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SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 1996 PANEL WAVE 11 TOPICAL MODULE MICRODATA FILES

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ABSTRACT

Survey of Income and Program Participation (SIPP) 1996 Panel, Wave 11 Topical Module Microdata File [machine-readable data file] / conducted by the U.S. Bureau of the Census. -Washington: The Bureau [producer and distributor], 2002.

Type of File:

Microdata; unit of observation is an individual.

Universe Description:

The universe is the resident population of the United States, excluding persons living in institutions and military barracks.

Subject-Matter Description:

The file contains data primarily from the topical module portion of the questionnaire. However, for purposes of matching persons to the core file, which was released separately, the beginning of the file contains identifying information as well as some basic demographic and social characteristics that are also contained in the core file. The identifying information includes sample unit, household address, and entry address identification. Demographic and social characteristics include age, sex, race (White; Black; American Indian, Eskimo, and Aleut; Asian or Pacific Islander), ethnic origin (34 categories including 9 Spanish origin categories), marital status, and education. Data in this topical module file include child support agreements, support for non-household members, adult and child disability.

The sample consists of 4 rotation groups, each interviewed in a different month from June 1999 to September 1999. For each group the reference period for reporting labor force activity and income is the four calendar months preceding the interview month.

SIPP is a longitudinal survey where each sampled household and each descendent household is reinterviewed at 4-month intervals for 12 interviews or "waves." This file contains the results of the **eleventh** interview. Unique codes are included on each record to allow linking together the same persons from the preceding and subsequent waves.

Geographic Coverage:

United States. Codes are included for 45 individual States and the District of Columbia, **although the sample** was not designed to produce State estimates. Areas in the SIPP sample in five States are identified in two groups for confidentiality reasons. The file identifies a subsample of metropolitan residents, along with codes for selected metropolitan statistical areas (MSA's) and consolidated metropolitan statistical areas (CMSA's).

Technical Description:

File Structure: Rectangular. Each logical record for a sampled person includes information on the household and family of which the person was a part during each month of the reference period, as well as characteristics of the person.

File Size: 73,341 logical records; 1,624 character logical record length.

File Sort Sequence of Sample Units: Sampling unit identification number by entry address ID and person number within sampling unit.

Reference Materials:

Survey of Income and Program Participation (SIPP) 1996 Panel, Wave 11 Topical Module Microdata File Technical Documentation. The documentation includes this abstract, the data dictionary, an index to the data dictionary, relevant code lists, questionnaire facsimiles, and general information on SIPP.

Survey of Income and Program Participation Users' Guide. The Users' Guide contains a general overview of the file as well as chapters on survey design and content, structure and use of cross-sectional files, linking waves and reliability of the data. Additional copies are available from Marketing Services Office, Customer Services Center, Bureau of the Census, Washington, DC 20233.

Related Printed Reports:

Related printed reports include working papers, compilations of papers presented at annual meetings of the American Statistical Association, articles appearing in the *Journal of Economic and Social Measurement*, and reports in the P-70 series of the Current Population Reports.

Related Machine-Readable Data Files:

SIPP files from all Waves of the 1984 through 1993 Panels, and 1996 Panel, Waves 1 through 11 are available from Customer Services Center, Marketing Services Office, Bureau of the Census, Washington, D.C. 20233. Some files (1990 - 1993) may be downloaded in ASCII from the Data Extraction System (DES) SURVEY-ON-CALL at http://www.census.gov/DES/www/welcome.html Files (1996 forward) may be downloaded from the Federal Electronic Research and Review Extraction Tool (FERRET) at http://www.ferret.bls.census.gov/cgi-bin/ferret

File Availability:

Files are available on CD-ROM. Pricing information is available from Customer Services (301) 763-INFO (4636) (order form attached). This file also may be downloaded from the Federal Electronic Research and Review Extraction Tool (FERRET) at http://www.ferret.bls.census.gov/cgi-bin/ferret

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FILE INFORMATION

Matching Topical Module File with Core File

Since the core and topical module data are released as separate files, it may be necessary to match the two files. The two files contain the following information for linking purposes.

SSUID Scrambled sample unit identifier

SPANEL Panel year

SWAVE Wave of data collection
SROTATION Rotation of data collection
TFIPSST - FIPS State code for the fifth month

EOUTCOME Interview status code for the fifth month

SHHADID Household address ID in the fourth reference month
SINTHHID Household address ID of person in interview month

RFID Family ID number in month four

RFID2 Family ID excluding related subfamily members

EPPIDX Person index

EENTAID Address ID of household where person entered sample

EPPPNUM Person number

EPOPSTAT Population status based on age in fourth reference month

EPPINTVW Person's interview status at time of interview

EPPMIS4 Person's fourth month inteview status

ESEX Sex of this person
ERACE Race of this person
EORIGIN Origin of this person
EFINWGT Person weight

ERRP Household relationship

EMS Marital status

EPNMON Person number of mother
EPNDAD Person number of father
EPNGUARD Person number of guardian
EPNSPOUS Person number of spouse

RDESGPNT Designated parent or guardian flag

TAGE Age as of last birthday at the end of the fourth month

EEDUCATE Highest degree received or grade completed

Geographic Coverage

State codes are shown except for five States which are identified in two groups. A subsample of metropolitan residents is identified along with codes for selected metropolitan statistical areas (MSA's) and consolidated metropolitan statistical areas (CMSA's). **The sample was not designed to produce State or MSA/CMSA level estimates.** State codes are primarily useful in relating a respondent's recipiency of benefits to thresholds which may vary from State to State. MSA/CMSA codes may be used in relating respondent characteristics with contextual variables.

Identification Number System

The SIPP identification scheme is designed to uniquely identify individuals in each wave, provide a means of linking the same individuals over time, and group individuals into households and families over time.

The various components of the identification scheme are listed below:

SSUID Sample Unit Identification Number

SINTHHID Address ID
EENTAID Entry Address ID
EPPPNUM Person Number

The sample unit identification number was created by scrambling together the PSU, segment, and serial numbers used for Census Bureau administrative purposes. This identifier is constructed the same way on each wave regardless of moves, to enable matching from wave to wave.

The two-digit address ID code identifies each household associated with the same sample unit identification number. The first digit of the address ID code indicates the wave in which that address was first assigned for interview. The second digit sequentially numbers multiple households that have the same serial number. The address ID code is 11 for all sample addresses that are the same as in Wave 1. As SIPP sample persons move to new addresses, new address ID codes are assigned. Any new address to which sample unit members moved during Wave 4 is numbered in the 40's.

The person ID is a five-digit number consisting of the two-digit entry address ID and a three-digit person number. Person numbers 101, 102, etc., are assigned in Wave 1; 201, 202, etc., are assigned to persons added to the roster in Wave 2, and so forth. This five-digit number is not changed or updated, regardless of moves.

The sampling unit serial number and address ID code uniquely identifies each household in any given wave. The sampling unit serial number can link all households in subsequent waves back to the original Wave 1 household.

Topcoding of Income Variables

To protect against the possibility that a user might recognize the identity of a SIPP respondent with very high income, income from every source is "topcoded" so that no individual income amounts above \$150,000 are revealed. While the data dictionary indicates a topcode of 50,000 for monthly income, this topcode will rarely be used. In most cases the monthly income is shown as an individual dollar amount of \$12,500, with \$12,500 actually representing "\$12,500 or more." (the \$150,000 annual income topcode is \$12,500 multiplied by 12 months). Individual monthly amounts above \$12,500 may occasionally be shown if the respondent's income varied considerably from month to month, as long as the average does not exceed \$12,500. For example, if a respondents' income from a single job were concentrated in only one of the four reference months, a figure as high as \$50,000 could be shown. (Income from interest or property have lower topcodes).

Summary income figures on the person, family, and household records are simple sums of the components shown on the file after topcoding, and are not independently topcoded. Thus, a person with high income from several sources (jobs, businesses, property) could have aggregate monthly income well over the topcode for each source. Families and households with a number of high income members could theoretically have aggregate income shown well over \$150,000, though well below the \$1.5 million shown as the highest allowable value in the data dictionary.

The user is cautioned against trying to make much use of the occasional monthly figures above \$12,500, except in calculating aggregates or observing patterns across the 4-month period for a single individual, family, or household. Those units with higher monthly amounts shown are a biased sample of high income units, more likely to include units with income from multiple sources than other units with equally high aggregate income which comes from a single source.

INDEX TO 1996 WAVE 11 TOPICAL MODULE FILES

Key to Concept Labels

ADQ - Adult Disability Variables
CDQ - Child Disability Variables
CS - Child Support Variables
ED - Education Variables
FA - Family Variables
HH - Household Variables

PE - Person, Demographic, and Coverage Variables

SU - Sample Unit Variables

SUP - Support for Non-household Variables

WW - Weighting Variables

<u>Description</u>	<u>Variable</u>	Position
ADQ: Ability to hear what is said at all		
ADQ: Ability to lift and carry 10 pounds at all		
ADQ: Ability to lift and carry a 25 pound bag at all		
ADQ: Ability to manage everyday activities		
ADQ: Ability to push or pull large objects at all		
ADQ: Ability to see words and letters in print at all	ESEENOT	1216 - 1217
ADQ: Ability to understand speech at all		
ADQ: Ability to use a personal computer		
ADQ: Ability to use a telephone at all		
ADQ: Ability to use hands and fingers at all		
ADQ: Ability to walk a quarter of a mile at all		
ADQ: Ability to walk up a flight of stairs at all		
ADQ: Agree to reply to SIPP inteview over the Internet		
ADQ: Allocation flag for EALZ		
ADQ: Allocation flag for EANXIOUS		
ADQ: Allocation flag for EAPPLYSS		
ADQ: Allocation flag for EBATHDIF		
ADQ: Allocation flag for EBATHH		
ADQ: Allocation flag for EBEDDIF		
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<u>Description</u>	<u>Variable</u>	Position
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ADQ: Allocation flag for EINDIF		
ADQ: Allocation flag for EINHELP		
ADQ: Allocation flag for EINTRFER		
ADQ: Allocation flag for EINTSTIL		
ADQ: Allocation flag for EJOBCANT		
ADQ: Allocation flag for EJOBDIF		
ADQ: Allocation flag for ELAST12M		
ADQ: Allocation flag for ELDIS		
ADQ: Allocation flag for EMAIN		
ADQ: Allocation flag for EMAIN2		
ADQ: Allocation flag for EMEALSD		
ADQ: Allocation flag for EMEALSH		
ADQ: Allocation flag for EMEDD		
ADQ: Allocation flag for EMEDH		
ADQ: Allocation flag for EMONEYD		
ADQ: Allocation flag for EMONEYH		
ADQ: Allocation flag for EMONTH1		
ADQ: Allocation flag for EMOTORV		
ADQ: Allocation flag for EMR		
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ADQ: Allocation flag for EPCABLE		
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ADQ:Allocation flag for EPUSHC		
ADQ: Allocation flag for EPUSHD		
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ADQ: Allocation flag for ESEENOT		
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ADQ: Difficulty standing or being on feet		
ADQ: Difficulty stooping, crouching, or kneeling		
ADQ: Difficulty taking a bath or shower		
ADQ: Difficulty taking the right amount of medicine		
ADQ: Difficulty using an ordinary telephone		
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CDQ: Allocation flag for EKDRESSD		
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CDQ: Allocation flag for EKEATDIF		
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CDQ: Allocation flag for EKHEARAD		
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CDQ: Allocation flag for EKSOCIAL		
CDQ: Allocation flag for EKSPECHC		
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CDQ: Allocation flag for EKTOILTH		
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CDQ:Allocation flag for ELERNDIS		
CDQ:Allocation flag for EOTHERDC		
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CDQ: Allocation flag for ESKOOLWK		
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<u>Description</u>	<u>Variable</u>	Position
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CDQ: Condition limiting running/walking/sports/games		
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CDQ: Difficulty seeing words/letters	EKSEEDIF	1555 - 1556
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CDQ:Learning disability like dyslexia		
CDQ: Mental retardation		
CDQ: Need help putting on clothes		
CDQ: Needs help eating food		
CDQ: Needs help getting around inside the home		
CDQ: Needs help getting in/out of a bed/chair		
CDQ: Needs help taking a bath or a shower		
CDQ: Other developmental condition		
CDQ: Physical aids used		
CDQ: Physical/learning/mental condition and schoolwork		
CDQ: Second condition causing difficulty		
CDQ: Third condition causing difficulty		
CDQ: Universe indicator		
CDQ: Use of a cane/crutches/walker CDQ: Use of a cane/crutches/walker for six months		
CDQ: Use of a hearing aid		
CS: All have same father		
CS: All have same father		
CS: All have same father		
CS: All have same father		
CS: All have same father		
CS: All have same father		
CS: All have same father		
CS: All have same father		
CS: All have same father		
CS: All have same father		
CS: Allocation flag for ECSFLG01-10		
CS: Amount actually received		
CS: Amount of back payments owed to		
CS: Amount of support agreement		
CS: Amount of support agreement		
CS: Amount received for agreement		
CS: Amount received for agreement		
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<u>Description</u>	<u>Variable</u>	<u>Position</u>
CS: Amount received in child support agreements	TACTREC3	798 - 801
CS: Change made by government agency		
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CS: Child custody arrangements	ECUSTAG2	543 - 544
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CS: Dollar amount change		
CS: Dollar amount for the agreement		
CS: Enforce support order		
CS: Enforce support order		
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CS: Establish medical support		
CS: Establish paternity		
CS: Establish paternity		
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CS: Establish support obligation		
CS: Father identified by blood test		
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CS: Father signed other papers		
CS: Father signed other papers		
CS: Father signed other papers		
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CS: Father signed other papers		
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CS: Father signed other papers		
CS: Father signed other papers		
CS: Frequency of dollar amount		
CS: Frequency of payment		
CS: Frequency of payment		

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CS: Frequency of payment		
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CS: Help received from agency		
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CS: Married to child's father		
CS: Modify order		
CS: Modify order		
CS: No provision for health insurance		
CS: No provision for health insurance		
CS: Non-cash items provided		
CS: Non-custodial parent to pay actual medical costs		
CS: Non-custodial parent to pay actual medical costs		
CS: Non-custodial parent to provide health insurance		
CS: Non-custodial parent to provide health insurance		
CS: Number of child support agreements		
CS: Other parent's residence		
CS: Other provisions for health care costs		
CS: Other provisions for health care costs		
CS: Other reason		
CS: Parent not living outside of household		
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CS: Place where other parent lives		
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CS: Reason: Accepted settlement for child support		
CS: Reason: Did not try to get child support		
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CS: Reason: Did not try to get child support	EYNOAG27	. 1158 - 1159
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CS: Reason: Final agreement pending		
CS: Reason: Final agreement pending		
CS: Reason: Final agreement pending		
CS: Reason: Legal paternity not established		
CS: Reason: Legal paternity not established		
CS: Reason: Other parent unable to pay		
CS: Reason: Other parent unable to pay		
CS: Reason: Some other reason		
CS: Reason: Some other reason		
CS: Reason: Unable to locate parent		
CS: Reason: Unable to locate parent		
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CS: Time spent with other parent in weeks		
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CS: Year the amount was last changed		
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CS: Allocation flag for EALLPAY1		
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CS: Allocation flag for EDCRT201-EDCRT210,		
CS: Allocation flag for EDCRT301-EDCRT310,		
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CS: Allocation flag for TACTREC3		
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CS: Allocation flag for TAMTAG21 AND EAMTAG22		
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CS: Allocation flag for TAMTAGEN		
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CS: Allocation flag for TAMTCG21 AND EAMTCG22		
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CS:Allocation flag for TBACREC1		
CS:Allocation flag for TBACREC2		
CS:Allocation flag for TDOLBAC1		
CS: Allocation flag for TDOLBAC1		
CS:Allocation flag for TNUMAGR		
CS: Amount of back payment actually received		
CS: Amount of back payment actually received		
CS: Amount of back payments owed to		
CS: Amount that agency collected on your behalf		
CS: Did agency collect all or some of child support due?		
CS: Did government or public agency collect any payments?		
CS: Did recent payment include back child support?		
CS: Did recent payment include back child support?		
CS: How many child support payments were for full amount?		
CS: How many of the payments were for the full amount?		
CS: How much child support owed was back payment?		
CS: How much child support owed was back payment?		
CS: Is owed any back payments?		

<u>Description</u>	<u>Variable</u>	Position
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CS: Number of child support payments made on time		
CS: Number of child support payments made on time		
CS: Person number of eighth child		
CS: Person number of fifth child		
CS: Person number of first child	.ECSKID01	. 244 - 247
CS: Person number of fourth child	.ECSKID04	. 256 - 259
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CS: Person number of second child	.ECSKID02	. 248 - 251
CS: Person number of seventh child	.ECSKID07	. 268 - 271
CS: Person number of sixth child		
CS: Person number of tenth child	.ECSKID10	. 280 - 283
CS: Person number of third child		
CS: Reason: Legal paternity not established		
CS: Reason: Other parent unable to pay		
CS: Reason: Unable to locate parent		
CS: Received every single one of child support payments		
CS: Received everyone of the child support payments		
CS: Record indicator		
CS: Universe indicator		
ED: Highest Degree received or grade completed		
FA: Family ID Number in month four		
FA: Family ID excluding related subfamily members		
HH: Interview Status code for fifth month household		
PE: Address ID of hhld where person entered sample		
PE: Age as of last birthday		
PE: Designated parent or guardian flag		
PE: Household relationship		
PE: Marital status	. EMS	74 - 74
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PE: Person's 4th month interview status		
PE: Person's interview status at time of interview		
PE: Population status based on age in fourth ref. month	. EPOPSTAT	52 - 52
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SUP: How were payments made		
SUP: Number of children covered by a agreement		
SUP: Original dollar amount ever changed		
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SUP: Allocation flag for ESUPOTLV		
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SUP: Amount paid in past year for another agreement		
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SUP: Amount paid to support person		
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SUP: Total time spent with child(ren)	ESUPTAM1	169 - 171
SUP: Total time spent with child(ren)	ESUPTMA1	194 - 196
SUP: Total time spent with child(ren)	ESUPTMA2	198 - 199
SUP: Total time spent with child(ren)	ESUPTMA3	201 - 202
SUP: Total time spent with child(ren)(A)	ESUPTAM3	174 - 175
SUP:Type of health care costs included	ESUPHLT1	150 - 151
SUP:Type of health care costs included	ESUPHLT2	152 - 153
SUP:Type of health care costs included	ESUPHLT3	154 - 155
SUP:Type of health care costs included	ESUPHLT4	156 - 157
SUP:Type of health care costs included	ESUPHLT5	158 - 159
SUP:Type of health care costs included	ESUPHLT6	160 - 161
SUP: Universe indicator		
SUP: Where was support person living	ESUPOTLI	225 - 226
SUP: Where was support person living	ESUPOTLV	213 - 214
SUP: Year agreement first reached		
WW: Person weight	WPFINWGT	60 - 69

ALPHABETICAL VARIABLE LISTING TO 1996 WAVE 11 TOPICAL MODULE FILES

Key to Concept Labels

ADQ - Adult Disability Variables CDQ - Child Disability Variables

CS - Child Support Agreements Variables

ED - Education VariablesFA - Family VariablesHH - Household Variables

PE - Person, Demographic, and Coverage Variables

SU - Sample Unit Variables

SUP - Support for Non-Household Variables

WW - Weighting Variables

<u>Variable</u>		<u>Description</u>	<u>Position</u>
		Allocation flag for TACTREC1	
		Allocation flag for TACTREC2	
AACTREC3	CS:	Allocation flag for TACTREC3	802 - 802
AACTREC4	CS:	Allocation flag for TACTREC4	1181 - 1181
AAGENALL	CS:	Allocation flag for EAGENALL	1190 - 1190
AAGENCOL	CS:	Allocation flag for EAGENCOL	1187 - 1187
AALLPAY1	CS:	Allocation flag for EALLPAY1	390 - 390
AALLPAY2	CS:	Allocation flag for EALLPAY2	502 - 502
		Allocation flag for EALZ	
AAMTAG11	CS:	Allocation flag for TAMTAG11 AND EAMTAG12	348 - 348
AAMTAG21	CS:	Allocation flag for TAMTAG21 AND EAMTAG22	469 - 469
AAMTAG31	CS:	Allocation flag for TAMTAG31 AND EAMTAG32	797 - 797
AAMTAGEN	CS:	Allocation flag for TAMTAGEN	1195 - 1195
AAMTCG11	CS:	Allocation flag for TAMTCG11 AND EAMTCG12	363 - 363
AAMTCG21	CS:	Allocation flag for TAMTCG21 AND EAMTCG22	483 - 483
AAMTOWE1	CS:	Allocation flag for TAMTOWE1	413 - 413
AAMTOWE2	CS:	Allocation flag for TAMTOWE2	524 - 524
AAMTSUP1	CS:	Allocation flag for TAMTSUP1	378 - 378
AAMTSUP2	CS:	Allocation flag for TAMTSUP2	494 - 494
AAMTTM11	CS:	Allocation flag for EAMTTM11-EAMTTM13	448 - 448
AAMTTM21	CS:	Allocation flag for EAMTTM21-EAMTTM23	559 - 559
AAMTTM41	CS:	Allocation flag for EAMTTM41-EAMTTM43	1145 - 1145
		Allocation flag for EAMTTM51-EAMTTM53	
		Allocation flag for EANXIOUS	
		Allocation flag for EAPPLYSS	
_		Allocation flag for EARMLEG	
		Allocation flag for EBACOWE1	
		Allocation flag for EBACOWE2	
ABACREC1	CS:	Allocation flag for TBACREC1	418 - 418
ABACREC2	CS:	Allocation flag for TBACREC2	529 - 529
ABATHDIF	ADQ:	Allocation flag for EBATHDIF	1296 - 1296
ABATHH	ADQ:	Allocation flag for EBATHH	1332 - 1332
ABEDDIF	ADQ:	Allocation flag for EBEDDIF	1293 - 1293
ABEDHELP	ADQ:	Allocation flag for EBEDHELP	1329 - 1329
ACANE	ADQ:	Allocation flag for ECANE	1203 - 1203
ACANE6	۸۵Ο٠	Allocation flag for ECANE6	1212 - 1212

<u>Variable</u>		<u>Description</u>	Position
ACANT10	. ADQ:	Allocation flag for ECANT10	1236 - 1236
ACANT25	. ADQ:	Allocation flag for ECANT25	1242 - 1242
		Allocation flag for ECOND1	
		Allocation flag for ECONDPH1	
		Allocation flag for ECONDW1	
		Allocation flag for ECOPE	
		Allocation flag for ECSFLG01-10	
ACTRATE	. ADQ:	Allocation flag for ECTRATE	1446 - 1446
		Allocation flag for ECUSTAG1	
		Allocation flag for ECUSTAG2	
		Allocation flag for EDDELAY	
ADEVDIS	. ADQ:	Allocation flag for EDEVDIS	1431 - 1431
		Allocation flag for EDCRT101-EDCRT110,	
ADID201	. CS:	Allocation flag for EDCRT201-EDCRT210,	764 - 764
ADID301	. CS:	Allocation flag for EDCRT301-EDCRT310,	944 - 944
ADID401	. CS:	Allocation flag for EDCRT401,EDTES401,EDCER401	1105 - 1105
ADID402	. CS:	Allocation flag for EDCRT402,EDTES402,EDCER402	1106 - 1106
ADID403	. CS:	Allocation flag for EDCRT403,EDTES403,EDCER403	1107 - 1107
		Allocation flag for EDCRT404,EDTES404,EDCER404	
ADID405	. CS:	Allocation flag for EDCRT405,EDTES405,EDCER405	1109 - 1109
		Allocation flag for EDCRT406,EDTES406,EDCER406	
ADID407	. CS:	Allocation flag for EDCRT407,EDTES407,EDCER407	1111 - 1111
ADID408	. CS:	Allocation flag for EDCRT408,EDTES408,EDCER408	1112 - 1112
ADID409	. CS:	Allocation flag for EDCRT401,EDTES401,EDCER401	1113 - 1113
ADID410	. CS:	Allocation flag for EDCRT410,EDTES410,EDCER410	1114 - 1114
ADIF10	. ADQ:	Allocation flag for EDIF10	1233 - 1233
ADIF25	. ADQ:	Allocation flag for EDIF25	1239 - 1239
ADMAR1	. CS:	Allocation flag for EDMAR1	663 - 663
		Allocation flag for EDMAR201	
		Allocation flag for EDMAR202	
		Allocation flag for EDMAR203	
		Allocation flag for EDMAR204	
		Allocation flag for EDMAR205	
		Allocation flag for EDMAR206	
ADMAR207	. CS:	Allocation flag for EDMAR207	965 - 965
ADMAR208	. CS:	Allocation flag for EDMAR208	968 - 968
ADMAR209	. CS:	Allocation flag for EDMAR209	971 - 971
		Allocation flag for EDMAR210	
		Allocation flag for TDOLBAC1	
		Allocation flag for TDOLBAC2	
		Allocation flag for EDRESSD	
		Allocation flag for EDRESSH	
		Allocation flag for EDUBACK1	
		Allocation flag for EDUBACK2	
		Allocation flag for EEATDIF	
		Allocation flag for EEATHELP	
		Allocation flag for EEVRCHG1	
		Allocation flag for EEVRCHG2	
		Allocation flag for EFIRSYR1	
		Allocation flag for EFIRSYR2	
AGRASPC	. ADQ:	Allocation flag for EGRASPC	1266 - 1266

<u>Variable</u>		<u>Description</u>	<u>Position</u>
4 O D 4 O D D	450	All (: () (FODAODD	1000 1000
		Allocation flag for EHEARAID	
		Allocation flag for EHEARDIF	
		Allocation flag for EHEARNOT	
		Allocation flag for EHELPER1	
		Allocation flag for EHELPER2	
		Allocation flag for EHELPSYN	
		Allocation flag for EHHMEMB1	
		S S S S S S S S S S S S S S S S S S S	
		Allocation flag for EHTHAG21-EHTHAG26	
		Allocation flag for EHOMENET	
		Allocation flag for EHOWLONG	
		Allocation flag for EHOWNET	
		Allocation flag for EHOWREC1	
		•	
		Allocation flag for EHTHAG11-EHTHAG16	
		Allocation flag for EHWORKD	
-		Allocation flag for EHWORKH	
		•	
_		Allocation for EHWRKNO	
		Allocation flag for EINDIF	
		Allocation flag for EINHELP	
		Allocation flag for EINTSTIL	
		Allocation flag for EJOBCANT	
		Allocation flag for EJOBDIF	
		Allocation flag for EKBATHH	
		Allocation flag for EKBEDDIF	
		Allocation flag for EKBEDHELP	
		Allocation flag for EKCANE	
		Allocation flag for EKCANE6	
		Allocation flag for EKCOND1	
		Allocation flag for EKDEVDIS	
		Allocation hag for EKDRESSD	
		Allocation flag for EKEATDIF	
		Allocation flag for EKHEARAD	
		Allocation flag for EKHEARDF	
		Allocation hag for EKINDIF	
		<u> </u>	
		Allocation flag for EKINHELP	
		Allocation hag for EKMOTORV	
		Allocation flag for EKSEEDIF	
		Allocation flag for EKSEENOT.	
		Allocation flag for EKSOCIAL	
		Allocation flag for EKSPECHC	
		Allocation flag for EKSPECHD	
AN IUII III	CHICH.	Anocanon nagroter foll 117	IDUX - IDUX

<u>Variable</u>		<u>Description</u>	Position
AKTOILTH	. CDQ:	Allocation flag for EKTOILTH	1611 - 1611
AKWCHAIR	. CDQ:	Allocation flag for EKWCHAIR	1548 - 1548
ALAST12M	. ADQ:	Allocation flag for ELAST12M	1422 - 1422
		Allocation flag for ELASTASK	
		Allocation flag for ELDIS	
		Allocation flag for ELERNDIS	
		Allocation flag for EMAIN	
		Allocation flag for EMAIN2	
		Allocation flag for EMEALSD	
		Allocation flag for EMEALSH	
		Allocation flag for EMEDD	
		Allocation flag for EMEDH	
		Allocation flag for EMONEYD	
		Allocation flag for EMONEYH	
		Allocation flag for EMONTH1	
		Allocation flag for EMOTORV	
		Allocation flag for EMR	
		Allocation flag for TNUMAGR	
		Allocation flag for RONLINE	
		Allocation flag for EOTHERDC	
		Allocation flag for EOTHERM	
		Allocation flag for EOTHITEM	
		Allocation flag for EOUTDIF	
		Allocation flag for EOUTHELP	
		Allocation flag for PAYAMT	
		Allocation flag for EPAYDUE1	
		Allocation flag for EPAYDUE2	
		Allocation flag for EPAYFUL1	
		Allocation flag for EPAYFUL2	
		Allocation flag for EPAYHELP	
		Allocation flag for EPAYRECV	
		Allocation flag for EPAYTIM1	
		Allocation flag for EPAYTIM2	
		Allocation flag for EPCABLE	
		Allocation flag for EPCHIST	
APCHOME	. ADQ:	Allocation flag for EPCHOME	1492 - 1492
APCNONET	. ADQ:	Allocation flag for EPCNONET	1501 - 1501
APCOTHER	. ADQ:	Allocation flag for EPCOTHER	1498 - 1498
APCWORK	. ADQ:	Allocation flag for EPCWORK	1495 - 1495
APUBSUPP	. CS:	Allocation flag for EPUBSUPP	805 - 805
APUSHC	. ADQ:	Allocation flag for EPUSHC	1248 - 1248
		Allocation flag for EPUSHD	
		Allocation flag for EREACHD	
ARUNPLAY	. CDQ:	Allocation flag for ERUNPLAY	1521 - 1521
ASAME01	. CS:	Allocation flag for ESAME01	977 - 977
		Allocation flag for ESAME02	
ASAME03	. CS:	Allocation flag for ESAME03	983 - 983
ASAME04	. CS:	Allocation flag for ESAME04	986 - 986
ASAME05	. CS:	Allocation flag for ESAME05	989 - 989
		Allocation flag for ESAME06	
ASAME07	. CS:	Allocation flag for ESAME07	995 - 995

<u>Variable</u>	<u>Description</u>	<u>n</u>	Position
		SAME08	
ASAME09	CS: Allocation flag for E	SAME09 10	01 - 1001
ASAME10	CS: Allocation flag for E	SAME10 10	04 - 1004
ASAMEPAR	CS: Allocation flag for E	SAMEPAR11	17 - 1117
ASAMETM1	CS: Allocation flag for E	SAMETM1	440 - 440
ASAMETM2	CS: Allocation flag for E	SAMETM2	551 - 551
ASEEDIF	ADQ: Allocation flag for E	SEEDIF12	15 - 1215
ASEENOT	ADQ: Allocation flag for E	SEENOT 12	18 - 1218
		SITD12	
ASKOOLWK	CDQ: Allocation flag for E	SKOOLWK 15	24 - 1524
ASOCIAL	ADQ: Allocation flag for E	SOCIAL14	43 - 1443
ASPECED	CDQ: Allocation flag for E	SPECED15	27 - 1527
ASPEDNOW	CDQ: Allocation flag for E	SPEDNOW 15	30 - 1530
ASPEECHC	ADQ: Allocation flag for E	SPEECHC12	30 - 1230
ASPEECHD	ADQ: Allocation flag for E	SPEECHD12	27 - 1227
ASPENTM1	CS: Allocation flag for E	SPENTM1	437 - 437
ASPENTM2	CS: Allocation flag for E	SPENTM2	548 - 548
ASPORTS	CDQ: Allocation flag for E	SPORTS 15	75 - 1575
ASTAGRE1	CS: Allocation flag for E	STAGRE1	454 - 454
ASTAGRE2	CS: Allocation flag for E	STAGRE2	787 - 787
ASTAIRSC	ADQ: Allocation flag for E	STAIRSC12	72 - 1272
ASTAIRSD	ADQ: Allocation flag for E	STAIRSD12	69 - 1269
ASTANDD	ADQ: Allocation flag for E	STANDD 12	51 - 1251
		STOOPD12	
		SUPAGRM	
ASUPAGTY	SUP: Allocation flag for E	SUPAGTY	121 - 121
ASUPAGYR	SUP: Allocation flag for E	SUPAGYR	126 - 126
ASUPAMAD	SUP: Allocation flag for T	SUPAMAD	193 - 193
		SUPAMAL	
		SUPAMPD	
		SUPAMTC	
		SUPCHAG	
		SUPCUST	
ASUPHLT	SUP: Allocation flag for E	SUPHLT16	162 - 162
ASUPHOPY	SUP: Allocation flag for E	SUPHOPY	149 - 149
ASUPKDYN	SUP: Allocation flag for E	SUPKDYN	99 - 99
ASUPLTAD	SUP: Allocation flag for E	SUP04	112 - 112
ASUPNAGR	SUP: Allocation flag for T	SUPNAGR	118 - 118
ASUPNKID	SUP: Allocation flag for T	SUPNKID	109 - 109
ASUPOTAM	SUP: Allocation flag for T	SUPOTAM	221 - 221
ASUPOTHA	SUP: Allocation flag for E	SUPOTHA	179 - 179
ASUPOTLI	SUP: Allocation flag for E	SUPOTLI	227 - 227
ASUPOTLV	SUP: Allocation flag for E	SUPOTLV	215 - 215
		SUPOTNP	
ASUPOTNT	SUP: Allocation flag for E	SUPOTNT	241 - 241
ASUPOTPA	SUP: Allocation flag for E	SUPOTPA	233 - 233
	•	SUPOTPY	
		SUPOTRE	
		SUPOTRL	
	_	SUPSPTM	
		SUPSTLP	

<u>Variable</u>		<u>Description</u>	<u>Position</u>
		. Allocation flag for ESUPTAM13	
ASUPTMA1	SUP:	. Allocation flag for ESUPTMA1	197 - 197
ASUPTMA2	SUP:	. Allocation flag for ESUPTMA2	200 - 200
ASUPTMA3	SUP:	. Allocation flag for ESUPTMA3	203 - 203
ASUPTYP	SUP:	. Allocation flag for ESUPTYP1- ESUPTYP3	106 - 106
		. Allocation flag for ESUPWOAG	
ASUPYRCH	SUP:	. Allocation flag for ESUP10	134 - 134
		. Allocation flag for ETELEC	
ATELED	ADQ:	. Allocation flag for ETELED	1281 - 1281
ATOILETD	ADQ:	. Allocation flag for ETOILETD	1308 - 1308
ATOILETH	ADQ:	. Allocation flag for ETOILETH	1344 - 1344
ATYPASK	CS:	. Allocation flag for ETYPASK1-ETYPASK7	825 - 825
ATYPEAGR	CS:	. Allocation flag for ETYPEAGR	335 - 335
ATYPHLP	CS:	. Allocation flag for ETYPHLP1-ETYPHLP7	843 - 843
AWALK2D	ADQ:	. Allocation flag for EWALK2D	1302 - 1302
AWALK2H	ADQ:	. Allocation flag for EWALK2H	1338 - 1338
AWALKC	ADQ:	. Allocation flag for EWALKC	1278 - 1278
AWALKD	ADQ:	. Allocation flag for EWALKD	1275 - 1275
AWCHAIR	ADQ:	. Allocation flag for EWCHAIR	1206 - 1206
AWHERLV1	CS:	. Allocation flag for EWHERLV1	451 - 451
		. Allocation flag for EWHERLV2	
		. Allocation flag for EWHERLV3	
		. Allocation flag for EWHERLV4	
		. Allocation flag for EWHOCHGD	
		. Allocation flag for EWHOMOV1	
		. Allocation flag for EWHOMOV2	
		. Allocation flag for EWORKNET	
		. Allocation flag for EYEAR1	
		. Allocation flag for EYNEVWR1-EYNEVWR8	
		. Allocation flag for EYNOAB01-10	
		. Allocation flag for EYNOAG11-EYNOAG18	
		. Allocation flag for EYNOAG21-EYNOAG28	
		. Allocation flag for EYNODUE1	
		. Allocation flag for EYNODUE2	
		. Allocation flag for EYRCHNG1	
		. Allocation flag for EYRCHNG2	
		. Did agency collect all or some of child support due?	
		. Did government or public agency collect any payments?	
		Received every single one of child support payments	
		Received everyone of the child support payments	
		. Alzheimer's disease	
		. Frequency of payment	
		Frequency of payment	
		Frequency of dollar amount	
		Frequency of payment	
		Frequency of payment	
		. Time spent with other parent in days	
		. Time spent with other parent in weeks	
		. Time spent with other parent in months	
		. Time spent with other parent in days	
		. Time spent with other parent in weeks	

<u>Variable</u>		<u>Description</u>	Position
		. Time spent with other parent in months	
EAMTTM41	CS:	. Time spent with other parent in days1	1138 - 1140
EAMTTM42	. CS:	. Time spent with other parent in weeks1	1141 - 1142
EAMTTM43	. CS:	. Time spent with other parent in months1	1143 - 1144
EAMTTM51	. CS:	. Time spent with other parent in days1	1166 - 1168
EAMTTM52	. CS:	. Time spent with other parent in weeks1	1169 - 1170
EAMTTM53	CS:	. Time spent with other parent in months1	1171 - 1172
		. Frequently depressed or anxious1	
		. Social Security disability benefits1	
		. Condition limiting the use of arms/legs1	
		. Universe indicator	
		. Isowed any back payments?	
EBACOWE2	CS:	. Is owed any back payments?	516 - 517
		. Difficulty taking a bath or shower1	
EBATHH	. ADQ:	. Need help taking a bath or shower1	1330 - 1331
EBEDDIF	. ADQ:	. Difficulty getting in and out of bed or a chair1	1291 - 1292
EBEDHELP	. ADQ:	. Need help getting in and out of bed or a chair1	1327 - 1328
ECANE	. ADQ:	. Use of cane, crutches, or walker1	1201 - 1202
ECANE6	. ADQ:	. Use of aid for six months or longer1	1210 - 1211
ECANT10	. ADQ:	. Ability to lift and carry 10 pounds at all1	1234 - 1235
ECANT25	. ADQ:	. Ability to lift and carry a 25 pound bag at all1	1240 - 1241
		. First condition causing difficulty1	
		. Second condition causing difficulty1	
		. Third condition causing difficulty 1	
		. First condition causing fair/poor health1	
		Second condition causing fair/poor health1	
		. Third condition causing fair/poor health1	
		First condition causing limitation in working1	
		Second condition causing limitation in working1	
		. Third condition causing limitation in working1	
		. Trouble coping with stresses1	
		Child support coverage indicator	
		. Child support coverage indicator	
		. Child support coverage indicator	
		. Child support coverage indicator	
		. Child support coverage indicator	
		. Child support coverage indicator	
		. Child support coverage indicator	
		. Child support coverage indicator	
		. Child support coverage indicator	
		. Child support coverage indicator	
		. Person number of first child.	
		Person number of second child.	
		Person number of third child.	
		Person number of fourth child.	
		Person number of fifth child.	
		Person number of sixth child.	
		Person number of seventh child.	
		. Person number of eighth child	
□C2KID10	८०:	. Person number of tenth child	280 - 283

<u>Variable</u>	<u>Description</u>	<u>Position</u>
ECSUNV	CS:Universe indicator	242 - 243
ECTRATE	ADQ: Trouble concentrating	1444 - 1445
ECUSTAG1	CS:Child custody arrangements	432 - 433
	CS: Child custody arrangements	
	CS:Signature on birth certificate	
	CS: Signature on birth certificate	
	CS:Signature on birth certificate	
	CS:Signature on birth certificate	
	CS:Signature on birth certificate	
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	CS: Signature on birth certificate	
	CS: Signature on birth certificate	
	CS: Signature on birth certificate	
	CS: Father identified by court ruling	
	CS: Father identified by court ruling	
	CS: Father identified by court ruling	
	CS: Father identified by court ruling	
	CS: Father identified by court ruling	
	CS: Father identified by court ruling	
EDCRT107	CS: Father identified by court ruling	572 - 573

<u>Variable</u>		<u>Description</u>	<u>Position</u>
FDCRT108	CS:	Father identified by court ruling	574 - 575
			576 - 577
EDCRT110	CS:	Eather identified by court ruling	578 - 579
EDCRT201	CS:	Father identified by court ruling	664 - 665
EDCRT202	CS:	Father identified by court ruling	666 - 667
EDCRT203	CS:	Father identified by court ruling	
EDCRT204	CS:	Eather identified by court ruling	670 - 671
EDCRT205	CS:	Father identified by court ruling	672 - 673
			674 - 675
		,	676 - 677
		,	678 - 679
		,	
		,	
		,	
		,	846 - 847
			848 - 849
		, ,	850 - 851
		,	852 - 853
			854 - 855
			856 - 857
			858 - 859
EDCRT309	CS:	Father identified by court ruling	860 - 861
EDCRT310	CS:	Father identified by court ruling	
EDCRT401	CS:	Father identified by court ruling	
			1011 - 1012
			1013 - 1014
			1017 - 1018
			1021 - 1022
			1023 - 1024
			on 1513 - 1514
EDEVDIS	ADQ:	Developmental disability	
EDIF10	ADQ:	Difficulty lifting and carrying 10 p	oounds 1231 - 1232
EDIF25	ADQ:	Difficulty lifting and carrying 25 p	oounds 1237 - 1238
EDMAR1	CS:	Married to child's father	661 - 662
EDMAR201	CS:	Married to child's father	945 - 946
EDMAR202	CS:	Married to child's father	
EDMAR203	CS:	Married to child's father	951 - 952
EDMAR204	CS:	Married to child's father	954 - 955
EDMAR205	CS:	Married to child's father	957 - 958
EDMAR206	CS:	Married to child's father	960 - 961
EDMAR207	CS:	Married to child's father	963 - 964
EDMAR208	CS:	Married to child's father	
EDMAR209	CS:	Married to child's father	
EDMAR210	CS:	Married to child's father	972 - 973
EDOTH101	CS:	Father signed other papers	640 - 641
		- · · · · · · · · · · · · · · · · · · ·	642 - 643
		- · · · · · · · · · · · · · · · · · · ·	644 - 645

<u>Variable</u>	<u>Description</u>	<u>Position</u>
EDOTH104	CS: Father signed other papers	s
		648 - 649
FDOTH106	CS: Father signed other papers	650 - 651
		652 - 653
		654 - 655
		656 - 657
		658 - 659
		· · · · · · · · · · · · · · · · · · ·
	•	s
	•	5 748 - 749
	•	5 750 - 751
	•	5 752 - 753
	•	5 754 - 755
EDOTH207	CS: Father signed other papers	s 756 - 757
EDOTH208	CS: Father signed other papers	5 758 - 759
EDOTH209	CS: Father signed other papers	3 760 - 761
EDOTH210	CS: Father signed other papers	3 762 - 763
EDOTH301	CS: Father signed other papers	3 924 - 925
EDOTH302	CS: Father signed other papers	3 926 - 927
EDOTH303	CS: Father signed other papers	928 - 929
EDOTH304	CS: Father signed other papers	930 - 931
		932 - 933
		934 - 935
		936 - 937
EDOTH308	CS: Father signed other papers	3 938 - 939
EDOTH309	CS: Father signed other papers	3 940 - 941
		3 942 - 943
		3 1085 - 1086
		3
		3
EDOTH404	CS: Father signed other papers	3
		3
		3
		3
		3
		s 1101 - 1102
		s
	-	ne 620 - 621
	-	ne
	-	ne
		ne
	•	ne
		ne
	-	ne
	-	ne
EDSIG202	CS: Signature with father's nar	ne 726 - 727

<u>Variable</u>		<u>Description</u>	Position
FDSIG203	CS:	Signature with father's name	728 - 729
EDSIG205	CS.	Signature with father's name	
			904 - 905
		•	906 - 907
		•	908 - 909
		•	
		•	912 - 913
		•	
		•	
		•	918 - 919
		•	920 - 921
		•	922 - 923
		S .	
		•	
		•	
		•	
		•	
		•	
		-	
		-	
		-	
		-	
EDIES303	CS:	Father identified by blood test	868 - 869

