuse	(1)	5.1	7.4	. 7.
Utica-Rome	(1)	4.8	7.7	6.
lorth Carolina <sup>3</sup>	4.8	4.2	5.2	5.
Asheville	(1)	3.7	5.6	5.
Charlotte-Gastonia-Rock Hill <sup>2</sup>	(1)	3.3	4.0	3.
Greensboro-Winston Salem-High Point	(1)	3.2	3.9	4
Raleigh-Durham	(1)	2.9	3.3	3.
lorth Dakota	6.5	5.0	7.6	7.
Bismarck	(1)	5.1	7.7	7.
Fargo-Moorhead <sup>2</sup>	(1)	4.0	4.9	4
Grand Forks	(1)	3.8	4.7	5.
hio <sup>3</sup>	7.9	6.1	8.7	7.
Akron	(1)	6.2	8.8	7.
Canton	(1)	6.8	10.6	(4
Cincinnati <sup>2</sup>	(1)	(1)	(1)	(1
Cleveland	(1)	<b>`</b> 5.4	7.5	`6.
Columbus	(1)	4.9	6.3	5
Dayton-Springfield	(1)	5.1	6.7	6.
Toledo	(1)	6.3	8.8	6.
Youngstown-Warren	(1)	7.9		9.

TABLE G-8.—UNEMPLOYMENT RATES BY STATE AND SELECTED METROPOLITAN AREAS (PERCENT)—Continued

State and area	December		January	
	1986	1987	1987	1988P
Oklahoma	8.1	6.0	8.6	7.3
Enid	(1)	5.4	8.7	6.3
	(1)	4.5	5.1	5.3
Lawton		4.9	6.6	6.1
Oklahoma CityTulsa	$\binom{1}{1}$	6.9	9.2	8.0
Tuisa	(-)	0.5	5.2	0.0
Oregon	7.8	5.9	8.7	7.1
Eugene-Springfield	(1)	5.7	7.6	6.5
Portland	(1)	4.7	7.0	5.7
Salem	(1)	6.4	9.1	7.6
Pennsylvania 3	4.7	5.1	6.5	6.2
Allentown-Bethlehem 2	(1)	5.0	5.8	5.7
Altoona	71	7.6	8.7	8.6
	11	8.8	10.9	10.4
Beaver County	(1)			7.5
Erie	\ /	6.4	8.4	
Harrisburg-Lebanon-Carlisle	$\binom{1}{2}$	3.5	4.9	4.8
Johnstown	(1)	8.2	10.1	9.8
Lancaster	(1)	3.5	4.0	4.4
Philadelphia <sup>2</sup>	(1)	3.8	4.7	4.6
Pittsburgh	(1)	6.0	7.8	7.4
Reading	Ìί	4.1	5.6	5.1
Scranton-Wilkes-Barre	715	6.4	8.3	7.5
Sharon	71	5.6	9.1	(4)
	11	5.6	6.1	(4)
State College	\ /		7.2	7.5
Williamsport	$\binom{1}{1}$	5.4		
York	(1)	3.8	5.4	5.4
thode Island	4.0	3.5	4.4	4.(
Pawtucket-Woonsocket-Attleboro 2	(1)	4.0	5.3	4.8
Providence	(1)	3.4	4.2	3.8
outh Carolina	6.1	5.1	6.3	6.1
Charleston	(1)	4.3	5.2	4.8
Columbia	(1)	3.6	4.0	4.1
Greenville-Spartanburg	(1)	3.8	4.9	4.6
outh Dakota	5.0	4.8	5.6	4.7
Rapid City	$\binom{1}{1}$	4.8	6.0	
Sioux Falls	(1)	5.2	4.7	( <del>4</del> ) 5.2
onnoccoo	7.5	6.2	8.1	6.9
ennessee		5.0	6.6	6.3
Chattanooga <sup>2</sup>	$\binom{1}{1}$			
Johnson City-Kingsport-Bristol 2	$\binom{1}{1}$	6.2	7.4	
Knoxville	(1)	6.2	8.6	6.9

TABLE G-8.—UNEMPLOYMENT RATES BY STATE AND SELECTED METROPOLITAN AREAS (PERCENT)—Continued

State and area	December		January	
	1986	1987	1987	1988°
Memphis LMA 2	(1)	5.5	6.8	5.7
Nashville	(1)	4.6	4.9	4.9
Texas <sup>3</sup>	8.7	6.8	9.8	8.4
Abilene	(1)	6.3	10.3	7.5
Amarillo	(1)	5.0	7.2	6.7
Austin	(1)	5.5	6.9	7.0
Beaumont-Port Arthur	(1)	9.8	14.3	12.1
Brazoria	(1)	7.7	11.6	9.6
Brownsville-Harlingen	715	12.7	16.7	17.0
Bryan-College Station	71	4.1	7.0	5.4
Corpus Christi	71	9.2	13.6	11.1
Dallas	<b>}</b> 1	5.1	6.7	6.4
El Paso	<b>}</b> 1	9.4	11.6	11.3
Fort Worth-Arlington.	(1)	5.4 5.6	7.7	7.0
	(1)	3.0 8.8	11.4	11.0
Galveston-Texas City	(1)	o.o 6.7		
Houston	(1)		11.0	8.0
Kileen-Temple	\ /	6.6	8.4	8.7
Laredo	$\binom{1}{2}$	13.7	19.0	14.0
Longview-Marshall	$\binom{1}{2}$	8.4	12.7	10.3
Lubbock	$\binom{1}{2}$	5.1	6.9	6.0
McAllen-Edinburg-Mission	$\binom{1}{}$	16.5	21.4	19.6
Midland	(1)	6.1	11.5	7.6
Odessa	(1)	6.8	16.4	(4)
San Angelo	(1)	5.3	7.5	6.3
San Antonio	(1)	6.7	8.6	8.3
Sherman-Denison	(1)	6.6	8.8	7.6
Texarkana <sup>2</sup>	ÌΊ	7.3	9.4	8.5
Tyler	(1)	6.8	9.8	(4)
Victoria	(1)	6.8	11.0	(4)
Waco	715	7.2	8.7	<b>`</b> 9.ć
Wichita Falls	(1)	6.3	9.4	7.6
tah	6.3	5.9	7.3	6.7
Provo-Orem	$\binom{1}{1}$	5.4	8.9	6.4
Salt Lake City-Ogden	(1)	5.6	6.3	6.3
ermont	4.4	3.7	4.9	4.]
ermontBurlington	(1)	2.4	3.6	2.7
irginia	4.5	4.0	4.8	4.2
Charlottesville	$\binom{1}{2}$	2.5	3.5	(1)
Danville Lynchburg	$\binom{1}{}$	6.8	7.6	(1)
Lynchburg	(1)	5.1	5.1	(1)
Nortolk-Virginia Beach-Newport News	(1)	4.5	5.0	(1)
Richmond-Petersburg	(1)	3.7	4.0	(1)

TABLE G-8.—UNEMPLOYMENT RATES BY STATE AND SELECTED METROPOLITAN AREAS (PERCENT)—Continued

State and area	December		January	
	1986	1987	1987	1988P
Roanoke	(1)	4.2	4.6	(1)
Washington	8.4	7.9	8.9	8.2
Seattle	(1)	6.0	6.5	6.0
West Virginia	11.7	10.0	13.8	13.8
Charleston	(1)	8.1	10.6	(1)
Huntington-Ashland <sup>2</sup>	ÌΊ	9.5	12.7	(1)
Parkersburg-Marietta <sup>2</sup>	(1)	7.3	12.1	(1)
Wheeling 2	ÌΊ	8.4	11.7	(1)
Wisconsin	7.2	6.0	8.1	7.0
Appleton-Oshkosh-Neenah	(1)	5.5	8.0	6.5
Eau Claire	(1)	6.4	8.3	7.5
Green Bay	(1)	5.9	7.8	7.0
Janesville-Beloit	(1)	6.6	8.9	7.4
Kenosha	(1)	6.1	9.8	6.9
La Crosse	(1)	4.9	6.6	5.9
Madison	(1)	3.6	4.9	4.6
Milwaukee	(1)	5.1	6.4	5.6
Racine	71	6.2	8.5	6.9
Sheboygan	(1)	4.6	6.0	(4)
Wausau	(1)	6.3	9.9	8.4
Wyoming	10.5	7.6	12.3	8.9

Data not available.

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Note.—Data refer to place of residence. Estimates for 1987 have been benchmarked to 1987 Current Population Survey annual averages and may differ from data published earlier. Except in the 11 States and 2 areas designated by footnote 3, estimates for 1988 are provisional and will be revised when new benchmark information becomes available.

Source: Bureau of Labor Statistics, Department of Labor.



Pata not available.
 Includes interstate portion of area located in adjacent State.
 Data are obtained directly from the Current Population Survey. (See "Explanatory Notes" for State and Area Labor Force Data in Employment and Earnings, Monthly.)
 Publication suspended. See note on page 1.
 Data for Wichita now incorporate Harvey County.

P = preliminary.