<u>Variable</u>		<u>Description</u>	Position
		. Father identified by blood test	
EDTES305	CS:	. Father identified by blood test	872 - 873
EDTES306	CS:	. Father identified by blood test	874 - 875
EDTES307	CS:	. Father identified by blood test	876 - 877
EDTES308	CS:	. Father identified by blood test	878 - 879
EDTES309	CS:	. Father identified by blood test	880 - 881
EDTES310	CS:	. Father identified by blood test	882 - 883
EDTES401	CS:	. Father identified by blood test	1025 - 1026
EDTES402	CS:	. Father identified by blood test	1027 - 1028
EDTES403	CS:	. Father identified by blood test	1029 - 1030
EDTES404	CS:	. Father identified by blood test	1031 - 1032
EDTES405	CS:	. Father identified by blood test	1033 - 1034
EDTES406	CS:	. Father identified by blood test	1035 - 1036
EDTES407	CS:	. Father identified by blood test	1037 - 1038
EDTES408	CS:	. Father identified by blood test	1039 - 1040
EDTES409	CS:	. Father identified by blood test	1041 - 1042
EDTES410	CS:	. Father identified by blood test	1043 - 1044
EDUBACK1	CS:	. Did recent payment include back child support?	397 - 398
		. Did recent payment include back child support?	
		Difficulty eating	
		Need help eating	
		Highest Degree received or grade completed	
		Address ID of hhld where person entered sample	
		Dollar amount change	
		Dollar amount change	
		. Year the agreement was first reached	
		. Year the agreement was first reached	
		. Ability to use hands and fingers at all	
		Difficulty using hands and fingers	
		. Has this condition for at least 5 months	
		. Use of a hearing aid	
		Difficulty hearing what is said in conversation	
		. Ability to hear what is said at all	
		Person who generally helps with these activities	
		Another person who generally helps	
		. Help received from agency	
		Identity of the first helper is a household member	
		. Whether the second helper is a household member	
		Non-custodial parent to provide health insurance	
		Custodial parent to provide health insurance	
		Non-custodial parent to pay actual medical costs	
		. Child support payments include medical support	
		No provision for health insurance	
		Other provisions for health care costs	
		. Home access to the Internet	
		. Help of another person	
		. Kind of access to the Internet	
		. Ways payments are received	
		Quality of health	
		Non-custodial parent to provide health insurance	
EH I HAG12	CS:	. Custodial parent to provide health insurance	421 - 422

SIPP 1996 WAVE 11 TOPICAL MODULE FILES

<u>Variable</u>		<u>Description</u>	<u>Position</u>
		Non-custodial parent to pay actual medical costs	
		Child support payments include medical support	
		No provision for health insurance	
		Other provisions for health care costs	
		Difficulty doing light housework	
		Need help doing light housework	
		Condition limiting the kind/amount of housework	
		Health/condition prevents doing any housework	
		Difficulty getting around inside the home	
		Need help getting around inside the home	
		Ability to manage everyday activities	
		Agree to reply to SIPP inteview over the Internet	
		Health or condition preventing working	
		Long-lasting physical or mental condition	
		Difficulty taking a bath or a shower	
		Needs help taking a bath or a shower	
		Difficulty getting in/out of a bed/chair 1	
		Needs help getting in/out of a bed/chair	
		Use of a cane/crutches/walker	
		Use of a cane/crutches/walker for six months	
		Universe indicator	
EKCOND1	CDQ:	First condition causing difficulty	1615 - 1616
EKCOND2	CDQ:	Second condition causing difficulty	1618 - 1619
EKCOND3	CDQ:	Third condition causing difficulty	1620 - 1621
		Developmental disability	
		Difficulty putting on clothes	
		Need help putting on clothes	
		Difficulty eating food	
		Needs help eating food	
		Use of a hearing aid	
		Difficulty hearing	
		Ability to hear at all	
		Getting around inside the home	
		Needs help getting around inside the home	
		Any condition a result of motor vehicle accident	
		Mental retardation	
EKSEEDIF	CDQ:	Difficulty seeing words/letters	1555 - 1556
EKSEENOT	CDQ:	Ability to see ordinary newspaper print at all	1558 - 1559
EKSOCIAL	CDQ:	Difficulty playing/getting along with children	1612 - 1613
EKSPECHC	CDQ:	Having speech understood at all	1570 - 1571
EKSPECHD	CDQ:	Difficulty having speech understood	1567 - 1568
EKTOILTD	CDQ:	Difficulty using or getting to the toilet	1606 - 1607
EKTOILTH	CDQ:	Needs help using or getting to the toilet	1609 - 1610
		. Physical aids used	
ELAST12M	ADQ:	Condition expected to last 12+ months	1420 - 1421
		Last year for help	
		Learning disability	
		Learning disability like dyslexia	
		Main reason for difficulty	
		Main reason for work limitation	
		Difficulty preparing meals	

VARIABLE LISTING

<u>Variable</u>		<u>Description</u>	<u>Position</u>
		Need help preparing meals	
		Difficulty taking the right amount of medicine	
		Need help taking the right amount of medicine	
		Difficulty keeping track of money and bills	
EMONEYH	ADQ:	Need help keeping track of money and bills	1345 - 1346
		Month when main condition first began	
		Condition is result of a motor vehicle accident	
EMR	ADQ:	Mental retardation	1426 - 1427
		Marital status	
		Origin of this person	
		Other developmental condition	
EOTHERM	ADQ:	Other mental or emotional condition	1435 - 1436
EOTHITEM	CS:	Non-cash items provided	1182 - 1183
EOUTCOME	HH:	Interview Status code for fifth month household	33 - 35
		Difficulty going outside the home	
EOUTHELP	ADQ:	Need help going outside the home	1324 - 1325
		Universe indicator	
		Amount that was paid for help last month	
EPAYDUE1	CS:	Payments due for agreement	367 - 368
EPAYDUE2	CS:	Payments due last year	484 - 485
EPAYFUL1	CS:	How many of the payments were for the full amount?	394 - 395
		How many child support payments were for full amount?	
		Whether the help last month was paid for	
		Payments received	
		Number of child support payments made on time	
		Number of child support payments made on time	
		Ability to use a personal computer	
		Experience with personal computers	
		Regular use of a personal computer at home	
		Home computer with no access to the Internet	
		Regular use of a personal computer at another place	
		Regular use of a personal computer at work	
		Person number of father	
EPNGUARD	PE:	Person number of guardian	87 - 90
		Person number of mother	
EPNSPOUS	PE:	Person number of spouse	75 - 78
		Population status based on age in fourth ref. month	
		Person index	
EPPINTVW	PE:	Person's interview status at time of interview	53 - 54
EPPMIS4	PE:	Person's 4th month interview status	55 - 55
EPPPNUM	PE:	Person number	48 - 51
EPUBSUPP	CS:	Help in obtaining child support	803 - 804
		Ability to push or pull large objects at all	
		Difficulty pushing or pulling large objects	
ERACE	PE:	Race of this person	57 - 57
		Difficulty reaching over head	
		Household relationship	
		Condition limiting the ability to walk/run/play	
		All have same father	
		All have same father	
		All have same father	

SIPP 1996 WAVE 11 TOPICAL MODULE FILES

<u>Variable</u>		<u>Description</u>	<u>Position</u>
ESAME04	. CS:	All have same father	984 - 985
ESAME05	. CS:	All have same father	987 - 988
ESAME06	. CS:	All have same father	990 - 991
ESAME07	. CS:	All have same father	993 - 994
ESAME08	. CS:	All have same father	996 - 997
ESAME09	. CS:	All have same father	. 999 - 1000
		All have same father	
ESAMEPAR	. CS:	. Same father	1115 - 1116
ESAMETM1	. CS:	Time spent with other parent	438 - 439
		Time spent with other parent	
		Difficulty seeing words/letters in newspaper print	
		Ability to see words and letters in print at all	
		Sex of this person	
		Difficulty sitting	
		Physical/learning/mental condition and schoolwork	
		Trouble getting along with other people	
		Ever received special education services	
		Currently receiving special education services	
		Ability to understand speech at all	
		Difficulty having speech understood	
		Time spent with other parent	
ESPENITM2	. CS:	Time spent with other parent	4 35 - 4 30
ESPOPTS	. CDO:	Condition limiting running/walking/sports/games	340 - 34 <i>1</i> 1573 ₋ 157 <i>1</i>
ESTAGDE1	. CDQ	State where parent lives	1575 - 1574
		State where parent lives	
		Ability to walk up a flight of stairs at all	
		Difficulty walking up a flight of stairs	
		Difficulty standing or being on feet	
		Difficulty stooping, crouching, or kneeling	
		Sup pays ct ordered or another type of agreement	
		Type of agreement	
		Year agreement first reached	
		Original dollar amount ever changed	
		Dollar changed agreed by court or agency	
		Type of custody arrangement	
		Type of custody arrangement	
		Type of health care costs included	
		Type of health care costs included	
		Type of health care costs included	
		• •	
		Type of health care costs included	
		How were payments made	
		Support payments for child(ren) living outside HH	
		Any other child support agreements?	
		Where was support person living	
		Amount paid to support person	
		Any payments for other persons	
		Relationship to person supporting	
		Relationship to person supporting	
ESUPSPIM	. SUP:	Agreement specify time spent?	100 - 167

VARIABLE LISTING

<u>Variable</u>		<u>Description</u>	<u>Position</u>
		Still supposed to pay child support	
ESUPTAM1	SUP:	Total time spent with child(ren)	169 - 171
ESUPTAM2	SUP:	Total time spent with child(ren)(A)	172 - 173
ESUPTAM3	SUP:	Total time spent with child(ren)(A)	174 - 175
ESUPTMA1	SUP:	Total time spent with child(ren)	194 - 196
ESUPTMA2	SUP:	Total time spent with child(ren)	198 - 199
ESUPTMA3	SUP:	Total time spent with child(ren)	201 - 202
		Support paid for child(ren) outside hhld	
ESUPTYP2	SUP:	Lump pay for support of child(ren) outside HH	102 - 103
ESUPTYP3	SUP:	Reg and lump payments for child(ren) living out HH	104 - 105
ESUPWOAG	SUP:	Any payments made with no agreement	185 - 186
ESUPYRCH	SUP:	Year amount last changed	130 - 133
		Ability to use a telephone at all	
		Difficulty using an ordinary telephone	
		Difficulty using or getting to the toilet	
		Need help using or getting to the toilet	
ETYPASK1	CS:	Locate the other parent	811 - 812
		Establish paternity	
ETYPASK3	CS:	Establish support obligation	815 - 816
ETYPASK4	CS:	Establish medical support	817 - 818
ETYPASK5	CS:	Enforce support order	819 - 820
ETYPASK6	CS:	Modify order	821 - 822
ETYPASK7	CS:	Other reason	823 - 824
ETYPEAGR	CS:	Type of child support agreements	333 - 334
ETYPHLP1	CS:	Locate the other parent	829 - 830
ETYPHLP2	CS:	Establish paternity	831 - 832
		Establish support obligation	
ETYPHLP4	CS:	Establish medical support	835 - 836
ETYPHLP5	CS:	Enforce support order	837 - 838
		Modify order	
ETYPHLP7	CS:	Other reason	841 - 842
EWALK2D	ADQ:	Difficulty walking	1300 - 1301
EWALK2H	ADQ:	Need help walking	1336 - 1337
		Ability to walk a quarter of a mile at all	
		Difficulty walking a quarter of a mile	
EWCHAIR	ADQ:	Use of wheelchair or an electric scooter	1204 - 1205
EWHERLV1	CS:	Place where other parent lives	449 - 450
EWHERLV2	CS:	Other parent's residence	782 - 783
EWHERLV3	CS:	Place where other parent lives	1135 - 1136
		Place where other parent lives	
EWHOCHGD	CS:	Change made by government agency	364 - 365
		Person that moved	
EWHOMOV2	CS:	Person that moved	788 - 789
EWORKNET	ADQ:	Internet access from work	1481 - 1482
EYEAR1	ADQ:	Year when main condition first began	1410 - 1413
		Reason: Legal paternity not established	
EYNEVWR2	CS:	Reason: Unable to locate parent	
EYNEVWR3	CS:	Reason: Other parent unable to pay	
		Reason: Final agreement pending	
		Accepted property settlement in lieu of child support	
		Reason: Did not want a legal child support award	

SIPP 1996 WAVE 11 TOPICAL MODULE FILES

<u>Variable</u>		<u>Description</u>	Pos	<u>sition</u>
		Reason: Did not try to get child support		_
		Reason: Some other reason		
		. Parent not living outside of household		
EYNOAB02	CS:	. Parent not living outside of household	286 -	- 287
EYNOAB03	CS:	. Parent not living outside of household	288 -	- 289
EYNOAB04	CS:	. Parent not living outside of household	290 -	- 291
		. Parent not living outside of household		
		. Parent not living outside of household		
		. Parent not living outside of household		
		. Parent not living outside of household		
		. Parent not living outside of household		
EYNOAB10	CS:	. Parent not living outside of household	302 -	- 303
		. Reason: Legal paternity not established 1		
EYNOAG12	CS:	. Reason: Unable to locate parent 1	120 -	1121
EYNOAG13	CS:	. Reason: Other parent unable to pay 1	122 -	1123
EYNOAG14	CS:	. Reason: Final agreement pending 1	124 -	1125
EYNOAG15	CS:	. Reason: Accepted settlement for child support	126 -	1127
EYNOAG16	CS:	. Reason: Did not want a legal child support award 1	128 -	1129
EYNOAG17	CS:	. Reason: Did not try to get child support 1	130 -	1131
EYNOAG18	CS:	Reason: Some other reason	132 -	1133
EYNOAG21	CS:	Reason: Legal paternity not established 1	146 -	1147
		Reason: Unable to locate parent		
		Reason: Other parent unable to pay1		
		Reason: Final agreement pending1		
		Reason: Accepted settlement for child support		
		Reason: Did not want a legal child support award1		
		Reason: Did not try to get child support		
		Reason: Some other reason1		
		Reason payment was not due		
		Reasons payment was not due		
		. Year the amount was last changed		
		. Year the amount was last changed		
		. Child support payments ever agreed to or awarded		
		Designated parent or guardian flag		
		Record indicator.		
		Family ID Number in month four		
		Family ID excluding related subfamily members		
		Reply to SIPP inteview over the Internet19		
		. Hhld Address ID in fourth reference month		
		. Hhld Address ID of person in interview month		
		Sample Code - Indicates Panel Year		
		Rotation of data collection		
		Sample Unit Identifier		
		Sequence Number of Sample Unit - Primary Sort Key		
		. Wave of data collection		
		Amount received for agreement		
		Amount received for agreement		
		. Amount received in child support agreements		
		Amount actually received		
		Age as of last birthday		
1AW1AG11	∪S:	. Amount of support agreement	341 ·	- 345

VARIABLE LISTING

<u>Variable</u>	<u>Description</u>	<u>Position</u>
TAMTAG21 CS	S: Amount of support agreement	463 - 466
TAMTAG31 CS	S: Dollar amount for the agreement	791 - 794
TAMTAGEN CS	S: Amount that agency collected on your behalf	1191 - 1194
TAMTCG11 CS	S:The dollar amount for the agreement	357 - 360
TAMTCG21 CS	S:The dollar amount for the agreement	478 - 480
TAMTOWE1 CS	S: Amount of back payments owed to	408 - 412
TAMTOWE2 CS	S: Amount of back payments owed to	519 - 523
TAMTSUP1 CS	3: The dollar amount of child support agreements	373 - 377
TAMTSUP2 CS	3:The dollar amount of child support agreements	490 - 493
TBACREC1 CS	S: Amount of back payment actually received	414 - 417
TBACREC2 CS	S: Amount of back payment actually received	525 - 528
	S: How much child support owed was back payment?	
TDOLBAC2 CS	S: How much child support owed was back payment?	512 - 514
TFIPSST SU	J: FIPS State Code for fifth month household	
	S:Number of child support agreements	
	IP: Amount paid in past year for another agreement	
	IP: Amount paid in past year for another agreement	
	IP: How much paid in past year	
TSUPLTAD SU	IP: Number of children under 18 years old supporting	110 - 111
	JP:Number of children covered by a agreement	
TSUPNKID SU	JP:Number of children supporting	107 - 108
TSUPOTAM SU	JP: Amount paid to support person	216 - 220
	JP: Number of other persons support payment for	
	JP: Amount paid to support person	
TYEAR1 AD	Q:Year when main condition first began	1406 - 1409
WPFINWGT W	N:Person weight	60 - 69

HOW TO USE THE DATA DICTIONARY

The Data Dictionary describes the file contents and provides locations for each variable (record layout of the public-use computer tape file.) The first line ("D" Line) of each data item description gives the variable name, size of the data field, and the begin position of that field. The components include a short mnemonic or field name for use with software packages; field size; starting position; and a description of field contents with possible values.

The next few lines contain descriptive text and any applicable notes. Categorical value codes and labels are given where needed. Comment notes marked by an (*) are provided throughout for the rest of the dictionary components. Comments should be removed from the machine-readable version of the data dictionary before using it to help access the data file.

The first line of each data item description begins with the character "D" (left-justified, two characters). The "D" flag indicates lines in the data dictionary containing the name, size and begin position of each data item. The second line of each data item description begins with the character "T" (left-justified, two characters). The "T" flag indicates lines in the data dictionary containing the category code and short description of the variable. The line beginning with the character "U" describes the universe for that item. Lines containing categorical value codes and labels follow next and begin with the character "V". The special character (.) denotes the start of the value labels. Two examples of data item descriptions follow:

```
D RNOTAKE
               2
                    813
                                                      D RRRSN
                                                                     2
T LF: Reason couldn't start job
     Why couldn't ... have started a job?
                                                        Retirement pay
U All persons 15+ at the end of the
  reference period who were unable to start
  a job during weeks on layoff or looking
  for work.
EPOPSTAT = 1 and RTAKJOB = 2
          -1 . Not in universe
            1 . Waiting for a new job to begin
           2 . Own temporary illness
                                                        benefits.
V
           3 . School
           4.0ther
                                                      V
```

```
1218
T GI: Reason for receipt of Railroad
     For what reason or reasons did ...
     receive Railroad Retirement pay during
     the reference period? ISS Code 2
U All persons 15 to 69 who receive
  disability income and/or persons 15+ at
  the end of the reference period who
  receive retirement income and/or survivor
          -1 . Not in universe
           1. Disability
           2 . Retirement
V
V
V
V
V
           3 . Survi or
           4 . Disability and retirement
           5 . Disability and survivor
           6 . Retirement and survivor
           7 . Disability, retirement, and
              survi vor
           8 . No payment received
```

SURVEY OF INCOME AND PROGRAM PARTICIPATION, 1996 PANEL WAVE 11 TOPICAL MODULE DATA DICTIONARY

DATA SIZE BEGIN	DATA SIZE BEGIN
D SSUSEQ 5 1 T SU: Sequence Number of Sample Unit - Primary Sort Key U All persons V 1:50000 . Sequence Number	V 26 . Mi chi gan V 27 . Mi nnesota V 28 . Mi ssi ssi ppi V 29 . Mi ssouri V 30 . Montana
D SSUID 12 6 T SU: Sample Unit Identifier Sample Unit identifier This identifier is created by scrambling together the PSU, Segment, Serial, Serial Suffix of the original sample address. It may be used in matching sample units from different waves. U All persons V 0000000000000: 99999999999999999999999	V 31 . Nebraska V 32 . Nevada V 33 . New Hampshi re V 34 . New Jersey V 35 . New Mexi co V 36 . New York V 37 . North Carolina V 39 . Ohi o V 40 . Okl ahoma V 41 . Oregon V 42 . Pennsyl vani a
D SPANEL 4 18 T SU: Sample Code - Indicates Panel Year U All persons V 1996 . Panel Year	V 44 . Rhode I sl and V 45 . South Carolina V 47 . Tennessee V 48 . Texas V 49 . Utah
D SWAVE 2 22 T SU: Wave of data collection Wave of data collection. The range of this variable is 1 through 12 to represent each wave in the 1996 Panel. For a specific cross-sectional product, the wave remains constant.	V 51 . Virginia V 53 . Washington V 54 . West Virginia V 55 . Wisconsin V 61 . Maine, Vermont V 62 . North Dakota, V . Wyoming
U All persons V 1:12. Wave of data collection	D SHHADID 3 27 T SU: Hhld Address ID in fourth reference month
D SROTATON 1 24 T SU: Rotation of data collection Rotation within wave. Each wave of data is collected over a four calendar month period. The rotation field indicates which month within the wave a particular interview was conducted. U All persons V 1:4 . Rotation of data collection	Household Address ID. This field differentiates households within the sample PSU, segment, serial, serial suffix; that is, households spawned from an original sample household. The Address ID in a specific wave should never be greater than (WAVE * 10 +9). U All persons V 11: 129 . Household Address ID
D TFIPSST 2 25 T SU: FIPS State Code for fifth month household FIPS State Code Federal Information Processing Standards state (and state equivalent) code for the 50 states, and DC. For the Sample Unit U All persons V 01 . Alabama	D SINTHHID 3 30 T SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month). Address ID in a specific wave should never be greater than (WAVE * 10 + 9). U All persons
V 02 . Al aska V 04 . Ari zona V 05 . Arkansas V 06 . Cal i forni a V 08 . Col orado V 09 . Connecti cut V 10 . Del aware	V 0. Not in universe V 11: 129. Household Address ID D EOUTCOME 3 33 T HH: Interview Status code for fifth month household Household interview status. In Wave 1,
V 11 . DC V 12 . Flori da V 13 . Georgi a V 15 . Hawai i V 16 . I daho	the only valid codes are 201, 203 and 207. V 201 . Completed interview V 203 . Compl. partial- missing data;
V 17 . Illinois V 18 . Indiana V 19 . Iowa V 20 . Kansas V 21 . Kentucky V 22 . Louisiana V 24 . Maryland V 25 . Massachusetts	V 207 Complete partial - TYPE-Z; no further follow-up V 213 TYPE-A, language problem V 215 TYPE-A, insufficient partial V 216 TYPE-A, no one home (noh) V 217 TYPE-A, temporarily absent (ta) V 218 TYPE-A, hh refused

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V V V V V V V	219 .TYPE-A, other occupied (specify) 234 .TYPE-B, entire hh institut. or .temp. ineligible 248 .TYPE-C, other (specify) 249 .TYPE-C, sample adjustment 250 .TYPE-C, hh deceased 251 .TYPE-C, moved out of country 252 .TYPE-C, living in armed forces .barracks 253 .TYPE-C, on active duty in Armed .Forces 254 .TYPE-C, no one over age 15 years	perso numbe acros numbe be gr U All pers V 101:12 D EPOPSTAT	on number. This field differentiates ons within the sample unit. Person or is unique within the sample unit is all waves of a panel. Person or for a specific wave should never eater than (WAVE * 100 + 99). 199 Person number
V V V V V V V	. in hhld 255 . TYPE-C, no Wave 1 persons . remaining in hhld 260 . TYPE-D, moved address unknown 261 . TYPE-D, moved w/in U.S. but . outside SIPP 262 . Merged with another SIPP . household	fourth ref. mon Popul wheth be as on hi the	ation status. This field identifies her or not a person was eligible to ked a full set of questions, based s/her age in the fourth month of the sence period.
V V V	270 . Mover, no longer located in same . fr's area 271 . Mover, new address located in	U All pers V older)	ons 1 1 . Adult (15 years of age or
V V V	. same fr's area 280 . Newly spawned case outside fr's . area	V D EPPINTVW	2 .Child (Under 15 years of age) V 2 53
Far al l fou Thi um sec sul	3 36 amily ID Number in month four mily ID number may be used to identify persons in the same family in the arth reference month of a given wave. Is ID is used for primary families, related subfamilies, primary and condary individuals. Persons related ofamilies have the primary family ID in s field.		on's interview status at time of
V 1 D RFI D2	l: 120 . Family ID number 3 39	D EPPMIS4 T PE: Pers Perso	1 55 on's 4th month interview status on's interview status for month 4
T FA: Fa member Far rel fou Thi rel U All pe subfar	amily ID excluding related subfamily cs mily ID number excluding members of ated subfamilies. Defined as of the urth reference month of a given wave. s ID is used for all persons except ated subfamily members. ersons except those in related milies (excludes persons with ESFTYPE =	U All pers V V D ESEX	ons 1 .Interview 2 .Non-interview 1 56 of this person
V V V 1	0 . Member of related subfamily 1:120 . Family ID number	D ERACE T PE: Race	1 57 e of this person
Per per i no	erson index eson index. This field differentiates esons within the sample unit. Person dex is unique within the sample unit	U All pers V V V V V	ons 1 .White 2 .Black 3 .American Indian, Aleut, or .Eskimo 4 .Asian or Pacific Islander
U All pe	l wave. ersons 1:999 . Person index	D EORIGIN T PE: Orig	2 58 gin of this person
sample Add per per Add	ldress ID of hhld where person entered	U All pers V V V V V V V V V	ons 1 . Canadi an 2 . Dutch 3 . Engl i sh 4 . French 5 . French-Canadi an 6 . German 7 . Hungari an 8 . I ri sh
U All pe	ersons 1: 129 . Entry address ID	V V	9.Italian 10.Polish 11.Russian
D EPPPNU	JM 4 48	•	12 . Scandi navi an

DATA SIZE BEGIN	DATA SIZE BEGIN
V 13 . Scotch-Irish V 14 . Scottish V 15 . Slovak V 16 . Welsh V 17 . Other European V 20 . Mexican V 21 . Mexican-American V 22 . Chicano V 23 . Puerto Rican V 24 . Cuban V 25 . Central American V 26 . South American V 27 . Dominican Republic V 28 . Other Hispanic V 30 . African-American or . Afro-American V 31 . American Indian, Eskimo, or . Al eut V 32 . Arab V 33 . Asian V 34 . Pacific Islander V 35 . West Indian V 39 . Another group not listed	T PE: Marital status Marital status in the fourth month of the reference period. U All persons V
D WPFINWCT 10 60 T WW: Person weight Final person weight in fourth month of reference period. Four implied decimal positions U All persons V 00000: 9999999999 . Final person weight D ERRP 2 70 T PE: Household relationship Household relationship in fourth month of	D EPNMOM 4 79 T PE: Person number of mother Person number of mother in fourth month of the reference period. A person number in a specific wave should never be greater than (WAVE * 100 + 99). U All persons V 101:1299 . Person number V 9999 . No mother in household D EPNDAD 4 83 T PE: Person number of father Person number of father in fourth month
reference period. U All persons V	Person number of father in fourth month of the reference period. A person number in a specific wave should never be greater than (WAVE * 100 + 99). U All persons V 101:1299 .Person number V 9999 .No father in household D EPNGUARD 4 87 T PE: Person number of guardian Person number of guardian in fourth month of the reference period. A person number in a specific wave should never be greater than (WAVE * 100 + 99). U All persons, under age 20 who are never married TAGE < 20 and EMS=6 in the fourth reference month
V 12 .Roomer/boarder V 13 .Other non-relative of reference V .person D TAGE 2 72 T PE: Age as of last birthday Age as of last birthday. This is the person's age as of the end of the fourth reference month. Age is derived from reported or imputed month and year of birth. Bottom coding year of birth results in the top coding of age into the highest two single year age groups based on month of birth. Users should combine	V -1 . Not in universe V 101: 1299 . Person number V 9999 . Guardian not in household D RDESGPNT 2 91 T PE: Designated parent or guardian flag Is the designated parent or guardian of children under age 18 who live in this household? U All persons 15+ at the end of the reference period. EPOPSTAT= 1 V -1 . Not in universe V 1 . Yes
the last two age groups for microdata analysis. U All persons V 0 . Less than 1 full year old V 1:88 . Number of years old D EMS 1 74	V 1 . Yes V 2 . No D EEDUCATE 2 93 T ED: Highest Degree received or grade completed What is the highest level of school has completed or the highest degree

D ESUPTYP2

2

102

SUP: Lump pay for support of child(ren) outside HH

SUP02@2 Did make lump-sum payments?

DATA SIZE BEGIN U All respondents 15+ (EAGE), who make payments for child(ren) under 21 years of age living outside the household (ESUPKDYN=1) -1 . Not in Universe 1 . Yes 2 . No D ESUPTYP3 2 104 T SUP: Reg and lump payments for child(ren) living out HH SUP02@3 Did SUPU2@3 Did make some other of payments?
U All respondents 15+ (EAGE), who make . . . make some other kind payments for child(ren) under 21 years of age living outside the household (ESUPKDYN=1) -1 . Not in Universe 2 . No D ASUPTYP T SUP: Allocation flag for ESUPTYP1- ESUPTYP3 SUP02 Allocation flag for type of support payment 0 . Not imputed 1 . Statistical imputation (hot . deck) . Cold deck imputation 3 . Logical imputation (derivation)

D TSUPNKID 2 107
T SUP: Number of children supporting
SUP03 For how many children did
make support payments?
U All respondents 15+ (EAGE) who make support
payments for child(ren) under 21 years of
age living outside the
household(ESUPKDYN=1)
V -1 Not in universe

-1 . Not in universe 1:3 . Number of children

D ASUPNKI D SUP: Allocation flag for TSUPNKID SUP03 Allocation flag for number of children paying support for

0 . Not imputed

1 . Statistical imputation (hot

. deck) . Cold deck imputation

3 . Logical imputation (derivation)

D TSUPLTAD 2 110 T SUP: Number of children under 18 years old Supporting
SUP04 How many of these children were
under 18 years of age?
U Respondent supports one or more child(ren)
outside the household (TSUPNKID>0)
V -1 .Not in Universe
V 0:3 .Number of children

D ASUPLTAD T SUP: Allocation flag for ESUP04 SUP04 Allocation flag for number of children under 18 years old

0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation

3 . Logical imputation (derivation)

6-4

D/	ATA SIZE BEGIN	D	ATA	SIZE	BEGIN
D T	ESUPAGRM 2 113 SUP: Sup pays ct ordered or another type of agreement SUP05 Were any of these payments the result of a court order or some other	V V re	kind of a 1975: 199 eached	greemen I .Not 8 .Yean	nt(ESUPAGRM=1) in universe r agreement was FIRST
U V V	kind of agreement? All respondents who make support payments for child(ren) under 21 years of age living outside the household (ESUPKDYN=1) -1 .Not in Universe	T V V	first	cati on Allocat reached 0 . Not 1 . Stat . decl	flag for ESUPAGYR tion flag for year agreement l imputed tistical imputation (hot
D T	ASUPAGRM 1 115 SUP: Allocation flag for ESUPAGRM SUPO5 Allocation flag for type of support	D	ESUPAMIC	2	d deck imputation ical imputation (derivation) 127
V V V V	agreement 0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)	U	SUP09 origin All responsor child	Has the ally ev ndents (ren) u he hous	dollar amount ever changed e dollar amount agreed to ver been changed? who make support payments under 21 years of age living sehold (ESUPKDYN=1) in universe
Γ	TSUPNAGR 2 116 SUP: Number of children covered by a agreement			2 . No	
V	0:3 . Number of children	T V V V V	change	cation Allocat d O .Not 1 .Stat	flag for ESUPAMTC flag for amount ever imputed istical imputation (hot k) I deck imputation
T V V V	2 . Cold deck imputation	Т	ESUPYRCH SUP: Yea SUP10 change The origi changed(S	4 r amour In what d? nal dol UPAMTC=	130 Int last changed It year was the amount last
-	ESUPAGTY 2 119 SUP: Type of agreement SUP07 Was this agreements a: (1)	D	ASUPYRCH SUP: Allo SUP10	8 . Year 1 cation Allocat	r amount last changed 134 flag for ESUP10 tion flag for year amount
U	Voluntary written agreement ratified by the court, (2) Court-ordered agreement, (3) Other type of written agreement, (4) Non-written agreement Payment were court ordered or some other kind of agreement (ESUPAGRM=1)	V V V	last c	hanged 0 . Not 1 . Stat . decl 2 . Colo	imputed tistical imputation (hot k) d deck imputation
V V V	-1 . Not in universe 1 . Voluntary written agreement . ratified by the court 2 . Court-ordered agreement 3 . Other type of written agreement	V D T	ESUPCHAG SUP: Dol agency	3 . Logi 2 lar cha	ical imputation (derivation) 135 anged agreed by court or
	4 . Non-written agreement ASUPAGTY 1 121 SUP: Allocation flag for ESUPAGTY SUP07 Allocation flag for the type of child support agreement 0 . Not imputed	U V	by a court-of written a court-of written	ourt on ndent l greemen rdered n agree	is change made or agreed to r child support agency? had either a voluntary nt ratified by the court, or agreement or an other type ement(ESUPAGTY=1, 2 or 3) in universe
V V V	1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V V D T	ASUPCHAG	1 . Yes 2 . No 1	137 flag for ESUPCHAG
Γ	ESUPAGYR 4 122 SUP: Year agreement first reached SUP08 In what year was this agreement FIRST reached? All respondents who make support payments	V V V	SUP11 agreed	Allocat by cou 0 . Not	tion flag for dollar changed urt or agency imputed tistical imputation (hot
_	that were court ordered or had some other	V		2 . Col d	d deck imputation

DATA	SIZE BEGIN	DATA	SIZE BEGIN
U All 1	3 . Logical imputation (derivation) STLP 2 138 Still supposed to pay child support UP12 Is still supposed to pay hild support? respondents who make support payments were court ordered or had some other of agreement (ESUPAGRM=1) - 1 . Not in universe 1 . Yes 2 . No	SUI for to hea y U All re some o	Type of health care costs included IP15@1 Was health care cost provision or non-custodial parent to provide ealth insurance included in the child apport agreement? espondents who had a court ordered or other kind of child support agreement AGRM=1) -1 . Not in Universe 1 . Yes 2 . No
D ASUPS T SUP: SI to V V V V	STLP 1 140 Allocation flag for ESUPSTLP UP12 Allocation flag for still suppose o pay child support 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	T SUP: 7 SUF sed for ins agr U All re some o	TT2 2 152 Type of health care costs included P15@2 Was health care cost provision or custodial parent to provide health surance included in the child support greement? Tespondents who had a court ordered or other kind of child support agreement AGRM=1) -1 . Not in Universe 1 . Yes 2 . No
T SUP: SI SI PA U All 1 that kind V V 1:	How much paid in past year UP13 How much did pay in chil upport under this agreement during the ast 12 months? respondents who make support payments were court ordered or had some other of agreement (ESUPAGRM=1) 0 . None or Not in universe :14400 . Amount AMPD 1 146 Allocation flag for TSUPAMPD UP13 Allocation flag for dollar amount	d D ESUPHI ne T SUP: T SUF s for cos sup U All re some ((ESUPA	ILT3 2 154 Type of health care costs included P15@3 Was health care cost provision or non-custodial parent to pay medical sets directly included in the child apport agreement? Tespondents who had a court ordered or other kind of child support agreement PAGRM=1) -1 . Not in Universe 1 . Yes
V V V V V V D ESUPI T SUP:	and 0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)	D ESUPHI T SUP: T SUF for on) med sup U All re some ((ESUPA	2 . No ILT4 2 156 Type of health care costs included P15@4 Was health care cost provision or non-custodial parent to include cash dical support included in the child upport agreement? respondents who had a court ordered or other kind of child support agreement AGRM=1) -1 . Not in Universe 1 . Yes 2 . No
UAll	respondents who paid child support u greement in the past 12 months (TSUP)	nder T SUP: T AMPD SUF for pro w agr U All re some of	
SI	Allocation flag for ESUPHOPY UP14 Allocation flag for how payments ere paid 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	s SUF for inc U All re some ((ESUPA	TT6 2 160 Type of health care costs included P15@6 Was health care cost provision or health insurance or expenses not coluded in the child support agreement? respondents who had a court ordered or other kind of child support agreement PAGRM=1) -1. Not in Universe 1. Yes 2. No

DA	TA SIZE	BEGI N	DATA	SIZE	BEGIN
D A S	SUP15@7 Allo health care 0 .Not 1 .Sta	n flag for ESUPHLT16 ocation flag for type or cost included i imputed atistical imputation (hot	SUP18@2 weeks under a U All respon	2 What spentage 21 ndents	e spent with child(ren)(A) is the total amount of t with his/her child(ren) during the last 12 months? who make support payments ordered or had some other
V	2 . Col 3 . Log ESUPCUST 2	ck) d deck imputation gical imputation (derivation) 163	Kind of ag	greemei	nt (ESUPAGRM=1) in Universe
Т 5	SUP: Type of o SUP16 What o arrangement agreement su	custody arrangement child support custody does the child support pecify?	months	time 3 What	174 spent with child(ren)(A) is the total amount of . spent with his/her
V V V	nad some other agreement (ESUH -1 . Not 1 . Joi 2 . Joi . cus	nt legal and physical custody nt Legal with mother physical stody	U All respontant were kind of ag	ths? ndents court	who make support payments ordered or had some other nt (ESUPAGRM=1) in Universe
V V V V V	. cus 4 . Mot . cus	nt legal with father physical stody cher legal and physical stody cher legal and physical	D ASUPTAM T SUP: Alloo SUP18 A	cation	176 flag for ESUPTAM13 tion flag for time spent
V V V	. cus 6 . Spl 7 . Oth	it custody ier-Specify	V child(1	O. Not I. Stat . decl	imputed tistical imputation (hot
Т \$	arrangement	n flag for ESUPCUST ntion flag for type of custody	V S D ESUPOTHA	3 . Logi 2	d deck imputation ical imputation (derivation) 177
V V V V	0 . Not 1 . Sta . dec 2 . Col	t imputed htistical imputation (hot ck) d deck imputation gical imputation (derivation)	SUP19 V support agreem	We tall t agree ent tha	child support agreements? ked about the most recent ement. Was there any other at covered's other nder age 21 living outside
D I	SUP: Agreement SUP17 Does t specify the	166 t specify time spent? the child support agreement amount of time may	this ho U All responshild support ag	ndents	ld? who have more than one nt (TSUPNKID > 1 and
U A	All respondents that were court	child(ren) s who make support payments t ordered or had some other ent (ESUPAGRM=1) t in Universe	V		in universe
V	1 . Yes 2 . No ASUPSPTM 1	168	D ASUPOTHA T SUP: Alloo	1 cation	179 flag for ESUPOTHA tion flag for any other
	SUP: Allocation SUP17 Alloca specify time	n flag for ESUPSPTM ation flag for agreement	child support V (t agree	
V V V V	1 . Sta . dec 2 . Col	atistical imputation (hot	V V V	decl . Col o . S	tistical imputation (not k) d deck imputation ical imputation (derivation)
	SUP18@1 What	169 e spent with child(ren) t is the total amount of days	agreement SUP20 I	How muc	180 d in past year for another ch did pay in child
1	under age 21 All respondents that were court	nt with his/her child(ren) l during the last 12 months? s who make support payments c ordered or had some other ent (ESUPAGRM=1)	months? U All respon	?	who have multi child
V		in Universe	support agreement V (V 1:6500	O . None	ГНА=1) e or Not in universe unt of child support during
D 1	ESUPTAM2 2	172	V 1. 0500	the	past 12 months

DATA SIZE	E BEGIN	DATA	SIZE	BEGI N
SUP20 Alloc paid V 0. No V 1. St V . de	on flag for TSUPAMAL cation flag for dollar amount ot imputed catistical imputation (hot	V 3 D ESUPTMA2	3 . Log	d deck imputation ical imputation (derivation) 198 spent with child(ren) is the total amount of
V 2.Co V 3.Lo D ESUPWOAG 2 T SUP: Any payme SUP21 Did. any other o living outs kind of chi U All respondent he/she makes s than the agree	old deck imputation ogical imputation (derivation) 185 ents made with no agreement make any other payments for of children under age 21 side the household without any ld support agreement in place? cs who the number of children support payments for is greater ement we have already asked D minus TSUPNAGR>0) < BR>	U All respondent that were ind of agn V -1 V 0:52 D ASUPTMA2 T SUP: Alloc SUP23@2 with ch	dents court reemen l. Not l. Not ation l. Allo ild(re l. Sta decl l. Colo	th his/her child(ren)? who make support payments ordered or had some other t (ESUPAGRM=1) in universe ks 200 flag for ESUPTMA2 cation flag for time spent en) (in weeks) imputed tistical imputation (hot k) d deck imputation (derivation)
V 0 . No V 1 . St V . de V 2 . Co V 3 . Lo	on flag for ESUPWOAG cation flag for any payments no agreement ot imputed catistical imputation (hot eck) old deck imputation ogical imputation (derivation)	SUP23@3 months child(ren)? U All respor that were ind of agr	3 What s ndents court reemen	201 spent with child(ren) is the total amount of pent with his/her who make support payments ordered or had some other t (ESUPAGRM=1) < BR> in universe ths
T SUP: Amount pa agreement SUP22 What payments children un months? U All respondent payment (ESUPW V 0 . No V 1: 10000 . Am	188 aid in past year for another is the total amount of the . made on behalf of ader age 21 in the last 12 as who have multi child support WAG=1) one or Not in universe mount paid in past year for nother agreement	T SUP: Alloc SUP23@5 with ch V 0 V 1 V 2 V 2 V 3	B Allocal nild(rollocal) . Not l . Star . decl 2 . Colo B . Log	203 flag for ESUPTMA3 cation flag for time spent en) (in months) imputed tistical imputation (hot k) d deck imputation ical imputation (derivation) 204 ts for other persons
T SUP: Allocatio SUP22 Alloc paid in pas V 0 .No V 1 .St V .de V 2 .Co V 3 .Lo	old deck imputation ogical imputation (derivation)	the support in's h	ouring egular of a ousehousehouse	the past 12 months, did or lump sum payments for ny other person not living old? 15+ (EAGE= 15+) in universe
SUP23@1 Wha spent w age 21 duri U All respondent that were cour ind of agreeme	ne spent with child(ren) nt is the total amount of days with his/her child(ren) under ng the past 12 months? cs who make support payments et ordered or had some other ent (ESUPAGRM=1) < BR> ot in universe ays	V (V 1) V (V 2)	or othe O . Not I . Sta . decl 2 . Col e	206 flag for ESUPOTPY tion flag for any payments er nonhousehold persons imputed tistical imputation (hot k) d deck imputation (derivation)
With child(V 0.No	197 on flag for ESUPTMA1 ocation flag for time spent (ren) (in days) ot imputed catistical imputation (hot	for SUP25 I	or ho	207 other persons support w many other persons did/do port payments?

DA	TA SIZE	BEGI N			DATA	SI	ZE	BEGI N
			o made regular o	or lump	V		mont	
\mathbf{V}^{1}	sum payments fo nonhousehold pe -1 . Not 1:3 . Nur	erson (E. t in uni	SUPUTPY=1) <bk> verse</bk>		T SUP	: Allocat SUP28 All	i on ocat	221 flag for TSUPOTAM ion flag for amount paid to
D A	ASUPOTNP 1	209			V	support p 0 .		on imputed
T	SUP: Allocation	n flag fo	or TSUPOTNP ag for number of	cthor	V V	1.	Stat	istical imputation (hot
	persons supp	port payı	ment were made i	or	V	2 .	Col d) deck imputation cal imputation (derivation)
V	0 . Not	timpute	d I imputation (ho	nt-	V			
V V V	. deg	ck)	· · · ·	,,,	D ESU	POTRĻ	2	222
V	2 . Col 3 . Log ESUPOTRE 2	gical im 210	imputation putation (deriva	ntion)	T SUP	: Kelatio SUP30 How fill the	onshi vis olde	p to person supporting [fill the other person or est person] [makes/make]
ד ל ד	SUP: <u>Relat</u> ionsl	hip to p	erson supporting the other person		U All	σαρμυτι μ	аушк	ents for related to 15+ who made regular or
	SUP26 How is	s [fill]: dest ner	the other person son][makes/	ior makel	I ump	=		of more than one
	support payı	ments for	r related to	?	non	househol d	per	rson (TSUPOTNP>1) in universe
U	All respondents	s 15+ who	o made regular o	or lump	V	- 1 . 1	Not Pare	in universe ont
• ·	sum payments for nonhousehold po -1 . Not	erson (T	SUPOTNP>1) 		V V V V	2 .	Spou	ent use spouse d under 21
V V	l Pai	rent.			V	3 . 4 .	Ex-s Chi l	spouse d under 21
V	2 . Spo	ouse			V	5.	Cnii	a over 21
V V	3 . Ex- 4 . Chi	ouse -spouse Id unde	r 21		V V V	6 · 7 ·	Utne Not	er relative related
V V V V V	5 . Chi	ld over her rela	21			POTRL		
V	7 . Not	t relate	d		T SUP	: Allocat	i on	flag for ESUPOTRL ion flag for relationship
ע T :	ASUPOTRE 1 SUP: Allocation	ziz n flag fo	or ESUPOTRE		to	person su	ppor	rting
	SUP26 Alloca	ation fla	ag for relations	ship to	V	· 0	Not	i mputed
V	person suppo 0 . Not	t impute	d		V V V	1 .	deck	istical imputation (hot
V V	1 . Sta . dec	ați sti cal	l imputation (ho	ot	V V	$\frac{2}{3}$.	Cold	deck imputation cal imputation (derivation)
V	2 . Col	ld deck i	i mputati on		•			
V	3 . Log	gical imp	putation (deriva	iti on)	D ESU	POTLI : Where w	2 vas s	225 support person living
D]	ESUPOTLV 2	213	1		1 501	SUP31 Whe	re w	support person living was this person most often by the past 12 months?
	SUP: Where was SUP27 Where	was this	s person most ot	Ten	U All	responde	ırı ng ents	the past 12 months? 15+ who made regular or
T T	living duri	ng the pa	ast 12 months? o made regular ort of any other SUPOTPY=1) < BR>	1	lump			
U .	sum payments fo	or suppo	rt of any other	or rump	non	househol d	l per	r of more than one rson (TSUPOTNP>1)
V	nonhousehol d pe	erson (Es t in univ	SUPOTPY=1) 		V V	-1.	Not	in universe vate home or apartment
V	1 . Pri	ivate ho	me or apartment		V	2.	Nurs	sing home eplace else
V V	2 . Nui 3 . Soi	rsing home	me else		V	3.	Some	eplace else
n							1	227
ע T :	ASUPOTLV 1 SUP: Allocation	215 n flag fo	or ESUPOTLV		1 SUP	SUP31 All	ocat	flag for ESUPOTLI tion flag for where support
	SUP27 Alloca person was l	ation fla	or ESUPOTLV ag for where sup	port	V	person wa	ıs li	ving imputed
V	0 . Not	timpute			V	1.	Stat	istical imputation (hot
V V	1 . Sta . dec		l imputation (ho	ot	V V	, ·	deck	a) I deck imputation
V	2 . Çol	d deck i	imputation putation (deriva		V	$\tilde{3}$.	Logi	cal imputation (derivation)
V	3 . L08	gicai im	putation (deriva	ition)	D TSU	POTPA	5	228
D T	TSUPOTAM 5	216			T SUP	: Amount	pai d	l to support person
1 6	SUP: Amount pai SUP28 How m	uch did .	pay for the					ch did pay for the his person during the past
	support of tomonths?	this per	son during the p	ast 12	12	months?		. 8
U	All respondents	s 15+ who	o made regular o	or lump	U All		ents	15+ who made regular or
:	sum payments fo nonhousehold_po	or suppor	rt of any other	-	lump	_	_	of more than one
V	0 . Noi	ne or no	t in universe	. 10	non	househol d	l_per	son (TSUPOTNP>1)
V	1: 18000 . Am	ount pai	d during the pas	st 12	V	0.	None	e or not in universe

```
1: 10008 . Amount
       ASUPOTPA
T SUP: Allocation flag for ESUPOTPA
SUP32 Allocation flag for amount paid to
support person
                                   0 .Not imputed
1 .Statistical imputation (hot
                                          . deck)
                                    2 . Cold deck imputation
3 . Logical imputation (derivation)
U ESUPOTNT 7 234
T SUP: Amount paid to support person
SUP34 How much did ... pay for the
support of other persons that we have not
talked about during the past 12 months?
U All respondents 15+ who made regular or lump
sum payments for of more than one
nonhousehold person (TSUPOTNP>2) < BR>
V 0 . None or not in universe
V 1: 99999 . Amount
 D ESUPOTNT
 D ASUPOTNT 1 241
T SUP: Allocation flag for ESUPOTNT
SUP34 Allocation flag for amount paid to
      ASUPOTNT
                 support person
                                    0 Not imputed
                                    1 . Statistical imputation (hot
                                    . deck)
2 . Cold deck imputation
                                    3 . Logical imputation (derivation)
 D ECSUNV
 T CS: Universe indicator.
Universe indicator.
 U All adults.
                                 -1 . Not in universe
                                    1 . In universe
 D ECSKI DO1
      CS: Person number of first child.

Person number of the first child who is
Person number of the first child who is eligible for the child support edit

U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old(child's EAGE<21 and EPPPNUM of mom or dad = EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank) or is a foster parent(complementary ETYPDAD or ETYPMDM=-1), or complementary parent is a step parent and ETYPDAD or ETYPMOM=2.<BR>
V -1.Not in universe
              -1 .Not in universe
101:1199 .Person number of first child
 D ECSKI DO2
                                                            248
D ECSKIDO2 4 248

T CS: Person number of second child.
Person number of the second child who is eligible for the child support edit

U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old (child's EAGE<21 and EPPPNUM of mom or dad = EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank) or is a foster parent (complementary ETYPDAD or
       is a foster parent (complementary ETYPDAD or ETYPMOM=-1), or complementary parent is a step parent and ETYPDAD or ETYPMOM=2.

-1 . Not in universe
```

101: 1199 . Person number of second child

D ECSKI DO3

```
T CS: Person number of third child.
T CS: Person number of third child.

Person number of the third child who is eligible for the child support edit

U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old (child's EAGE<21 and EPPPNUM of mom or dad = EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank) or
       is a foster parent (complementary ETYPDAD
      ETYPMOM=-1), or complementary parent is a
step parent and ETYPDAD or ETYPMOM=2.
-1 .Not in universe
101:1199 .Person number of second child
 D ECSKI DO4
                                                               256
D ECSKIDU4 4 256
T CS: Person number of fourth child.
Person number of the fourth child who is eligible for the child support edit
U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old (child's EAGE<21 and EPPPNUM of mom or dad = EPPPNUM of subject person) whose other parent
       of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank)
\mathbf{or}
       is a foster parent (complementary ETYPDAD
or
       ETYPMOM=-1), or complementary parent is a step parent and ETYPDAD or ETYPMOM=2.
-1 .Not in universe
101:1199 .Person number of second child
D ECSKI DO5
                                                                260
D ECSKIDO5 4 260
T CS: Person number of fifth child.
Person number of the fifth child who is eligible for the child support edit
U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old (child's EAGE<21 and EPPPNUM of mom or dad = EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank)
       is a foster parent (complementary ETYPDAD
or
      ETYPMDM=-1), or complementary parent is a step parent and ETYPDAD or ETYPMDM=2.
              -1 . Not in universe
101:1199 . Person number of second child
U ECSKIDU6 4 264
T CS: Person number of sixth child.
Person number of the sixth child who is eligible for the child support edit
U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old (child's EAGE<21 and EPPPNUM of mom or dad = EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank)
D ECSKI DO6
                                                                264
       either not in the household (value blank)
       is a foster parent (complementary ETYPDAD
       ETYPMOM=-1), or complementary parent is a step parent and ETYPDAD or ETYPMOM=2.
                                    -1 . Not in universe
```

101:1199 . Person number of second child

SIZE BEGIN DATA

D ECSKI DO7 D ECSKIDO7 4 268
T CS: Person number of seventh child.
Person number of the seventh child who is eligible for the child support edit
U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old (child's EAGE<21 and EPPPNUM of mom or dad = EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank) or is a foster parent (complementary ETYPDAD or is a foster parent (complementary ETYPDAD or ETYPMDM=-1), or complementary parent is a step parent and ETYPDAD or ETYPMDM=2.

-1 .Not in universe
101:1199 .Person number of second child

D ECSKIDO8 4 272
T CS: Person number of eighth child.
Person number of the eighth child who is eligible for the child support edit
U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old (child's EAGE<21 and EPPPNUM of mom or dad = EPPPNUM of subject person) whose other parent of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank) or is a foster parent (complementary ETYPDAD or ETYPMOM=-1), or complementary parent is a step parent and ETYPDAD or ETYPMOM=2.

-1 . Not in universe 101: 1199 . Person number of second child

276 D ECSKI DO9

D ECSKIDU9 4 276
T CS: Person number of ninth child.
Person number of the ninth child who is eligible for the child support edit
U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old (child's EAGE<21 and EPPPNUM of mom or dad = EPPPNUM of subject person) whose other parent of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank) or is a foster parent (complementary ETYPDAD or ETYPMOM=-1), or complementary parent is a step parent and ETYPDAD or ETYPMOM=2.

-1 .Not in universe
101:1199 .Person number of second child

D ECSKID10

D ECSKIDIO 4 280

T CS: Person number of tenth child.
Person number of the tenth child who is eligible for the child support edit

U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old (child's EAGE<21 and EPPPNUM of mom or dad = EPPPNUM of subject person) whose other parent

of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank) or is a foster parent (complementary ETYPDAD or ETYPMDM=-1), or complementary parent is a step parent and ETYPDAD or ETYPMDM=2.

-1 . Not in universe 101:1199 . Person number of second child

D EYNOABO1

Parent not living outside of household CSO5 Why doesn't [FIRST child] have a biological or adoptive parent living outside the household?
U All persons who are 15 years or older and are biological parents of children less than

DATA SIZE BEGIN

21 years old (Child's EAGE<21 and EPPPNUM mom or dad equals EPPPNUM of subject person), whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value equals negative one) or a foster parent, or a step parent (ETYPDAD or ETYPMOM = -1 or 2).

-1 . Not in universe

1 . Other parent has died 1 .Other parent has died 2 .Both parents live in the .household 3. Parents are separated/divorced
4. Don't want contact w/ child's
. other parent
5. Don't know where child's other 5 . Don't know where chi'd's other parent is
6 . Other Parent lives elsewhere
7 . Other parent legally terminated . their parental rights
8 . Other parent is no longer . recognized as a parent by this ЩĻ 9. Child was adopted by a single Ÿ parent . 0ther D EYNOABO2 286

Parent not living outside of household CS05 Why doesn't [SECOND child] have a biological or adoptive parent living outside the household?

U All persons who are 15 years or older and are biological parents of children less

21 years old (Child's EAGE<21 and EPPPNUM of

mom or dad equals EPPPNUM of subject
person), whose other parent (complementary
EPPPNUM of mom or dad) is either not in the
household (value equals negative one) or a
foster parent, or a step parent (ETYPDAD or
ETYPMOM = -1 or 2).

-1 . Not in universe
1 . Other parent has died

Other parent has died
 Both parents live in the household

3. Parents are separated/divorced
4. Don't want contact w/ child's
. other parent
5. Don't know where child's other

parent is

6 . Other parent lives elsewhere
7 . Other parent legally terminated
. their parental rights
8 . Other parent is no longer
. recognized as a parent by this

. hhld, 9 . Child was adopted by a single

parent . 0ther

D EYNOABO3 2 288
T CS: Parent not living outside of household
CSO5 Why doesn't [THIRD child] have a
biological or adoptive parent living
outside the household?

U All persons who are 15 years or older and are biological parents of children less than

21 years old (Child's EAGE<21 and EPPPNUM of

mom or dad equals EPPPNUM of subject person), whose other parent (complementary EPPPNUM of mom or dad) is either not in the

3 . Parents are separated/divorced 4 . Don't want contact w/ child's

DATA

SIZE BEGIN

DATA	SIZE	BEGI N
V V		er parent 't know where child's other
V	. par	ent is
V V	6 . Oth 7 . Oth	er parent lives elsewhere er parent legally terminated
V V	. the	er parent legally terminated ir parental rights er parent is no longer
V V	8 . utn	er parent is no longer ognized as a parent by this
V	. hhl	d,
V V	9 . Chi . par	ld was adopted by a single ent
	0 . Oth	er
D EYNOABO6	nt not	294
CS05 W	hy doe	living outside of household sn't [SIXTH child] have a
bi ol og	ical o	r adoptive parent living
U All perso	ns who	household? are 15 years or older and
are biolo than	gi cal	are 15 years or older and parents of children less
21 years	old (C	hild's EAGE<21 and EPPPNUM
of mom or da	d emia	ls EPPPNUM of subject
person),	whose	other parent (complementary or dad) is either not in the
EPPPNUM O household	t mom (valu	or dad) is either not in the e equals negative <u>one</u> or a
foster pa	rent.	or a step parent (ETYPDAD or
$\mathbf{V} = \mathbf{V}$	-1 or	2). in universe
V	1 . Not	er parent has died
V V		h parents live in the
		sehold ents are separated/divorced
V	4 . Don	t want contact w/ child's er parent
V V	5 . Don	er parent 't know where child's other
V	. par	ent is
V V	6 . Oth 7 . Oth	er parent lives elsewhere er parent legally terminated ir parental rights er parent is no longer
V	. the	ir parental rights
V V	8 . Oth	er parent is no longer ognized as a parent by this
V	. hhl	d,
V V	9 . Chi . par	ld was adopted by a single
	0 . 0th	
D EYNOABO7	2	296
T CS: Pare	nt ñot	living outside of household sn't [SEVENTH child] have a
CSU5 W	My doe	sn't [SEVENTH child] have a r adoptive parent living
outsi a	e the	nousenoi a?
U All perso	ns who	are 15 years or older and parents of children less
than		
21 years of	old (C	hild's EAGE<21 and EPPPNUM
mom or da	d equa	ls EPPPNUM of subject
person),	whose	other parent (complementary or dad) is either not in the e equals negative one) or a
househol d	(val u	e equals negative one) or a
foster pa ETYPMOM =	rent,	or a step parent (EIYPVAV or
V -	1 . Not	in universe
V	1 . 0th	er parent has died h parents live in the
V	. hou	sehol d
	3 . Par	ents are separated/divorced 't want contact w/ child's
v	. oth	er parent
V	5 . Don	't know where child's other
V	. par 6 . 0th	ent is er parent lives elsewhere
V	7 . 0th	er parent lives elsewhere er parent legally terminated

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V V V V	 their parental rights 0ther parent is no longer recognized as a parent by this hhld, Child was adopted by a single parent 0ther 	CS05 bi ol o outsi U All pers are bi ol than	why doesn't [TENTH child] have a gical or adoptive parent living de the household? cons who are 15 years or older and ogical parents of children less
CSC bi c bi c out V All pe are bi 21 yea mom or persor EPPPNI housel foster ETYPMI V V V V V V V V V V V	Parent not living outside of household 05 Why doesn't [EIGHTH child] have a blogical or adoptive parent living 15 tide the household? Persons who are 15 years or older and cological parents of children less than 16 that are old (Child's EAGE<21 and EPPPNUM of 17 dad equals EPPPNUM of 18 that are old (child's EAGE<21 and EPPPNUM of 19 that are old (value equals negative one) or a complementary of 19 that are old (value equals negative one) or a comparent, or a step parent (ETYPDAD or 19 that are old (ETYPDAD or 19 that are separated of 19 th	of mom or d person), EPPPNUM househol foster p ETYPMOM V V V V V V V V V V V V V V V V V V	and child's EAGE<21 and EPPPNUM and equals EPPPNUM of subject whose other parent (complementary of mom or dad) is either not in the d (value equals negative one) or a arent, or a step parent (ETYPDAD or = -1 or 2)1 .Not in universe 1 .Other parent has died 2 .Both parents live in the .household 3 .Parents are separated/divorced 4 .Don't want contact w/ child's .other parent 5 .Don't know where child's other .parent is 6 .Other parent lives elsewhere 7 .Other parent legally terminated .their parental rights 8 .Other parent is no longer .recognized as a parent by this .hlld, 9 .Child was adopted by a single .parent 10 .Other
V V V V V V V	their parental rights 8. Other parent is no longer .recognized as a parent by this .hhld, 9. Child was adopted by a single .parent 10. Other	D AYNOAB T CS: Allo CS05 child adopt house	1 304 ocation flag for EYNOABO1-10 Allocation flag for the reason the iren did not have a biological or ive parent living outside the chold.
bi c	Parent not living outside of household 05 Why doesn't [MINTH child] have a plogical or adoptive parent living	V V V V	0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
U All pe are bi 21 yea mom or persor EPPPNU housel foster	cside the household? Persons who are 15 years or older and cological parents of children less than hars old (Child's EAGE<21 and EPPPNUM of chad equals EPPPNUM of subject and equals EPPPNUM of subject and for momentary of momentary of momentary of momentary of momentary or a step parent, or a step parent (ETYPDAD or DM = -1 or 2).	Was t U All adul	ord indicator. he entire record imputed? ts who have ECSUNV = 11 .Not in universe 1 .Yes 2 .No
V V V V V V V V V V V	-1 . Not in universe 1 . Other parent has died 2 . Both parents live in the . household 3 . Parents are separated/divorced 4 . Don't want contact w/ child's . other parent 5 . Don't know where child's other . parent is 6 . Other parent lives elsewhere 7 . Other parent legally terminated . their parental rights 8 . Other parent is no longer . recognized as a parent by this . hhld, 9 . Child was adopted by a single	T CS: Chi Is th suppo Cover agree suppo child for s decea but n legal rights, or ga respo U All pers are biol	Id support coverage indicator he FIRST child covered by a child ort agreement? -1 Not in universe 1 hed by the most recent child support hement 2 Covered by some other child ort agreement 3 Not covered by a his support agreement. 4 Not eligible has sed, still living in the household, hot acknowledged by respondent, has truminated their parental have up child for adoption (i.e. hadent is a single adoptive parent). house who are 15 years or older and hogical or adoptive parents of
V V D EYNOAF	. parent 10 . Other 310 2 302	ot _	Tess than 21 years old (child's and EPPPNUM of mom or dad=EPPPNUM person) whose other parent

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(complementary EPPPNUM of mom or dad) is
       either not in the household (value blank) OR a foster parent(complementary ETYPDAD or ETYPMOM=-1), or complementary parent is a step parent and ETYPDAD or ETYPMOM=2. <BR>
-1 . Not in universe
                                     1 . Covered by the most recent child
                                    . support agreement2 . Covered by some other child
                                    . support agreement 3 . Not covered by a child support
                                             agreement
                                     4 . Not eligible for supplement
D ECSFLGO2 2 309
T CS: Child support coverage indicator
Is the SECOND child covered by a child support agreement? -1 Not in universe 1
Covered by the most recent child support agreement 2 Covered by some other child support agreement 3 Not covered by a child support agreement. 4 Not eligible for supplement because other parent is deceased, still living in the household, but not acknowledged by respondent, legally terminated their parental rights, or gave up child for adoption (i.e. respondent is a single adoptive parent).
U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old(child's EAGE<21 and EPPPNUM of mom or dad=EPPPNUM of subject person) whose other parent
      EAGE-ZI and EPPPNUM of mom or dad=EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household(value blank) OR a foster parent(complementary ETYPDAD or ETYPMOM=-1), or complementary parent is step parent and ETYPDAD or ETYPMOM=2.<BR>
                                   -1 . Not in universe

    Covered by the most recent child
support agreement
    Covered by some other child

                                            . support agreement
                                     3 . Not covered by a child support
                                               agreement
                                     4 . Not eligible for supplement
D ECSFLG03
                                  -1 . Not in universe
1 . Covered by the most recent child
. support agreement
2 . Covered by some other child
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support agreement
                                                          3 . Not covered by a child support
                                                                      . agreement.
                                                          4 . Not eligible for supplement
D ECSFLG04
                        Child support coverage indicator
Is the FOURTH child covered by a child support agreement? -1 Not in universe 1
Covered by the most recent child support agreement 2 Covered by some other child support agreement 3 Not covered by a child support agreement 4 Not cliently support agreement agre
T CS:
                         child support agreement. 4 Not eligible for supplement because other parent is deceased, still living in the household, but not acknowledged by respondent, legally terminated their parental
rights,
                          or gave up child for adoption (i.e.
respondent is a single adoptive parent).
U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old(child's EAGE<21 and EPPPNUM of mom or dad=EPPPNUM
           subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household(value blank) OR
           a foster parent(complementary ETYPDAD or ETYPMOM=-1), or complementary parent is
step
          parent and ETYPDAD or ETYPMOM=2. <BR>
                                                    -1 . Not in universe
1 . Covered by the most recent
chi l d
V
                                                         . support agreement2 . Covered by some other child. support agreement
                                                         3 . Not covered by a child support
                                                         . agreement.
4 . Not eligible for supplement
 D ECSFLG05
                        SFLG05 2 315
Child support coverage indicator
Is the FIFTH child covered by a child support agreement? -1 Not in universe 1
Covered by the most recent child support agreement 2 Covered by some other child support agreement 3 Not covered by a child support agreement. 4 Not eligible for supplement because other parent is deceased, still living in the household, but not acknowledged by respondent, legally terminated their parental ts.
        CS:
                          or gave up child for adoption (i.e. respondent is a single adoptive parent).
U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old(child's EAGE<21 and EPPPNUM of mom or dad=EPPPNUM
          subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household(value blank) OR a foster parent(complementary ETYPDAD or ETYPMOM=-1), or complementary parent is
 step
          parent and ETYPDAD or ETYPMOM=2. <BR>
-1 .Not in universe
1 .Covered by the most recent
 chi l d
                                                         . support agreement2 . Covered by some other child. support agreement
```

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DATA
                                SIZE BEGIN
                                                                                                                                      DATA
                                                                                                                                                                     SIZE BEGIN
                                                                                                                                                  agreement 2 Covered by some other child support agreement 3 Not covered by a child support agreement. 4 Not eligible for supplement because other parent is deceased, still living in the household, but not acknowledged by respondent, legally terminated their parental
                               3. Not covered by a child support
                                    . agreement
                               4 . Not eligible for supplement
rights,
                                                                                                                                      or gave up child for adoption (i.e. respondent is a single adoptive parent).

U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old(child's EAGE<21 and EPPPNUM of mom or dad=EPPPNUM
                                                                                                                                           subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household(value blank) OR a foster parent(complementary ETYPDAD or ETYPMOM=-1), or complementary parent is
                                                                                                                                      step
                                                                                                                                           parent and ETYPDAD or ETYPMOM=2. <BR>
                                                                                                                                                                  1 . Not in universe
1 . Covered by the most recent
                                                                                                                                      chi l d
                                                                                                                                                                        . support agreement
                                                                                                                                                                   2 . Covered by some other child
                                                                                                                                                                   . support agreement
3 . Not covered by a child support
                                                                                                                                                                        . agreement.
                                                                                                                                                                   4 . Not eligible for supplement
                                                                                                                                                  SFLG09 2 323
: Child support coverage indicator
Is the NINTH child covered by a child
support agreement? -1 Not in universe 1
Covered by the most recent child support
agreement 2 Covered by some other child
support agreement 3 Not covered by a
child support agreement. 4 Not eligible
for supplement because other parent is
deceased, still living in the household,
but not acknowledged by respondent,
legally terminated their parental
ts,
                                                                                                                                      D ECSFLG09
T CS: Chi l
4 . Not eligible for supplement
                                                                                                                                      rights,
                                                                                                                                      or gave up child for adoption (i.e. respondent is a single adoptive parent).
U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old(child's EAGE<21 and EPPPNUM of mom or dad=EPPPNUM
                                                                                                                                           subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household(value blank) OR a foster parent(complementary ETYPDAD or ETYPMOM=-1), or complementary parent is
                                                                                                                                      step
                                                                                                                                           parent and ETYPDAD or ETYPMOM=2. <BR>
                                                                                                                                                                -1 . Not in universe
1 . Covered by the most recent
                                                                                                                                      chi l d
                                                                                                                                                                   . support agreement
2 . Covered by some other child
. support agreement
                                                                                                                                                                   3 . Not covered by a child support
                                                                                                                                                                          agreement.
                              . agreement.
4 . Not eligible for supplement
                                                                                                                                                                   4 . Not eligible for supplement
                                                                                                                                      D ECSFLG10
                                                                                                                                                                                       325
                                                                                                                                          CS: Child support coverage indicator
Is the TENTH child covered by a child
support agreement? -1 Not in universe 1
Covered by the most recent child support
agreement 2 Covered by some other child
  D ECSFLG08
                                      2
              Child support coverage indicator
Is the EIGHTH child covered by a child
support agreement? -1 Not in universe 1
Covered by the most recent child support
```

T CS:

Type of child support agreements

```
3 . Not covered by a child support
                   . agreement.
4 . Not eligible for supplement
 D ACSFLG
         Allocation flag for ECSFLG01-10
Allocation flag for children covered by a child support agreement

0. Not imputed
                    1 . Statistical imputation (hot
                      . deck)
                    2 .Cold deck imputation
3 .Logical imputation (derivation)
 D RANYAGRE
                                 328
            Child support payments ever agreed to
    CS:
         awarded
Have child support agreements ever been agreed to or awarded for any children?
U Persons 15+ living with biological or adoptive children under age 21 whose other
   biological or adoptive parent lives elsewhere AND who have more than one child support agreement (ECSFLG01-10= 1 or 2 or 3)

-1 . Not in universe
1 . Yes
2 . No
ANUMAGR 1 332
CS: Allocation flag for TNUMAGR
CS14 Allocation flag for the number of different child support agreements
0 . Not imputed
1 Statistical imputation (hot
                   1 . Statistical imputation (hot . deck)
                       . Cold deck imputation
                    3 . Logical imputation (derivation)
```

D ETYPEAGR

```
-1. Not in universe.
-1. Not in universe
1. Voluntary written agreement
. ratified by the court
2. Court-ordered agreement
3. Other type of written agreement
4. A non-written verbal agreement
D ATYPEAGR 1 335
T CS: Allocation flag for ETYPEAGR
CS17 Allocation flag for type of child
              support agreement
                              0 Not imputed
1 Statistical imputation (hot deck)
2 Cold deck imputation
                               3 . Logical imputation (derivation)
D EFIRSYR1 4 336
T CS: Year the agreement was first reached
              CS18 In what year was this agreement FIRST reached?
U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a written child support agreement (ETYPEAGR = 1-3).
        -I . Not in universe
1977: 1999 . Year the agreement was first
. reached
 D AFIRSYR1
                                                    340
T CS: Allocation flag for EFIRSYR1
CS18 Allocation flag for the year the agreement was first reached
V 0 .Not imputed
V 1 .Statistical imputation (hot
                              . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D TAMFAG11
              Amount of support agreement CS19@AMT What was the dollar amount of the agreement? If paid weekly the top value is 200 If paid biweekly the top value is 1000 If paid monthly the top value is 1000 If paid yearly the top
 T CS:
value is 1000 ir paid yearly the top
value is 11916

U Persons 15+ living with biological or
adoptive children under age 21, whose other
biological or adoptive parent lives
elsewhere AND who have a written child
support agreement (ETYPEAGR = 1-3).

V 0 . None or not in universe
V 1:11916 . Amount in dollars
D EAMTAG12 2 346
T CS: Frequency of payment
CS19@1 What was the frequency of payment
of that agreement?

U Persons 15+ living with biological or adoptive children under 21 whose other biological or adoptive parent lives
```

clasewhere AND who have a written child support agreement (ETYPEAGR = 1-3) AND the agreement has been changed (EWRCHGI=1). AMATGII 348 EAMIGI2 CSI99AMI CSI991 Allocation flag for the amount and frequency of payments of deck) V 2. Cold deck imputation (hot deck) V 2. Cold deck imputation (derivation) D EEVRCHGI 2 349 T CS: Dollar amount change CSZ2 Bas the dollar amount ever changed? O adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a written child support agreement (ETYPEAGR = 1-3) AND the original amount of the child support agreement the biological or adoptive parent lives elsewhere AND who have a written child support agreement the dollar amount of the child support agreement the dollar amount of the child support agreement the dollar amount of the child support agreement (ETYPEAGR = 1-3) AND the original amount of the agreement agreement (ETYPEAGR = 1-3) AND the original amount of the child support agreement the dollar amount of the child support agreement the dollar amount of the agreement agreement agreement (ETYPEAGR = 1-3) AND the original amount of the child support agreement agreement the dollar amount of the agreement agreeme	DA	ATA SIZ	ZE BE	GIN	DA	ATA	SIZE	BEGIN
D AMM/AGI1 1 348 ESS: Allocation flag for TAM/AGI1 AND EMM/CS1994 Allocation flag for the amount and frequency of payments volume to the child support agreement (ETTPEAGR = 1-3). D EFWRCIC 2 349 T CS: Boll ar amount echange CS22 Bas the dollar amount ever changed? T endollar amount experiment (ETTPEAGR = 1-3). D EFWRCIC 2 349 T CS: Boll are amount ever changed? T experiment (ETTPEAGR = 1-3). D EFWRCIC 2 340 T CS: Boll are amount ever changed? T experiment (ETTPEAGR = 1-3). D EVERCIC 2 361 T CS: CS22 Bas the dollar amount ever changed? T experiment (ETTPEAGR = 1-3). D EVERCIC 3 349 T CS: Boll are amount ever changed? T experiment (ETTPEAGR = 1-3). D EVERCIC 3 340 D EVERCIC 3 349 D EVERCIC 3 340 D	V V V V	el sewhere ANI support agree -1 . I 1 . I 2 . I 3 . I 4 . I	D who ement Not in Per we Biweek Per mo Per ye	have a written child (ETYPEAGR = 1-3) universe ek ly nth ar	V	elsewhere support ag original a agreement	AND wigreemen Simount Simount has be Signal in None	no have a written child not (ETYPEAGR = 1-3) AND the of the child support een changed (EEVRCHG1=1).
D AEVRCHGI 1 351 T CS: Allocation flag for EEVRCHGI CS22 Allocation flag for whether the dollar amount ever changed V 0. Not imputed V 0. Not imputed V 0. Statistical imputation (hot V 0. Cold deck imputation (hot V 1. Statistical imputation (hot V 1. Statistical imputation (derivation) V 2. Cold deck imputation (derivation) V 3. Logical imp	T V V V V D T	CS: Allocatic EAMTAG12 CS19@AMT-Camount and 0 . M 1 . S 2 . C 3 . I EEVRCHG1 2 CS: Dollar a CS22 Has a Persons 15+ 1 adoptive chilbiological on alsowers AMT	on fla CS19@1 d freq Not im Statis deck) Cold d Logica 2 3 amount the do living l dren r adop	g for TAMTAG11 AND Allocation flag for the uency of payments puted tical imputation (hot eck imputation [derivation]) 49 change [lar amount ever changed?] with biological or under age 21, whose other tive parent lives have a written child	T V V V V V T T	CS: Frequence CS24@1 of that Persons 15 adoptive obiological elsewhere support agoriginal agreement -1 1 1 2 2 3 4 AAMICG11 CS: Alloca EAMICG12	ency (What v agree + livi hildre or ac AND wl freemen mount has be . Not . Per d. Per l. Per	of payment was the frequency of payment ement? ing with biological or en under age 21, whose other doptive parent lives ho have a written child nt (ETYPEAGR = 1-3) AND the of the child support een changed(EEVRCHG1=1). in universe week eekly month year 363 flag for TAMTCG11 AND
T CS: Allocation flag for EEVRCHG1 CS22 Allocation flag for whether the dollar amount ever changed V	n	AEVDCHC1 1	1 2	51	do	dollar last ch	amount	t of the agreement after the
D EYRCHNG1 4 352 T CS: Year the amount was last changed CS23 In what year was this agreement LAST reached? U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a written child support agreement (ETYPEAGR = 1-3) AND the original amount of the child support agreement has been changed (EEVRCHG1=1). U 1977: 1999 . Year the amount was last changed U 1977: 1999 . Year the amount was last changed U 2 . Not in universe U 1977: 1999 . Year the amount was last changed U 2 . Not in universe U 2 . Old deck imputation (hot deck) U 3 . Logical imputation (hot deck) U 2 . Cold deck imputation U 3 . Logical imputation (derivation) U 4 . Statistical imputation (derivation) U 5 . The dollar amount for the agreement CS24@AMT What was the dollar amount for the agreement after the last change? If paid weekly the top value is 1000 If paid monthly the top value is 1200 If paid	T	CS: Allocation	on fla cation	g for EEVRCHG1 flag for whether the	V V V V	amount 0 1 2 3	. Not . Stat . decl . Col o . Logi	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation)
reached? U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a written child support agreement (ETYPEAGR = 1-3) AND the original amount of the child support agreement has been changed (EEVRCHG1=1). V 1977: 1999 . Year the amount was last changed V 1977: 1999 . Year the amount was last changed CS23 Allocation flag for EYRCHNG1 CS23 Allocation flag for the year the amount was changed V 1. Statistical imputation (hot deck) V 2. Cold deck imputation V 3. Logical imputation (derivation) D TAMTCG11 4 357 T CS: The dollar amount for the agreement (CS24@AMT What was the dollar amount for the agreement after the last change? If paid weekly the top value is 1200 If paid monthly the ton value i	D	EYRCHNG1 4 CS: Year the	4 3 e amou	52 nt was last changed	T by	CS: Chang CS27 Wa	ge made is that coment	e by government agency t change made or agreed to
D AYRCHNG1 1 356 T CS: Allocation flag for EYRCHNG1	V	reached? Persons 15+ l adoptive chil biological or elsewhere ANI support agree original amou agreement has	living ldren r adop D who ement(unt of s been Not in	with biological or under age 21, whose other tive parent lives have a written child ETYPEAGR = 1-3) AND the the child support changed (EEVRCHG1=1). universe	VV	child s Persons 15 adoptive objects of objec	support + livi - hildre - or ac - AND what - when when the second in the	t agency? ing with biological or en under age 21, whose other doptive parent lives ho have a written child nt(ETYPEAGR = 1-3) AND the of the child support een changed(EEVRCHG1=1).
D TAMTCG11 4 357 T CS: The dollar amount for the agreement CS24@AMT What was the dollar amount for the agreement after the last change? If paid weekly the top value is 420 If paid biweekly the top value is 1000 If paid monthly the top value is 1200 If paid to biweekly the top value is 1200 If paid monthly the top value is 1200 If paid to contain the last 1200	T V V V	CS: Allocatic CS23 Alloc amount was 0 . M 1 . S 2 . C	on fla cation s chan Not im Statis deck) Cold d	g for EYRCHNG1 flag for the year the ged puted tical imputation (hot	D T	AWHOCHGD CS: Alloca CS27 Al change governm child s	1 tion f locati was m ent ag support Not Stat	flag for EWHOCHGD ion flag for whether that ade or agreed to by a gency such as a court or t agency. imputed tistical imputation (hot
	Т	CS: The doll CS24@AMF VE the agreem paid weekly to monthly the	lar am What w ment a ly the the to he top	ount for the agreement as the dollar amount for fter the last change? If top value is 420 If paid p value is 1000 If paid value is 1200 If paid	V V D T	EPAYDUE1 CS: Payme CS28 We months? Persons 15	2 . Colo 3 . Logi 2 ents du ere any 5 livi	d deck imputation ical imputation (derivation) 367 ue for agreement y payments due in the last ing with biological or

1 . Statistical imputation (hot

2 . Cold deck imputation

deck)

DATA SIZE BEGIN 3 . Logical imputation (derivation) D EHOWREC1 Ways payments are received CS33 How are these payments supposed to be received? Are they ... (READ RESPONSES' U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a written child support agreement (ETYPEAGR = 1-3) AND had child support payments due in the last 12 months (EPAYDUE1=1). -1. Not in universe
1. Directly from the other parent
2. Through the court
3. Through the welfare or child
. support agency
4. Some other method . deck)
2 . Cold deck imputation 3 . Logical imputation (derivation) D TACTREC1 Amount received for agreement CS34@AMT What is the total amount that ... actually received in child support payments under that agreement during T CS: period (last 12 months)? U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a written child support agreement (ETYPEAGR = 1-3) AND had child support payments due in the last 12 months (EPAYDUE1=1).

0 . None or not in universe
1:13108 . Dollar amount D AACTREC1 387 T CS: Allocation flag for TACTREC1
CS34@AMT Allocation flag for the total
amount that the person actually received
in child support payments under that agreement 0 .Not imputed 1 .Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) D EALLPAY1 388 T CS: Received every single one of child

-1 . Not in universe 1 . Yes

D/	ATA SIZE	BEGI N	D	ATA	S	I ZE	BEGI N
	2 . No				nast 12	months	recent agreement for the include payment for back
Т	CS37A Alloca received eve support paym received	390 flag for EALLPAY1 ation flag for for having ery single one of child ments that were supposed	to be	el su	sewhere A pport agr	ND who eement	th biological or adoptive ge 21, whose other optive parent lives have a written child (ETYPEAGR = 1-3).
V V V V	0 . Not 1 . Sta . dec 2 . Col	t imputed atistical imputation (hot ck) ld deck imputation	V V		$\frac{1}{2}$. Yes . No	
	EPAYTI M1 2	gical imputation (derivat 391 child support payments ma	nde on	CS	agi eelleli	LIUI	399 ag for EDUBACK1 on flag for most recent the past 12 months include ack child support?
U	CS37B Of the many were re Persons living children under biological or a	e child support payments eceived on time? with biological or adopt age 21, whose other adoptive parent lives	cive V V V		0	. Not i . Stati	mputed stical imputation (hot deck imputation cal imputation (derivation)
V	elsewhere AND w support agreeme received child	who have a written child ent (ETYPEAGR = 1-3), AND support payments in the	n n	TD CS	OLBAC1 : How muc yment?	4 h chi l	400 d support owed was back
V	1 . Al l 2 . Mos 3 . Som	of the time st of the time ne of the time ne of the time	U	ah	the last payment? rsons liv	12 mo	of the child support owed onths was considered back the biological or adoptive ge 21, whose other
	APAYTIMI 1 CS: Allocation CS37B Alloca	393 flag for EPAYTIMI ation flag for number of ments made on time	chi l d	bi el su wh ch	ological sewhere A pport agr ose child ild suppo	or add ND who eement suppo rt (EI	pe 21, whose other optive parent lives on have a written child (ETYPEAGR = 1-3), and ort agreement includes backUBACK1 = 1).
V V V V	0 . Not 1 . Sta . dec	t imputed atistical imputation (hot	D	AD	1: 3600 OLBAC1	. Not 1 . Dolla	ars 404
V D T	EPAYFUL1 2	gical imputation (derivat 394 f the payments were for t	che		the last payment?	12 mc	ag for TDOLBAC1 of the child support owed onths was considered back
U	CS37C For th received, ho full amount Persons living	ne child support payments by many of them were for was suppose to recei with biological or adopt	the V ve? V ive V		1	. Stati	mputed stical imputation (hot deck imputation cal imputation (derivation)
	biological or a elsewhere AND w support agreeme	age 21, whose other adoptive parent lives who have a written child ent (ETYPEAGR = 1-3), AND	D	EB	ACOWE1	2	
V V V	12 months (EACT -1 . Not 1 . All	rrect > 0). in universe	Tast 0	cn bi el	11dren un ological sewhere A pport agr	der ag or add ND who eement	ge z1, whose other optive parent lives o have a written child of (ETYPEAGR = 1-3), and
V V D	2 . Mos 3 . Som 4 . Non APAYFUL1 1	1e 396	V V	wh i n	òse child clude bac -1 1	suppo k chil . Not i . Yes	ort agreement does not d support (EDUBACK1 = 2). n universe
T V	child suppor amount?	flag for EPAYFUL1 ation flag for how many or rt payments were for full	D	AB CS	ACOWE1 : Allocat	.No 1 ion fl	407 ag for EBACOWE1
V V V V	1 . Sta . dec 2 . Col	t imputed atistical imputation (hot ck) Id deck imputation gical imputation (derivat	V V		back pay 0	ments? .Not i	mputed stical imputation (hot
D	EDUBACK1 2	397 payment include back chi	V V	TA	2 3 MTOWE1	. Col d	deck imputation cal imputation (derivation) 408

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Amount of back payments owed to .
T CS:
CS: Amount of back payments owed to .....

CS39D To date, what is the amount of back payments owed to ....?

U Persons living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a written child support agreement (ETYPEAGR = 1-3), and who is due back child support payments (EBACKOWE = 1)
     = 1).
           0 . Not in universe
1:62000 . Dollars
D AAMTOWE1
                                           413
T CS: Allocation flag for TAMTOWE1
CS39D Allocation flag for amount of back
            payments owed to ....
                         0 . Not imputed
1 . Statistical imputation (hot
                         . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D TBACREC1 4 414
T CS: Amount of back payment actually received CS39G How much back payment did ....actually received he last 12 months?
U Persons living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a written child support agreement (ETYPEAG= 1-3), and who is due back child support payments (EBACKOWE =
              0 . Not in universe 1: 1200 . Dollars
D ABACREC1
                                           418
           Allocation flag for TBACREC1
CS39G Allocation flag for amount of back
payment actually received the last 12
            months
                          0 . Not imputed
                          1 . Statistical imputation (hot
                             . deck)
. Cold deck imputation
                          3 . Logical imputation (derivation)
D EHTHAG11
                                            419
               Non-custodial parent to provide health
     i nsurance
           CS40@1 Is non-custodial parent to provide health insurance?
U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a written child support agreement (ETYPEAGR = 1-3).
                       -1 . Not in universe
1 . Yes
2 . No
D EHTHAG12
T CS: Custodial parent to provide health
    insurance
CS40@2 Is custodial parent to provide
health insurance?
U Persons 15+ living with biological or
    adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a written child support agreement (ETYPEAGR = 1-3).

- I . Not in universe
                         1 . Yes
2 . No
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423
 D EHTHAG13
T CS: Non-custodial parent to pay actual
D EHTHAG14 2 425
T CS: Child support payments include medical
support

CS40@4 Are child support payments to
include cash medical support?

U Persons 15+ living with biological or
adoptive children under age 21, whose other
biological or adoptive parent lives
elsewhere AND who have a written child
support agreement (ETYPEAGR = 1-3).

V -1 Not in universe
                     -1 . Not in universe
1 . Yes
2 . No
 D EHTHAG15
                                       427
T CS: No provision for health insurance
CS40@5 Are there no provisions for
heal th
insurance included in agreement?
U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a written child support agreement (ETYPEAGR = 1-3).

V
                     -I . Not in universe
                       1 . Yes
2 . No
 D EHTHAG16
429
D AHTHAG11 1 431
T CS: Allocation flag for EHTHAG11-EHTHAG16
CS40@1-CS40@6 Allocation flag for the
           kinds of provisions for health care
costs
          included in the child support agreement.
0 .Not imputed
1 .Statistical imputation (hot
                           . deck)
                       2 . Cold deck imputation
3 . Logical imputation (derivation)
D ECUSTAG1
T CS: Child custody arrangements
CS41 What child custody arrangements
the child support agreement for (READ CHILD NAMES ABOVE) specify?
U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives
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JF	ATA SIZE DEGIN	DA.	AIA SIZE DEGIN	
	elsewhere AND who have a written child	12	days with the other parent in the last	
Į	support agreement (ETYPEAGR = 1-3)1 . Not in universe 1 . Joint legal and physical custody		months.	
7	1 . Joint legal and physical custody 2 . Joint legal with mother physical	V V	0 .Not imputed 1 .Statistical imputation (hot .deck)	
Į	. custody 3 . Joint Legal with father physical	V	. deck) 2 . Cold deck imputation	
V V	custody	V	2 .Cold deck imputation 3 .Logical imputation (derivatio	n)
V	4 . Mother legal and physical . custody	D 1	EAMITM11 3 441	
Į	5 . Father legal and physical	Τ (CS: Time spent with other parent in days CS45@DAYS What is the total amount of	,
V V	. custody 6 . Split custody		time [read names of children] spent wi the other parent for the last 12 month	th
V	7 . Other custody arrangement	U I	Persons 15+ living with biological or	
)	ACUSTAG1 1 434	í	adoptive children under age 21, whose oth biological or adoptive parent lives	er
L	CS: Allocation flag for ECUSTAG1 CS41 Allocation flag for the child custody arrangements that the child		elsewhere AND who have a written child	
	custody arrangements that the child support agreement for the	v	support agreement (ETYPEAGR = 1-3). -1 . Not in universe	
7	child(ren) specifies.	V	- I . Not in`universe 0: 366 . Number of days	
V V	0. Not imputed 1. Stațistical imputation (hot	<u>D</u> 1	EAMITM12 2 444	
7	.deck) 2 .Cold deck imputation	Т (CS: Time spent with other parent in week CS45@WEEKS What is the total amount of	s
V	3 . Logical imputation (derivation)		time [read names of children] spent wi	th
)	ESPENTMI 2 435		the other parent from [month 4 of previous interview year] to [month 4 o	f
Γ	CS: Time spent with other parent CS42 Does the child support agreement	II I	the current interview year]. Persons 15+ living with biological or	
	specify the amount of time that the	a	adoptive children under age 21, whose oth	er
	<pre>child(ren) will spend with the other parent?</pre>		biological or adoptive parent lives elsewhere AND who have a written child	
J	Persons 15+ living with biological or adoptive children under age 21, whose other	•	Sunnort agreement (FIYPFAGR = 1-3)	
	biological or adoptive parent lives	V	-1 . Not in universe 0:52 . Number of weeks	
_	elsewhere AND who have a written child support agreement (ETYPEAGR = 1-3).	<u>D</u> 1	EAMITM13 2 446	_
V V	-Y . Not in universe 1 . Yes	Т (CS: Time spent with other parent in mont CS45@MONTHS What is the total amount o	hs f
V	2 . No		time [read names of children] spent wi	th
)	ASPENTMI 1 437		the other parent from [month 4 of the previous interview year] to [month 4 of the current interview year]?	f
ľ	CS: Allocation flag for ESPENTMI CS42 Allocation flag for whether the	U I	the current interview year]? Persons 15+ living with biological or	
	child support agreement specifies the		adoptive children under age 21, whose oth	er
_	amount of time that the children will spend with the other parent.		biological or adoptive parent lives elsewhere and who have a written child support agreement (ETYPEAGR = 1-3).	
V V	0 .Not imputed 1 .Statistical imputation (hot	v	support agreement (ETYPEAGR = 1-3). -1 . Not in universe	
Į	. deck)	V	0:12 . Number of months	
V	2 .Cold deck imputation 3 .Logical imputation (derivation)	D A	AAMITMI 1 1 448	
)	ESAMETMI 2 438	Т (AAMITMI 1 448 CS: Allocation flag for EAMITMI 1- EAMITMI 3 CS45@DAYS, CS45@WEKS, and CS45@MONTHS	;
Γ	CS: Time spent with other parent CS44 Did all the children spend about the		Allocation flag for the total amount o time spent with the other parent.	f
	same number of days with the other parent	<u>V</u>	Ö. Not imputed	
J	in the last 12 months? Persons 15+ living with biological or	V V		
	adoptive children under age 21, whose other biological or adoptive parent lives	V		(n)
	elsewhere AND who have a written child support agreement (ETYPEAGR = 1-3) and more	•		11)
	than one child in universe is covered by an		EWHERLV1 2 449 CS: Place where other parent lives	
	agreement (ECSFLG01-10 = 1). (ESCFLG01-10 = $\frac{1}{2}$)		CS46 Where does the other parent now live?	
Ų	1 for at least two children)1.Not in universe	U I	Persons 15+ living with biological or	
V V	1 . Yes 2 . No	i	adoptive children under age 21, whose oth biological or adoptive parent lives	er
`	ASAMETMI 1 440		el sewhere AND who have a written child support agreement (ETYPEAGR = 1-3).	
, Γ	CS: Allocation flag for ESAMETMI CS44 Allocation flag for whether the	V	-1 .Not in universe	
	CS44 Allocation flag for whether the children spent about the same number of	V V		or

DATA	SIZE	BEGI N	DA	ATA	SIZE	BEGI N
the o	4.0th 5.0th 6.Unk 1 cation Allocat ther pa	ferent State er parent now deceased er	`	FIRST Persons 1 adoptive biologica el sewhere support	reache 5+ liv childr l or a AND w greeme 1 .Not 9 .Yea	what year was this d? ing with biological or en under age 21, whose other doptive parent lives ho have a non-written child nt (ETYPEAGR = 4). in universe r the agreement was first ched
V V V V	1 . Sta . dec 2 . Col	tistical imputation (hot		CS49@Y the ag	EAR AI reemen	462 flag for EFIRSYR2 location flag for the year t was first reached imputed
CS47 live the i	te wher Do you in the nitial	452 e parent lives and the other parent still same State or States where child support agreement was	V V V V		1 . Sta . dec 2 . Col 3 . Log	tistical imputation (hot k) d deck imputation ical imputation (derivation)
adopti ve bi ol ogi c el sewher have a w (ETYPEAG	15+ liv childr al or a e (not ritten R = 1-3	ing with biological or en under age 21, whose other doptive parent lives unknown or deceased) AND who child support agreement) and (EWHERLV1 = 1-3,5). in universe	Т	the ag value value	MI Wha reemen is 150 is 200	463 support agreement t was the dollar amount of t? If paid weekly the top If paid biweekly the top If paid monthly the top If paid yearly the top
	1 . Yes 2 . No			is 600 Persons 1	5+ liv	ing with biological or en under age 21, whose other
paren the s i ni ti	cation Allocat t and t ame Sta al chil	454 flag for ESTAGRE1 ion flag for whether the he other parent still live in te or States where the d support agreement was	V V	bi ol ogi ca el sewhere support a 1: 600	l or a AND w greeme 0 . Non 0 . Amo	doptive parent lives ho have a non-written child nt (ETYPEAGR = 4). e or not in universe unt in dollars
reach V V V V	0 . Not 1 . Sta . dec	imputed tistical imputation (hot k) d deck imputation	Т	CS50@1 of tha	uency What t agre	467 of payment was the frequency of payment ement? ing with biological or
V D EWHOMOV1	3 . Log	ical imputation (derivation) 455	·	adopti ve bi ol ogi ca el sewhere	childr l or a : AND w	en under age 21, whose other doptive parent lives ho have a non-written child
T CS: Per CS48 U Persons	Who mov	ed?	V	support a	greeme I .Not 1 .Per	nt (ETYPEAGR = 4). in universe week
bi of ogi c el sewher	al or a e AND w	ing with biological or en under age 21, whose other doptive parent lives ho have a written child	V V V		2.Biw	eekly month
or both	parents ere the	nt (ETYPEAGR = 1-3) AND one do not live in the same original agreement was	D T	AAMTAG21 CS: Alloc EAMTAG22	1 ation	469 flag for TAMTAG21 AND
V V V	-1 . Not 1 . Sub 2 . Oth	in universe ject person er parent	V	CS50@A the am	mount a	CS50@1 Allocation flag for nd frequency of payments imputed
V V	3 . Bot . par	h subject person and other	V V V		1 . Sta . dec	tistical imputation (hot
D AWHOMOV1 T CS: Allo CS48	cati on Al l ocat	457 flag for EWHOMDV1 ion flag for the person that		EEVRCHG2	3 . Log 2	ical imputation (derivation) 470
V V	0 . Not 1 . Sta	imputed tistical imputation (hot		CS53 H Persons 1	las the 5+ liv	unt change dollar amount ever changed? ing with biological or
V V V		d deck imputation ical imputation (derivation)		bi ol ogi ca el sewhere	l or a : AND w	en under age 21, whose other doptive parent lives ho have a non-written child nt (ETYPEAGR = 4).
D EFIRSYR2 T CS: Year		458 greement was first reached	V	-	I . Not 1 . Yes	in universe

DA	ATA SIZE	BEGI N	DATA	SIZE	BEGI N
D	2 . No AEVRCHG2 1	472	V	the last char	mount of the agreement after nge and the frequency that t was paid.
	CS53 Allocat: dollar amoun	flag for EEVRCHG2 ion flag for whether the t ever changed	V V	1 . Sta . dec	imputed tistical imputation (hot k)
V V V	0 . Not 1 . Sta	imputed tistical imputation (hot	V V	2 . Col	d deck imputation ical imputation (derivation)
V V	2 . Col 3 . Log	k) d deck imputation ical imputation (derivation)		Payments d	
D T	EYRCHNG2 4 CS: Year the a	473 mount was last changed	12	months?	y payments due in the last
	LAST changed Persons 15+ Liv	what year was the amount? ? ing with biological or	ado bi o	optive childr ological or a	ing with biological or en under age 21, whose other doptive parent lives he have a pen written child
	elsewhere AND w	en under age 21, whose other doptive parent lives ho have a non-written child nt(ETYPEAGR = 4) AND the	Sup V V	oport agreeme -1 . Not 1 . Yes	ho have a non-written child nt (ETYPEAGR = 4). in universe
1 7	original amount agreement has b	of the child support een changed (EEVRCHG2 = 1).	V	2 . No	
V	1977: 1999 . Yea	r the amount was last changed	T CS:	CS58 Allocat	486 flag for EPAYDUE2 ion flag for whether any
T	AYRCHNG2 1 CS: Allocation CS54@YEAR Al the amount 1	477 flag for EYRCHNG2 location flag for the year ast changed	V V V	$$ Ω Not	e due in the last 12 months. imputed imputation (hot k)
V V V	0 . Not 1 . Sta	imputed tistical imputation (hot	V V V V	2 . Col 3 . Log	d deck imputation ical imputation (derivation)
V	3 . Log	k) d deck imputation ical imputation (derivation)	D EYN T CS:	CS59 Why were	487 yment was not due en't any payments due during
D T	the agreemen paid weekly biweekly the	478 amount for the agreement t was the dollar amount for t after the last change? If the top value is 150 If paid top value is suppressed If	bi c el s	that period rsons 15+ live optive childre ological or a sewhere AND w	(in the last 12 months)? ing with biological or en under age 21, whose other doptive parent lives ho have a non-written child nt (ETYPEAGR = 4) AND who
U	yearly the to Persons 15+ liv	the top value is 800 If paid op value is suppressed ing with biological or	12		t payments due in the last
	adoptive childre biological or a	en under age 21, whose other doptive parent lives ho have a non-written child nt (ETYPEAGR = 4) AND the of the child support	W V V V V V V V V V V V V V V V V V V V	1 . Chi 2 . Oth	in universe ld(ren) over the age limit er parent not working
v	agreement nas b	een cnanged (EEVKCHGZ = 1).	V V V	3.0th .ins	er parent in jail or titution ment suspended by court or
		e or not in universe lar amount	V V	. chi	ld support agency er reason
T	CS: Frequency CS55@1 What	was the frequency of payment		ODUE2 1 Allocation CS59 Allocat	489 flag for EYNODUE2 ion flag for the reason
U	adoptive childre biological or a	ement? ing with biological or en under age 21, whose other doptive parent lives	V	months. 0 . Not	e not due in the last 12
	support agreeme original amount	ho have a non-written child nt (ETYPEAGR = 4) AND the of the child support een changed (EEVRCHG2 = 1).	V V V	. dec 2 . Col	tistical imputation (hot k) d deck imputation ical imputation (derivation)
V V V	-1 . Not 1 . Per	in universe week	D TAN	ATSUP2 4	490
V V V		month year	Ü	reements CS60@AMT Wha	amount of child support t was the total dollar
D T	AAMTCG21 1 CS: Allocation	483 flag for TAMTCG21 AND	amour	of child sup	port payments from the most ment that was supposed
	EAMICG22 CS55@AMI and	CS55@1 Allocation flag for	to	receive duri	ng that period (in the last

DATA	SIZE	BEGI N
U Persons 1 adoptive biologica elsewhere support a child su months (1	childr al or a e AND w agreeme oport p EPAYDUE 0 . Non	ring with biological or then under age 21, whose other age 21, whose other age 21, whose other age 21, whose other and the same of the content of the same of the
CS60@/ amount suppos V	cation AMT All t of ch sed to	494 flag for TAMTSUP2 ocation flag for the dollar ild support payments that are be received. imputed
V V V	. dec	tistical imputation (hot k) d deck imputation jical imputation (derivation)
ac	4 unt rec AMT Wha ctually	495 reived for agreement it is the total amount that received in child support ler that agreement during that the last 12 months)?
U Persons 1 adoptive biologica elsewhere support a child su months (1	15+ 11v childr al or a e AND w agreeme oport p EPAYDUE	ring with biological or en under age 21, whose other adoptive parent lives who have a non-written child ent (ETYPEAGR = 4) AND had asyment due in the last 12 (2 = 1).
<u>V</u>	O . Non	ne or not in universe lar amount
amount in chi	cation AMT All t that ild sup	499 flag for TACTREC2 ocation flag for the total the person actually received port payments under that
agreer V V	0 . Not 1 . Sta	imputed itistical imputation (hot
V V V		n.) d deck imputation gical imputation (derivation)
D EALLPAY2 T CS: Recei	2 ved ev	500 veryone of the child support
children biologica elsewhere	under al or a AND w	c/shereceive every single child support payments that were supposed to receive with biological or adoptive age 21, whose other doptive parent lives who have a unwritten child cat (ETYPEAGR = 4), AND
12 months	s (EACT	REC2 > 0). in universe
D AALLPAY2 T CS: Alloo CS66A receiv	1 cation Alloca ved eve rt paym	502 flag for EALLPAY2 ttion flag for for having ery single one of child ments that were supposed to be

support payments that were supposed to be

0 . Not imputed 1 . Statistical imputation (hot

recei ved

```
. deck)
                         2 . Cold deck imputation
                         3 . Logical imputation (derivation)
D EPAYTIM2 2 503 T CS: Number of child support payments made
on
     time
CS66B Of the child support payments how many were received on time?

U Persons living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a unwritten child support agreement (ETYPEAGR = 4). AND received child support payments in the last 12 months (EACTREC2 > 0).

V -1. Not in universe
                      -1 . Not in universe
1 . All of the time
2 . Most of the time
3 . Some of the time
4 . None of the time
D APAYTIM2
                                1
T CS: Allocation flag for EPAYTIM2
CS66B Allocation flag for number of
           support payments made on time.
0 .Not imputed
1 .Statistical imputation (hot
                              . deck)
                          2 . Cold deck imputation
                         3 . Logical imputation (derivation)
D EPAYFUL2 2 506
T CS: How many child support payments were
for
    full amount?
CS66C For the child support payments
received, how many of them were for the
full amount he/she.. was/were suppose to
           recei ve?
receive?
U Persons living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a unwritten child support agreement (ETYPEAGR = 4), AND received child support payments in the last 12 months (EACTREC2 > 0).

V ____1 Not in universe
                       -1 . Not in universe
                         2 . Most
                         3 . Some
4 . None
D APAYFUL2 1 508
T CS: Allocation flag for EPAYFUL2
CS66B Allocation flag for how many of
            child support payments were for full amount?
                         0 . Not imputed
                         1 . Statistical imputation (hot
                         . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D EDUBACK2
                                           509
T CS: Did recent payment include back child
    support?
CS67 Did most recent agreement for the past 12 months include payment for back child support?
U Persons living with biological or adoptive children under age 22, whose other
```

SIZE BEGIN

DATA

DATA	SIZE BEGIN	DATA	SIZE BEGIN
elsewhere support as received of 12 months V	l or adoptive parent lives AND who have a unwritten child greement (ETYPEAGR = 4), AND child support payments in the last (EACTREC2 > 0). 1 .Not in universe 1 .Yes 2 .No	back paymen U Persons 1: children biologica elsewhere	5 519 t of back payments owed to To date, what is the amount of ts owed to? iving with biological or adoptive under age 21, whose other l or adoptive parent lives AND who have a unwritten child
CS67 Al agreem payment V (1 511 ation flag for EDUBACK2 llocation flag for most recent ent for the past 12 months include t for back child support? 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation (derivation)	support a child sup months (EACTREC2 support p	preement (ETYPEAGR = 4), received port payments in the last 12 > 0), and who is due back child ayments (EBACKOWE = 1). 0 . None or not in universe 0 . Dollars
D TDOLBAC2 T CS: How m		T CS: Alloc CS68D paymen V	ation flag for TAMTOWE2 Allocation flag for amount of back ts owed to O .Not imputed 1 .Statistical imputation (hot
payment U Persons li children biological	st 12 months was considered back	V V D TBACREC2	. deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) 4 525 t of back payment actually
support as child supp (EACTREC2 agreement (EDUBACK2 V	greement (ETYPEAGR = 4), received port payments in the last 12 months > 0), and whose child support includes back child support	CS68G :ac months? U Persons 1: children biologica el sewhere	How much back payment did tually received the last 12 iving with biological or adoptive under age 21, whose other lor adoptive parent lives AND who have a unwritten child
the las	ation flag for TDOLBAC2 ow much of the child support owed st 12 months was considered back t?	months (TACTREC2 support p	preement (ETYPEAGR = 4), received port payments in the last 12 > 0) and who is due back child ayments (EBACKOWE = 1). 0 . Not in universe 1 . Dollars
V V V	0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D ABACREC2 T CS: Alloc CS68G paymen	
CS68C 1 U Persons 1 i children u biological elsewhere support aç child sup (EACTREC2	2 516 . owed any back payments? Is owed any back payments? Is iving with biological or adoptive under age 21, whose other I or adoptive parent lives AND who have a unwritten child greement (ETYPEAGR = 4), received port payments in the last 12 months > 0), and whose child support	wind the very large of the ver	0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) 2 . 530 custodial parent to provide health
Support (I	does not include back child EDUBACK2 = 2) 1 .Not in universe 1 .Yes 2 .No	provi de heal th U Persons 1 adopti ve	Is non-custodial parent to insurance? 5+ living with biological or children under age 21, whose other l or adoptive parent lives
V CS68C A	1 518 ation flag for EBACOWE2 Allocation flag for ifowed any ayments? 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	el sewhere support a V V V D EHLTAG22 T CS: Cust i nsurance	AND who have a non-written child greement (ETYPEAGR = 4). 1 . Not in universe 1 . Yes 2 . No 2 532 odial parent to provide health Is custodial parent to provide

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health insurance?
nealth insurance?

U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4).

V -1 .Not in universe
V 1 .Yes
V 2 No
                             2 . No
D EHLTAG23
                                                 534
               Non-custodial parent to pay actual
      medical costs
             CS69@3 Is non-custodial parent to pay
actual medical costs directly?
U Persons 15+ living with biological or adoptive children under age 21, whose other
     adoptive children under age 21, whose other
biological or adoptive parent lives
elsewhere AND who have a non-written child
support agreement (ETYPEAGR = 4).
-1 .Not in universe
1 .Yes
2 .No
 D EHLTAG24
                                                 536
                 Child support payments include medical
      support
             CS69@4 Are child support payments to
CS69@4 Are child support payments to include cash medical support?

U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4).

V -1 .Not in universe
V 1 .Yes
V 2 .No
D EHLTAG25
D EHLTAG25 2 538
T CS: No provision for health insurance CS69@5 Are there no provisions for health insurance included in agreement?
U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4).
U -1 .Not in universe
U 1 .Yes
U 2 .No
                                                 538
D EHLTAG26
                                   2
                                                 540
D AHLTAG21
                                                 542
             Allocation flag for EHTHAG21-EHTHAG26 CS69@1-CS69@6 Allocation flag for the kinds of provisions for health care costs included in child support.
                            0 . Not imputed
                            1 . Statistical imputation (hot . deck)
                                  . Cold deck imputation
                             3 . Logical imputation (derivation)
D ECUSTAG2
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Child custody arrangements
CS70 What child custody arrangements
T CS:
the child support agreement for (READ CHILD(REN) NAMES) specify?

U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4).

V -1 .Not in universe

V 1 .Child(ren) Live with mother

V 2 .Child(Ren) live With father

V 3 .Child(ren) live w/ mother and
                                4 . None
5 . Other
D ACUSTAG2 1 545
T CS: Allocation flag for ECUSTAG2
CS70 Allocation flag for the child
custody arrangements that the child
               support agreement for the
              child(ren)specifies.
0 . Not imputed
1 . Statistical imputation (hot
                                . deck)
2 . Cold deck imputation
                                3 . Logical imputation (derivation)
 D ESPENTM2
T CS: Time spent with other parent
CS71 Does the child support agreement
specify the amount of time that the
child(ren) will spend with the other
               parent?
 U Persons 15+ living with biological or
     Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4).

-1 . Not in universe
1 . Yes
2 . No
 D ASPENTM2
                                                       548
T CS: Allocation flag for ESPENTM2
CS71 Allocation flag for whether the child support agreement specifies the amount of time that the children will spend with the other parent.

V 0.Not imputed
V 1. Statistical imputation (bother)
                                1 . Statistical imputation (hot
                                . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
 D ESAMETM2
               Time spent with other parent
CS73 Did all the children spend about
               same number of days with the other
 parent
in the last 12 months?

U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4) AND more than one child is covered by an agreement (more than 1 ECSFLGO1-10=1 for all children in universe) (FCSFLGO1-10=1 for at least 2
       in universe). (ECSFLG01-10=1 for at least 2
      chi l dren).
                              -1 . Not in universe
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DA	ATA SIZE	BEGI N	DATA	SIZE	BEGI N
V V D T	children spe	551 flag for ESAMETM2 ion flag for whether the nt about the same number of e other parent in the last 12	21, who parent non-write (ETYPE) 6, and ES	ose other lives els itten chil AGR = 4, a EX = 2).	doptive children under age biological or adoptive sewhere AND who have a ld support agreement any ECSFLG01-10 = 1, EMS =
V V V V	0 . Not 1 . Sta . dec 2 . Col	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation)	D EDCRT10 T CS: Fa	02 2 ather i de 7@2 Was	562 ntified by court ruling 's father ever legally y a court ruling?
	CS74@DAYS Wh time that [r	552 with other parent in days at is the total amount of ead names of child(ren)] he other parent for the last	U Never- bi ol og 21, who parent non-wr	married wo ical or ac ose other lives els itten chil	omen 15+ living with doptive children under age biological or adoptive sewhere AND who have a ld support agreement any ECSFLG01-10 = 1, EMS =
U	Persons 15+ liv adoptive childr biological or a elsewhere AND w support agreeme	ing with biological or en under age 21, whose other doptive parent lives ho have a non-written child nt (ETYPEAGR = 4). in universe	6, and ES		in universe
V	0: 366 . Num	ber of days	D EDCRT10 T CS: F	ather i de	564 ntified by court ruling
T	time that [r with the oth	with other parent in weeks hat is the total amount of ead names of children] spent er parent from [month 4 of	i der U Never-1 bi ol og: 21	ntified by married wi ical or a	's father ever legally y a court ruling? omen 15+ living with doptive children under age
U	biological or a elsewhere AND w	erview year] to [month 4 of interview year]? ing with biological or en under age 21, whose other doptive parent lives have a non-written child	child : ECSFLG	el sewhere support ag 01-10 = 1, -1 . Not 1 . Yes	logical or adoptive parent AND who have a non-written greement (ETYPEAGR = 4, any EMS = 6, and ESEX = 2).
V	-1 . Not	nt (ETYPEAGR = 4). in universe ber of weeks	D EDCRT1	2 . No 04 2	566
D T	CS74@MUNTHS time that [r	557 with other parent in months What is the total amount of ead name of children] spent er parent from [month 4 of erview year] to [month 4 of interview year]?	i der i der U Never- bi ol og 21, who parent	7@4 Was ntified by married w ical or ac ose other lives els	ntified by court ruling's father ever legally y a court ruling? omen 15+ living with doptive children under age biological or adoptive sewhere AND who have a
V	Persons 15+ 11v adoptive childr biological or a elsewhere AND w support agreeme -1.Not	ang with biological or en under age 21, whose other doptive parent lives ho have a non-written child nt (ETYPEAGR = 4). in universe	6. (ETYPE)	AGR = 4, a EX = 2).	Id support agreement any ECSFLG01-10 = 1, EMS = in universe
V D	AAMITM21 1	ber of months	D EDCRT10 T CS: F3	ather ide	ntified by court ruling
V V V V	CS74@DAYS, C Allocation f time spent w 0 .Not 1 .Sta .dec	flag for EAMITM21-EAMITM23 S74@WEEKS, and CS74@MDNTHS lag for the total amount of ith the other parent. imputed tistical imputation (hot k) d deck imputation (derivation)	bi ol og 21, who parent non-wr (ETYPE	married we ical or ac ose other lives els itten chil	's father ever legally y a court ruling? omen 15+ living with doptive children under age biological or adoptive sewhere AND who have a ld support agreement any ECSFLGO1-10 = 1, EMS =
D T	EDCRT101 2 CS: Father ide CS77@1 Was .	560 ntified by court ruling 's father ever_legally	V V V	-1 . Not 1 . Yes 2 . No	in universe
U	identified b Never-married w	's father ever legally y a court ruling? omen 15+ living with	D EDCRT1	06 2	570

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T CS: Father identified by court ruling CS77@6 Was ...'s father ever legally identified by a court ruling?

U Never-married women 15+ living with biological or adoptive children under age 21 whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).

V -1 .Not in universe
V 1 .Yes
V 2 .No
                                     Father identified by court ruling
  D EDCRT107
                                                                                                   572
D EDCRT107 2 572
T CS: Father identified by court ruling CS77@7 Was ...'s father ever legally identified by a court ruling?
U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
            and ESEX = 2).
-1 . Not in universe
1 . Yes
2 . No
 D EDCRT108 2 574
T CS: Father identified by court ruling CS77@8 Was ...'s father ever legally identified by a court ruling?
U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
  D EDCRT108
            and ESEX = 2).
-1 . Not in universe
1 . Yes
                                                           2 . No
 D EDCRT109 2 576
T CS: Father identified by court ruling CS77@9 Was ...'s father ever legally identified by a court ruling?
U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
  D EDCRT109
                                                                                                    576
            and ESEX = 2).
-1 . Not in universe
1 . Yes
2 . No
D EDCRT110 2 578

T CS: Father identified by court ruling CS77@10 Was ...'s father ever legally identified by a court ruling?

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6 and ESEX = 2).

V -1. Not in universa
                                                  -1 . Not in universe
1 . Yes
2 . No
    D EDTES101
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T CS: Father identified by blood test

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CS78@1 Was ...'s father ever legally identified by a blood test or other
Identified by a blood test or other genetic test?

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS =
      and ESEX = 2).
-1 . Not in universe
                               1 . Yes
2 . No
D EDTES102
      and ESEX = 2).
-1 .Not in universe
                               1 . Yes
2 . No
D EDTES103 2 584

T CS: Father identified by blood test CS78@3 Was...'s father ever legally identified by a blood test or other genetic test?

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6.
     and ESEX = 2).
-1 . Not in universe
1 . Yes
2 . No
D EDTES104 2 586
T CS: Father identified by blood test
CS78@4 Was ...'s father ever legally
identified by a blood test or other
              genetic test?
U Never-married women 15+ living with
biological or adoptive children under age
21, whose other biological or adoptive
      parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS =
      and ESEX = 2).
                            -1 . Not in universe
1 . Yes
                               2 . No
D EDTES105
                                                      588
T CS: Father identified by blood test
CS78@5 Was ...'s father ever legally
identified by a blood test or other
genetic test?
U Never-married women 15+ living with
biological or adoptive children under age
21, whose other biological or adoptive
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parent parent lives elsewhere AND who have a non-written child support (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6, and ESEX = 2). -1 .Not in universe 1 .Yes 2 No

2 . No

D EDTES106 2 590 T CS: Father identified by blood test CS78@6 Was ...'s father ever legally identified by a blood test or other genetic test?

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement
(ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS = 6, and ESEX = 2).

-1 .Not in universe

1 . Yes 2 . No

D EDTES107 592 T CS: Father identified by blood test
CS78@7 Was ...'s father ever legally
identified by a blood test or other
genetic test?
U Never-married women 15+ living with
biological or adoptive children under age

Diological or adoptive children under age
21, whose other biological or adoptive
parent lives elsewhere AND who have a
non-written child support agreement
(ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6,
and ESEX = 2).

-1 .Not in universe
1 .Yes
2 No

2 . No

D EDTES108 **594** Father identified by blood test CS78@8 Was ...'s father ever legally identified by a blood test or other genetic test?

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6, and ESEY = 2)

and ESEX = 2).
-1 . Not in universe
1 . Yes
2 . No

D EDTES109 **596**

D EDTES109 2 596
T CS: Father identified by blood test
 CS78@9 Was ...'s father ever legally
 identified by a blood test or other
 genetic test?
U Never-married women 15+ living with
 biological or adoptive children under age
 21, whose other biological or adoptive
 parent lives elsewhere AND who have a
 non-written child support agreement
 (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS = 6,
 and ESEX = 2). and ESEX = 2).

-1 . Not in universe 1 . Yes 2 . No

D EDTES110 598 T CS: Father identified by blood test CS78@10 Was...'s father ever legally identified by a blood test or other

DATA SIZE BEGIN

genetic test? U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS =

and ESEX = 2).
-1 .Not in universe
1 .Yes

D EDCER101 600 Signature on birth certificate CS79@1 Did...'s father ever write his T CS:

signature on the application for \dots 's birth certificate?

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS =

and ESEX = 2).
-1 . Not in universe
1 . Yes 2 . No

D EDCER102 2 602 T CS: Signature on birth certificate CS79@2 Did...'s father ever write his

signature on the application for \ldots 's birth certificate?

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS =

and ESEX = 2). -1 . Not in universe 1 . Yes 2 . No

D EDCER103 2 604 Signature on birth certificate CS79@3 Did...'s father ever write his T CS:

signature on the application for ...'s birth certificate?

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10, EMS = 6,

and ESEX = 2). -1. <u>N</u>ot in universe 1 . Yes $\bar{\mathbf{2}}$. No

D EDCER104 T CS: Signature on birth certificate
CS79@4 Did...'s father ever write his

signature on the application for ...'s birth certificate?
U Never-married women 15+ living with biological or adoptive children under age

```
21, whose other biological or adoptive
           parent lives elsewhere AND who have a
           non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS = 6,
          and ESEX = 2).
-1 . Not in universe
                                                       1 . Yes
                                                       2 . No
D EDCER105 2 608
T CS: Signature on birth certificate
CS79@5 Did...'s father ever write his OWN
signature on the application for ...'s
                          birth certificate?
U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
                                                 -1 . Not in universe
1 . Yes
                                                       \bar{\mathbf{2}} . No
                                                                                             610
 D EDCER106
                                                                    2
T CS: Signature on birth certificate CS79@6 Did...'s father ever write his OWN signature on the application for ...'s
birth certificate?

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a representation of the control of the co
           non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6,
          and ESEX = 2).
-1 . Not in universe
                                                      1 . Yes
2 . No
 D EDCER107
T CS: Signature on birth certificate
CS79@7 Did...'s father ever write his OWN
signature on the application for ...'s
birth certificate?
U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6, and ESEY = 2)
           and ESEX = 2).
                                                 -1 . Not in universe
1 . Yes
2 . No
                                                                                            614
T CS: Signature on birth certificate
CS79@8 Did...'s father ever write his OWN
signature on the application for ...'s
birth certificate?
U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6, and ESEY = 2)
           and ESEX = 2
                                                -1 . Not in universe
1 . Yes
2 . No
  D EDCER109
 T CS: Signature on birth certificate
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CS79@9 Did...'s father ever write his
signature on the application for ...'s birth certificate?

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS = 6.
      and ESEX = 2).
-1 .Not in universe
1 .Yes
D EDCER110
                                                         618
T CS: Signature on birth certificate
CS79@10 Did...'s father ever write his
OWN signature on the application for
...'s birth certificate?
U Never-married women 15+ living with
biological or adoptive children under age
21 whose other biological or adoptive
      21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS =
      and ESEX = 2).
                              -1 . Not in universe
1 . Yes
                                                         620
T CS: Signature with father's name CS80@1 Other than the application for a birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s father?
               father?
U Never-married women 15+ living with
biological or adoptive children under age
      21, whose other biological or adoptive
      parent lives elsewhere AND who have a
non-written child support agreement
(ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS =
      and ESEX = 2).
                              -1. Not in universe
1. Yes
2. No
T CS: Signature with father's name
CS80@2 Other than the application for a
birth certificate, did ...'s father ever
sign a statement or an affidavat that
legally specifies that he is ...'s
father?

Il November 1
D EDSIG102
                                                         622
U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS =
     and ESEX = 2).
-1 .Not in universe
1 .Yes
                                  2 . No
D EDSIG103
               Signature with father's name CS80@3 Other than the application for a birth certificate, did ...'s father ever
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sign a statement or an affidavat that
legally specifies that he is ...'s father?
```

tather?

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).

-1. Not in universe 1 . Yes 2 . No

D EDSIG104 2 626

Signature with father's name CS80@4 Other than the application for a birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s father?

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6,

and ESEX = 2).
-1 . Not in universe
1 . Yes

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).

-1. Not in universe 1. Yes 2. No

Signature with father's name CS80@6 Other than the application for a birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s father? D EDSIG106 T CS:

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS = 6,

and ESEX = 2).
-1 . Not in universe
1 . Yes
2 . No

Signature with father's name CS80@7 Other than the application for a birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s father? D EDSIG107 632

DATA SIZE BEGIN

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS =

and ESEX = 2).
-1 .Not in universe
1 .Yes
2 .No

D EDSIG108 2 634
T CS: Signature with father's name
 CS80@8 Other than the application for a
 birth certificate, did ...'s father ever
 sign a statement or an affidavat that
 legally specifies that he is ...'s
 father?
U Never-married

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS =

and ESEX = 2).
-1 . Not in universe
1 . Yes
2 . No

D EDSIG109 636 T CS: Signature with father's name CS80@9 Other than the application for a birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s father? father?

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS =

and ESEX = 2). -1 . Not in universe 1 . Yes 2 . No

638 D EDSIG110 2 T CS: Signature with father's name
CS80@10 Other than the application for a
birth certificate, did ...'s father ever
sign a statement or an affidavat that legally specifies that he is ... father?

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS =

and ESEX = 2).
-1 .Not in universe
1 .Yes 2 . No

D EDOTH101 2 640 T CS: Father signed other papers CS81@1 Did ...'s father ever sign any other papers, such as insurance forms, a personal letter or a card, that could identify him as ...'s father?

Di	III SIZE BEGIN	
V V V	Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = and ESEX = 2). -1 . Not in universe 1 . Yes 2 . No	6,
Т	EDOTH102 2 642 CS: Father signed other papers CS81@2 Did's father ever sign any other papers, such as insurance forms, personal letter or a card, that could identify him as's father?	a
V V V	Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = and ESEX = 2). -1 . Not in universe 1 . Yes 2 . No	6,
T	EDOTH103 2 644 CS: Father signed other papers CS81@3 Did's father ever sign any other papers, such as insurance forms, personal letter or a card, that could identify him as's father?	a
V V V	Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = and ESEX = 2). -1 . Not in universe 1 . Yes 2 . No	6,
T	EDOTH104 2 646 CS: Father signed other papers CS81@4 Did's father ever sign any other papers, such as insurance forms, personal letter or a card, that could identify him as's father?	a
V V V	Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = and ESEX = 2). -1 .Not in universe 1 .Yes 2 .No	6,
D T	EDOTH105 2 648 CS: Father signed other papers CS81@5 Did's father ever sign any other papers such as insurance forms	a
U	personal letter or a card, that could identify him as's father? Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement	

non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).

SIZE BEGIN

DATA

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-1 . Not in universe
                        1 . Yes
2 . No
D EDOTH106 2 650
T CS: Father signed other papers
CS81@6 Did ...'s father ever sign any
other papers, such as insurance forms, a
personal letter or a card, that could identify him as ...'s father?

U Never-married women 15+ living with biological or adoptive children under age
     21, whose other biological or adoptive
    parent lives elsewhere AND who have a
non-written child support agreement
(ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS =
    and ESEX = 2).
-1 . Not in universe
1 . Yes
2 . No
D EDOTH107
                                         652
     and ESEX = 2).
                     -1 .Not in universe
D EDOTH108
                                         654
T CS: Father signed other papers
CS81@8 Did ...'s father ever sign any
other papers, such as insurance forms, a
other papers, such as insurance forms, personal letter or a card, that could identify him as ...'s father?

U Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS = 6
    and ESEX = 2).
-1 .Not in universe
1 .Yes
                        2 . No
and ESEX = 2). 
 -1 . Not in universe 1 . Yes 2 . No
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SIZE BEGIN

DATA

DATA SIZE BEGIN DATA SIZE BEGIN D EDOTH110 2 support agreement (ETYPEAGR = 4) and were T CS: Father signed other papers
CS81@10 Did ...'s father ever sign any
other papers, such as insurance forms,
personal letter or a card, that could
identify him as ...'s father?
U Never-married women 15+ living with
biological or adoptive children under age never married to the child's father (EDMAR1 = 2, ESEX = 2) -1. Not in universe 1. Yes 2 . No Never-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).

-1 .Not in universe
1 .Yes
2 No D EDCRT203 D EDCRT203 2 668
T CS: Father identified by court ruling CS84@3 Was ...'s father ever legally identified by a court ruling?
U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were prover married to the child's father (EDMMR1) never married to the child's father (EDMAR1 = 2, ESEX = 2) -1. Not in universe 2 . No D EDCRT204 2 670
T CS: Father identified by court ruling CS84@4 Was ...'s father ever legally identified by a court ruling?
U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (FDMAR1) . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) D EDMAR1 never married to the child's father (EDMAR1 = 2, ESEX = 2).

-1 . Not in universe
1 . Yes 2 . No D EDCRT205 2 672 T CS: Father identified by court ruling CS84@5 Was ...'s father ever legally identified by a court ruling? U Women who are "ever married" 15+ (EMS=1-5) 1 . Yes 2 . No living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were D ADMAR1 663 ADMAR1 1 663
CS: Allocation flag for EDMAR1
CS83 Allocation flag for EDMAR1
0 .Not imputed
1 .Statistical imputation (hot .deck)
2 .Cold deck imputation
3 .Logical imputation (derivation) never married to the child's father (EDMAR1 = 2, ESEX = 2).
-1 . Not in universe
1 . Yes
2 . No Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2, ESEX = 2).

-1 .Not in universe
1 .Yes
2 .No never married to the child's father (EDMAR1 = 2, ESEX = 2).
-1 . Not in universe
1 . Yes
2 . No D EDCRT202 2 666 T CS: Father identified by court ruling CS84@2 Was ...'s father ever legally identified by a court ruling? U Women who are "ever married" 15+ (EMS=1-5) D EDCRT207 2 676 T CS: Father identified by court ruling CS84@7 Was ...'s father ever legally identified by a court ruling? U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child

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support agreement (ETYPEAGR = 4) and were
     never married to the child's father (EDMAR1
     = 2, ESEX = 2).
                     -1 . Not in universe
1 . Yes
2 . No
D EDCRT208
                                         678
T CS: Father identified by court ruling
        CS84@8 Was ...'s father ever legally
        identified by a court ruling?

U Women who are "ever married" 15+ (EMS=1-5)
        living with biological or adoptive children
        under age 21, whose other parent lives
        elsewhere and who have a non-written child
        support agreement (ETYPEAGR = 4) and were
    never married to the child's father (EDMAR1
     = 2, ESEX = 2).
                     -1 . Not in universe
1 . Yes
2 . No
D EDCRT209
                                         680
T CS: Father identified by court ruling CS84@9 Was ...'s father ever legally identified by a court ruling?

U Women who are "ever married" 15+ (EMS=1-5)
    living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1
     = 2, \quad \overline{ESEX} = 2).
                     -1 . Not in universe
1 . Yes
2 . No
D EDCRT210
                                         682
= 2, ESEX = 2).
                     -1 . Not in universe
1 . Yes
2 . No
D EDTES201
                                         684
living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were
    never married to the child's father (EDMAR1 = 2, ESEX = 2).
                     -1. Not in universe
1. Yes
2. No
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686

living with biological or adoptive children

D EDTES202

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under age 21, whose other parent lives
elsewhere and who have a non-written child
support agreement (ETYPEAGR = 4) and were
never married to the child's father (EDMAR1
           = 2, ESEX = 2).
-1 . Not in universe
1 . Yes
                                                                 2 . No
genetic test?

U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2, ESEX = 2).
                                                           -1 . Not in universe
                                                                 2 . No
 D EDTES204
                                                                                                                 690
                             Father identified by blood test CS85@4 Was ...'s father ever legally identified by a blood test or other genetic test?
T CS:
Identified by a blood test or other genetic test?

U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2 FSFX = 2)
           = 2, ESEX = 2).
-1 . Not in universe
1 . Yes
2 . No
D EDTES205
T CS: Father identified by blood test
CS85@5 Was ...'s father ever legally
identified by a blood test or other
genetic test?
U Women with bi-legical and additional bi-legical bi-legical and additional bi-legical and additional bi-legical bi-
           living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1
            = 2, ESEX = 2)
                                                           -1 . Not in universe
                                                                  1 . Yes
2 . No
D EDTES206
T CS: Father identified by blood test
CS85@6 Was ...'s father ever legally
identified by a blood test or other
genetic test?
genetic test?

U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2 ESEV = 2)
             = 2, ESEX = 2).
                                                          -1 . Not in universe
                                                                  2 . No
 D EDTES207
T CS: Father identified by blood test
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SIZE BEGIN DATA SIZE BEGIN DATA CS85@7 Was ...'s father ever legally identified by a blood test or other genetic test?

U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2. ESEX = 2). 1 . Yes 2 . No D EDCER202 706 Signature on birth certificate CS86@2 Did...'s father ever write his T CS: signature on the application for ...'s birth certificate?
U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children = 2, ESEX = 2). -1 . Not in universe 1 . Yes 2 . No under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were D EDTES208 698 never married to the child's father (EDMAR1 D EDTES208 2 698
T CS: Father identified by blood test
 CS85@8 Was ...'s father ever legally
 identified by a blood test or other
 genetic test?
U Women who are "ever married" 15+ (EMS=1-5)
 living with biological or adoptive children
 under age 21, whose other parent lives
 elsewhere and who have a non-written child
 support agreement (ETYPEAGR = 4) and were
 never married to the child's father (EDMAR1
 = 2. ESEX = 2). = 2, ESEX = 2-1 . Not in universe 1 . Yes 2 . No D EDCER203 2 708 T CS: Signature on birth certificate CS86@3 Did...'s father ever write his signature on the application for ...'s birth certificate?

U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were $= 2, \quad ESEX = 2).$ -1 . Not in universe 1 . Yes 2 . No D EDTES209 D EDTES209 2 700
T CS: Father identified by blood test
 CS85@9 Was ...'s father ever legally
 identified by a blood test or other
 genetic test?
U Women who are "ever married" 15+ (EMS=1-5)
 living with biological or adoptive children
 under age 21, whose other parent lives
 elsewhere and who have a non-written child
 support agreement (ETYPEAGR = 4) and were
 never married to the child's father (EDMARI never married to the child's father (EDMAR1 = 2, ESEX = 2).

-1 . Not in universe
1 . Yes 2 . No D EDCER204 2 710 T CS: Signature on birth certificate CS86@4 Did...'s father ever write his D EDCER204 never married to the child's father (EDMAR1 = 2, ESEX =2). signature on the application for ...'s birth certificate?

U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2, ESEX =2). -1 . Not in universe 1 . Yes 2 . No D EDTES210 T CS: Father identified by blood test CS85@10 Was ...'s father ever legally identified by a blood test or other identified by a blood test or other genetic test?

U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 - 2 ESFY - 2) -1 . Not in universe 1 . Yes 2 . No D EDCER205 T CS: Signature on birth certificate CS86@5 Did...'s father ever write his = 2, ESEX = 2). -1 . Not in universe 1 . Yes 2 . No signature on the application for ...'s birth certificate?
U Women who are "ever married" 15+ living wi th biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2, ECEV.) ESEX =2). -1 . Not in universe 1 . Yes 2 . No never married to the child's father (EDMAR1 = 2, ESEX = 2). D EDCER206

-1. Not in universe

T CS: Signature on birth certificate

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CS86@6 Did...'s father ever write his OWN
1 . Yes
2 . No
 D EDCER208
                                         2
                                                        718
T CS: Signature on birth certificate
CS86@8 Did...'s father ever write his OWN
signature on the application for ...'s
birth certificate?
U Women who are "ever married" 15+ (EMS=1-5)
      women who are ever married 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2 ECTY = 2)
       = 2, \quad ESEX = 2).
                            -1 . Not in universe
1 . Yes
2 . No
 D EDCER209
D EDCER209 2 720
T CS: Signature on birth certificate
        CS86@9 Did...'s father ever write his OWN
        signature on the application for ...'s
        birth certificate?
U Women who are "ever married" 15+ (EMS=1-5)
        living with biological or adoptive children
        under age 21, whose other parent lives
        elsewhere and who have a non-written child
        support agreement (ETYPEAGR = 4) and were
        never married to the child's father (EDMAR1)
      never married to the child's father (EDMAR1 = 2, ESEX=2).
                              -1 . Not in universe
1 . Yes
2 . No
 D EDCER210
T CS: Signature on birth certificate
CS86@10 Did...'s father ever write his
OWN signature on the application for
...'s birth certificate?
U Women who are "ever married" 15+ (EMS=1-5)
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living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1

= 2, ESEX = 2). -1 . Not in universe

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1 . Yes
                              2 . No
D EDSI G201
                                                    724
T CS: Signature with father's name
CS87@1 Other than the application for a
birth certificate, did ...'s father ever
sign a statement or an affidavat that
legally specifies that he is ...'s
father?
              father?
U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children
      under age 21, whose other parent lives
     elsewhere and who have a non-written child
support agreement (ETYPEAGR = 4) and were
never_married to the child's father (EDMAR1
      = 2, ESEX = 2).
                           -1 . Not in universe
1 . Yes
2 . No
D EDSIG202
                                                    726
                                      2
T CS: Signature with father's name
CS87@2 Other than the application for a
birth certificate, did ...'s father ever
sign a statement or an affidavat that
legally specifies that he is ...'s
father?
              father
U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2 FSEY = 2)
     = 2, ESEX = 2).

-1 . Not in universe

1 . Yes

2 . No
U Women who are "ever married" 15+ (EMS=1-5)
     living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2 FSFY = 2)
     = 2, ESEX = 2)
                           -1 . Not in universe
                              1 . Yes
2 . No
T CS: Signature with father's name
CS87@4 Other than the application for a
birth certificate, did ...'s father ever
sign a statement or an affidavat that
legally specifies that he is ...'s
father?

II Where the
D EDSI G204
U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were
     never married to the child's father (EDMAR1 = 2, ESEX =2).
-1 . Not in universe
                              1 . Yes
2 . No
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DATA SIZE BEGIN D EDSI G205 T CS: Signature with father's name
CS87@5 Other than the application for a
birth certificate, did ...'s father ever
sign a statement or an affidavat that
legally specifies that he is ...'s
father? father? U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2, ESEX =2). -1 . Not in universe 1 . Yes 2 . No D EDSIG206 734 Signature with father's name CS87@6 Other than the application for a birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s T CS: father? I Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2, ESEX = 2). -1 . Not in universe 1 . Yes 2 . No T CS: Signature with father's name CS87@7 Other than the application for a birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s father? 2 D EDSI G207 736 U Women who are "ever married" 15+ (EMS=1-5) women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2, ESEX = 2). -1 . Not in universe 1 . Yes 2 . No D EDSIG208 2 738
T CS: Signature with father's name
 CS87@8 Other than the application for a
 birth certificate, did ...'s father ever
 sign a statement or an affidavat that
 legally specifies that he is ...'s
 father?
U Women who are "

EDSIG209 2 740 CS: Signature with father's name CS87@9 Other than the application for a

DATA SIZE BEGIN

birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s father?

U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1

 $= 2, \quad ESEX = 2).$ -1 . Not in universe 1 . Yes 2 . No

D EDSIG210 742

T CS: Signature with father's name
CS87@10 Other than the application for a
birth certificate, did ...'s father ever
sign a statement or an affidavat that
legally specifies that he is ...'s
father?

U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2, ESEX = 2).

-1. Not in universe

1 . Yes 2 . No

D EDOTH201 T CS: Father signed other papers
CS88@1 Did ...'s father ever sign any
other papers, such as insurance forms, a

personal letter or a card, that could identify him as ...'s father?

U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children

under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2, ESEX = 2).

-1 . Not in universe 1 . Yes 2 . No

D EDOTH202 2 746

T CS: Father signed other papers
CS88@2 Did ...'s father ever sign any
other papers, such as insurance forms, a personal letter or a card, that could identify him as ...'s father?

U Women who are "ever married" 15+ (EMS=1-5)

living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1

= 2, ESEX = 2).
-1 . Not in universe
1 . Yes

2 . No

D EDOTH203 2 748 T CS: Father signed other papers CS88@3 Did ...'s father ever sign any other papers, such as insurance forms, personal letter or a card, that could identify him as ...'s father?
U Women who are "ever married" 15+ (EMS=1-5)

living with biological or adoptive children

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under age 21, whose other parent lives
elsewhere and who have a non-written child
support agreement (ETYPEAGR = 4) and were
never married to the child's father (EDMAR1
= 2, ESEX = 2).
-1 .Not in universe
1 .Yes
2 .No
                               2 . No
under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2 ESEY = 2)
      = 2, ESEX = 2).
-1 . Not in universe
1 . Yes
2 . No
D EDOTH205
                                      2
                                                     752
       ESEX = 2).
                            -1 . Not in universe
1 . Yes
2 . No
 D EDOTH206
                                                     754
 T CS: Father signed other papers
CS88@6 Did ...'s father ever sign any
other papers, such as insurance forms,
other papers, such as insurance forms, a personal letter or a card, that could identify him as ...'s father?

U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (FDMAR1)
      never married to the child's father (EDMAR1 = 2, ESEX = 2).

-1 . Not in universe
1 . Yes
2 . No
 D EDOTH207
                                      2
 T CS: Father signed other papers
CS88@7 Did ...'s father ever sign any
other papers, such as insurance forms,
 personal letter or a card, that could identify him as ...'s father?

U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children
       under age 21, whose other parent lives
elsewhere and who have a non-written child
support agreement (ETYPEAGR = 4) and were
```

never married to the child's father (EDMAR1

= 2, ESEX = 2). -1 . Not in universe 1 . Yes

```
2 . No
 D EDOTH208
                                                758
never married to the child's father (EDMAR1 = 2, ESEX = 2).
-1 . Not in universe
                            1 . Yes
                            2 . No
D EDOTH209 2 760
T CS: Father signed other papers
CS88@9 Did ...'s father ever sign any
other papers, such as insurance forms, a
personal letter or a card, that could identify him as ...'s father?

U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children
     under age 21, whose other parent lives
elsewhere and who have a non-written child
support agreement (ETYPEAGR = 4) and were
never married to the child's father (EDMAR1
     = 2, ESEX = 2).
                         -1 . Not in universe
                            2 . No
D EDOTH210
T CS: Father signed other papers
CS8@10 Did ...'s father ever sign any
other papers, such as insurance forms, a
personal letter or a card, that could
identify him as ...'s father?
U Women who are "ever married" 15+ (EMS=1-5)
     living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2, ESEX = 2).
                         -1 . Not in universe
1 . Yes
                            2 . No
D ADI D201
                                                764
T CS: Allocation flag for EDCRT201-EDCRT210,
CS84@1-10-CS88@T-10 Allocation flag for
EDCRT201-EDCRT210, EDTES201-EDTES210,
EDCER201-EDCER210, EDSIG201-EDSIG210,
and
             EDOTH201-EDOTH210
                            0. Not imputed
1. Statistical imputation (hot
                                 . deck)
                             2 . Cold deck imputation
                            3 . Logical imputation (derivation)
D EYNEVWR1
D EYNEVWR1 2 765
T CS: Reason: Legal paternity not established CS89@1 Why was this agreement for ... never put in writing? Because legal paternity was not established
U Persons 15+ living with biological or adoptive children under age 21, whose other
     parent lives elsewhere who have a
non-written child support agreement
```

DA	TA SIZE	BEGI N	DATA	SIZE	BEGI N
V V V	(ETYPEAGR = 4). -1 . Not 1 . Yes 2 . No	in universe	V D EYNEVWR7 T CS: Reas	2 . No son: ² Di	777 d not try to get child
D T	EYNEVWR2 2 CS: Reason: Una CS89@2 Why w	ble to locate parent	never try	putin	as this agreement for writing? Because did not
U	parent Persons 15+ liv adoptive childr parent lives el	ing with biological or en under age 21, whose other sewhere who have a ld support agreement	U Persons 1 adoptive parent li non-writt (ETYPEAGE	15+ livi childre ives els ten chil	support ing with biological or en under age 21, whose other sewhere and who have a ld support agreement
V V V	(ETYPEAGR = 4). $-1 . Not$	in universe	V V	1 . Not 1 . Yes 2 . No	in universe
D T	EYNEVWR3 2 CS: Reason: Oth	769 er parent unable to pay	CS89@8 never	son: Son 8 Why wa put in reason	me other reason as this agreement for writing? Because of some ?
	parent lives el non-written chi	en under age 21, whose other sewhere who have a ld support agreement	non-writt (ETYPEAGI	ten chil R = 4). 1 . Not	ing with biological or en under age 21, whose other sewhere who have a ld support agreement in universe
V V V	- 1 . Not	in universe	V	1 . Yes 2 . No	
T	EYNEVWR4 2 CS: Reason: Fi CS89@4 Why w	771 nal agreement pending as this agreement for	EINEVI	WKI-EYN	781 flag for EYNEVWR1-EYNEVWR8. ocation flag for EVWR8. imputed
	agreement pe Persons 15+ liv adoptive childr parent lives el	nding ing with biological or en under age 21, whose other sewhere and who have a	V V	1 . Stat	tistical imputation (hot
V V V	non-written cm (ETYPEAGR = 4). -1 . Not 1 . Yes 2 . No	ld support agreement in universe	this CS90 V	er pare Where d	782 nt's residence oes the other parent for
D T	EYNEVWR5 2 CS: Accepted pr child support		U Persons 1 adoptive parent	l5+ livi childro	w live? ing with biological or en under age 21, whose
U	never put in settlement i Persons 15+ liv adoptive childr parent lives el non-written chi	as this agreement for writing? Accepted property n lieu of child support ing with biological or en under age 21, whose other sewhere and who have a ld support agreement	child sup V V V V V	pport a 1 . Not 1 . Sam 2 . Sam . city 3 . Difi	ferent State
V V V	(ETYPEAGR = 4). -1 . Not 1 . Yes 2 . No	in universe	V V V	4 . 0th 5 . 0th 6 . Unk	
D T	support award	775 d not want a legal child vas this agreement for	D AWHERLV2 T CS: Alloc CS90 A parent	t for t	784 flag for EWHERLV2 in flag for where the other his agreement now lives imputed
U	never put in want a legal Persons 15+ liv adoptive childr	writing? Because did not child support award ing with biological or en under age 21, whose other sewhere who have a	V V V	1 . Stat . decl 2 . Col o	tistical imputation (hot
V V	non-written chi (ETYPEAGR = 4).	ld support agreement in universe	CS91 I	Does	785 e parent lives . and the other parent still same State or States where

```
the initial child support agreement was
            reached?
 U Persons 15+ living with biological or
      adoptive children under age 21, whose other parent lives elsewhere (not known or deceased) and who have a non-written child
      support agreement (ETYPEAGR = 4 and EWHERLV2
     = 1-3, or 5).

-1 . Not in universe

1 . Yes

2 . No
 D ASTAGRE2
T CS: Allocation flag for ESTAGRE2
CS91 Allocation flag for whether the parent and the other parent still live in the same State or States where the
             initial child support agreement was
            reached.
                           0 .Not imputed
1 .Statistical imputation (hot
                              . deck)
. Cold deck imputation
                           3 . Logical imputation (derivation)
 D EWHOMOV2
                                             788
 T CS: Person that moved
CS92 Who moved?
U Persons 15+ living with biological or
adoptive children under age 21, whose other
parent lives elsewhere (and who have a
                Person that moved
     non-written child support agreement
(ETYPEAGR = 4) and one or both parents do
not live in the same state where the
     original agreement was reached (ESTAGRE2 = 2).
                         -1 . Not in universe
1 . Subject person
2 . Other parent
                           3 . Both subject person and other
                               . parent
 D AWHOMOV2
                                             790
    CS: Allocation flag for EWHOMDV2
CS92 Allocation flag for whether the subject person, other parent, or both subject person and other parent moved.

0 . Not imputed
1 . Statistical imputation (hot
                           . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D TAMTAG31 4 791
T CS: Dollar amount for the agreement CS94@AMT What was the dollar amount of that [those] agreement(s)? If paid weekly the top value is 160 If paid bi-weekly the top value is 91 If paid monthly the top value is 704 If paid yearly the top value is 4500
U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere and who have secondary child support agreements (ECSFLG01-10 = 2 for any child).
 D TAMFAG31
      chi 1 d).
               0 . None or not in universe
9:4500 . Amount in dollars
 D EAMTAG32 2 795
T CS: Frequency of dollar amount
CS94@1 What was the frequency of payment
 for that agreement?
U Persons 15+ living with biological or
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adoptive children under age 21, whose other
    biological or adoptive parent lives elsewhere and who have secondary child support agreements (ECSFLGO1-10 = 2 for any child).
                       -1 . Not in universe
                        1 . Per week
2 . Bi weekl y
                        3 . Per month
4 . Per year
D AAMTAG31
    CS: Allocation flag for TAMTAG31 AND
     EAMTAG32
           CS94@AMT, CS94@1 Allocation flag for the dollar amount of the agreement after the last change and the frequency that
dollar
           amount was paid
0 .Not imputed
1 .Statistical imputation (hot
                           . deck)
. Cold deck imputation
                         3 . Logical imputation (derivation)
                                          798
D TACTREC3
   CS: Amount received in child support
     agreements
           CS97@AMT What is the total amount that
           ... actually received in child support
payments under that agreement [or those
agreements] during that period (last 12
           months)?
U Persons 15+ living with biological or
adoptive children under age 21, whose other
biological or adoptive parent lives
elsewhere and who have secondary child
support agreements (ECSFLG01-10 = 2 for any
     chì l d).
             0 . None or not in universe
1:5000 . Dollar amount
D AACTREC3
                                          802
T CS: Allocation flag for TACTREC3
CS97@AMT Allocation flag for the total
amount that the parent actually received
in child support payments under the
           agreement(s).

0 .Not imputed

1 .Statistical imputation (hot ...deck)
                         2 . Cold deck imputation
3 . Logical imputation (derivation)
<u>D</u> <u>EPUBSUPP</u>
           Help in obtaining child support
CS100 For [this child or any of these
children] have/has... ever asked a
public agency, such as the child support
enforcement office or welfare agency,
help in obtaining child support?

U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere (where ECSFLG01-10>=1 and ECSFLG01-10 <=3 for any child).

V -1 .Not in universe
V 2 No
                         2 . No
D APUBSUPP
    CS: Allocation flag for EPUBSUPP
CS100 Allocation flag for whether the
```

DA	TA SIZE BEGIN	DATA	SIZE	BEGI N
VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	parent has ever asked a public agency for help in obtaining child support. 0 . Not imputed 1 . Statistical imputation (hot deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) ELASTASK 4 806 CS: Last year for help CS101@YEAR In what year did LAST ASK for help Persons 15+ living with biological or adoptive children under age 21, whose other parent lives elsewhere (where parent has one or more children w/ECSFLG01-10>0) for any child and who asked a public agency for help in obtaining child support (EPUBSUPP = 1)1 . Not in universe 1977: 1999 . Year the agreement was first . reached ALASTASK 1 810 CS: Allocation flag for ELASTASK	D ETYPASK4 T CS: Estab	2 lish relationst constant the living children who as less than 1 and 1	medical support type of help did ask ntact? Establish medical ang with biological or en under age 21, whose other sewhere (where parent has n w/ECSFLG01-10>0) for any sked a public agency for ald support (EPUBSUPP = 1). in universe
V V V	CS101@YEAR Allocation flag for the year the person last asked for help. 0 .Not imputed 1 .Statistical imputation (hot .deck)	one or more ch child and	es ets nildrer	en under age 21, whose other sewhere (where parent has n w/ECSFLG01-10>0) for any sked a public agency for
V V n	2 . Cold deck imputation 3 . Logical imputation (derivation) ETYPASK1 2 811	V - 1	Not	lld support (EPUBSUPP = 1). in universe
Ť	CS: Locate the other parent CS102@1 What type of help did ask for inlast contact? Locate the other parent	V 2 D ETYPASK6 T CS: Modif	2	821
V	Persons 15+ living with biological or adoptive children under age 21, whose other parent lives elsewhere (where parent has one or more children w/ECSFLG01-10>0) for any child and who asked a public agency for help in obtaining child support (EPUBSUPP = 1). -1 .Not in universe	for inla U Persons 15 adoptive of parent livone	S What st cor s+ livi childre ves els	type of help did ask ntact? Modify order ing with biological or en under age 21, whose other sewhere (where parent has
V	2 . No	child and help	who as	n w/ECSFLG01-10>0) for any sked a public agency for
T	ETYPASK2 2 813 CS: Establish paternity CS102@2 What type of help did ask for inlast contact? Establish paternity	in obtaini V -1 V 1 V 2	ng chi . Not . Yes . No	lld support (EPUBSUPP = 1). in universe
	Persons 15+ living with biological or adoptive children under age 21, whose other parent lives elsewhere (where parent has one or more children w/ECSFLG01-10>0) for any child and who asked a public agency for help in obtaining child support (EPUBSUPP = 1).	for	reaso What	823 on type of help did ask ntact? Other reason.
V V V	-1 . Not in universe 1 . Yes 2 . No	U Persons 15 adoptive of	6+ livi childre	ing with biological or en under age 21, whose other sewhere (where parent has
	ETYPASK3 2 815 CS: Establish support obligation CS102@3 What type of help did ask for inlast contact? Establish support	or more cheld and help	who as	n w/ECSFLG01-10>0) for any sked a public agency for ald support (EPUBSUPP = 1).
	obligation Persons 15+ living with biological or adoptive children under age 21, whose other parent lives elsewhere (where parent has one or more children w/ECSFLGO1-10>0) for any	V - 1 V 1		in universe
	child and who asked a public agency for help in obtaining child support (EPUBSUPP = 1). -1 .Not in universe 1 .Yes 2 .No	T CS: Alloca CS102 A the per contact	llocat son as	flag for ETYPASK1-ETYPASK7 tion flag for type of help sked for in their last imputed

D/	ATA SIZE	BEGI N	DATA	SIZE	BEGI N
V V V V	. dec 2 . Col	d deck imputation	V - 1 V 1	child . Not . Yes 2 . No	support (EHELPSYN = 1). in universe
D T	CS103 Did	ved from agency . receive any help from the	CS104@4	l What	835 redical support type of help did
	Persons 15+ livadoptive children child and who a	sewhere (where parent has one en w/ECSFLGO1-10>0) for any asked a public agency for help	medical U Persons 15 adoptive o	suppo 5+ livi 2hildre	.last contact? Establish ort ng with biological or en under age 21, whose other sewhere (where parent has
V	in obtaining ch -1.Not 1.Yes	nild support (EPUBSUPP = 1). t in universe	child and help	who as	w/ECSFLG01-10>0) for any sked a public agency for
V D T	CS103 Alloca person recei	ation flag for whether the	and who re obtaining V -1 V 1	cei ved	ld support (EPUBSUPP = 1) l help from an agency in support (EHELPSYN = 1). in universe
V	0 . Not	t imputed	D ETYPHLP5 T CS: Enfor	2 ce sur	837 mort order
V V V	. dec 2 . Col	ck) d deck imputation	CS104@5 recei ve	o What edin	type of help did .last contact? Enforce
D	ETYPHLP1 2	gical imputation (derivation) 829	Support U Persons 15 adoptive o	5+ livi childre	ng with biological or en under age 21, whose other
Т		e other parent	parent liv	es els	sewhere (where parent has w/ECSFLG01-10>0) for any
U	adoptive childr parent lives el or more childra child and who in obtaining ch and who receive	ren under age 21, whose other sewhere (where parent has one en w/ECSFLG01-10>0) for any asked a public agency for help nild support (EPUBSUPP = 1) ed help from an agency in	help in obtaini and who re obtaining V -1	ng chi ecei ved chi l d	ld support (EPUBSUPP = 1) I help from an agency in support (EHELPSYN = 1). in universe
V V V	-1 . Not 1 . Yes 2 . No	d support (EHELPSŸN = 1). t in universe s	D ETYPHLP6 T CS: Modif CS104@6	2 Sy orde What	839 er type of help did .last contact? Modify order
	ETYPHLP2 2 CS: Establish CS104@2 What	paternity t type of help did receive	adoptive of parent liv	o+ 11v1 childre	ng with biological or en under age 21, whose other ewhere (where parent has
U	Persons 15+ liv adoptive childr parent lives el	ving with biological or ren under age 21, whose other sewhere (where parent has one	child and help	who as	w/ECSFLG01-10>0) for any sked a public agency for
	child and who a in obtaining ch and who receive		and who re obtaining V -1	ecēi ved chi l d	ld support (EPUBSUPP = 1) lhelp from an agency in support (EHELPSYN = 1). in universe
V V V	- 1 . Not 1 . Yes	t in universe S		2 . No 2	841
D	2 . No ETYPHLP3 2 CS: Establish CS104@3 What	833 support obligation t type of help did	T CS: Other CS104@7 receive other p	reaso What edin parent	on type of help did .last contact? Locate the
U	support obli Persons 15+ liv adoptive childr parent lives el or more childre child and who a	gation ving with biological or ren under age 21, whose other sewhere (where parent has one en w/ECSFLC01-10>0) for any	adoptive of parent live one or more child and help	childre ves els nildren who as	ng with biological or en under age 21, whose other sewhere (where parent has a w/ECSFLGO1-10>0) for any sked a public agency for ld support (EPUBSUPP = 1)
	and who receive	ed helm from an agency in			l helm from an agency in

```
DATA
                                                                                                                                                      DATA
                                                                                                                                                                                        SIZE BEGIN
                                   SIZE BEGIN
      obtaining child support (EHELPSYN = 1).
                                                                                                                                                      D EDCRT305
                                                                                                                                                     T CS: Father identified by court ruling
        CS: Father identified by court ruling
        CS: Tather ever legally
        identified by a court ruling?

U Never married women living with biological
        or adoptive children under age 21, whose
        other biological or adoptive parent lives
        outside the household AND who have one or
        more children not covered by a child
                              -1 . Not in universe
1 . Yes
2 . No
D ATYPHLP 1 843
T CS: Allocation flag for ETYPHLP1-ETYPHLP7
CS104 Allocation flag for type of help
the person received in their last
                                                                                                                                                      support
                                                                                                                                                            agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).
                                 0 . Not imputed
                                 1 . Statistical imputation (hot
                                 . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
                                                                                                                                                                                   -1 . Not in universe
                                                                                                                                                                                      1 . Yes
                                                                                                                                                                                      2 . No
                                                                                                                                                      D EDCRT306
 D EDCRT301
                                                                                                                                                                                                             854
T CS: Father identified by court ruling CS107@1 Was ...'s father ever legally identified by a court ruling?

U Never married women living with biological or adoptive children under age 21, whose then biological or adoptive parent lives
                                                                                                                                                      T CS: Father identified by court ruling CS107@6 Was ...'s father ever legally identified by a court ruling?

U Never married women living with biological or adoptive colories or adoptive parent lives
      other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6,
                                                                                                                                                            other biological or adoptive parent lives
outside the household AND who have one or
more children not covered by a child
                                                                                                                                                      support
                                                                                                                                                           agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).

-1 . Not in universe
       ESEX = 2).
                              -1 . Not in universe
1 . Yes
2 . No
                                                                                                                                                                                      1 . Yes
D EDCRT302 2 846
T CS: Father identified by court ruling CS107@2 Was...'s father ever legally identified by a court ruling?
U Never married women living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).
 D EDCRT302
                                                        846
                                                                                                                                                     D EDCRT307 2 856
T CS: Father identified by court ruling CS107@7 Was ...'s father ever legally identified by a court ruling?
U Never married women living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support
       ESEX = 2).
                                                                                                                                                      support
                                                                                                                                                            agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).
                              -1 . Not in universe
1 . Yes
2 . No
                                                                                                                                                                                   -1. Not in universe
                                                                                                                                                                                      1 . Yes
2 . No
D EDCRT303 2 848
T CS: Father identified by court ruling CS107@3 Was...'s father ever legally identified by a court ruling?
U Never married women living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).
 D EDCRT303
                                                       848
                                                                                                                                                      D EDCRT308
                                                                                                                                                                                                             858
                                                                                                                                                                    Father identified by court ruling CS107@8 Was ...'s father ever legally identified by a court ruling?
                                                                                                                                                      T CS:
                                                                                                                                                      U Never married women living with biological or adoptive children under age 21, whose
                                                                                                                                                            other biological or adoptive parent lives
outside the household AND who have one or
                                                                                                                                                            more children not covered by a child
                              -1 . Not in universe
1 . Yes
2 . No
                                                                                                                                                      support
                                                                                                                                                            agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).
                                                                                                                                                                                  -1 . Not in universe
                                                                                                                                                                                      1 . Yes
2 . No
 D EDCRT304
                                                        850
T CS: Father identified by court ruling CS107@4 Was ...'s father ever legally identified by a court ruling?
U Never married women living with biological or adoptive children under age 21, whose
                                                                                                                                                      D EDCRT309
                                                                                                                                                                                                             860
                                                                                                                                                      T CS: Father identified by court ruling CS107@9 Was ...'s father ever legally identified by a court ruling?
U Never married women living with biological or adoptive children under age 21, whose other biological or adoptive parent lives
      other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6,
                                                                                                                                                            other biological or adoptive parent lives
outside the household AND who have one or
       ESEX = 2).
                               -1 . Not in universe
1 . Yes
2 . No
                                                                                                                                                            more children not covered by a child
                                                                                                                                                            agreement (any ECSFLG01-10 = 3, EMS = 6,
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D/	ATA S	SIZE	BEGI N	D	ATA	SIZE	BEGI N
V V V	ESEX = 2). -1 1 2	. Not . Yes . No	in universe		parent li have one	ves ou or mor port a	biological or adoptive tside the household AND who e children not covered by a greement (any ECSFLG01-10 = X = 2)
D T	CS: Father CS107@10	rideı OWas	862 ntified by court ruling's father ever legally a court ruling?	V V V	-	1 . Not 1 . Yes 2 . No	in universe
U	or adoptive other biole outside the more child	e chilogical e hous e hous	omen living with biological dren under age 21, whose or adoptive parent lives sehold AND who have one or or covered by a child support	Т	CS108@ i denti geneti	5 Was fied b c test	872 ntified by blood test's father ever legally y a blood test or other ? omen 15+ living with
V V V	ESEX = 2). -1 1 2	. Not . Yes . No	in universe		21, whose parent li have one	l or a e other ves ou or mor	doptive children under age biological or adoptive tside the household AND who e children not covered by a
	CS108@1	ride Was. ied by	ntified by blood test 's father ever legally a blood test or other	V V V	-	6, ESE 1 . Not 1 . Yes 2 . No	greement (any ECSFLG01-10 = X = 2). in universe
U	Never marri biological 21, whose of parent live	ied wo or ac other es out	omen 15+ living with loptive children under age biological or adoptive cside the household AND who		CS108@ i denti	6 Was	874 ntified by blood test's father ever legally y a blood test or other
V V V	child suppo 3, EMS = 6, -1	ort ag ESE . Not	greement (any ECSFLG01-10 = K = 2). in universe	U	Never mar biologica 21, whose parent li have one	ried w d or a e other ves ou or mor	omen 15+ living with doptive children under age biological or adoptive tside the household AND who e children not covered by a
	CS108@2	Was. ied by	866 tified by blood test's father ever legally a blood test or other	V V V	-	6, ESE 1 . Not 1 . Yes 2 . No	greement (any ECSFLG01-10 = X = 2). in universe
U	Never marribi ol ogi cal 21, whose oparent live have one of child suppo	ied wo or ac other es out ort ag	omen 15+ living with loptive children under age biological or adoptive sside the household AND who e children not covered by a greement (any ECSFLGO1-10 =	Т	i denti geneti Never mar	er ide 7 Was fied b c test ried w	ntified by blood test's father ever legally y a blood test or other ? omen 15+ living with
V V V	1	. Not . Yes . No	X = 2). in universe		21, whose parent li	e other ves ou or mor	doptive children under age biological or adoptive tside the household AND who e children not covered by a greement (any FCSFICOL-10) -
	CS: Father CS108@3 identifi	2 riden Was. ied by	868 htified by blood test's father ever legally a blood test or other	V V V	-	6, ESE 1 . Not 1 . Yes 2 . No	greement (any ECSFLG01-10 = X = 2). in universe
U	biological 21, whose oparent live	ed wo or acother es out	omen 15+ living with doptive children under age biological or adoptive cside the household AND who e children not covered by a		CS108@ i denti	2 er ide 8 Was fied b c test	878 ntified by blood test's father ever legally y a blood test or other ?
V V V	child suppo 3, EMS = 6, -1 1	ort ag ESE	greement (any ECSFLG01-10 =	U	Never mar biologica 21, whose parent li have one	ried w d or a e other ves ou or mor	omen 15+ living with doptive children under age biological or adoptive tside the household AND who e children not covered by a
	CS108@4 i denti fi	. Was ied by	870 ntified by blood test's father ever legally a blood test or other	V V V	-	6, ESE 1 . Not 1 . Yes 2 . No	greement (any ECSFLG01-10 = X = 2). in universe
U		ied wo	omen 15+ living with doptive children under age		EDTES309 CS: Fath	2 eride	880 ntified by blood test

D/	ATA S	SI ZE I	BEGI N	D/	ATA	SIZ	ZE	BEGI N
V V V	identifi genetic Never marri biological 21, whose o parent live have one or	ed by test? ed wor adother les outs more agreement. Not i . Yes . No	.'s father ever legally a blood test or other men 15+ living with optive children under age of ological or adoptive side the household AND who children not covered by a reement (any ECSFLGO1-10 = 2). n universe	T	EDCER304 CS: Sign. CS109@ OWN si's Never mar bi ol ogi ca 21, whose parent li have one	atur 4 Di gnat bi rt ri ec l or oth ves or r port	No Pe o id ture th c d wo r ad ner out more t ag	890 n birth certificate .'s father ever write his on the application for ertificate? men 15+ living with optive children under age biological or adoptive side the household AND who children not covered by a reement (any ECSFLGO1-10 =
	CS: Father CS108@10	ident Was ed by	ified by blood test's father ever legally a blood test or other	V V V	-	1 . N 1 . Y 2 . N	Vot Yes	in universe
v	Never marri biological 21, whose o parent live have one or child suppo 3. EMS = 6.	ed wor or add other les outs more ort ago ESEX	men 15+ living with optive children under age oiological or adoptive side the household AND who children not covered by a reement (any ECSFLG01-10 = = 2). n universe	Т	CS109@ OWN si 's Never mar biologica 21, whose	atur 5 Di gnat bi rt ri ec l or oth	d ture th c d wo r ad ner	892 n birth certificate .'s father ever write his on the application for ertificate? men 15+ living with optive children under age biological or adoptive
V V	$\frac{1}{2}$. Yes . No	n uni verse		have one	or r	nore	side the household AND who children not covered by a
D T	CS109@1 OWN sign	ure or Di d ature	884 a birth certificate 's father ever write his on the application for ertificate?	V V V	3, EMS = 0	6, I	ESEX Vot Yes	reement (any ECSFLG01-10 = = 2). in universe
U	Never marri biological 21, whose o parent live have one or	ed wor or ado other l es outs r more	men 15+ living with optive children under age of ological or adoptive side the household AND who children not covered by a reement (any ECSFLG01-10 = = 2).	T	CS109@ OWN si 's Never mar	atur 6 Di gnat bi rt ri ec	d ture th c d wo	894 n birth certificate .'s father ever write his on the application for ertificate? men 15+ living with optive children under age
V V V	- 1 1 2	. Not i . Yes . No	n uni verse		21, whose parent live have one	otł ves or 1	ner out nore	biological or adoptive side the household AND who children not covered by a reement (any ECSFLG01-10 = = 2).
D T	OWN sign	ıature	886 birth certificate 's father ever write his on the application for ertificate?	V V V	-	6, I 1 . N 1 . Y 2 . N	lot Yes	= 2). in universe
U	Never marri biological 21, whose o parent live have one or child suppo	ed wor or add other l es outs ort agn	men 15+ living with optive children under age official or adoptive side the household AND who children not covered by a remment (any ECSFLGO1-10 =	Т	OWN si	atur 7 Di gnat bi rt	re o d ture th c	896 n birth certificate .'s father ever write his on the application for ertificate? men 15+ living with
V V V	3, EMS = $\frac{6}{1}$	ESEX . Not i . Yes . No	= 2). n uni verse		bi ol ogi ca 21, whose parent li have one	l or otl ves or r	r ad 1er out 11ore	optive children under age biological or adoptive side the household AND who children not covered by a reement (any ECSFLG01-10 =
D T	CS: Signat CS109@3 OWN sign	Di d lature	888 a birth certificate 's father ever write his on the application for ertificate?	V V V	3, EMS = 1	6, I	ESEX Vot Yes	= 2). in universe
U V	Never marri biological 21, whose oparent live have one or child suppo 3, EMS = 6,	ed wor or add other l es outs more ort agn ESEX	men 15+ living with optive children under age of old of the household AND who children not covered by a reement (any ECSFLGO1-10 = = 2). n universe	Т	CS109@ OWN si 's Never mar biologica	atur 8 Di gnat bi rt ri ec l or	d ture th c d wo r ad	898 n birth certificate .'s father ever write his on the application for ertificate? men 15+ living with optive children under age biological or adoptive

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parent lives outside the household AND who
       have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).

-1 . Not in universe
1 . Yes
2 . No
 D EDCER309
                                                   2
                                                                      900
      CS: Signature on birth certificate CS109@9 Did...'s father ever write his OWN signature on the application for
                    ...'s birth certificate?
U Never married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).

V -1 .Not in universe
                                         1 . Yes
2 . No
                  CER310 2 902
Signature on birth certificate
CS109@10 Did...'s father ever write his
OWN signature on the application for
...'s birth certificate?
 D EDCER310
...'s birth certificate?

U Never married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).

V -1 .Not in universe
V 1 .Yes
V 2 .No
      CS: Signature with father's name CS110@1 Other than the application for a birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s father?
                                                                      904
 D EDSIG301
father?

U Never married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).

V -1 .Not in universe U 1 .Yes V 2 .No
 D EDSIG302
                                                                      906
                  Signature with father's name CS110@2 Other than the application for a birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s
                  father?
 U Never married women 15+ living with
        biological or adoptive children under age 21, whose other biological or adoptive
       21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).

-1 . Not in universe
1 . Yes
2 . No
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2
 D EDSIG303
                                                                               908
T CS: Signature with father's name CS110@3 Other than the application for a birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s father?
                     father?
 U Never married women 15+ living with
biological or adoptive children under age
        prorogram or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).

-1 .Not in universe
1 .Yes
2 No
T CS: Signature with father's name
CS110@4 Other than the application for a
birth certificate, did ...'s father ever
sign a statement or an affidavat that
legally specifies that he is ...'s
father?

II Never married warm 15 12 12 13 13
 D EDSIG304
                                                                              910
father?
U Never married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).

V -1 .Not in universe
V 2 .No
                                              2 . No
T CS: Signature with father's name
CS110@5 Other than the application for a
birth certificate, did ...'s father ever
sign a statement or an affidavat that
legally specifies that he is ...'s
father?

II November 1
 D EDSIG305
                                                          2
                                                                              912
father?

U Never married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).

V -1 .Not in universe

V 1 .Yes

V 2 .No
     EDSIG306 2 914
CS: Signature with father's name
CS110@6 Other than the application for a birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s father?

Never married ....
 D EDSI G306
 U Never married women 15+ living with
        Never married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).

-1 .Not in universe
1 .Yes
                                              1 . Yes
2 . No
 D EDSIG307
                     Signature with father's name CS110@7 Other than the application for a
```

> birth certificate, did ... 's father ever sign a statement or an affidavat that legally specifies that he is ...'s father?

father?

U Never married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).

V -1 .Not in universe
V 1 .Yes
V 2 .No

D EDSIG308 918

U Never married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).

V -1 .Not in universe

1 . Yes 2 . No

D EDSIG309 920

Signature with father's name
CS110@9 Other than the application for a
birth certificate, did ...'s father ever
sign a statement or an affidavat that
legally specifies that he is ...'s father?

U Never married women 15+ living with Never married women 15+ 1 ving with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).

-1 . Not in universe
1 . Yes
2 . No

D EDSIG310 922

T CS: Signature with father's name
CS110@10 Other than the application for a
birth certificate, did ...'s father ever
sign a statement or an affidavat that
legally specifies that he is ...'s
father?

II Never married warm 15 12 15

U Never married women 15+ living with Never married women 15+ 11Ving with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).

-1 .Not in universe

1 .Yes
2 No

 $\bar{\mathbf{2}}$. No

DATA SIZE BEGIN

D EDOTH302

T CS: Father signed other papers CS111@2 Did ...'s father ever sign any other papers, such as insurance forms, a

D EDOTH303

D EDUTH303 2 928

T CS: Father signed other papers
 CS111@3 Did ...'s father ever sign any
 other papers, such as insurance forms, a
 personal letter or a card, that could
 identify him as ...'s father?

U Never married women 15+ living with
 biological or adoptive
 controller biological or adoptive
 parent lives outside the household AND who

parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).

-1 . Not in universe

1 . Yes
2 . No

D EDOTH304

T CS: Father signed other papers
CS111@4 Did ...'s father ever sign any
other papers, such as insurance forms, a
personal letter or a card, that could
identify him as ...'s father?

U Never married women 15+ living with
biological or adoptive children under age

Never married women 15+ 11Ving with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2).

-1 . Not in universe

1 . Yes
2 No

D	ATA SIZE BEGIN	DATA	SIZE	BEGI N
V V V	2 . No	person i denti U Never mar	al lett fy him ried w	such as insurance forms, a ter or a card, that could as's father? omen 15+ living with
	EDOTH306 2 934 CS: Father signed other papers CS111@6 Did's father ever sign any other papers, such as insurance forms, a personal letter or a card, that could identify him as's father? Never married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who	21, whose parent li have one child sup 3, EMS = V V	other ves out or more port ag 6, ESE 1 . Not 1 . Yes 2 . No	in universe
V V V	have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2). -1 . Not in universe 1 . Yes 2 . No	CS107 EDCRT3 EDCER3 and	Al l ocat 01- EDCI 01- EDCI	944 flag for EDCRT301-EDCRT310, tion flag for RT310, EDTES301-EDTES310, ER310, EDSIG301-EDSIG310,
D T	EDOTH307 2 936 CS: Father signed other papers CS111@7 Did's father ever sign any other papers, such as insurance forms, a personal letter or a card, that could	V V V	1 . Stat	imputed tistical imputation (hot
U	identify him as's father? Never married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a	D EDMAR201 T CS: Marr CS113@ to	2 ied to 1 [Was	945 child's father or were] ever married father?
V V V	child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2). -1 . Not in universe 1 . Yes 2 . No	U Women 15+ adoptive children biologica el sewhere	living under a l or a who a	g with biological or age 21, whose other doptive parent lives re ever married AND who have dren not covered by a child
	EDOTH308 2 938 CS: Father signed other papers CS111@8 Did's father ever sign any other papers, such as insurance forms, a	support a ESEX = 2) V V	greemei ·	nt (ECSFLG01 = 3, EMS = 1-5, in universe
U	personal letter or a card, that could identify him as's father? Never married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not extend by a	D ADMAR201 T CS: Alloc CS113@ person	1 ation f 1 Alloc	947 flag for EDMAR201 cation flag for whether the arried to the first child's
V V V	have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2). -1 . Not in universe 1 . Yes 2 . No	V V V	0 . Not 1 . Stat . decl 2 . Col o	imputed tistical imputation (hot k) I deck imputation cal imputation (derivation)
D T	EDOTH309 2 940 CS: Father signed other papers CS111@9 Did's father ever sign any other papers, such as insurance forms, a personal letter or a card, that could identify him as's father?	to the ch	2 [Was ild's 1	948 child's father or were] ever married father?
U V	identify him as's father? Never married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2). -1 . Not in universe	U Women 15+ adoptive children biologica elsewhere one or mo support a ESEX = 2)	under a l or ac who a re chil greeme	g with biological or age 21, whose other doptive parent lives re ever married AND who have dren not covered by a child at (ECSFLGO2 = 3 EMS = 1-5, in universe
V V	1 . Yes 2 . No	V	1 . Yes 2 . No	In an verse
D T	EDOTH310 2 942 CS: Father signed other papers CS111@10 Did's father ever sign any	D ADMAR202 T CS: Alloc CS113@	1 ation 1 2 Allo	950 flag for EDMAR202 cation flag for whether the

D/	ATA SIZE BEGIN	DATA	SIZE	BEGI N
T U VVV D T VVVV D T	2 . Cold deck imputation 3 . Logical imputation (derivation) EDMAR203 2 951 CS: Married to child's father CS113@3 [Was or were] ever married to the child's father? Women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere who are ever married AND who have one or more children not covered by a child support agreement (ECSFLG03 = 3 EMS = 1-5, ESEX = 2). -1 . Not in universe 1 . Yes 2 . No ADMAR203 1 953 CS: Allocation flag for EDMAR203 CS113@3 Allocation flag for whether the person was married to the third child's father 0 . Not imputed 1 . Statistical imputation (hotdeck) 2 . Cold deck imputation 3 . Logical imputation (derivation) EDMAR204 2 954 CS: Married to child's father CS113@4 [Was or were] ever married to the child's father? Women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere who are ever married AND who have one or more children not covered by a child support agreement (ECSFLG04 = 3 EMS = 1-5, ESEX = 2). -1 . Not in universe	V V V V V V V V V V V V V V V V V V V	CS113@5 All person was father 0 . No 1 . St . de 2 . Co 3 . Lo AR206 2 Married t CS113@6 [Wa the child's en 15+ livi ive ldren under logical or ewhere who or more ch port agreem X = 2). -1 . No 1 . Ye 2 . No AR206 1 Allocation CS113@6 All person was father 0 . No 1 . St . de 2 . Co 3 . Lo AR207 2 Married t CS113@7 [Wa the child's en 15+ livi ive ldren under	Id deck imputation gical imputation (derivation) 960 o child's father sor were] ever married father? ng with biological or age 21, whose other adoptive parent lives are ever married AND who have ildren not covered by a child ent (ECSFLGO6 = 3 EMS = 1-5, t in universe so 962 flag for EDMAR2O6 ocation flag for whether the married to the sixth child's t imputed atistical imputation (hot ck) ld deck imputation (derivation) 963 o child's father sor were] ever married
V D T	2 . No ADMAR204 1 956 CS: Allocation flag for EDMAR204 Allocation flag for whether the person was married to the fourth child's father	el s one sup	ewhere who or more ch port agreem X = 2)1 . No 1 . Ye	are ever married AND who have ildren not covered by a child ent (ECSFLGO7 = 3 EMS = 1-5, t in universe
V V V V	0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) EDMAR205 2 957	T CS:	CS113@7 ALL person was	965 flag for EDMAR207 ocation flag for whether the married to the seventh
U	CS: Married to child's father CS113@5 [Was or were] ever married to the child's father? Women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere who are ever married AND who have one or more children not covered by a child support agreement (ECSFLGO5 = 3 EMS = 1-5, ESEX = 2).	V V V V V D EDM T CS:	father	t imputed atistical imputation (hot ck) ld deck imputation gical imputation (derivation) 966 o child's father s or were] ever married
V V V	-1 . Not in universe 1 . Yes 2 . No	to U Won adopt	the child's en 15+ livi	father? ng with biological or
D	ADMAR205 1 959	chi	ıdren under	age 21, whose other

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biological or adoptive parent lives
elsewhere who are ever married AND who have
   one or more children not covered by a child support agreement (ECSFLGO8 = 3 EMS = 1-5, ESEX = 2).

-1 .Not in universe
                  \frac{1}{2} . Yes
                  2 . No
D ADMAR208 1 968
T CS: Allocation flag for EDMAR208
CS113@8 Allocation flag for whether the
        person was married to the eighth child's
        father
                  \begin{array}{c} 0 \ . \ Not \ i \ mputed \\ 1 \ . \ Statistical \ i \ mputation \ (hot \end{array}
                     . deck)
                  2 . Cold deck imputation
3 . Logical imputation (derivation)
D EDMAR209
        Married to child's father
CS113@9 [Was or were] ... ever married to
the child's father?
U Women 15+ living with biological or adoptive children under age 21, whose other
   biological or adoptive parent lives
elsewhere who are ever married AND who have
   one or more children not covered by a child
support agreement (ECSFLG09 = 3 EMS = 1-5,
ESEX = 2).

-1 . Not in universe
                  \frac{1}{2} . Yes
                  2 . No
                               971
D ADMAR209
                       1
T CS: Allocation flag for EDMAR209
CS113@9 Allocation flag for whether the
        person was married to the ninth child's
        father

0 . Not imputed
                  1 . Statistical imputation (hot
                     . deck)
                  2 . Cold deck imputation
                  3 . Logical imputation (derivation)
D EDMAR210
one or more children not covered by a child
support agreement (ECSFLG10 = 3 EMS = 1-5,
ESEX = 2).
-1 . Not in universe
                  1 . Yes
2 . No
D ADMAR210
                               974
T CS: Allocation flag for EDMAR210
CS113@10 Allocation flag for whether the
        person was married to the tenth child's father
                  0 . Not imputed 1 . Statistical imputation (hot
                     . deck)
                  2 . Cold deck imputation
3 . Logical imputation (derivation)
                               975
        All have same father CS115@1 Do ... all have the same father?
T CS:
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U Women 15+ living with biological or
adopti ve
    children under age 21, whose other
biological or adoptive parent lives
elsewhere who are ever married AND who have
one or more children not covered by a child
    support agreement and married to the
chi l d' s
    father (EMS = 1-5, ECSFLG01-10 = 3,
EDMAR201-10 = 1).
-1 . Not in universe
1 . Yes
                      2 . No
    ASAME01 1 977
CS: Allocation flag for ESAME01
CS:115@1 Allocation flag for whether the
          children all have the same father

0. Not imputed

1. Statistical imputation (hot deck)
                      2 . Cold deck imputation
3 . Logical imputation (derivation)
D ESAMEO2 2 978
T CS: All have same father
CS115@2 Do ... all have the same father?
U Women 15+ living with biological or
    children under age 21, whose other
biological or adoptive parent lives
elsewhere who are ever married AND who have
    one or more children not covered by a child
support agreement and married to the
child's father (EMS = 1-5, ECSFLG01-10 = 3
    EDMAR201-10 = 1).
-1 . Not in universe
                      1 . Yes
                      2 . No
D ASAME02
                                      980
   CS: Allocation flag for ESAME02
CS115@2 Allocation flag for whether the children all have the same father

0 .Not imputed
1 .Statistical imputation (hot
                      . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D ESAME03
                                      981
T CS: All have same father
CS115@3 Do ... all have the same father?
U Women 15+ living with biological or
adopti ve
    children under age 21, whose other
biological or adoptive parent lives
elsewhere who are ever married AND who have
one or more children not covered by a child
support agreement and married to the
child's
    father (EMS = 1-5, ECSFLG01-10 = 3, EDMAR201-10 = 1).
                   -1 . Not in universe
                      2 . No
D ASAMEO3
                            1
                                      983
T CS: Allocation flag for ESAME03
CS115@3 Allocation flag for whether the children all have the same father
                      0 . Not imputed
                      1 . Statistical imputation (hot
                          . deck)
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DA	TA	SIZE	BEGI N		D	OATA	SI	ZE]	BEGI N
V	2	2 . Col o 3 . Logi	d deck im cal imput	outation tation (derivat	i on) V	I I	2 . 3 .	Col d Logi	deck imputation cal imputation (derivation)
T U	CS: All b CS115@4 Women 15+ children u biological elsewhere one or mon support as	l Do living Inder a or ac who ai re chil	. all have g with bioused age 21, which which was also be a constant of the constant and many many many many many many many many	r ve the same fath ological or adop nose other arent lives arried AND who l covered by a cl roied to the ch GO1-10 = 3,	her? ptive U a have hild ild's	CS11: J Women 1: adoptive childred biologic elsewher one or support	l hav 5@7 D 5+ li n und cal o re wh more	o ving er a r ad o ar chil	993 me father . all have the same father gwith biological or ge 21, whose other optive parent lives e ever married AND who have dren not covered by a chile t and married to the
V V V	EDWAK2U1- 1 - 1 1 2	l	in unive	rse	V	EDMAR20	1- 10 - 1 .	= 1). Not	5, ECSFLG01-10 = 3, in universe
D T	CS: Alloca CS115@4	i Allo	flag for l cation fla	ag for whether i	V the D	/ D ASAMEO7		1	995
V V V V	(1 2 3	O. Not I. Stat I. decl C. Col o B. Logi	imputed tistical i k) l deck imputed	Same father imputation (hot outation tation (derivation)	V V i on) V	CS11: chil: / / /	5@7 A dren 0 . 1 .	lloc all Not Stat deck	lag for ESAME07 ation flag for whether the have the same father imputed intical imputation (hot) deck imputation
	ESAME05 CS: All l	2 paye sa	987 ame fathe	r	V.				deck imputation cal imputation (derivation)
	Women 15+ children u biological elsewhere one or mon support ag father (EN EDMAR201-1	living under a or ac who ar e chil greemen S = 1- 0 = 1) . Not . Yes	g with bid age 21, wl doptive pa re ever ma dren not at and man	we the same fath ological or adoptonese other arent lives arried AND who livered by a charted to the charted to	ptive T have a hild ild's	CS11: J Women 1: Idoptive children biologic elsewhe: one or	l hav 5@8 D 5+ li n und cal o re wh more	o ving er a r ad o ar chil	996 me father . all have the same father ; with biological or ge 21, whose other optive parent lives e ever married AND who have dren not covered by a chile t and married to the
V D	ASAME05	2 . No 1	989		y	EDMAR20	1- 10 - 1 .	= 1) Not	5, ECSFLG01-10 = 3, in universe
	chi l dre	i Alloc en all	cation fla have the	ag for whether i same father	the V		1 . 2 .	No	
V V V V	1 2 3) . Not . Stat . decl . Col o . Logi	imputed tistical i k) l deck im lcal imput	imputation (hot outation tation (derivat	i on) V	CS11 chi l	ocati 5@8 A dren 0 .	on fi lloca all Not	998 lag for ESAME08 ation flag for whether the have the same father imputed
	ESAME06 CS: All b				V V	I	2 .	deck Col d	deckimputation
	Women 15+ children u biological elsewhere one or mon support as father (EN EDMAR201-1	living under a or ac who au re chil greemen MS = 1- 10 = 1)	g with bid age 21, wl doptive pa re ever ma dren not at and man	we the same fath ological or adoption of the content lives arried AND who lives do not be covered by a chartied to the charties of the chartie	ptive D T have hild U	ESAME09 CS: All CS11: Women 1: Idoptive childre biologic elsewhe	l hav 5@9 D 5+ li n und cal o re wh	2 e sa o vi ng er a er ad o ar	cal imputation (derivation) 999 me father . all have the same father with biological or ge 21, whose other optive parent lives e ever married AND who have dren not covered by a chile
V D	ASAME06	2 . No 1	992		C	support hild's	agre	emen	t and married to the 5, ECSFLG01-10 = 3,
T V V	CS: Alloca CS115@6 childre	ntion f B Alloc en all D .Not	flag for l cation fla have the imputed	ESAME06 ag for whether same father imputation (hot	the V V V	EDMAR20	1- 10	= 1) Not Yes	
V		. decl		-	D	ASAME09		1	1001

not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2 and ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2). $\begin{array}{c} -1 \text{ .Not in universe} \\ 1 \text{ .Yes} \\ 2 \text{ .No} \end{array}$ D EDCRT404 1011 T CS: Father identified by court ruling CS116@4 Was ...'s father ever legally identified by a court ruling?
U Women 15+ living with biological or children under 21 years old with a biological or adoptive father living the household, whose mother is either currently or previously married, and who not married to the child's father (ESAME01-10 = 2, EDMR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2). -1 . Not in universe 1 . Yes 2 . No D EDCRT405 1013 T CS: Father identified by court ruling CS116@5 Was ...'s father ever legally identified by a court ruling?
U Women 15+ living with biological or adopti ve children under 21 years old with a biological or adoptive father living outsi de the household, whose mother is either currently or previously married, and who not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 3). -1, Not in universe 1 . Yes D EDCRT406 1015 T CS: Father identified by court ruling CS116@6 Was ...'s father ever legally identified by a court ruling?
U Women 15+ living with biological or adopti ve children under 21 years old with a biological or adoptive father living outsi de the household, whose mother is either currently or previously married, and who not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2). -1 .Not in universe 1 .Yes 2 .No D EDCRT407 2 1017 T CS: Father identified by court ruling CS116@7 Was ...'s father ever legally identified by a court ruling? U Women 15+ living with biological or adoptive
children under 21 years old with a
biological or adoptive father living the household, whose mother is either

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SIZE BEGIN DATA currently or previously married, and who was not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 15, ESEX = 2). -1 . Not in universe 1 . Yes 2 . No D EDCRT408 1019 D EDCK1408 2 1019
T CS: Father identified by court ruling CS116@8 Was ...'s father ever legally identified by a court ruling?
U Women 15+ living with biological or adoptive children under 21 years old with a biological or adoptive father living outside the household, whose mother is either currently or previously married and who was che nousenoid, whose mother is either currently or previously married, and who was not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).

-1 .Not in universe
1 .Yes D EDCRT409 2 1021
T CS: Father identified by court ruling CS116@9 Was ...'s father ever legally identified by a court ruling?
U Women 15+ living with biological or adoptive children under 21 years old with a biological or adoptive father living outside the household, whose mother is either currently or previously married, and who was not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).
U -1 .Not in universe
U 1 .Yes
U 2 .No D EDCRT409 1021 D EDCRT410 1023 D EDCRT410 2 1023
T CS: Father identified by court ruling CS116@10 Was ...'s father ever legally identified by a court ruling?
U Women 15+ living with biological or adoptive children under 21 years old with a biological or adoptive father living outside the household, whose mother is either currently or previously married, and who was not married to the child's father (ESAME01-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).
V -1 .Not in universe -1 . Not in universe 2 . No D EDTES401 1025 T CS: Father identified by blood test CS:117@1 Was ...'s father ever legally identified by a blood test or other genetic test? genetic test?

U Women 15+ living with biological or adoptive children under 21 years old with a biological or adoptive father living outside the household, whose mother is either currently or previously married, and who was not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).

V -1 .Not in universe
V 2.No

2 . No

1027 T CS: Father identified by blood test

D EDTES402

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CS117@2 Was ...'s father ever legally identified by a blood test or other
genetic test?
U Women 15+ living with biological or
adopti ve
   children under 21 years old with a
biological or adoptive father living
outși de
   the household, whose mother is either
   currently or previously married, and who
   not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).
                   1 . Yes
2 . No
D EDTES403
                                1029
T CS: Father identified by blood test
CS117@3 Was ...'s father ever legally
identified by a blood test or other
genetic test?
U Women 15+ living with biological or
adopti ve
   children under 21 years old with a
biological or adoptive father living
outsi de
   the household, whose mother is either
   currently or previously married, and who
   not married to the child's father

(ESAME01-10 = 2, EDMAR201-10 = 2,

ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).

-1 . Not in universe

1 . Yes

2 . No
D EDTES404
                                1031
T CS: Father identified by blood test
CS117@4 Was ...'s father ever legally
identified by a blood test or other
genetic test?
U Women 15+ living with biological or
adopti ve
   children under 21 years old with a
   biological or adoptive father living
   the household, whose mother is either
   currently or previously married, and who
   not married to the child's father

(ESAME01-10 = 2, EDMAR201-10 = 2,

ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).

-1 . Not in universe

1 . Yes
D EDTES405
                                1033
T CS: Father identified by blood test
CS: Father identified by blood test
identified by a blood test or other
genetic test?
U Women 15+ living with biological or
adopti ve
   children under 21 years old with a
biological or adoptive father living
outsi de
   the household, whose mother is either
   currently or previously married, and who
   not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).
                 -1 . Not in universe
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DATA	SIZ	Έ	BEGI N	DATA	SIZE	BEGI N
V V D EDT	1 . Y 2 . N ES406 2	lo	1035	U Women 15 adoptive		? g with biological or 21 years old with a
T CS:	Father i CS117@6 Wa	der s . l by	ntified by blood test 's father ever legally a blood test or other	bi ol ogi c outsi de the hous	al or a ehold,	doptive father living whose mother is either eviously married, and who
U Wom chil biol the curi not	en 15+ liver	ring rac l, v pre	with biological or adoptive I years old with a loptive father living outside whose mother is either eviously married, and who was the child's father	was not marr (ESAME01 ECSFLG01 V V	i ed to - 10 = 2 - 10 = 3 - 1 . Not 1 . Yes	the child's father 5, EDMAR201-10 = 2, 6, EMS = 1-5, ESEX = 2). 6 in universe
ECSI V V V	FLG01-10 = FLG01-10 = -1 . N 1 . N 2 . N	lot es	EDMAR201-10 = 2, EMS = 1-5, ESEX = 2). in universe	CS118	nature @1 Di d.	1045 on birth certificate's father ever write his
j	Father i CS117@7 Wa identified	der s . l by	1037 htified by blood test 's father ever legally a blood test or other	's U Women 15 adopti ve children	birth + livin under	e on the application for certificate? g with biological or 21 years old with a
U Wom chil biol the curi	logical or household rently or	vi ng er 2 er ac l, v pre	g with biological or adoptive 21 years old with a loptive father living outside whose mother is either eviously married, and who was	outside the hous currently was	ehold, y or pr	whose mother is either eviously married, and who the child's father page 2, 2004
not (ESA ECSI V V V	AME01-10 = FLG01-10 =	= 2, = 3, lot	the child's father EDMAR201-10 = 2, EMS = 1-5, ESEX = 2). in universe	V V V	- 10 = 3 -1 . Not 1 . Yes 2 . No	in universe
j	Father i CS117@8 Wa identified	der s . l by	1039 htified by blood test 's father ever legally a blood test or other	CS118 OWN s 's	nature @2 Did. ignatur birth	1047 on birth certificate's father ever write his e on the application for certificate?
U Wom chil bi ol the curi	logical or household rently or married t	ringer 2 r ac l, v pre	g with biological or adoptive I years old with a loptive father living outside whose mother is either eviously married, and who was the child's father	adopti ve chi l dren bi ol ogi c outsi de the hous	under al or a ehold,	g with biological or 21 years old with a doptive father living whose mother is either eviously married, and who
(ESA ECSI V V V	AMEO1-10 = FLGO1-10 = -1 . N 1 . Y 2 . N	= 2, = 3, lot (es	EDMAR201-10 = 2, EMS = 1-5, ESEX = 2). in universe	was not marr (ESAME01 ECSFLG01 V	ied to -10 = 2 -10 = 3 -1 . Not	the child's father 5, EDMAR201-10 = 2, 6, EMS = 1-5, ESEX = 2). 6 in universe
j	Father i CS117@9 Wa identified	dei s . l by	1041 tified by blood test 's father ever legally a blood test or other	V V D EDCER403 T CS: Sig	nature	1049 on birth certificate
U Wom chil bio the	l ogi cal or househol d	vi ng er 2 er ac l, v	g with biological or adoptive 11 years old with a loptive father living outside whose mother is either	OWN s 's U Women 15 adoptive	ignatur birth + livin	's father ever write his e on the application for certificate? g with biological or 21 years old with a
not (ES	married t AME01-10 = FLG01-10 =	o 1 2, 3, ot	eviously married, and who was the child's father EDMAR201-10 = 2, EMS = 1-5, ESEX = 2). in universe	bi ol ogi c outsi de the hous currentl was	al or a ehold, y or pr	doptive father living whose mother is either eviously married, and who
D EDTI	2 . M ES410 2 Father i CS117@10 V	lo dei Vas	1043 tified by blood test's father ever legally	not marr (ESAME01 ECSFLG01	-10 = 3	the child's father EDMAR201-10 = 2, EMS = 1-5, ESEX = 2). in universe
	acment nec	. Dy	a blood test or other	•	≈ . NU	

D/	ATA	SIZE	BEGI N	DATA	SIZE	BEGI N
D T	CS118@4 OWN sig	l Di d mature	1051 on birth certificate .'s father ever write his e on the application for certificate?	outsi de the housel currently	hold, v	doptive father living whose mother is either eviously married, and who
	Women 15+ children u biological the househ currently not marrie	living under 2 or ac nold, v or pro	g with biological or adoptive 21 years old with a doptive father living outside whose mother is either eviously married, and who was the child's father	(ESAME01-1 ECSFLG01-1 V -1	10 = 2.	the child's father EDMAR201-10 = 2, EMS = 1-5, ESEX = 2). in universe
V V	- 1 1	0 = 3, . Not . Yes . No	EDMAR201-10 = 2, EMS = 1-5, ESEX = 2). in universe	OWN sig	gnature	1061 on birth certificate .'s father ever write his e on the application for certificate?
	CS118@5 OWN sig	Di d (nature	1053 on birth certificate .'s father ever write his e on the application for certificate?	U Women 15+ adoptive children u	living under 2	g with biological or 21 years old with a doptive father living
U	Women 15+ children u biological	living Inder 2 or ac	g with biological or adoptive 21 years old with a doptive father living outside	the housel currently was	or pre	whose mother is either eviously married, and who
V	currently not marrie (ESAME01-1 ECSFLG01-1	or product of to 1	whose mother is either eviously married, and who was the child's father EDMAR201-10 = 2, EMS = 1-5, ESEX = 2). in universe	(ESAME01-1 ECSFLG01-1 V -1	$ \begin{array}{rcl} 10 & = & 2, \\ 10 & = & 3, \end{array} $	the child's father EDMAR201-10 = 2, EMS = 1-5, ESEX = 2). in universe
V	2	. Yes		D EDCER410 T CS: Si gna	2 ature o	1063 on birth certificate
Γ	CS: Signa CS118@6 OWN sig 's b Women 15+ children u	Did mature dirth d living mder 2	1055 on birth certificate .'s father ever write his e on the application for certificate? g with biological or adoptive 21 years old with a	U Women 15+ adoptive children u biological outside the housel	10 living under 2 lor ac hold, v	g with biological or 21 years old with a doptive father living whose mother is either
V	the househ currently not marrie (ESAME01-1 ECSFLG01-1	old, v or pre ed to t .0 = 2, .0 = 3,	doptive father living outside whose mother is either eviously married, and who was the child's father EDMAR201-10 = 2, EMS = 1-5, ESEX = 2). in universe	was not marrid (ESAME01-1 ECSFLG01-1	ed to t 10 = 2, 10 = 3,	eviously married, and who the child's father EDMAR201-10 = 2, EMS = 1-5, ESEX = 2). in universe
V	2	. No	1057	D EDSIG401	2	1065
Γ	OWN sig	naturo i rth	1057 on birth certificate .'s father ever write his e on the application for certificate?	sign a that h	l Other certifi stater e is	than the application for a cate, did's father ever ment that legally specifies .'s father?
U	the househ currently not marrie	or action or action or project to the second contract of the second	g with biological or adoptive 21 years old with a doptive father living outside whose mother is either eviously married, and who was the child's father	adopti ve chi l dren bi ol ogi cal outsi de the housel	under 2 l or ac nold, v	g with biological or 21 years old with a doptive father living whose mother is either
V V V	- 1 1 2	. Not . Yes . No	EDMAR201-10 = 2, EMS = 1-5, ESEX = 2). in universe	was not marrid (ESAME01-1 ECSFLG01-1	ed to t 10 = 2, 10 = 3.	eviously married, and who the child's father EDMAR201-10 = 2, EMS = 1-5, ESEX = 2). in universe
D T	CS118@8	Bid	1059 on birth certificate's father ever write his	V	l . Yes 2 . No	
U	OWN sig	naturo i rth	e on the application for certificate? g with biological or adoptive 21 years old with a	D EDSI G402 T CS: Signo CS119@2 birth	2 ed a st 2 Other certifi	1067 catement r than the application for a cate, did's father ever

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children under 21 years old with a biological or adoptive father living
                  sign a statement that legally specifies
 that he is ...'s father?

U Women 15+ living with biological or adoptive children under 21 years old with a biological or adoptive father living outside the household, whose mother is either
                                                                                                                                                                                    the household, whose mother is either
                                                                                                                                                                                    currently or previously married, and who
       che nousenoid, whose mother is either currently or previously married, and who was not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).

-1 .Not in universe
1 .Yes
                                                                                                                                                                                    not married to the child's father

(ESAME01-10 = 2, EDMAR201-10 = 2,

ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).

-1 .Not in universe

1 .Yes

2 .No
                                                                                                                                                                            D EDSIG407
                                                                                                                                                                                                                                          1077
children under 21 years old with a
biological or adoptive father living
        the household, whose mother is either
                                                                                                                                                                              outsi de
       currently or previously married, and who was not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).

-1 . Not in universe
                                                                                                                                                                                    the household, whose mother is either currently or previously married, and who
                                                                                                                                                                                   not married to the child's father

(ESAME01-10 = 2, EDMAR201-10 = 2,

ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).

-1 . Not in universe

1 . Yes

2 . No
                                      1 . Yes
2 . No
D EDSIG404 2 1071
T CS: Signed a statement
    CS119@4 Other than the application for a birth certificate, did ...'s father ever sign a statement that legally specifies that he is ...'s father?
U Women 15+ living with biological or adoptive children under 21 years old with a biological or adoptive father living outside the household, whose mother is either currently or previously married. and who was
                                                                                                                                                                             D EDSIG408 2 1079
T CS: Signed a statement
    CS119@8 Other than the application for a birth certificate, did ...'s father ever sign a statement that legally specifies that he is ...'s father?
U Women 15+ living with biological or adoptive
       the household, whose mother is either currently or previously married, and who was not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).

-1 .Not in universe
1 .Yes
2 .No
                                                                                                                                                                              was
D EDSIG405 2 1073
T CS: Signed a statement
    CS119@5 Other than the application for a birth certificate, did ...'s father ever sign a statement that legally specifies that he is ...'s father?

U Women 15+ living with biological or adoptive children under 21 years old with a biological or adoptive father living outside the household, whose mother is either currently or previously married, and who was not married to the child's father (ESAME01-10 = 2, EDMR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).

V -1 .Not in universe
                                  -1 . Not in universe 1 . Yes 2 . No
                                              2
 D EDSIG406
                                                             1075
                                                                                                                                                                              was
T CS: Signed a statement
CS119@6 Other than the application for a
birth certificate, did ...'s father ever
sign a statement that legally specifies
that he is ...'s father?
U Women 15+ living with biological or adoptive
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children under 21 years old with a
biological or adoptive father living
    the household, whose mother is either
    currently or previously married, and who
   not married to the child's father

(ESAME01-10 = 2, EDMAR201-10 = 2,

ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).

-1 . Not in universe

1 . Yes
D EDSIG409 2 1081
T CS: Signed a statement
CS119@9 Other than the application for a
birth certificate, did ...'s father ever sign a statement that legally specifies that he is ...'s father?

U Women 15+ living with biological or
adoptive
children under 21 years old with a
biological or adoptive father living
outside
    the household, whose mother is either
    currently or previously married, and who
    not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).
                  -1 . Not in universe
1 . Yes
2 . No
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DATA
                                    SIZE BEGIN
                                                                                                                                                     DATA
                                                                                                                                                                                       SIZE BEGIN
 D EDSIG410
                                                     1083
                                                                                                                                                                    other papers, such as insurance forms, a
D EDSIG410 2 1083

T CS: Signed a statement
    CS119@10 Other than the application for a birth certificate, did ...'s father ever sign a statement that legally specifies that he is ...'s father?

U Women 15+ living with biological or adoptive children under 21 years old with a biological or adoptive father living outside the household, whose mother is either currently or previously married, and who was
                                                                                                                                                     personal letter or a card, that could identify him as ...'s father?

U Women 15+ living with biological or
                                                                                                                                                     adopti ve
                                                                                                                                                     outși de
       currently or previously married, and who was not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).

-1 .Not in universe
                                 1 . Yes
2 . No
                                                                                                                                                                                     1 . Yes
2 . No
                                                                                                                                                     D EDOTH405
 D EDOTH401
                                                     1085
                                                                                                                                                                                                        1093
               Father signed other papers CS120@1 Did ...'s father ever sign any other papers, such as insurance forms,
other papers, such as insurance forms, a personal letter or a card, that could identify him as ...'s father?

U Women 15+ living with biological or adoptive children under 21 years old with a biological or adoptive father living outside the household, whose mother is either currently or previously married, and who was not married to the child's father (ESAME01-10 = 2, EDMR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).

V -1 .Not in universe
V 2 .No
                                                                                                                                                     was
 D EDOTH402
                                                    1087
2 . No
      che nousenoiu, whose mother is either currently or previously married, and who was not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).

-1 .Not in universe
1 .Yes
2 No
1089
 D EDOTH403
                                                                                                                                                     D EDOTH407
                                                                                                                                                                                                        1097
      EDOTH404
               Father signed other papers
CS120@4 Did ...'s father ever sign any
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children under 21 years old with a
biological or adoptive father living
    the household, whose mother is either
    currently or previously married, and who
   not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).
                -1 . Not in universe
T CS: Father signed other papers
CS120@5 Did ...'s father ever sign any
other papers, such as insurance forms, a
personal letter or a card, that could identify him as ...'s father?
U Women 15+ living with biological or
   children under 21 years old with a
biological or adoptive father living
    the household, whose mother is either
   currently or previously married, and who
   not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).
                 -1 . Not in universe
1 . Yes
adoptive
children under 21 years old with a
biological or adoptive father living
    the household, whose mother is either
    currently or previously married, and who
   not married to the child's father (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).
                -1 . Not in universe
1 . Yes
2 . No
T CS: Father signed other papers
CS120@7 Did ...'s father ever sign any
other papers, such as insurance forms, a
personal letter or a card, that could
identify him as ...'s father?
U Women 15+ living with biological or
adoptive
children under 21 years old with a
biological or adoptive father living
   the household, whose mother is either
    currently or previously married, and who
```

not married to the child's father

DA	ATA	SIZE	BEGI N	DAT	A	SIZE	BEGI N
V V V	(ESAME01-1 ECSFLG01-1 -1 1 2	0 = 2, 0 = 3, Not Yes 2 . No	EDMAR201-10 = 2, EMS = 1-5, ESEX = 2). in universe	V V V	EDTES40 EDOTH40 0)2, EI)2) . Not Sta	ntion flag for EDCRT402, DCER402, EDSIG402, and t imputed atistical imputation (hot
D	EDOTH408	2		V V V	2	. dec Col . Col Log	ck) d deck imputation gical imputation (derivation)
U	other p persona identif Women 15+ children u	oapers, il lett y him living inder 2	such as insurance forms, a ter or a card, that could as 's father? g with biological or adoptive 21 years old with a	D AI T CS EI	DCRT403. E	DTES4	1107 flag for 103, EDCER403 ation flag for EDCRT403, DCER403, EDSIG403, and
	the househ	or ac old, v or pre	doptive father living outside whose mother is either eviously married, and who was	V V V	EDOTH40 0 1)3). Not .. Sta	t imputed
V	(ESAME01 - 1 ECSFLG01 - 1 - 1	0 = 2, 0 = 3, Not	EDMAR201-10 = 2, EMS = 1-5, ESEX = 2). in universe		1 2 3 DI D404		ck) d deck imputation gical imputation (derivation) 1108
				T CS	S: Alloca DCRT404, E	iti on DTES4	flag for 104, EDCER404
			1101 ned other papers 's father ever sign any such as insurance forms, a	<u>V</u>	EDOTH40)4) . Not	ntion flag for EDCRT404, DCER404, EDSIG404, and
U	i dentif Women 15+	l lett y him living under 2	ter or a card, that could as's father? g with biological or adoptive? I years old with a doptive father living outside whose mother is either	V V V V	1 2 3	. Sta . dec . Col	ntistical imputation (hot ck) d deck imputation gical imputation (derivation)
	bi ol ogi cal the househ currently not marrie (ESAME01-1	or action of action or pred to	doptive father living outside whose mother is either eviously married, and who was the child's father EDMAR201-10 = 2,	D Al	DI D405 S: Al l oca DCRT405. E	1 ition DTES4	1109 flag for 405. EDCER405
	FCSFLGOT- I	0 = 3	in universe	V V	EDOTH40)5) . Not	ation flag for EDCRT405, DCER405, EDSIG405, and
D	EDOTH410	2	1103	V V V	0 1 2 3 DI D406	dec dec Col	ntistical imputation (hot ck) d deck imputation gical imputation (derivation)
IJ	CS120@1 other p persona i denti f Women 15+	0 Did papers, dllett y him	ned other papers's father ever sign any such as insurance forms, a ter or a card, that could as's father? g with biological or adoptive lyears old with a doptive father living outside whose mother is either	TC	S: Alloca DCRT406. E	1 iti on EDTES4	1110 flag for 106. EDCER406
				<u>V</u>	EDUTH40)6) . Not	ation flag for EDCRT406, DCER406, EDSIG406, and imputed
	not marrie (ESAME01-1 FCSFLG01-1	or pre ed to t .0 = 2, .0 = 3	eviously married, and who was the child's father EDMAR201-10 = 2, EMS = 1-5, ESEX = 2).	V V V		. dec	ntistical imputation (hot ck) d deck imputation gical imputation (derivation)
V V V	- <u>1</u> 1	. Not . Yes . No	in universe	D Al	DI D407	1	1111 flag for 107, EDCER407
D T	ADI D401 CS: Alloca EDCRT401, E	1 ntion f EDTES40	1105 flag for D1, EDCER401 tion flag for EDCRT401,	V E	EDTES40 EDOTH40	11 oca)7, EI)7	107, EDCER407 tion flag for EDCRT407, DCER407, EDSIG407, and
V	EDTES40 EDOTH40)1, EDC)1	CER401, EDSIG401, and inputed	V V V	1	. Sta . dec . Col	ntistical imputation (hot ck) d deck imputation
V V V	1	. Stat . deck	tistical imputation (hot	V D Al	3 DI D408	3 . Log 1	gical imputation (derivation) 1112
V D	ADI D402	1	1106	T C:	DCRT408, E	iti on DTES4	flag for 408, EDCER408 ation flag for EDCRT408, DCER408, EDSIG408, and
T	CS: Alloca EDCRT402, E	ition f DTES40	flag for D2, EDCER402		EDTES40 EDOTH40	18, EI 18	DCER408, EDS1G408, and

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V	0. Not imputed 1. Statistical imputation (hot deck) 2. Cold deck imputation	establish	eason: Legal paternity not ned 14@1 Why were child support payments
V V D ADI D409	2 . Cold deck imputation 3 . Logical imputation (derivation) 1 1113	esta	401 Why were child support payments agreed to or awarded for youngest d? Because legal paternity was not ablished.
T CS: Allo EDCRT401 CS116	ocation flag for ,EDTES401,EDCER401 6 Allocation flag for EDCRT409, 6409, EDCER409, EDSIG409, and	elsewhe	s 15+ living with biological or we children under age 21, whose other cal or adoptive parent lives ere AND whose youngest or only child covered by a child support agreement ast one child with ECSFLGO1-10 = 3).
V V V	<pre>0 .Not imputed 1 .Statistical imputation (hot .deck)</pre>	V V V	est one child with ECSFLG01-10 = 3). -1 . Not in universe 1 . Yes 2 . No
V V D ADI D410	2 . Cold deck imputation 3 . Logical imputation (derivation) 1 1114	D EYNOAG1	2 2 1120 cason: Unable to locate parent 4@2 Why were child support payments agreed to or awarded for youngest
T CS: Allo EDCRT410 CS116 EDTES EDOTH	ocation flag for), EDTES410, EDCER410 3 Allocation flag for EDCRT410, 3410, EDCER410, EDSIG410, and 1410	Cni i U Persons adopti v bi ol ogi	d/ Because unable to locate parent is 15+ living with biological or ce children under age 21, whose other cal or adoptive parent lives
V V V	0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation	el sewne is not	ere AND whose youngest or only child covered by a child support agreement st one child with ECSFLG01-10 = 3). -1 . Not in universe 1 . Yes
V D ESAMEPAR	2 . Cold deck imputation 3 . Logical imputation (derivation) 2 2 1115	V V	1 . Yes 2 . No
T CS: Sam CS123 mothe WILL suppr	ne father B Do all have the same er/father? NOTE: DATA FOR THIS ITEM NOT BE RELEASE TO THE PUBLIC This ression occurs only for the oldest l without a child support agreement	not.	ason: Other parent unable to pay 403 Why were child support payments agreed to or awarded for youngest d? Because other parent unable to
where child agree paren	e the respondent has 2 or more lren without a child support ement who have different biological ats living outside the household. affect selected responses to: if	U Persons adopti v bi ol ogi el sewhe i.s. not	to 15+ living with biological or the children under age 21, whose other cal or adoptive parent lives are AND whose youngest or only child covered by a child support agreement.
that chi l d award	child has the same father or not, I support agreements not agreed to or led for that child, the place the r parent lives now, and the amount of	(at lea V V V	sst one child with ECSFLG01-10 = 3)1 . Not in universe 1 . Yes 2 . No
time asked the v	spent with the other parent were not lin rotations 2,3, and 4. Therefore, variables PAR, EYONAG21-28, EWHERLV4, and	D EYNOAG1 T CS: Re	4 2 1124 eason: Final agreement pending 24@4 Why were child support payments
EAMIT use f	M51-52 are suppressed in the public	not chi l U Persons	d? Because final agreement pending 15+ living with biological or 26 children under age 21, whose other cal or adoptive parent lives
age 21, parent l than one	whose other biological or adoptive ives elsewhere AND who have more child without a child support	is not	covered by a child support agreement
agreemen EMS = 6 V V	nt (ECSFLG01-10 = 3) and (ESEX = 1 or and ESEX = 2). -1. Not in universe 1. Yes	(at lea V V V	ast one child with ECSFLG01-10 = 3)1 . Not in universe 1 . Yes 2 . No
V D ASAMEPAR T CS: Allo	2.No R 1 1117 Ocation flag for ESAMEPAR	D EYNOAG1 T CS: Re support	eason: Accepted settlement for child
CS123 child fathe	B Allocation flag for whether the dren all have the same mother or	CS12	4@5 Why were child support payments agreed to or awarded for youngest d? Because accepted property or cash lement in lieu of child support
V V V	0 . Not imputed1 . Statistical imputation (hot . deck)2 . Cold deck imputation	U Persons adopti v bi ol ogi	s 15+ living with biological or ve children under age 21, whose other cal or adoptive parent lives
V D EYNOAG11	3 . Logical imputation (derivation)	elsewhe is not	ere AND whose youngest or only child covered by a child support agreement ast one child with ECSFLG01-10 = 3).

DA	ATA SIZE	Ε :	BEGI N	DA	ГА	SIZ	E E	BEGIN
V V V	1 . Ye 2 . No)	in universe	T 7	ECSFLG01- 1 - 1 1 2	. No	otíi ame	in universe county or city State (different county or
D T	CS124@6 Why	v w	1128 not want a legal child ere child support payments or awarded for youngest	V V V V	3 4 5	. ci . Di	i ty) i ffe ther ther	erent State r parent now deceased
U	Persons 15+ li adoptive child biological or	ort vi dre ad	e does not want a legal award ng with biological or n under age 21, whose other ontive narent lives	D A	AWHERLV3 CS: Alloca CS125 A ere the oth	1 tio llo	1 n fl cati	
V V V	(at least one -1 . No 1 . Ye 2 . No	ch ch es	{ d wi + b ECSE CO1 1B = 2}	On V V V	child n 0 1	. No . St	ot i tati	es. imputed istical imputation (hot deck imputation
D T	CS124@7 Why not agreed child? Beca)i d	not try to get child ere child support payments or awarded for volumest	D 1	EAMITM41 CS: Time CS126@D	3 Sper	ogic 1 nt v Wha	cal imputation (derivation) 1138 with other parent in days at is the total amount of
v	Persons 15+ li adoptive child biological or elsewhere AND is not covered (at least one	vi dre ad who d b	ng with biological or n under age 21, whose other optive parent lives ose youngest or only child y a child support agreement ild with ECSFLGO1-10 = 3).	V	is not cov (first chi	ered ld v	d by with	youngest child] spent with ent for the last 12 months? ng with biological or n under age 21, whose other optive parent lives ose youngest or only child y a child support agreement h ECSFLG-1-10 = 3). in universe er of days
V V				V D 1	EAMITM42	2	1	1141
Т	Child Reca	Som y w to	e other reason ere child support payments or awarded for youngest e of some other reason		time [n with th	EEKS ame e of	of ther	with other parent in weeks hat is the total amount of the youngest child spent r parent for the last 12
V	Persons 15+ 1i adoptive child biological or elsewhere AND is not covered (at least one -1 .No	l vi i dre ad who d b ch ot	ng with biological or n under age 21, whose other optive parent lives ose youngest or only child y a child support agreement ild with ECSFLGO1-10 = 3).	U I	Persons 15 adoptive co oi ol ogical elsewhere is not cov (at least	+ li hilo or AND erec one	CIII	ng with biological or n under age 21, whose other optive parent lives ose youngest or only child y a child support agreement ild with ECSFLGO1-10 = 3). in universe er of weeks
V D T	CS124 Alloc child suppo	ı fi cati	1134 lag for EYNOAG11-EYNOAG18 ion flag for the reason(s) payments were not agreed to	D 1	CS126@M time [n with th	spei DNTI ame e of	nt v HS V of	1143 with other parent in months What is the total amount of the youngest child] spent r parent for the last 12
V V V V	0 . No 1 . St . de 2 . Co	ot tat eck ol d	istical imputation (hot	i	adoptive c biological elsewhere is not cov	+ li hilo or AND ereo	dren ado who d by	ng with biological or n under age 21, whose other optive parent lives ose youngest or only child y a child support agreement ild with ECSFLGO1-10 = 3).
D T	CS: Place whe CS125 Where	ere e d	other parent lives oes the other parent for gest or only childl now	V V D A	- 1 0: 12 AAMITM41	. No . No 1	ot i umbe 1	in universe er of months 1145
U	live? Persons 15+ li adoptive child biological or elsewhere AND is not covered	vi dre ad wh	ng with biological or n under age 21, whose other optive parent lives ose youngest or only child y a child support agreement	T (VV	CS126@D Allocat time th spent w	AYS, i on at t i th	fla fla the the ot i	lag for EAMITM41-EAMITM43 S126@WEEKS and CS126@MDNTHS ag for the total amount of youngest or only child e other parent. imputed istical imputation (hot

. deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)

D EYNOAG21

Reason: Legal paternity not established CS128@1 Why were child support payments not agreed to or awarded for youngest child? Because legal paternity was not established NOTE: DATA FOR THIS ITEM WLL NOT BE RELEASE TO THE PUBLIC This suppression occurs only for the oldest child without a child support agreement where the respondent has 2 or more children without a child support agreement who have different biological agreement who have different biological parents living outside the household. This affect selected responses to: if that child has the same father or not, child support agreements not agreed to or awarded for that child, the place the other parent lives now, and the amount of time spent with the other parent were not asked in rotations 2, 3, and 4. Therefore, the variables the variables ESAMEPAR, EYONAG21-28, EWHERLV4, and EAMITM51-52 are suppressed in the public

U Never married females 15+ (ESEX=2 and EMS=6) and all males 15+ (ESEX=1) living with biological or adoptive children under age and all mares 15+ (ESEA=1) TIVINg With biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (ESAMEPAR=2).
 Ever-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (oldest child's EDMAR01-10=2 or ESAME01-10=2 for oldest child with ECSFLG01-10=3).

- 1 Not in universe
1 Yes
2 No

NOAG22 2 1148:
Reason: Unable to locate parent
CS128@2 Why were child support payments
not agreed to or awarded for oldest
child? Because unable to locate parent
NOTE: DATA FOR THIS ITEM WLL NOT BE
RELEASE TO THE PUBLIC This suppression
occurs only for the oldest child without
a child support agreement where the
respondent has 2 or more children without
a child support agreement who have
different biological parents living
outside the household. This affect
selected responses to: if that child has
the same father or not, child support
agreements not agreed to or awarded for
that child, the place the other parent
lives now, and the amount of time spent
with the other parent were not asked in D EYNOAG22 T CS: Reas with the other parent were not asked in rotations 2, 3, and 4. Therefore, the variables ESAMEPAR, EYONAG21-28, EWHERLV4, and EAMITM51-52 are suppressed in the public use file.

DATA SIZE BEGIN

U Never married females 15+ (ESEX=2 and EMS=6) ws=6)
and all males 15+ (ESEX=1) living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLGO1-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (ESAMEPAR=2).
 Ever-married women 15+ living with biological or longive

adoptive
children under age 21, whose other
biological or adoptive parent lives
elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an

agreement

(oldest child's EDMAR01-10=2 or ESAME01-10=2 for oldest child with ECSFLG01-10=3).

-1 . Not in universe 1 . Yes

D EYNOAG23 1150

T CS: Reason: Other parent unable to pay
CS128@3 Why were child support payments
not agreed to or awarded for oldest
child? Because other parent unable to

NOTE: DATA FOR THIS ITEM WILL NOT BE RELEASE TO THE PUBLIC This suppression occurs only for the oldest child without

a child support agreement where the respondent has 2 or more children wi thout

a child support agreement who have a child support agreement who have different biological parents living outside the household. This affect selected responses to: if that child has the same father or not, child support agreements not agreed to or awarded for that child, the place the other parent lives now, and the amount of time spent with the other parent were not asked in rotations 2, 3, and 4. Therefore, the variables ESAMEPAR, EYONAG21-28, EWHERLV4, and EAMITM51-52 are suppressed in the public use file.

public use file.
U Never married females 15+ (ESEX=2 and

EMS=6) and all males 15+ (ESEX=1) living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLGO1-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (ESAMEPAR=2).
 Ever-married women 15+ living with biological or

adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLGO1-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an

agreement

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(oldest child's EDMAR01-10=2 or ESAME01-10=2 for oldest child with ECSFLG01-10=3).
            -1 . Not in universe
```

 $\bar{\mathbf{2}}$. No

D EYNOAG24

NOAG24 2 1152
Reason: Final agreement pending
CS128@4 Why were child support payments
not agreed to or awarded for oldest
child? Because final agreement pending
NOTE: DATA FOR THIS ITEM WILL NOT BE
RELEASE TO THE PUBLIC This suppression
occurs only for the oldest child without T CS: occurs only for the oldest child without a child support agreement where the respondent has 2 or more children without a child support agreement who have different biological parents living outside the household. This affect selected responses to: if that child has the same father or not, child support agreements not agreed to or awarded for that child, the place the other parent lives now, and the amount of time spent with the other parent were not asked in with the other parent were not asked in rotations 2, 3, and 4. Therefore, the variables ESAMEPAR, EYONAG21-28, EWHERLV4, and EAMITM51-52 are suppressed in the public use file.

U Never married females 15+ (ESEX=2 and EMS=6) and all males 15+ (ESEX=1) living with biological or adoptive children under age biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLGO1-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (ESAMEPAR=2).
 Ever-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLGO1-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (oldest child's EDMARO1-10=2 or ESAMEO1-10=2 for oldest child with ECSFLGO1-10=3).

-1 . Not in universe 1 . Yes $\bar{\mathbf{2}}$. No

D EYNOAG25 1154

CS: Reason: Accepted settlement for child

pport
CS128@5 Why were child support payments
not agreed to or awarded for oldest
child? Because accepted property or cash
settlement in lieu of child support NOTE:
DATA FOR THIS ITEM WILL NOT BE RELEASE TO
THE PUBLIC This suppression occurs only
for the oldest child without a child
support agreement where the respondent
has 2 or more children without a child
support agreement who have different
biological parents living outside the
household. This affect selected responses
to: if that child has the same father or
not, child support agreements not agreed not, child support agreements not agreed to or awarded for that child, the place the other parent lives now, and the amount of time spent with the other parent were not asked in rotations 2, 3, and 4. Therefore, the variables

ESAMEPAR, EYONAG21-28, EWHERLV4, and EAMITM51-52 are suppressed in the public use file.

U Never married females 15+ (ESEX=2 and EMS=6) and all males 15+ (ESEX=1) living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (ESAMEPAR=2).
 Ever-married women 15+ living with biological or lootive and all males 15+ (ESEX=1) living with

adoptive
children under age 21, whose other
biological or adoptive parent lives
elsewhere AND who have more than one child without a child support agreement (ECSFLGO1-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement

(oldest child's EDMAR01-10=2 or ESAME01-10=2

for oldest child with ECSFLG01-10=3).

-1 . Not in universe 1 . Yes

2 . No

D EYNOAG26 1156

T CS: Reason: Did not want a legal child support award

CS128@6 Why were child support payments not agreed to or awarded for oldest child? Because does not want a legal child support award NOTE: DATA FOR THIS ITEM WILL NOT BE RELEASE TO THE PUBLIC This suppression occurs only for the oldest child without a child support agreement where the respondent has 2 or more children without a child support agreement who have different biological parents living outside the household. This affect selected responses to: if that child has the same father or not, child support agreements not agreed to

orawarded for that child, the place the other parent lives now, and the amount of

time spent with the other parent were

not asked in rotations 2, 3, and 4. Therefore,

the variables ESAMEPAR, EYONAG21-28, EWHERLV4, and EAMITM51-52 are suppressed in the public use file.

U Never married females 15+ (ESEX=2 and EMS=6)

and all males 15+ (ESEX=1) living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLGO1-10=3) and whose oldest child without a greenent has a different child without an agreement has a different parent from the youngest child without an agreement (ESAMEPAR=2).
 Ever-married women 15+ living with biological or

adoptive children under age 21, whose other biological or adoptive parent lives

SIZE BEGIN DATA

elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (oldest child's EDMAR01-10=2 or ESAME01-10=2 for oldest child with ECSFLG01-10=3).

-1 . Not in universe 1 . Yes Ÿ 2 . No

D EYNOAG27 1158

CS: Reason: Did not try to get child

CS128@7 Why were child support payments not agreed to or awarded for oldest child? Because did not try to get child support NOTE: DATA FOR THIS ITEM WILL NOT BE RELEASE TO THE PUBLIC This suppression occurs only for the oldest child without a child support agreement where the respondent has 2 or more children without a child support agreement who have a child support agreement who have different biological parents living outside the household. This affect selected responses to: if that child has the same father or not, child support che same rather or not, child support agreements not agreed to or awarded for that child, the place the other parent lives now, and the amount of time spent with the other parent were not asked in rotations 2, 3, and 4. Therefore, the variables ESAMEPAR, EYONAG21-28, EWHERLV4, and EAMITM51-52 are suppressed in the public use file.

and EAMLIND1-52 are suppressed in the public use file.

U Never married females 15+ (ESEX=2 and EMS=6) and all males 15+ (ESEX=1) living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (ESAMEPAR=2).
 Ever-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (oldest child's EDMAR01-10=2 or ESAME01-10=2 for oldest child with ECSFLG01-10=3).

-1 . Not in universe 1 . Yes 2 . No

D EYNOAG28

AG28 2 1160 Reason: Some other reason CS128@8 Why were child support payments not agreed to or awarded for oldest child? Because of some other reason?
NOTE: DATA FOR THIS ITEM WILL NOT BE RELEASE TO THE PUBLIC This suppression occurs only for the oldest child without a child support agreement where the respondent has 2 or more children without a child support agreement who have a child support agreement who have different biological parents living outside the household. This affect selected responses to: if that child has the same father or not, child support agreements not agreed to or awarded for

DATA SIZE BEGIN

that child, the place the other parent lives now, and the amount of time spent with the other parent were not asked in rotations 2, 3, and 4. Therefore, the variables ESAMEPAR, EYONAG21-28, EWHERLV4, and EAMITM51-52 are suppressed in the public use file.

U Never married females 15+ (ESEX=2 and EMS=6) and all males 15+ (ESEX=1) living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different

parent from the youngest child without an agreement (ESAMEPAR=2).
 Ever-married women 15+ living with biological or adopti ve

children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an

agreement (ol dest child's EDMAR01-10=2 or ESAME01-10=2

for oldest child with ECSFLG01-10=3).
-1 . Not in universe
1 . Yes
2 . No

D AYNOAG21 1 1162 T CS: Allocation flag for EYNOAG21-EYNOAG28 C\$128@8 Allocation flag for the

reason(s)

child support payments were not agreed

or awarded for the oldest child. NOTE: DATA FOR THIS ITEM WILL NOT BE RELEASE T₀

THE PUBLIC This suppression occurs only for the oldest child without a child support agreement where the respondent has 2 or more children without a child support agreement who have different biological parents living outside the household. This affect selected responses

to: if that child has the same father or not, child support agreements not agreed to or awarded for that child, the place the other parent lives now, and the amount of time spent with the other parent were not asked in rotations 2, 3, and 4. Therefore, the variables ESAMEPAR, EYONAG21-28, EWHERLV4, and FAMITUM 1-52 are suppressed in the public EAMITM51-52 are suppressed in the public use file.

0 . Not imputed
1 . Statistical imputation (hot deck)

2 . Cold deck imputation 3 . Logical imputation (derivation)

D EWHERLV4 1163 Place where other parent lives CS129 Where does the other parent for [name of oldest child] now live? NOTE: DATA FOR THIS ITEM WILL NOT BE RELEASE **T0**

THE PUBLIC This suppression occurs only

for the oldest child without a child support agreement where the respondent has 2 or more children without a child support agreement who have different biological parents living outside the household. This affect selected responses to: if that child has the same father or not, child support agreements not agreed to or awarded for that child, the place the other parent lives now, and the amount of time spent with the other parent were not asked in rotations 2, 3, and 4. Therefore, the variables ESAMEPAR, EYONAG21-28, EWHERLV4, and EAMITM51-52 are suppressed in the public support agreement where the respondent EAMITM51-52 are suppressed in the public

use file.
U Never married females 15+ (ESEX=2 and EMS=6) and all males 15+ (ESEX=1) living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without ant agreement has a different agreement (ECSTEGOT-TO=3) and whose ordest child without ant agreement has a different parent from the youngest child without an agreement (ESAMEPAR=2).
 Ever-married women 15+ living with biological or adoptive women 15+ 11VIng with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement (oldest child's EDMAR01-10=2 or ESAME01-10=2 for oldest with ECSFLG01-10 = 3)

ECSFLG01-10=2 of ESAMEDI-10-2 for States in ECSFLG01-10 = 3).

-1 . Not in universe
1 . Same county or city
2 . Same State (different county or . city)
3 . Different State
4 . Other parent now deceased 5.0ther 6 . Unknown

AWHERLV4 1 1165
CS: Allocation flag for EWHERLV4
CS129 Allocation flag for where the other parent for the oldest child now lives.
NOTE: DATA FOR THIS ITEM W.LL NOT BE
RELEASE TO THE PUBLIC This suppression occurs only for the oldest child without a child support agreement where the respondent has 2 or more children without a child support agreement who have different biological parents living outside the household. This affect selected responses to: if that child has the same father or not, child support agreements not agreed to or awarded for agreements not agreed to or awarded for that child, the place the other parent lives now, and the amount of time spent with the other parent were not asked in rotations 2, 3, and 4. Therefore, the variables ESAMEPAR, EYONAG21-28, EWHERLV4, and EAMITM51-52 are suppressed in the public use file.

0. Not imputed

0. Not imputed
1. Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)

MTTM51 3 1166 Time spent with other parent in days CS130@DAYS What is the total amount of

time [name of the oldest child spent

the other parent for the last 12 months? NOTE: DATA FOR THIS ITEM WILL NOT BE RELEASE TO THE PUBLIC This suppression occurs only for the oldest child without a child support agreement where the respondent has 2 or more children wi thout

a child support agreement who have different biological parents living outside the household. This affect selected responses to: if that child has the same father or not, child support agreements not agreed to or awarded for that child, the place the other parent lives now, and the amount of time spent with the other parent were not asked in with the other parent were not asked in rotations 2, 3, and 4. Therefore, the variables ESAMEPAR, EYONAG21-28, EWHERLV4, and EAMITM51-52 are suppressed in the public use file.
U Never married females 15+ (ESEX=2 and

EMS=6)

and all males 15+ (ESEX=1) living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere (not deceased EWHERLV4=1-3, 5, 6) AND who have more than

child without a child support agreement (ECSFLGO1-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an

agreement (ESAMEPAR=2). Ever-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere (not deceased EWHERLV4=1-3, 5, 6) AND who have more than

child without a child support agreement (ECSFLGO1-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement

(oldest child's EDMAR01-10=2 or ESAME01-10=2

for oldest child with ECSFLG01-10=3).
-1 .Not in universe
0:366 .Number of days

D EAMITM52 1169 T CS: Time spent with other parent in weeks CS130@WEEKS What is the total amount of time [name of the oldest child] spent with the other parent for the last 12 months? NOTE: DATA FOR THIS ITEM WILL

BE RELEASE TO THE PUBLIC This suppressi on

occurs only for the oldest child without a child support agreement where the respondent has 2 or more children wi thout

a child support agreement who have different biological parents living outside the household. This affect selected responses to: if that child has the same father or not, child support agreements not agreed to or awarded for that child, the place the other parent lives now, and the amount of time spent with the other parent were not asked in with the other parent were not asked in rotations 2, 3, and 4. Therefore, the

> variables ESAMEPAR, EYONAG21-28, EWHERLV4, and EAMITM51-52 are suppressed in the

and EAMITM51-52 are suppressed in the public use file.

U Never married females 15+ (ESEX=2 and EMS=6) and all males 15+ (ESEX=1) living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere (not deceased EWHERLV4=1-3, 5, 6) AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (ESAMEPAR=2). Ever-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere (not deceased EWHERLV4=1-3, 5, 6) AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (oldest child is EDMAR01-10=2 or ESAME01-10=2 for oldest child with ECSFLG01-10=3).

1 Not in universe
0:52 Number of weeks

D EAMITM53 T CS: Ti m MITM53 2 1171
Time spent with other parent in months CS130@MONTHS What is the total amount of time [name of the oldest child] spent with the other parent for the last 12 months? NOTE: DATA FOR THIS ITEM WILL NOT BE RELEASE TO THE PUBLIC This suppression occurs only for the oldest child without a child support agreement where the respondent has 2 or more children without a child support agreement who have respondent has 2 or more children without a child support agreement who have different biological parents living outside the household. This affect selected responses to: if that child has the same father or not, child support agreements not agreed to or awarded for that child, the place the other parent lives now, and the amount of time spent with the other parent were not asked in rotations 2, 3, and 4. Therefore, the variables ESAMEPAR, EYONAG21-28, EWHERLV4, and EAMITM51-52 are suppressed in the public use file.

Ver married females 15+ (ESEX=2 and EMS=6)

public use file.

U Never married females 15+ (ESEX=2 and EMS=6) and all males 15+ (ESEX=1) living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere (not deceased EWHERLV4=1-3, 5, 6) AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement without an agreement has a different parent from the youngest child without an agreement (ESAMEPAR=2). Ever-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere (not deceased EWHERLV4=1-3, 5, 6) AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent without an agreement has a different parent from the youngest child without an agreement (oldest child's EDMARO1-10=2 or ESAME01-10=2 for oldest child with ECSFLG01-10=3).

-1 . Not in universe 0: 12 . Number of months

D AAMITM51

DATA SIZE BEGIN

T CS: Allocation flag for EAMITM51-EAMITM53 CS130@DAYS, CS130@WEEKS, and 130@MDNTHS Allocation flag for the total amount of time that the oldest child spent with

the other parent. NOTE: DATA FOR THIS ITEM WILL NOT BE RELEASE TO THE PUBLIC This suppression occurs only for the oldest child without a child support agreement where the respondent has 2 or more children without a child support agreement who have different biological parents living outside the household. This affect selected responses to: if that child has the same father or not, child support agreements not agreed to

 \mathbf{or} awarded for that child, the place the other parent lives now, and the amount

of time spent with the other parent were not

asked in rotations 2, 3, and 4. Therefore,

the variables ESAMEPAR, EYONAG21-28, EWHERLV4, and EAMITM51-52 are suppressed in the public use file.

0. Not imputed
1. Statistical imputation (hot

. deck)

2 . Cold deck imputation

3 . Logical imputation (derivation)

D EPAYRECV 1174 Payments received CS131 Were any payments received from T CS: the other parent(s) in the last 12 months for

U Persons 15+ living with biological or rersons 15+ 11Ving with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have one or more children not covered by a child support agreement (ECSFLGO1-10 = 3 for any child).

-1 .Not in universe
1 .Yes
2 .No

D APAYRECV 1176 CS: Allocation flag for EPAYRECV
CS131 Allocation flag for whether any
payments were received from the other parent(s) in the last 12 months for the chi l dren

0 Not imputed 1 Statistical imputation (hot . deck)

2 . Cold deck imputation 3 . Logical imputation (derivation)

D TACTREC4

D EAGENALL 2 1188 T CS: Did agency collect all or some of child

support due?

CS135B Did the agency collect all or some of the child support due the last 12 months from's other parent?

```
U Persons 15+ living with biological or
   rersons 15+ 11Ving with blological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere (ECSFLG01-10 >=1 and <=3 for any child) and a government or public agency collected child support from ...'s other parent on your behalf (EAGENCOL = 1)

-1. Not in universe
1. Yes
                        1\ .\ \underline{Yes}
D AAGENALL
T CS: Allocation flag for EAGENALL
CS135B Allocation flag for if the agency
collected all or some of child support
due?
                                       1190
                        0 . Not imputed
                        1 . Statistical imputation (hot
                        . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D TAMTAGEN
                                       1191
T CS: Amount that agency collected on your
    behal f
          CS135C How much child support income did
the public or government agency collect
on your behalf?
U Persons 15+ living with biological or
adoptive children under age 21, whose other
biological or adoptive parent lives
elsewhere (ECSFLGO1-10 >=1 and <=3 for any
   child) and a government or public agency collected child support from ...'s other parent on your behalf (EAGENCOL = 1)

0'.Not in universe
1:8580.Dollars
   AAMTAGEN 1 1195
CS: Allocation flag for TAMTAGEN
CS135C Allocation flag for amount that
D AAMTAGEN
          agency collected on your behalf
0 . Not imputed
1 . Statistical imputation (hot
                           . deck)
. Cold deck imputation
                        3 . Logical imputation (derivation)
D EPADUNV
                                       1196
T ADQ: Universe indicator
Universe indicator
U All adults
                      -1 . Not in universe
                        1 . In universe
D EHSTAT 2 1198
T ADQ: Quality of health
   ADQ1 These next few questions are about
   ...'s health. Would you say ...'s health
   in general is excellent, very good,
good,
          fair or poor?
U All persons 15+ at the end of the reference period. (EPOPSTAT=1) < BR>
                     -1 . Not in universe
1 . Excellent
2 . Very good
3 . Good
                        4 . Fai r
5 . Poor
D AHSTAT
   ADQ: Allocation flag for EHSTAT
ADQ1 Allocation flag for quality of
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heal th

DATA	SIZE	BEGI N	DA	ТА	SIZE	BEGI N
V V V	1 . Sta . dec 2 . Col	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation)	V D	ACANE6 ADQ: Allo ADQ3 Al	Hocat	flag for ECANE6 ion flag for use of aid for
or wal	of can Does/	1201 e, crutches, or walker Do use a cane, crutches, at the end of the reference	V V V V	S1 X MOI	ntns o 0 . Not 1 . Sta . dec 2 . Col	r longer imputed tistical imputation (hot k) d deck imputation ical imputation (derivation)
	1 . Not 1 . Yes 2 . No	at the end of the reference AT=1) in universe	\mathbf{T}	newspaper	i cul ty pri nt	1213 seeing words/letters in have difficulty seeing d letters in ordinary
T ADQ: Allo	cation Alloc es, or O . Not	flag for ECANE ation flag for use of a cane, walker imputed	U A	newspaj gl asses wears	per pr s or c them?	ontact lenses if usually
V V V	1 . Sta . dec 2 . Col	tistical imputation (hot k) d deck imputation ical imputation (derivation)	V		1 .Yes 2 .No	at the end of the reference AT=1) in universe son is Blind
scooter ADQ2@2	of whe	elchair or an electric Do use a wheelchair or an		ASEEDIF ADQ: Allo ADQ4 Al	1 cation llocat	1215 flag for ESEEDIF ion flag for difficulty and letters in newspaper
U All perso period. (ns 15+	at the end of the reference AT=1) in universe	V V V V	print	0 . Not 1 . Sta . dec 2 . Col	imputed tistical imputation (hot k) d deck imputation
D AWCHAIR T ADQ: Allo ADQ2@2 wheel c	1 cation Alloc hair o	1206 flag for EWCHAIR ation flag for use of a r an electric scooter	\mathbf{T}	ESEENOT	2 ity to	ical imputation (derivation) 1216 see words and letters in
V V V V	0 . Not 1 . Sta . dec 2 . Col	imputed tistical imputation (hot	and	d letters all?	s in o	able to see the words rdinary newspaper print at at the end of the reference
D EHEARAID T ADQ: Use ADQ2@3	2 of a ho Does/i	1207 earing aid bo use a hearing aid? at the end of the reference	V	and letter (EPOPSTAT:	o have rs in =1, SE 1 . Not 1 . Yes	at the end of the reference difficulty seeing the words ordinary newspaper print. EDIF=1) in universe
period. (V - V	EPOPST	AT=1) in universe	V D A T A	ASFENOT	2 . No 1	1218 flag for ESEENOT in flag for ability to see
ADQ2@3 heari n	Alloc gaid	1209 flag for EHEARAID ation flag for use of a imputed	V V V	words	0 . Not 1 . Sta . dec	imputed tistical imputation (hot
V V V	1 . Sta . decl 2 . Col	tistical imputation (hot k) d deck imputation ical imputation (derivation)	\mathbf{T}	: EHEARDI F	3 . Log 2 i cul ty	ical imputation (derivation) 1219 hearing what is said in
ADQ3 H or a w	las/Hav al ker	1210 for six months or longer e used a cane, crutches, for six months or longer?		ADQ6 Do what is with an	oes/do s said nother	have difficulty hearing in a normal conversation person even when wearing
peri od wh (EPOPSTAT V	o used =1 CA	in universe	U A V I	peri od. (-	ns 15+ EPOPST	at the end of the reference AT=1) in universe

DA	ATA SIZE	BEGI N	DA	TA	SIZE	BEGI	N
V	2 . No 3 . Per	son is deaf	V		3 . Log	i cal	imputation (derivation)
T	AHEARDIF 1 ADQ: Allocation ADQ6 Allocat hearing what	1221 flag for EHEARDIF ion flag for difficulty is said in a normal	T	pounds ADQ10 liftin	i cul ty Does/D g and	o carry	ing and carrying 10 have any difficulty ring something as heavy
V V V V	2 . Col	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation)	V	grocer All perso period. (-	i es? ns 15+ EP0PST	at t AT=1) in u	ch as a full bag of the end of the reference universe
D	EHEARNOT 2 ADQ: Ability to ADQ7 Is/Are	1222 hear what is said at all able to hear what is said	D	ADI F10	1	1233 flag	s for EDIF10
U	in a normal All persons 15+ period who have said in a norma	conversation at all? at the end of the reference difficulty hearing what is conversation with another			pounas 0 . Not	impu	g for EDIF10 flag for difficulty ring something as heavy
V V V	-1 . Not	AT=1, EHEARDI F=1) in uni verse	V V V		. dec	(k)	cal imputation (hot k imputation imputation (derivation)
T	AHEARNOT 1 ADQ: Allocation ADO7 Allocat	1224 flag for EHEARNOT ion flag for ability to bear	T	ECANT10	2	1234	
V V V	what is said 0 . Not 1 . Sta . dec 2 . Col	at all imputed tistical imputation (hot k) d deck imputation cal imputation	U	ADQ11 this m All perso period wh	o nave	arr	able to lift and carry at all? The end of the reference is heavy as 10 nounds
D	ESPEECHD 2	1225	V	(EPOPSTÄT	=1, ED 1 . Not 1 . Yes	IF10= in u	ns heavy as 10 pounds. -1) universe
	ADUS DOES/ GO	having speech understood have any difficulty peech understood? at the end of the reference	D	ACANT10	1	1236	
	-1 . Not 1 . Yes 2 . No		I i V	and ca	rry 10 0 . Not	poun i mpu	nds at all nted
D T	ASPEECHD 1 ADQ: Allocation ADQ8 Allocat	1227 If lag for ESPEECHD I on flag for difficulty	V V V		. dec . dec 2 . Col 3 . Log	tisti k) d dec ical	cal imputation (hot ck imputation imputation (derivation)
$\begin{matrix} V \\ V \\ V \end{matrix}$. dec	tistical imputation (hot k)	T	pounds	i cul ty		ing and carrying 25
V	2 . Col 3 . Log	d deck imputation ical imputation (derivation)		liftin pet fo	g and od?	carry	nave any difficulty ring a 25 pound bag of
	ADO9 In gene	1228 understand speech at all ral, are people able to 's speech at all?		period wh lifting a	o do n nd car	ot ha rvi ng	the end of the reference and difficulty g something as heavy as f=1 FNIF10=2)
U V	All persons 15+ period who have understood. (EP	at the end of the reference any difficulty having speech OPSTAT=1, ESPEECHD=1) in universe	V V V		1 . Not 1 . Yes 2 . No	inu	G=1, EDIF10=2) uni verse
V	1 . Not 1 . Yes 2 . No ASPEECHC 1		D T	ADQ12	Al l oça	ti on	g for EDIF25 flag for difficulty
T	ADQ: Allocation ADQ9 Allocat understand s	flag for ESPEECHC ion flag for ability to peech at all	V V	as 25	pounds 0 . Not 1 . Sta	impu tisti	ring something as heavy nted cal imputation (hot
V V V V	1 . Sta . dec	imputed tistical imputation (hot k) d deck imputation	V V V		. dec 2 . Col 3 . Log	d dec	ek imputation imputation (derivation)

DA	ATA	SIZE	BEGI N	DA	TA	SIZE	BEGI N
T	bag at all ADQ13	ity to l Would.	be able to lift and carry	V	1 2	. Yes	
	All person period who carrying s EDIF25=1	ns 15+ o have somethi or ECAI 1 .Not	ag of pet food at all? at the end of the reference difficulty lifting and ing heavier. (EPOPSTAT=1, WTT0=1) in universe		ADQ16@1 standir C 1	cation Allo ng or Not . Sta . dec	of lag for ESTANDD beation flag for difficulty being on feet imputed tristical imputation (hot
V D	ACANT25	1	1242	V V	23	Col Log	d deck imputation fical imputation (derivation)
T	ADQ: Alloc ADQ13 A and car	cation Allocat rry a 2	tion flag for ability to lift 25 pound bag at all	D T	ESITD ADQ: Diffi ADQ16@2	2 culty Does	1252 sitting s/Do have any difficulty
V V V V		1 . Stat 1 . Stat 2 . Col o 3 . Logi	Imputed tistical imputation (hot k) d deck imputation (derivation)	U V V	sitting All person period. (F - 1 1	g for is 15+ EPOPST	one hour? at the end of the reference AT=1) in universe
T	objects ADQ14	i cul ty Does/Do	o have any difficulty		ADQ: Alloc	ation	1254 a flag for ESITD ocation flag for difficulty
U V V	peri od. ()	ns 15+ EPOPSTA	ulling large objects such as n chair? at the end of the reference AT=1) in universe	V V V V	2	. dec 2 . Col	imputed itistical imputation (hot k) d deck imputation gical imputation (derivation)
D T V V V V	APUSHD ADQ: Allo ADQ14 pushi n	1 cation Allocat g or po 0 . Not 1 . Stat . decl	flag for EPUSHD tion flag for difficulty ulling large objects imputed tistical imputation (hot k)	T U V	kneel i ng ADQ16@3 stoopi r All persor peri od. (I - 1	cul ty B Does Ig, cr IS 15+ EPOPST	stooping, crouching, or s/Do have any difficulty outling, or kneeling? at the end of the reference CAT=1)
D T	at all			D T	ASTOOPD ADQ: Alloc ADQ16@3	ation	1257 I flag for ESTOOPD LOCATION flag for difficulty
	such la All person period who pulling la chair. (El	arge ol ns 15+ o have arge ol POPSTA	difficulty pushing or	V V V V	2	. Sta . dec . Col	cation flag for difficulty rouching, or kneeling imputed itistical imputation (hot k) d deck imputation gical imputation (derivation)
V V		1 . Yes 2 . No			EREACHD ADQ: Diffi ADO16@4	2 culty Does	1258 reaching over head s/Do have any difficulty
D T V V V	ADQ15 Application or pull	Allocat l large 0 . Not l . Stat	1248 flag for EPUSHC tion flag for ability to push e objects at all imputed tistical imputation (hot	U V V	All persor period. (F - 1	is 15+ POPST	in universe
V V	;	decl Colo Logi	d deck imputation ical imputation (derivation)		AREACHD ADQ: Alloc ADQ16@4	1 cation	1260 I flag for EREACHD Ocațion flag for difficulty
	ADQ16@1	l Does	1249 standing or being on feet /Do have any difficulty being on feet for one	V V V	reachin (1	ng ove D. Not D. Sta . dec 2. Col	er head imputed itistical imputation (hot ik) d deck imputation
U	All person period. (1	ns 15+ EPOPSTA	at the end of the reference AT=1) 	V	3	. Log	ical imputation (derivation)

DA	ATA	SIZE	BEGI N	DATA	SIZE	BEGI N
D T	ADQ: Diff ADQ17 using such a	hai s pi cki	1261 using hands and fingers o have any difficulty nds and fingers to do things ing up a glass or grasping a	V V V D ASTAIRS	1 . Yes 2 . No	in universe
U	period. (ons 15+ EPOPSTA	at the end of the reference AT=1) 	ADQ: ALL ADQ20 walk	1 ocation 0 Allocat	1272 flag for ESTAIRSC tion flag for ability to
V V V	-	1 . Not 1 . Yes 2 . No		V	0 Not	of stairs at all imputed tistical imputation (hot
D T	AGRASPD ADQ: Allo	1 cation	1263 flag for EGRASPD tion flag for difficulty	V V V	2 . Col (d deck imputation ical imputation (derivation)
V V V V	using	nands a 0 . Not 1 . Stat	and fingers imputed tistical imputation (hot k) d deck imputation ical imputation	ADQ21 wal ki three	fficulty 1 Does/Do ing a qua	1273 walking a quarter of a mile o have any difficulty arter of a mile - about
D T	EGRASPC ADQ: Abi l	2 itv to	1264 use hands and fingers at all	U All pers	(EPOPSTA	at the end of the reference AT=1) in universe
	hands and picking u	io have l fingei ip a gla '=1 FGI	able to use hands to grasp and handle at all? at the end of the reference any difficulty using his/her rs to do things such as ass or grasping a pencil. RASPD=1)	D AWALKD	1	
V V V	=	1 . Not 1 . Yes 2 . No	in universe	V V V	0 . Not 1 . Stat . decl	imputed tistical imputation (hot k)
D T	ADQ: Allo ADQ18	1 ocation Allocat and fin	1266 flag for EGRASPC tion flag for ability to use ngers at all	V V D EWALKC T ADO: Abi	2	d deck imputation ical imputation (derivation) 1276 walk a quarter of a mile at
V V V V		0 . Not 1 . Stat . decl 2 . Col o	Imputed tistical imputation (hot k) d deck imputation ical imputation (derivation)	ADQ22 of a U All pers	2 Is/Are mile at sons 15+	able to walk a quarter all? at the end of the reference
D T	ESTAIRSD ADQ: Diff stairs	2 i cul ty	1267 walking up a flight of	quarter V V	of a mil -1 . Not 1 . Yes 2 . No	any difficulty walking a le. (EPOPSTAT=1, EWALKD=1) in universe
v	ADQ19 walkin All perso period. (ig up a ons 15+ EPOPSTA 1 . Not	o have any difficulty flight of 10 stairs? at the end of the reference AT=1) in universe	ADQ22 wal k	1 location 2 Allocat	1278 flag for EWALKC tion flag for ability to
V		1 . Yes 2 . No		V	0 . Not	a mile at all imputed tistical imputation (hot
D T	ADQ19	cation Allocat	1269 flag for ESTAIRSD tion flag for difficulty	V V V	. decl 2 . Col o 3 . Logi	k) d deck imputation ical imputation (derivation)
V V V		1 . Stat	flight of stairs imputed tistical imputation (hot k)	D ETELED T ADQ: Di i ADQ2:	2 fficulty 3 Does/Do	1279 using an ordinary telephone o have any difficulty
V	ESTAI RSC	2 . Core 3 . Logi	d deck imputation ical imputation (derivation) 1270	U All pers period. V	sons 15+ (EPOPST	inary telephone? at the end of the reference AT=1) in universe
	ADQ: Abil at all ADQ20	ity to Is/Are	walk up a flight of stairs able to walk up a flight	V V	1 . Yes 2 . No	
U	of 10 All perso period wh	stairs ons 15+ o have `10 sta	at all? at the end of the reference any difficulty walking up a airs. (EPOPSTAT=1,	D ATELED T ADQ: All ADQ2: usi ng V	g an ordi	1281 flag for ETELED tion flag for difficulty inary telephone imputed

D /	ATA	SIZE	BEGIN	DA	TA	SIZE	BEGI N
V V V		. dec	tistical imputation (hot k) d deck imputation ical imputation (derivation)	a	health	condi t	use of a physical or mental cion, does/do have etting in and out of bed or
T	ETELEC ADQ: Abili ADQ24 I telepho	2 ty to s/Are one at	use a telephone at all able to use an ordinary all?	U V V	All person period. (E - 1	EPOPSTA	at the end of the reference T=1) in universe
U V	period who	ns 15+ o have cel eph	at the end of the reference any difficulty using an one. (EPOPSTAT=1, ETELED=1)	V D	ABEDDI F	2 . No 1	1293
V	1 2	l . Yes 2 . No		V	U) . Not	flag for EBEDDIF cation flag for difficulty ad out of bed or a chair imputed
T	ADQ: Alloc ADQ24 A a telep	hone	flag for ETELEC tion flag for ability to use at all	V V V V	2	. deck 2 . Col d	istical imputation (hot i) I deck imputation cal imputation (derivation)
V V V V	1	l . Sta . dec 2 . Col	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation)	D T	ADQ: Diffi ADQ25@4 health	condi t	taking a bath or shower use of a physical or mental cion, does/do have
	home	_	1285 getting around inside the	V	All person period. (F - 1	ns 15+ EPOPSTA l . Not	uking a bath or shower? at the end of the reference T=1) in universe
	health difficu home?	condi ıl tyg	use of a physical or mental tion, does/do have etting around inside the	V V <u>D</u>	ABATHDI F	1 . Yes 2 . No 1	1296
U V V	period. (F - 1 1	EPOPST . Not . Yes		T V	ADQ: ALLOC ADQ25@4 taki ng	cation 4 Alloc a bath	flag for EBATHDIF cation flag for difficulty or shower imputed
V D T	AI NDI F	2 . No 1		V	1	l . Stat . deck 2 . Cold	istical imputation (hot
V	ADQ25@1 getting	l Allo g arou) . Not	cation flag for difficulty	n	EDDESCD	9	1297 dressing se of a physical or mental
V V V	2	dec dec Col Log	tistical imputation (not k) d deck imputation ical imputation (derivation)		nearrn	COMOLL	ion, does/do have ressing? at the end of the reference T=1)
D T	EOUTDIF ADQ: Diffi ADQ25@2	2 culty Beca	1288 going outside the home use of a physical or mental	V V V	- I 1	EPUPSTA l . Not l . Yes 2 . No	in universe
	difficu example office?	conai il ty g e, to	oing outside the home, for shop or visit a doctor's		ADQ25@5	cation 5 Alloc	1299 flag for EDRESSD cation flag for difficulty
V V V	period. (F - 1 1	EPOPST		V V V	1) . Not l . Stat . deck	imputed istical imputation (hot :) I deck imputation
D	AOUTDIF ADQ: Alloc	1 cation	1290 flag for EOUTDIF cation flag for difficulty	V D	3 EWALK2D ADQ: Diffi	3 . Logi 2	cal imputation (derivation) 1300
V	goi ng c	outsi d) . Not l . Şta	e the home imputed tistical imputation (hot		ADQ25@6 heal th	6 Becau condit	walking is a physical or mental ion, does/do have lking?
V V V	3	3 . Log	d deck imputation ical imputation (derivation)	V V	peri od. (E - 1 1	EPOPSTA l . Not l . Yes	at the end of the reference T=1) in universe
T	EBEDDIF ADQ: Diffi a chair	cul ty	1291 getting in and out of bed or	V D	2 AWALK2D	2 . No 1	1302

DATA SIZE BEGIN	DATA SIZE BEGIN
T ADQ: Allocation flag for EWALK2D ADQ25@6 Allocation flag for difficulty walking V 0 .Not imputed V 1 .Statistical imputation (hot v .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)	D EMEALSD 2 1312 T ADQ: Difficulty preparing meals ADQ25@10 Because of a physical or mental health condition, does/do have difficulty preparing meals? U All persons 15+ at the end of the reference period. (EPOPSTAT=1) < BR> V -1 .Not in universe V 1 .Yes V 2 .No
D EEATDIF 2 1303 T ADQ: Difficulty eating ADQ25@7 Because of a physical or mental health condition, does/do have difficulty eating? U All persons 15+ at the end of the reference period. (EPOPSTAT=1) < BR> V -1 . Not in universe V 1 . Yes V 2 . No	D AMEALSD 1 1314 T ADQ: Allocation flag for EMEALSD ADQ25@10 Allocation flag for difficulty preparing meals
V 2.No D AEATDIF 1 1305 T ADQ: Allocation flag for EEATDIF ADQ25@7 Allocation flag for difficulty eating V 0.Not imputed V 1.Statistical imputation (hot V .deck)	V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D ETOILETD 2 1306 T ADQ: Difficulty using or getting to the toilet	T ADQ: Difficulty doing light housework ADQ25@11 Because of a physical or mental health condition, does/do have difficulty doing light housework such as washing dishes or sweeping a floor? U All persons 15+ at the end of the reference period. (EPOPSTAT=1) < BR> V -1 . Not in universe V 1 . Yes V 2 . No
ADQ25@8 Because of a physical or mental health condition, does/do have difficulty using or getting to the toilet? U All persons 15+ at the end of the reference period. (EPOPSTAT=1) < BR > V	D AHWORKD 1 1317 T ADQ: Allocation flag for EHWORKD
D ATOILETD 1 1308 T ADQ: Allocation flag for ETOILETD ADQ25@8 Allocation flag for difficulty using or getting to the toilet V 0.Not imputed V 1.Statistical imputation (hot V deck) V 2.Cold deck imputation V 3.Logical imputation (derivation)	D EMEDD 2 1318 T ADO: Difficulty taking the right amount of medicine ADQ25@12 Because of a physical or mental health condition, does/do have difficulty taking the right amount of prescribed medicine at the right time? U All persons 15+ at the end of the reference period. (EPOPSTAT=1) < BR> V -1 . Not in universe
D EMONEYD 2 1309 T ADQ: Difficulty keeping track of money and bills ADQ25@9 Because of a physical or mental health condition, does/do have difficulty keeping track of money and bills?	V 1 . Yes V 2 . No D AMEDD 1 1320 T ADQ: Allocation flag for EMEDD ADQ25@12 Allocation flag for difficulty taking the right amount of prescribed
U All persons 15+ at the end of the reference period. (EPOPSTAT=1) < BR > V	medicine V 0. Not imputed V 1. Statistical imputation (hot V deck) V 2. Cold deck imputation V 3. Logical imputation (derivation)
D AMONEYD 1 1311 T ADQ: Allocation flag for EMONEYD ADQ25@9 Allocation flag for difficulty keeping track of money and bills V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)	D EINHELP 2 1321 T ADQ: Need help getting around inside the home ADQ26@1 Does/Do need the help of another person with getting around inside the home? U All persons 15+ at the end of the reference

D/	ATA SIZE	BEGIN	DA	ATA	SIZ	Έ	BEGI N
	period who need with getting ard (EPOPSTAT=1, EIM	the help of another person bund inside the home. NDIF=1) in universe	V	:	1 . Y 2 . N	es lo	
V V	1 . Yes 2 . No			ADQ: Allo ADQ26@	4 AI	on l oc	1332 flag for EBATHH ation flag for need help or shower
	ADQ26@1 Alloc getting arour	1323 flag for EINHELP cation flag for need help nd inside the home	V V V	· · · · · · · · · · · · · · · · · · ·	0 . N 1 . S . d 2 . C	lot Stat leck Sol d	imputed istical imputation (hot) deck imputation
V V V	1 . Stat	imputed tistical imputation (hot k)		EDRESSH	2	2	cal imputation (derivation) 1333
V V		k) d deck imputation cal imputation (derivation)	Т	ADQ: Need ADQ26@ anothe	5 Do	ēs/	ressing Do need the help of n with dressing?
D T	another personal home, for example and the contract of the con	going outside the home 'Do need the help of on with going outside the ample, to shop or visit a	U V V	with dres	o ne si ng 1 . N 1 . Y	ed (. (lot 'es	at the end of the reference the help of another person EPOPSTAT=1, EDRESSD=1) in universe
U	doctor's offi All persons 15+	at the end of the reference the help of another person	V				1335
T 7	with going outsi EOUTDIF=1)	ide the home. (EPOPSTAT=1,		ADQ: Allo ADQ26@	cati 5 Al	on l oc	flag for EDRESSH ation flag for need help
V V V	1 . Not 1 . Yes 2 . No	in universe	V		. วั	etat	imputed istical imputation (hot
D T	AOUTHELP 1 ADQ: Allocation ADQ26@2 Alloc	flag for EOUTHELP cation flag for need help	V		2 . C 3 . L	ogi	deck imputation cal imputation (derivation)
V V V	1 . Stat	imputed tistical imputation (hot	T T	EWALK2H ADQ: Need ADQ26@	6 Do	p w es/	Do need the help of
V V V	2.Colo	k) d deck imputation ical imputation (derivation)		period wh	ns 1 o ne	5+ ed (F	n with walking? at the end of the reference the help of another person
		1327 getting in and out of bed or	V V V	with wark	1 . N 1 . Y 2 . N	lot 'es lo	POPSTAT=1, EWALK2D=1) in universe
U	ADQ26@3 Does/ another perso bed or a chai	/Do need the help of on with getting in and out of ir? at the end of the reference the help of another person	D	AWALK2H ADQ: Allo	1 cati	on	
v	with getting in (EPOPSTAT=1, EBI	and out of bed or a chair. EDDIF=1)	V V V	(0.N 1.S	lot tat	imputed istical imputation (hot
V V V	1 . Yes 2 . No	in universe	V V		2.C		deck imputation cal imputation (derivation)
D T	ABEDHELP 1 ADQ: Allocation ADQ26@3 Alloc	1329 flag for EBEDHELP cation flag for need help nd out of bed or a chair		EEATHELP ADQ: Need ADQ26@	2 hel 7 Do	ре	1339 ating Do need the help of n with eating?
V V	0 . Not 1 . Stat	imputed tistical imputation (hot	U	All person	ns 1 o ne	.5+ eed	at the end of the reference the help of another person
V V V	. deck 2 . Col o 3 . Logi	d deck imputation ical imputation (derivation)	V V V		ng. 1 . N 1 . Y 2 . N	es	OPSTAT=1, EEATDIF=1) in universe
Т	ADQ26@4 Does/ another perso shower?	1330 taking a bath or shower /Do need the help of on with taking a bath or	D T	AEATHELP ADQ: Allo ADQ26@ eating	1 cati 7 Al	on l oc	1341 flag for EEATHELP ation flag for need help
U	All persons 15+ period who need with taking a ba	at the end of the reference the help of another person ath or shower. (EPOPSTAT=1,	V V V	_	0.N 1.S	Stat	imputed istical imputation (hot) deck imputation
V	EBATHDI F=1) -1. Not	in universe	V		$\tilde{\mathbf{z}} \cdot \mathbf{C}$.ogi .ogi	deck imputation cal imputation (derivation)

DATA SIZE BEGIN

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U All persons 15+ at the end of the reference
period who need the help of another person
with doing light housework such as washing
    dishes or sweeping a floor. (EPOPSTAT=1, UHWORKD=1)
                    -1. Not in universe
                      1 . Yes
                       2 . No
D AHWORKH
   ADQ: Allocation flag for EHWORKH
ADQ26@11 Allocation flag for need help
          doing light housework
0 .Not imputed
1 .Statistical imputation (hot
                      . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D EMEDH
                                     1354
T ADO: Need help taking the right amount of medicine
          ADQ26@12 Does/Do ... need the help of another person with taking the right amount of prescribed medicine at the right time?
U All persons 15+ at the end of the reference period who need the help of another person with taking the right amount of prescribed medicine at the right time. (EPOPSTAT=1,
    EMEDD=1)
                     -1 . Not in universe
                      1 . Yes
                      \bar{\mathbf{2}} . No
D AMEDH
T ADQ: Allocation flag for EMEDH
ADQ26@12 Allocation flag for need help
          taking the right amount of prescribed
          medi ci ne
                       0 . Not imputed
                       1 . Statistical imputation (hot
                          . deck)
                       2 . Cold deck imputation
3 . Logical imputation (derivation)
D EHELPER1
                                     1357
T ADQ: Person who generally helps with these
    activities
ADQ27A You have said ... needs the help
of another person with one or more
activities. Who generally helps ... with
          these activities
U All persons 15+ at the end of the reference period who need the help of another person with one or more activities. (EPOPSTAT=1, and EINHELP=1, or EOUTHELP=1, or EBEDHELP=1 or EBATHH=1, or EDRESSH=1, or EWALK2H=1, EEATHELP=1, or ETOILETH=1, or EMEDH=1) or EMEALSH=1, or EWORKH=1, or EMEDH=1)

V -1.Not in universe

V 1.Son
                      1 . Son
2 . Daughter
                       3 . Spouse
4 . Parent
                      5 . Other relative
6 . Friend or neighbor
                       7. Paid help
                       8 . Other nonrelative
9 . Did not receive help
D AHELPER1
T ADQ: Allocation flag for EHELPER1
ADQ27A Allocation flag for person who
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DA	ATA SIZE BEGIN	DATA	SIZE BEGIN
Т	1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) EHHMEMB1 4 1360 ADQ: Identity of the first helper is a household member AD27B Is the person who generally help with these activities a member of this household? All persons 15+ at the end of the referent period who have someone who generally hel with one or more activities. (EPOPSTAT=1, EHELPER1= 1, 2, 3, 4, 5, 6, 7, or 8) - 3 . Not a household member - 1 . Not in universe	ADQ271 second V V V V V V D EHOWLONG S T ADQ: Help ADQ29 the ho ce U All perso period. V V	p of another person For how long has/have needed help of another person? hons 15+ at the end of the reference (EPOPSTAT=1 and EHELPER1=1-8)
D T	AHHMEMB1 1 1364 ADQ: Allocation flag for EHHMEMB1 ADQ27B Allocation flag for whether the first helper is a household member activities 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation	D AHOWLONG T ADQ: Allo ADQ29 person V V V V	5. More than 5 years 5. More than 5 years 6
T U	EHELPER2 2 1365 ADQ: Another person who generally helps ADQ27C Does anyone else help with these activities? All persons 15+ at the end of the referen period who received the help of another person with one or more activities. (EPOPSTAT=1 and EHELPER1=1-8) -1 . Not in universe 1 . No one else helped	for ADQ30 ce for a	2 1376 There the help last month was paid During the past month, did pay my of the help that received? Sons 15+ at the end of the reference (EPOPSTAT=1 and EHELPER1=1-8) -1 .Not in universe 1 .Yes 2 .No
v D	AHELPER2 1 1367	T ADQ: Allo ADQ30 help I V V V V	ocation flag for EPAYHELP Allocation flag for whether the last month was paid for 0.Not imputed 1.Statistical imputation (hot deck) 2.Cold deck imputation 3.Logical imputation (derivation)
V V V V	ADQ: Allocation flag for EHELPER2 ADQ27C Allocation flag for another per who generally helps 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	T ADQ: Amou month ADQ31 the pa U All person period will paid for	6 1379 bunt that was paid for help last How much was paid for such help in last month? buns 15+ at the end of the reference whose family, during the past month, any of the help that he/she
Т	EHHMEMB2 4 1368 ADQ: Whether the second helper is a household member ADQ27D Is this person a member of this household? All persons 15+ at the end of the referen period who have someone who generally hel with one or more activities. (EPOPSTAT=1,	recei ved. V V 1: 99999 D APAYAMI ce T ADO: Allo	I. (EPOPSTAT=1, EPAYHELP=1) O. None or not in universe 199. Amount in dollars 1 1385 ocation flag for PAYAMT Allocation flag for amount that
V V V D	-3 . Not a household member -1 . Not in universe	paid t V V V V V	for help last month 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)

```
2
 D ECOND1
                                                                                                             1386
T ADQ: First condition causing difficulty
ADQ32@1 I have recorded that ... has
difficulty with certain activities. Which
                              condition or conditions cause these difficulties?
U All persons 15+ at the end of the reference period who have difficulty with certain activities. (EPOPSTAT=1) And (ECANE=1, or EWCHAIR=1, or EHEARAID=1, ESEEDIF=1, or EHEARDIF=1, or ESPEECHD=1, or EDIF10=1, or EDIF25=1, or EPUSHD=1, or ESTANDD=1, or ESITD=1, or ESTOPD=1, or EREACHD=1, or ESTANDD=1 or ESTAIRSD=1 or EWALKD=1.
            ESTABLE, OF ESTABLE, OF EMERGE, OF EMERGE, OF ESTABLED OF EWALKD OF OF ETELED OF EINDIF OF EUROPH FOR EBEDDIF OF EBATHDIF OF EDRESSD OF EWALK2D OF EMERGE OF EMERGE OF EMERGE OF EMERGE OF EMERCE OF EMERGE OF EMERG OF EMERGE OF EMERGE OF EMERGE OF EMERGE OF EMERGE OF EMERGE OF 
             EMEDD=1) \stackrel{\cdot}{<}BR>
                                                           -1. Not in universe
01. Alcohol or drug problem or
disorder
02. AIDS or AIDS Related Condition
                                                           02. AIDS of AIDS Related Condition
(ARC)
03. Arthritis or rheumatism
04. Back or spine problems
. (including chronic stiffness
. and deformity)
05. Blindness or vision problems
06. Broken bone/fracture
07. Cancer
08. Corobral palsy
                                                            08 . Cerebral palsy
09 . Deafness or hearing problems
                                                             10 . Di abetes
                                                          10 . Diabetes
11 . Epilepsy
12 . Head or spinal cord injury
13 . Heart trouble
14 . Hernia or rupture
15 . High blood pressure
16 . Kidney problems
17 . Learning disability
18 . Lung or respiratory problems
19 . Mental or emotional problem or disorder
                                                                                . di sorder
                                                            20. Mental retardation
21. Missing legs, feet, arms, hands,
. or fingers
22. Paralysis of any kind
23. Senility/Dementia/Alzheimer's
                                                            . disease
24 . Speech disorder
25 . Stiffness or deformity of the
.leg, foot, arm, or hand
26 . Stomach trouble(including
                                                                               . ulcers, gallbladder, or liver
. conditions)
                                                             27 . Stroke
                                                             28 .Thyroid trouble or goiter 29 .Tumor, cyst, or growth
                                                              30 . Other
D ACOND1 1 1388
T ADQ: Allocation flag for ECOND1
    ADQ32@1 Allocation flag for first condition causing difficulty with activities
V O Not .
                                                                 0 Not imputed
1 Statistical imputation (hot deck)
                                                                   2 . Cold deck imputation
3 . Logical imputation (derivation)
 D ECOND2
                                                                                                             1389
 T ADQ: Second condition causing difficulty ADQ32@2 I have recorded that ... has
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difficulty with certain activities.
 Whi ch
                  condition or conditions cause these difficulties?
difficulties?

U All persons 15+ at the end of the reference period who have difficulty with certain activities. (EPOPSTAT=1) And (ECANE=1, or EWCHAIR=1, or EHEARAID=1, ESEEDIF=1, or EHEARDIF=1, or ESPEECHD=1, or EDIF10=1, or EDIF25=1, or EPUSHD=1, or ESTANDD=1, or ESITD=1, or ESTOOPD=1, or EREACHD=1, or EGRASPD=1, or ESTAIRSD=1, or EWALKD=1, or ETELED=1 or EINDIF=1, or EOUTDIF=1, or EBEDDIF=1, or EBATHDIF=1, or EDRESSD=1, or EWALKD=1, or EWALKD=1, or EMONEYD=1, or EMEALSD=1, or EHWORKD=1, or EMEDD=1) <BR>

V -1 .Not in universe
                                   -1 . Not in universe
01 . Alcohol or drug problem or
                                   disorder
02 . ALDS or ALDS Related Condition
                                   . (ARC)
03 . Arthritis or rheumatism
 V
V
V
V
V
V
                                   04 . Back or spine problems
. (including chronic stiffness
. and deformity)
05 . Blindness or vision problems
06 . Broken bone/fracture
                                    07 . Cancer
                                   08 . Cerebral palsy
09 . Deafness or hearing problems
                                  09 . Deafness or hearing problems
10 . Diabetes
11 . Epilepsy
12 . Head or spinal cord injury
13 . Heart trouble
14 . Hernia or rupture
15 . High blood pressure
16 . Kidney problems
17 . Learning disability
18 . Lung or respiratory problems
19 . Mental or emotional problem or disorder
                                                  di sorder
                                    20 . Mental retardation
21 . Missing legs, feet, arms,
 hands,
                                   .or fingers
22 .Paralysis of any kind
23 .Senility/Dementia/Alzheimer's
                                              . di sease
                                   . disease
24 . Speech disorder
25 . Stiffness or deformity of the
.leg, foot, arm, or hand
26 . Stomach trouble (including
. ulcers, gallbladder, or liver
. conditions)
27 Stroke
                                   27 . Stroke
28 . Thyroid trouble or goiter
                                   29 . Tumor, cyst, or growth 30 . Other
 D ECOND3
                                                               1391
 T ADO: Third condition causing difficulty ADO32@3 I have recorded that ... has difficulty with certain activities.
 Whi ch
                   condition or conditions cause these
condition or conditions cause these difficulties?

U All persons 15+ at the end of the reference period who have difficulty with certain activities. (EPOPSTAT=1) And (ECANE=1, or EWCHAIR=1, or EHEARAID=1, ESEEDIF=1, or EHEARDIF=1, or ESPEECHD=1, or EDIF10=1, or EDIF25=1, or EPUSHD=1, or ESTANDD=1, or ESITD=1, or ESTOOPD=1, or EREACHD=1, or EGRASPD=1, or ESTAIRSD=1, or EWALKD=1, or
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DATA	SIZE BEGIN	DATA	SIZE	BEGI N
EBEDDIF= EWALK2D= EWALK2D= EMONEYD= EMEDD=1) V V V V V V V V V V V V V V V V V V V	-1 . Not in universe 01 . Alcohol or drug problem or . disorder 02 . AIDS or AIDS Related Condition . (ARC) 03 . Arthritis or rheumatism 04 . Back or spine problems . (including chronic stiffness . and deformity) 05 . Blindness or vision problems 06 . Broken bone/fracture 07 . Cancer 08 . Cerebral palsy 09 . Deafness or hearing problems 10 . Diabetes 11 . Epilepsy 12 . Head or spinal cord injury 13 . Heart trouble 14 . Hernia or rupture 15 . High blood pressure 16 . Kidney problems 17 . Learning disability 18 . Lung or respiratory problems 19 . Mental or emotional problem or . disorder 20 . Mental retardation 21 . Missing legs, feet, arms, hands, . or fingers 22 . Paralysis of any kind 23 . Senility/Dementia/Alzheimer's . disease 24 . Speech disorder 25 . Stiffness or deformity of the . leg, foot, arm, or hand 26 . Stomach trouble (including . ulcers, gallbladder, or liver . conditions) 27 . Stroke 28 . Thyroid trouble or goiter	V 00 V 00 V 00 V 11 V 11 V 11 V 11 V 11	5 . Bli 6 . Bro 7 . Cer 8 . Cer 9 . Dea 0 . Dia 1 . Epi 2 . Hea 4 . Her 5 . Hig 67 . Lea 8 . Lun 9 . Men 1 . Men 1 . Or 2 . Paen 3 . Spe 5 . Sti 6 . Sto 7 . Stry 9 . Oth 1 . Oth 1 . Oth 1 . Oth 1 . Oth 1 . Oth 2 . Oth 2 . Oth 3 . Oth 3 . Oth 4 . Spe 6 . Sti 6 . Sti 6 . Sti 6 . Sti 6 . Sti 7 . Stry 9 . Oth 1 . Oth 1 . Oth 2 . Oth 2 . Oth 3 . Oth 3 . Oth 4 . Spe 6 . Sti 6 . Sti 6 . Sti 7 . Stry 9 . Oth 1 . Oth 2 . Oth 3 . Oth 4 . Spe 6 . Sti 6 . Sti 6 . Sti 6 . Sti 7 . Stry 9 . Oth 1 . Oth 2 . Oth 3 . Oth 4 . Oth 5 . Oth 6 . Sti 6 . Sti 6 . Sti 6 . Sti 7 . Stry 9 . Oth 1 . Oth 1 . Oth 1 . Oth 2 . Oth 3 . Oth 4 . Oth 6 . Oth 6 . Oth 6 . Oth 6 . Oth 7 . Oth 6 . Oth 6 . Oth 6 . Oth 6 . Oth 7 . Oth 8 . Oth 8 . Oth 9 . Oth 1 . Oth	ebral palsy fness or hearing problems betes lepsy d or spinal cord injury rt trouble nia or rupture h blood pressure ney problems rning disability g or respiratory problems tal or emotional problem or order tal retardation sing legs, feet, arms, fingers alysis of any kind ility/Dementia/Alzheimer's ease ech disorder ffness or deformity of the , foot, arm, or hand mach trouble (including ers, gallbladder, or liver ditions) oke roid trouble or goiter or, cyst, or growth er 1395 flag for ECONDPH1 cation flag for first using fair/poor health imputed tistical imputation (hot
D ECONDPH1 T ADQ: Firsheal th ADQ33 heal ticondi U All perse period winave no EHSTAT=4 and EHEAR EHEARDIF and ESIT and ESIT and EGRA and ETELL and EBED EDRESSD= ETOILETD and EHWO V V V V V	29 . Tumor, cyst, or growth 30 . Other 2	heal th ADQ33@ heal th condit U All perso period wh (EPOPSTAT and EWCHA ESEEDI F=2 and EDI F2 and ESTAN and EREAC ESTAI RSD= EI NDI F=2, EBATHDI F= and EEATD EMDNEYD=2 and EMEDD=2) V V V V V 0 V V 0 V	nd con 2 I ha is fa is fa ions c ns 15+ o have =1, EH IR=2, , and 0=2, a DD=2, 2, and E 2, and IF=2, , and 1 . Not c c . dis 2 . AID c . (AR 3 . Art 4 . Bac c . (in	dition causing fair/poor ve recorded that'æs ir/poor. Which condition or ause's health problems? at the end of the reference fair or poor health. STAT=4 or 5) And (ECANE=2, and EHEARAID=2, and ESPEECHD=2, and EDIF25=2, and EPUSHD=2, and ESITD=2, and ESTOOPD=2, and EGRASPD=2, and ETELED=2 and OUTDIF=2, and EBEDDIF=2, and EDMESSD=2, and EWALK2D=2, and ETOILETD=2, and EMEALSD=2, and EHWORKD=2, in universe ohol or drug problem or order S or AIDS Related Condition C) hritis or rheumatism k or spine problems cluding chronic stiffness deformity)

DATA	SIZE BEGIN	DATA SIZE BEGIN	
V V V	05 . Blindness or vision problems 06 . Broken bone/fracture 07 . Cancer	V 18 . Lung or respiratory problem V 19 . Mental or emotional problem V . disorder	s ı or
V V V V	08 .Cerebral palsy 09 .Deafness or hearing problems 10 .Diabetes 11 .Epilepsy	V 20 Mental retardation V 21 Missing legs, feet, arms, hands, V . or fingers	
V V V V	12 . Head or spinal cord injury 13 . Heart trouble 14 . Hernia or rupture 15 . High blood pressure	V .or fingers V 22 .Paralysis of any kind V 23 .Senility/Dementia/Alzheimer V .disease V 24 .Speech disorder	's
V V V	16 . Kidney problems 17 . Learning disability 18 . Lung or respiratory problems	V 25 . Stiffness or deformity of t V .leg, foot, arm, or hand V 26 . Stomach trouble (including	
V V V V	 19 . Mental or emotional problem or disorder 20 . Mental retardation 21 . Missing legs, feet, arms, hands, 	V .ul cers, gall bladder, or live V .conditions) V 27 .Stroke V 28 .Thyroid trouble or goiter	er
V V V V	or fingers 22 Paralysis of any kind 23 Senility/Dementia/Alzheimer's disease	V 29 . Tumor, cyst, or growth V 30 . Other D EMOTORV 2 1400	
V V V V	24 . Speech disorder 25 . Stiffness or deformity of the . leg, foot, arm, or hand 26 . Stomach trouble (including	T ADQ: Condition is result of a motor veh accident ADQ34 Is this condition the result of motor vehicle accident?	
V V V V	.ulcers, gallbladder, or liver .conditions) 27 .Stroke	U All persons 15+ at the end of the refer- period who have a condition that causes health problem (EPOPSTAT=1, ECOND1=1-3 ECONDPH1=1-30)	a
V V V D ECONDPH	28 .Thyroid trouble or goiter 29 .Tumor, cyst, or growth 30 .Other 3 2 1398	V - 1 . Not in universe V 1 . Yes V 2 . No	
T ADQ: Th health ADQ3	nird condition causing fair/poor 3@3 I have recorded that'æs th is fair/poor. Which condition or litions cause's health problems?	D AMOTORV 1 1402 T ADQ: Allocation flag for EMOTORV ADQ34 Allocation flag for whether condition is the result of a motor	
U AII per peri od (EPOPST	rsons 15+ at the end of the reference who have fair or poor health. "AT=1, EHSTAT=4 or 5) And (ECANE=2,	vehicle accident V 0 .Not imputed V 1 .Statistical imputation (hot V .deck)	
ESEEDI F and EDI and EST	CHAIR=2, and EHEARAID=2, and F=2, and EHEARDIF=2, and ESPEECHD=2, F20=2, and EDIF25=2, and EPUSHD=2, CANDD=2, and ESTOOPD=2, ESTOOPD=2, CANDD=2, CA	V 2 . Cold deck imputation V 3 . Logical imputation (derivate D EMAIN1 2 1403	i on)
ESTAIRS EI NDI F= EBATHDI	EACHD=2, and EGRASPD=2, and ED=2, and ED=2, and EWALKD=2, and ETELED=2 and ED=2, and EDEDIF=2, and ED=2, and ED=2, and ED=2, and EWALK2D=2,	T ADQ: Main reason for difficulty ADQ35@1 Which of the conditions that mentioned do you consider to be the reason for's difficulties?	mai n
EMEDD=2 V	-1 . Not in universe	U All persons 15+ at the end of the refer period who have two or more conditions cause difficulties or health problems. (EPOPSTAT=1, ECOND2=1-30 or ECONDPH2=1-	that
V V V	01 . Alcohol or drug problem or . disorder 02 . AIDS or AIDS Related Condition . (ARC)	V -1 .Not in universe V 01 .Alcohol or drug problem or V .disorder V 02 .AIDS or AIDS Related Condit	i on
V V V V	03 .Arthritis or rheumatism 04 .Back or spine problems .(including chronic stiffness .and deformity)	V . (ARC) V 03 . Arthritis or rheumatism V 04 . Back or spine problems V . (including chronic stiffnes	s
V V V V	05 . Blindness or vision problems 06 . Broken bone/fracture 07 . Cancer 08 . Cerebral palsy	V .and deformity) V 05 .Blindness or vision problem V 06 .Broken bone/fracture V 07 .Cancer	S
V V V V	09 . Dearness or hearing problems 10 . Diabetes 11 Enilensy	V 08 .Cerebral palsy V 09 .Deafness or hearing problem V 10 .Diabetes	S
V V V V	12 . Head or spinal cord injury 13 . Heart trouble 14 . Hernia or rupture 15 . High blood pressure 16 . Kidney problems	V 11 . Epilepsy V 12 . Head or spinal cord injury V 13 . Heart trouble V 14 . Hernia or rupture V 15 . High blood pressure	
Ÿ	17 . Learning disability	V 16 . Ki dney problems	

DA	ATA SIZE BEGIN	DATA	A SIZE BEGIN
V V V V V V V V V V V V V V V V V V V	17 . Learning disability 18 . Lung or respiratory problems 19 . Mental or emotional problem or . disorder 20 . Mental retardation 21 . Missing legs, feet, arms, hands, . or fingers 22 . Paralysis of any kind 23 . Senility/Dementia/Alzheimer's . disease 24 . Speech disorder 25 . Stiffness or deformity of the . leg, foot, arm, or hand 26 . Stomach trouble (including . ulcers, gallbladder, or liver . conditions) 27 . Stroke	V V V V D EI T AI mx U AI pe fi EY V	main condition first began 0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) HAD5M 2 1418 DQ: Has this condition for at least 5 tonths ADQ37 Has/Have had this condition for at least 5 months? 11 persons 15+ at the end of the reference eriod who don't know when their condition first began to bother them (EPOPSTAT=1, YEAR1 > 0) -1 . Not in universe
V V D	28 . Thyroid trouble or goiter 29 . Tumor, cyst, or growth 30 . Other AMAIN 1 1405 ADQ: Allocation flag for EMAIN ADQ35@1 Allocation flag for the main reason for difficulty 0 . Not imputed 1 . Statistical imputation (hot	T AI U Al	1 . Yes 2 . No ZLAST12M 2 1420 DQ: Condition expected to last 12+ months ADQ38 Is this condition expected to last for at least 12 more months? Il persons 15+ at the end of the reference eriod. (EPOPSTAT=1, EHAD5M=2) -1 . Not in universe
V V D T	. deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) TYEAR1 4 1406 ADQ: Year when main condition first began ADQ36@YR When did (name of [main] condition) first begin to bother? All persons 15+ at the end of the reference period who have one condition or a main	V D AI	1 . Yes 2 . No LAST12M 1 1422 DQ: Allocation flag for ELAST12M ADQ38 Allocation flag for condition expected to last for at least 12 more months 0 . Not imputed 1 . Statistical imputation (hot
V V D T	condition. (EPOPSTAT=1, ECOND1=1-30 or ECONDPHI=1-30 or EMAIN=1-30) -1 . Not in universe 1912: 1999 . Calendar year condition began EYEAR1 4 1410 ADQ: Year when main condition first began ADQ36@YR When did (name of [main] condition) first begin to bother? All persons 15+ at the end of the reference	T AI	. deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) IDIS 2 1423 DQ: Learning disability ADQ39@1 Does/Do have a learning disability such as dyslexia? Il persons 15+ at the end of the reference eriod. (EPOPSTAT=1) < BR> -1 . Not in universe
V V D	period who have one condition or a main condition. (EPOPSTAT=1, ECOND1=1-30 or ECONDPH1=1-30 or EMAIN=1-30) -1. Not in universe 1908: 1999. Calendar year condition began AYEAR1 1 1414 ADQ: Allocation flag for EYEAR1	V V D AI T AI	1 .Yes 2 .No LDIS 1 1425 DQ: Allocation flag for ELDIS ADQ39@1 Allocation flag for learning disability
V V V V V	ADQ36@YR Allocation flag for year when main condition first began 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) EMONTH1 2 1415	V V V V D EM T AI	0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) MR 2 1426 DQ: Mental retardation ADQ39@2 Does/Do have mental
T U V V	ADQ: Month when main condition first began ADQ36B@MN Do you know what month? All persons 15+ at the end of the reference period who were first bothered by their condition in 1999. (EPOPSTAT=1, EYEAR=1999) -1 . Not in universe 1: 12 . Month condition began	V V V D AM	retardation? Il persons 15+ at the end of the reference eriod. (EPOPSTAT=1) < BR> -1 . Not in universe 1 . Yes 2 . No MR 1 1428
	AMONTH1 1 1417 ADQ: Allocation flag for EMONTH1 ADQ36B@MN Allocation flag for month when	T AI	DQ: Allocation flag for EMR ADQ39@2 Allocation flag for mental retardation

DA	TA SI	ZE	BEGI N	DATA	SIZ	Έ	BEGI N
V V V	1.	Stat	istical imputation (hot)	V	1 . Y 2 . N	O	1440
V V D	3.	Logi 2	cal imputation (derivation)	D AANXIOUS T ADQ: Allo ADQ40	cati Allo	on cat	1440 flag for EANXIOUS ion flag for frequently anxious
T	ADQ: Devel or ADQ39@3 l di sabi l i t	oment Ooes/ ty su	al disability Do have a developmental ch as autism or cerebral	V V V	0 . N 1 . S	ot tat eck	imputed istical imputation (hot)
U	period. (EPC	DPSTA	at the end of the reference T=1) 	V	3 . L	ogi	deck imputation (derivation)
V V V	-1 . 1 . 2 .	Yes No		peopl e	bl e	get	1441 ting along with other Do have a lot of
D T	ADEVDIS ADQ: Allocat ADQ39@3 A disabilit	i on Alloc	flag for EDEVDIS	trouble gettin	og al	ong	with other people and eping relationships? at the end of the reference T=1)
V V V	$egin{pmatrix} 0 \ . \ 1 \ . \end{pmatrix}$	Not Stat	istical imputation (not)	V V	EPOP 1 . N 1 . Y 2 . N	ot es	T=1) in universe
V V D	EALZ	2	1432	D ASOCIAL T ADO: Allo	1 cati	on	1443 flag for ESOCIAL
	confusi or	oes/ or an or	Do have Alzheimer's y other serious problem with forgetfulness?	V gettin	ig ai 0 . Ņ	ong ot	ation flag for trouble with other people imputed istical imputation (hot
U V V	All persons period. (EPC	15+)PSTA	at the end of the reference T=1) in universe	V V	. d 2 . C	eck ol d	
V D	2. AALZ	No 1	1434		bl e 2 Do	con	1444 centrating Do have a lot of
V	di sease		atiŏn flag for Alzheimer's	everyd U All perso	lay t ons 1	ask 5+	at the end of the reference
V V V V	1 . 2 .	Stat deck Col d	istical imputation (hot) deck imputation	peri od. (V - V	EPOP	STA ot es	T=1) in universe
D	EOTHERM	2	1435	D ACTRATE	1		1446 flag for ECTRATE
U	or emotic All persons	onal 15+	condition? at the end of the reference	V	trat 0 .N	i ng ot	i mputed
V V V	peri od. (EPC -1 . 1 . 2 .	Not Yes	in universe	V V V	2 . C	eck ol d	istical imputation (hot) deck imputation cal imputation (derivation)
D T	ADQ: Allocat ADQ39@5 A	i on Alloc	flag for EOTHERM ation flag for other mental	ADQ41@	bl e 3 Do	cop	1447 ing with stresses Do have a lot of
V V V	0 . 1 .	Not	imputed istical imputation (hot	trouble coping U All perso period. (ns 1	5+	ay-to-day stresses? at the end of the reference T=1)
V V	3 .	Logi	1.00	V - V	1 . N 1 . Y 2 . N	ot es	i n úni verse
Т	ADQ40 1s/ anxi ous?	tly Are	frequently depressed or	ADQ41@	3 Al	on l oc	1449 flag for ECOPE ation flag for trouble
U V	peri od. (EPC)PSTA	at the end of the reference T=1) in universe	copi ng	wit 0.N	h s ot	tresses imputed istical imputation (hot

DATA	SIZE	BEGIN	D	ATA	SIZE	BEGI N
V V V D EINTRFER	3 . Log	ck) d deck imputation gical imputation (derivation) 1450	C	mental	Does/ , or	Do have a physical, other health condition that kind or amount of work
T ADQ: Abil ADQ42 proble interf	ity to During ems jus ere wi	manage everyday activities the past 12 months, did the t mentioned seriously th's ability to manage ivities?	TI	do aro All perso period. (ns 16 EPOPS 1 . No 1 . Ye	he house? + at the end of the reference TAT=1, EAGE.gt.15) t in universe
U All perso period. (ns 15+ EPOPST	at the end of the reference 'AT=1, EANXIOUS=1 or ESOCIAL=1	V		2 . No	
V V	1 . Not 1 . Yes 2 . No	ECOPE=1) in universe	Ť	mental	catio Alloc , or	n flag for EHWRKDIF ation flag for physical, health condition that limits amount of housework
D AINTRFER T ADQ: Allo ADQ42	ocati on	1452 flag for EINTRFER tion flag for ability to	V V V		0 . No 1 . St . de	t imputed atistical imputation (hot ck)
manage V	e every 0 . Not	day activities imputed tistical imputation (hot	V V		2 . Co	ld deck imputation gical imputation (derivation)
V V V V	. dec 2 . Col	d deck imputation d deck imputation fical imputation (derivation)		EHWRKNO ADQ: Heal housework	th/co	1462 ndition prevents doing any
D EJOBDIF	2	1453 ng physical or mental		ADQ46 comple around	Does/ etely the	Do's health or condition prevent from doing work house?
condition ADQ43 physic	i Does/D cal or	o have a long-lasting	V	All perso period. (ns 15 EPOPS 1 No	+ at the end of the reference TAT=1, EHWRKDIF=1) t in universe
made i to fir	t diff nd a jo	icult to remain employed or b?	V V		1 . Ye 2 . No	s
V period. (FLOLZI	AI=1, 16< EAGE<72) in universe		ADQ: Allo ADQ46 condit	catio Alloc ion t	1464 n for EHWRKNO ation flag for health or hat completely prevents doing
D AJOBDIF T ADQ: Allo	1 ocation	1455 flag for EJOBDIF tion flag for long-lasting	V V V		0 . No 1 . St	the house timputed atistical imputation (hot
physi o V V	cal or 0 . Not	mental condition imputed tistical imputation (hot	V V		2 . Co 3 . Lo	ck) Id deck imputation gical imputation (derivation)
V V V	. dec			worki ng	st con	1465 dition causing limitation in
D EJOBCANT T ADO: Heal	2 th or	1456 condition preventing working	h	as/have		ave recorded that n in working. Which condition
ADQ44 prever busi ne	Does . nt ess?	from working at a job or	U	or con All perso period wi	ditio ns 15 th a	ns cause this limitation? + at the end of the reference condition that limits working
peri od. (JOBCNTR. l	(EPOPST (t. 1)	at the end of the reference AT=1, EJOBDIF=1, EAGE.ge.70,		around th employmen EHWRKDIF=	ıt. (E	se or remaining in or having DISABL=1 or EJUBCANT=1 or
V V V	1 . Not 1 . Yes 2 . No	in universe	V V V	0	1 . Al	t in universe cohol or drug problem or sorder
D AJOBCANT T ADQ: Allo	1	1458 flag for EJOBCANT tion flag for health or	V V V	0	2 . AI . (A	DS or AIDS Related Condition
ADQ44 condi t busi ne	cion pr	ntion flag for health or reventing working at a job or	V V V	0	04 . Ba . (i an	ck or spine problems ncluding chronic stiffness d deformity)
V V V	0.Not	imputed tistical imputation (hot k)	V V V	0	5 . Bl 6 . Br 7 . Ca	indness or vision problems oken bone/fracture
V V	2 . Col	d deck imputation fical imputation (derivation)	V V	0	18 . Ce 19 . De	rebral palsy afness or hearing problems
D EHWRKDIF T ADQ: Cond	2 li ti on	1459 limiting the kind/amount of	V V V	1	.1 . Ep	abetes ilepsy ad or spinal cord injury

DATA	SIZE BEGIN	DATA SIZE BEGIN
V V V V V V V V V V V V V V V V V V V	13 . Heart trouble 14 . Hernia or rupture 15 . High blood pressure 16 . Kidney problems 17 . Learning disability 18 . Lung or respiratory problems 19 . Mental or emotional problem or . disorder 20 . Mental retardation 21 . Missing legs, feet, arms, hands, . or fingers 22 . Paralysis of any kind 23 . Senility/Dementia/Alzheimer's . disease 24 . Speech disorder 25 . Stiffness or deformity of the . leg, foot, arm, or hand 26 . Stomach trouble (including . ulcers, gallbladder, or liver . conditions) 27 . Stroke 28 . Thyroid trouble or goiter	V 23 . Senility/Dementia/Alzheimer's V disease V 24 . Speech disorder V 25 . Stiffness or deformity of the V leg, foot, arm, or hand V 26 . Stomach trouble (including V ulcers, gallbladder, or liver C conditions) V 27 . Stroke V 28 . Thyroid trouble or goiter V 29 . Tumor, cyst, or growth V 30 . Other D ECONDW3 2 1470 T ADQ: Third condition causing limitation in Working ADQ47@3 I have recorded that has/have a limitation in working. Which condition or conditions cause this limitation? U All persons 15+ at the end of the reference period with a condition that limits working
V V V	29 . Tumor, cyst, or growth 30 . Other	around the house or remaining in or having employment. (EDISABL=1 or EJUBCANT=1 or
ADQ4' condi V V V V V D ECONDW2 T ADQ: Sec working ADQ4' a lin or cc U All pers period v around t employme EHWRKDII V V V V V	location flag for ECONDWI 7@1 Allocation flag for first ition causing limitation in working 0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) 2 1468 cond condition causing limitation in 7@2 I have recorded that has/have mitation in working. Which condition onditions cause this limitation? sons 15+ at the end of the reference with a condition that limits working the house or remaining in or having ent. (EDISABL=1 or EJOBCANT=1 or F=1) -1 . Not in universe 01 . Alcohol or drug problem or . disorder 02 . AIDS or AIDS Related Condition . (ARC) 03 . Arthritis or rheumatism	EHWRKDIF=1) V -1 . Not in universe V 01 . Alcohol or drug problem or . disorder V 02 . AIDS or AIDS Related Condition . (ARC) V 03 . Arthritis or rheumatism V 04 . Back or spine problems . (including chronic stiffness V . (including chronic stiffness V . (including chronic stiffness V . (and deformity) V 05 . Blindness or vision problems V 06 . Broken bone/fracture V 07 . Cancer V 08 . Cerebral palsy V 09 . Deafness or hearing problems V 10 . Diabetes V 11 . Epilepsy V 12 . Head or spinal cord injury V 13 . Heart trouble V 14 . Hernia or rupture V 15 . High blood pressure V 16 . Kidney problems V 17 . Learning disability V 18 . Lung or respiratory problems V 19 . Mental or emotional problem or . disorder V 20 . Mental retardation V 21 . Missing legs, feet, arms,
V V V V V V V V V V V V V V V V V V V	04 . Back or spine problems . (including chronic stiffness . and deformity) 05 . Blindness or vision problems 06 . Broken bone/fracture 07 . Cancer 08 . Cerebral palsy 09 . Deafness or hearing problems 10 . Di abetes 11 . Epilepsy 12 . Head or spinal cord injury 13 . Heart trouble 14 . Hernia or rupture 15 . High blood pressure 16 . Kidney problems 17 . Learning disability 18 . Lung or respiratory problems 19 . Mental or emotional problem or . disorder 20 . Mental retardation 21 . Missing legs, feet, arms, hands, . or fingers 22 . Paralysis of any kind	hands, V

DATA SIZE BEGIN	DATA	SIZE BEGIN	
period with 2 or more conditions that causes a limitation in working at a job or around the house. (EPOPSTAT=1, CONDW2=1-30) V	D EHOMENET T ADQ: Home ADQ50 to the U All perso V V V D AHOMENET T ADQ: Allo ADQ50 Intern V V V V D EWORKNET T ADQ: Inte ADQ51 to the else? U All perso not have acce (EHOMENET V V V D AWORKNET T ADQ: Allo ADQ51 Intern V V I Intern V V V V D AWORKNET T ADQ: Allo ADQ51 Intern V V V V V V	e access to the Internet Do/does currently have ac Internet from his/her home? Internet from his/her home? Ins 15 and over (EAGE GE 15) I. Not in universe I. Yes I. Yes I. Yes I. Yes I. No Internet from from EHOMENET Allocation flag for EHOMENET Allocation flag for access to let from home I. Statistical imputation (house) I. Cold deck imputation I. Cold deck imputation I. Cold deck imputation (derivation) I. Logical imputation (derivation) I. Logical imputation (derivation) I. Internet access from work Internet from work or somewhoms I. Internet from work or somewhoms I. Internet at home.	ot the se ot
V 29 .Tumor, cyst, or growth V 30 .Other D AMAIN2 1 1474 T ADQ: Allocation flag for EMAIN2 ADQ48@1 Allocation flag for the main reason for work limitation V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation U 3 .Logical imputation (derivation) D EAPPLYSS 2 1475 T ADQ: Social Security disability benefits ADQ49 In the last 12 months, has/have applied for Social security disability benefits for himself/herself? U All persons over 15 and under 65 at the end of the reference period. (EPOPSTAT=1, 16 < EAGE < 65, SSYN. ne. 1) V -1 .Not in universe V 1 .Yes V 2 .No	ADQ52 Internet	2 1484 l of access to the Internet How does/do access the bugh a personal computer or the evice called Web TV. cons 15 and over who have access enet at home or at work (EHOME (ET=1) 1 . Not in universe 1 . Personal computer 2 . WebTV 1 1486 coation flag for EHOWNET Allocation flag for the kind do respondent has to the Intern 0 . Not imputed 1 . Statistical imputation (how deck) 2 . Cold deck imputation 3 . Logical imputation (deriva	of net
D AAPPLYSS 1 1477 T ADQ: Allocation flag for EAPPLYSS ADQ49 Allocation flag for Social Security disability benefits V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation	D EPCHIST T ADQ: Expe ADQ53 best d person comput	2 1487 erience with personal computer Which of the following statem lescribes his/her experience v lactional computers? 1 Uses a person ler on a regular basis 2 Has u lactional computer, but does not now	rs ments vith nal used a

personal computer at any other place?
U Persons 15 years and older who use a
personal computer on a regular basis (EAGE

```
GE 15 and EPCHIST=1)
                 -1 . Not in universe
1 . Yes
2 . No
D APCOTHER
                                1498
T ADQ: Allocation flag for EPCOTHER
ADQ54@3 Allocation flag for regular use
of a personal computer at other place
                    0 .Not imputed
1 .Statistical imputation (hot
                       . deck)
                    2 . Cold deck imputation
3 . Logical imputation (derivation)
D EPCNONET
                                 1499
T ADQ: Home computer with no access to the
   Internet
         ADQ55 Do/does ... have a home computer
but lack access to the Internet?
U Persons 15 years and older who currently do
   not have Internet access at home or who
   a personal computer at home (EHOMENET=2 AND EPCHOME=1)
                  -1 . Not in universe
                    1 . Yes
                    2 . No
D APCNONET 1 1501
T ADQ: Allocation flag for EPCNONET
ADQ55 Allocation flag for having a home
        computer but lack access to the Internet

0 . Not imputed
                    1 . Statistical imputation (hot . deck)
                    2 . Cold deck imputation
                    3 . Logical imputation (derivation)
D EPCABLE
T ADQ: Ability to use a personal computer
ADQ57 Assuming that someone was
        to teach ... the basics, which of the following phrases would best describe his/her ability to use a personal computer? 1 Would be able to use a personal computer without difficulty. 2 Would need special equipment to use a personal computer. 3 Would not be able
use a personal computer. 4 Don't know.
U All who do not now use a personal computer
on a regular basis but have used one and
   who have never used a personal computer (EPCHIST=2 or 3)
                  -1 . Not in universe

    Not in universe
    Would be able to use a personal
computer w/out difficulty.
    Would need special equipment to
use a personal computer.
    Would not be able to use a

                    . personal computer.
4 . Don't know.
D APCABLE
  APCABLE 1 1504
ADQ: Allocation flag for EPCABLE
ADQ57 Allocation flag for ability to use
         a personal computer
0 . Not imputed
1 . Statistical imputation (hot
                       . deck)
                       . Cold deck imputation
                    3 . Logical imputation (derivation)
```

SIZE BEGIN

DA	TA SIZE	BEGI N	DATA	SIZE	BEGIN
D T	Internet Would be	1505 SIPP inteview over the e willing to respond to future ews over the Internet?	T CDQ: Allo CDQ1A	cation Allocat a seri	1515 flag for EDDELAY ion flag for the child ous physical or mental
U V V V	All persons 15 -1. Not	vears and older. (EPOPSTAT=1)	V V V	0 . Not 1 . Stat . deck 2 . Col o	imputed istical imputation (hot k) I deck imputation cal imputation (derivation)
D T	Allocation frespond to f	n flag for RONLINE Flag for being willing to Future SIPP interviews over	D EARMLEG T CDQ: Cond arms/legs	2 ition l	1516 imiting the use of
V V V V	1 . Sta . dec 2 . Col 3 . Log	t imputed htistical imputation (hot ck) d deck imputation gical imputation (derivation)	condit to mov U The age o and a des member of EPNMOM or	ion tha e his o f the s ignated the ho EPNDAI	. have a long-lasting at limits his or her ability or her arms or legs? sample person is less than 3 l parent or guardian is a busehold (EAGE.lt.3 and or EPNGUARD = 101-1299).
D T	the Internet	reply to SIPP inteview over	V	1 . Not 1 . Yes 2 . No	in universe
	work like the questionnain interviewer the question to complete current prace household worden the quest Under these household be	questonnaire was available Internet, we expect it would nis: - you could answer the re at your convenience - an would not directly administer maire - it might take longer the questionnaire than the ctice - everyone in the ould be asked to fill in parts cionnaire for him/herself conditions, would your e willing to respond to future	T CDQ: Allo CDQ1B long-l of arm V V V V V	8/1egs 0 . Not 1 . Stat . deck 2 . Col c 3 . Logi	flag for EARMLEG ion flag for having a condition limiting the use imputed istical imputation (hot s) I deck imputation cal imputation (derivation)
V	All adults who future SIPP int (EPOPSTAT=1 and -1.Not	in universe	wal k/run/ CDQ1C condi t	ition l play Does ion tha	imiting the ability to . have a long-lasting nt limits his or her ability
V	2 . No		U The age o and 5 and	k, run, f the s a desi	or play? sample person is between 3 gnated parent or guardian
D T	AINTSTIL 1 ADQ: Allocation Allocation f to future SI Internet	1510 n flag for EINTSTIL flag for agreeing to respond IPP interviews over the	a member	of the and El	household (EAGE. ge. 3 and PNMOM or EPNDAD or EPNGUARD
V V V	0 . Not	t imputed atistical imputation (hot ck)	V V		in universe
V V	2 . Col 3 . Log	d deck imputation gical imputation (derivation)	D ARUNPLAY T CDQ: Allo	1 cation	1521 flag for ERUNPLAY ion flag for having a
T	EKCDUNV 2 CDQ: Universe in Universe in	ndi cator li cator	l ong-l abili t	asting v to wa	condition limiting the alk/run/plav
V V	- 1 . <u>N</u> ot	no have an EPNGUARD interview in universe universe	V	1 . Stat	imputed imputation (hot
	CDQ1A_Does	1513 ohysical/mental condition have a serious physical or tion or a developmental delay	V D ESKOOLWK	3 . Logi	cal imputation (derivation) 1522 earning/mental condition and
U	that limits	ordinary activities? sample person is less than 6 ed parent or guardian is a nousehold (EAGE.lt.6 and	school wor CDQ3 B mental	k ecause condi t	of a physical, learning, or ion, does child have any n his or her ability to do
V V V	EPNMOM or EPNDA	AD or EPNGUARD = 101-1299). : in universe	regula U The age o	r schoo f the s	ol work? sample person is between 6 signated parent or guardian the household (EAGE ge. 6 and EPNMOM or EPNDAD or EPNGUARD
			EAGE. lt. 2	0 and I	EPNMOM or EPNDAD or EPNGUARD

DA	ATA SIZ	ZE	BEGI N	DA	TA	SIZE	BEGI N
V	1.5	Yes	in universe	V	:	1 . Yes 2 . No	
T V V	l earning of school work 0 . N	1 i on cati or n k Not Stat	flag for ESKOOLWK on flag for a physical, mental condition affecting imputed istical imputation (hot	T		catior Alloc ng dis 0 . Not 1 . Sta . dec 2 . Col	flag for ELERNDIS cation flag for having a cation flag for having a cation flag for having a cation like dyslexia cimputed cistical imputation (hot ck) d deck imputation cical imputation (derivation)
V V V D	3 . I	Col d Logi	deck imputation cal imputation (derivation) 1525	T	EKMR CDQ: Menta CDQ6@2 The sample	Does	1534 cardation have mental retardation? son is between 6 and 14 and a
Ť	CDQ: Ever red services	cei v	ved special education	of	desi gnate	d pare	ent or guardian is a member
U	education The age of the and 19 and a is a member of EAGE. It. 20 ar	ser he s	d ever received special rvices? ample person is between 6 signated parent or guardian the household (EAGE.ge.6 and EPNMOM or EPNDAD or EPNGUARD	V	-	EPNDA 1 . Not 1 . Yes 2 . No	(EAGE. ge. 6 and EAGE. lt. 15 and ID or EPNGUARD = 101-1299). in universe
V	= 101-1299). -1 . N 1 . N 2 . N	Not Yes No	in universe	D T	CDQ6@2 di sabi i devel o	Alloc lity, pmenta	1536 I flag for EKMR Cation flag for learning I mental retardation, I disability or other
T	ASPECED 1 CDQ: Allocati CDQ4 Alloc received s	i on cati	1527 flag for ESPECED on flag for having ever cial education services	V V V	condi t	i on. 0 . Not 1 . Sta	imputed atistical imputation (hot
V V V	0 . N 1 . S . O	Not Stat deck	imputed istical imputation (hot s)	V			d deck imputation gical imputation (derivation)
VV	2.(Cold Logi	deck imputation cal imputation (derivation)		CDQ6@3	l opmer Does	1537 ntal disability have a developmental such as autism or cerebral
	CDQ: Currentl services	lyr	receiving special education I currently receiving special	U	palsy? The sample	e pers	son is between 6 and 14 and a ent or guardian is a member
U	education The sample pe designated pa the household received spec	ser erso aren d an ci al	rvices? on is between 6 and 19 and a lit or guardian is a member of lit of the child has ever education services CAGE. It. 20 and EPNMOM or CRD = 101-1299 and	of	the house EPNMOM or	hold (EPNDA	EAGE. ge. 6 and EAGE. lt. 15 and D or EPNGUARD = 101-1299). in universe
V V V	ESPECED=1).	Not Yes	in universe	D T	AKDEVDIS CDQ: Allo CDQ6@3 disabi	catior Allo	1539 a flag for EKDEVDIS cation flag for developmental
D	ASPEDNOW 1 CDQ: Allocati CDQ5 Alloc	1 i on cati	1530 flag for ESPEDNOW on flag for currently	V V V V		0 . Not 1 . Sta . dec 2 . Col	imputed stistical imputation (hot ek) d deck imputation gical imputation (derivation)
V V V V	1 . S . G 2 . G	Stat deck Col d	cial education servičes imputed istical imputation (hot) deck imputation cal imputation (derivation)	D	EOTHERDC CDQ: Othe CDQ6@4 develo	2 r deve Does pmenta	1540 elopmental condition have any other ll condition for which he or eived therapy or diagnostic
D T	CDQ: Learning CDQ6@1 Doe	g di es .	1531 sability like dyslexia have a learning	_	servi co The sample desi gnate	es? e pers	son is between 6 and 14 and a ent or guardian is a member
	The sample pedesignated pathe household EPNMOM or EPN	erso aren d (E NDAD	uch as dyslexia? on is between 6 and 14 and a out or guardian is a member of CAGE. ge. 6 and EAGE. lt. 15 and out or EPNGUARD = 101-1299).	V	the house EPNMOM or	EPNDA 1 . Not 1 . Yes	EAGE. ge. 6 and EAGE. lt. 15 and D or EPNGUARD = 101-1299). in universe
V	- 1 . ľ	NOT	in universe	V		2 . No	

DA	ATA S	I ZE	BEGI N	DATA	SIZE	BEGIN
D T	CDQ6@4 A	tion Hoca	flag for EOTHERDC tion flag for other	months		ane/crutches/walker for six
V V V	0 1	. Not . Stat	condition. imputed istical imputation (hot) deck imputation	a walk U The sampl	er for e pers	ld used a cane, crutches, or six months or longer? on is between 6 and 14 and a nt or guardian is a member
V V D T	EKCANE	2	deck imputation cal imputation (derivation) 1543 ne/crutches/walker	the house or walker	· (EAGE. · EPNDAI	nd child uses cane, crutches ge.6 and EAGE.lt.15 and D or EPNGUARD = 101-1299 and
	CDQ7@1 D a wal ker	oes . ?	use a cane, crutches, or is between 6 and 14 and a	V V		in universe
	desi gnated	paren	t or guardian is a member of AGE. ge. 6 and EAGE. lt. 15 and or EPNGUARD = 101-1299).	D AKCANE6	1	1554
V V V	- 1 1	. Not	in universe	cane, months	crutche or lo	flag for EKCANE6 ion flag for the use of a es, or a walker for six nger
D T	AKCANE CDQ: Alloca	1 tion	1545 flag for EKCANE	V V	1 . Stat	imputed tistical imputation (hot k) d deck imputation
V	crutches 0	, or . Not	tion flag for use of cane, a walker imputed	V	3 . Logi	ical imputation (derivation)
V V V V	2	. deck . Col d	istical imputation (hot) deck imputation cal imputation (derivation)	words	iculty loes and le	seeing words/letters have difficulty seeing the tters in ordinary newspaper
D T		oes .	use a wheelchair or an	contacthem?	t lens	when wearing glasses or es if he/she usually wears sample person is from 6 to
	designated the househo EPNMOM or E	perso	n is between 6 and 14 and a t or guardian is a member of AGE.ge.6 and EAGE.lt.15 and or EPNGUARD = 101-1299).	and a des member of EAGE.lt.1 = 101-129	5 and 1	d parent or guardian is a ousehold (EAGE.ge.6 and EPNMOM or EPNDAD or EPNGUARI
V V V	- 1 1	. Not . Yes . No	in universe	V V	1 . Not 1 . Yes	in universe son is blind
T	CDQ7@2_A	tion Hoca	flag for EKWCHAIR	D AKSEEDI F	1	
V V V	0 1	. Not . Stat	istical imputation (hot	newspa	iper pri	and letters in ordinary int. imputed
V V V	3	. Logi	deck imputation cal imputation (derivation)	V V V	1 . Stat . decl 2 . Col o	tistical imputation (hot k) d deck imputation
T	EKHEARAD CDQ: Use of CDQ7@3 D	`a he oes .	use a hearing aid?	V D EKSEENOT	3 . Logi	ical imputation (derivation) 1558
U	The sample designated	perso	on is between 6 and 14 and a nt or guardian is a member of AGE.ge.6 and EAGE.lt.15 and or EPNGUARD = 101-1299).	print at all	_	see ordinary newspaper
V V V	- 1	PNDAD . Not . Yes . No	or EPNGUARD = 101-1299). in universe	letter all?	s in o	able to see the words and rdinary newspaper print at sample person is from 6 to
D	AKHEARAD CDQ: Alloca	1 iti on	1551 flag for EKHEARAD	and a des member of	i gnated	d parent or guardian is a ousehold and the child has
V V	heari ng 0	ai d . Not	tion flag for use of a imputed istical imputation (hot	ordi nary EAGE. l t. 1 = 101-129	newspa 5 and 1 9 and 1	ng the words and letters in per print (EAGE.ge.6 and EPNMOM or EPNDAD or EPNGUARI EKSEEDIF=1).
V V V		. deck		V -		in universe

D AKSPECHD 1569 T CDQ: Allocation flag for EKSPECHD
CDQ13 Allocation flag for difficulty
having his/her understood speech
V 0 . Not imputed
V 1 . Statistical imputation (hot . deck)
2 . Cold deck imputation 3 . Logical imputation (derivation) D EKSPECHC CDQ: Having speech understood at all CDQ14 In general, are people able to understand the child's speech at all? U The age of the sample person is from 6 to and a designated parent or guardian is a member of the household and the child has difficulty having their speech understood (EAGE.ge.6 and EAGE.lt.15 and EPNMOM or EPNDAD or EPNGUARD = 101-1299 and ESPEECHD=1). -1. Not in universe 1. Yes 2. No D AKSPECHC 1572 T CDQ: Allocation flag for EKSPECHC
CDQ14 Allocation flag for having speech
understood at all
V 0 . Not imputed
V 1 . Statistical imputation (hot . deck)
2 . Cold deck imputation 3 . Logical imputation (derivation) D ESPORTS T CDQ: Condition limiting running/walking/sports/games CD015 Does the child have a long-lasting condition that limits his/her ability to walk, run or take part in sports and games? U The age of the sample person is from 6 to and a designated parent or guardian is a member of the household (EAGE.ge.6 and EAGE.lt.15 and EPNMOM or EPNDAD or EPNGUARD = 101 - 1299). -1 . Not in universe 2 . No D ASPORTS ASPORTS 1 1575
CDQ: Allocation flag for ESPORTS
CDQ15 Allocation flag for long-lasting condition limiting the ability to walk/run or take part in sports/games 0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) D EKINDIF 2 1576
T CDQ: Getting around inside the home
CDQ16 Because of a long-lasting physical
or mental condition does child have any
difficulty getting around INSIDE the by himself/herself? U The age of the sample person is from 6 to and a designated parent or guardian is a member of the household (EAGE ge. 6 and

DATA

SIZE BEGIN

DA	ATA SI	ZE]	BEGI N	DA	ATA	SIZE	BEGI N
	EAGE. lt. 15 a = 101-1299)1 . 1 . 2 .		PNMOM or EPNDAD or EPNGUARD in universe		difficulty bed or cha and EAGE. l	y gett air by lt.15	d parent or guardian is a ousehold and the child has ing around in and out of a himself/herself (EAGE.ge.6 and EPNMOM or EPNDAD or 1299 and EKBEDDIF=1).
T	getting a	tion ocati aroun	flag for EKINDIF on flag for difficulty linside the home	V V V	- 1 1 2	l . Not l . Yes 2 . No	in universe
V V V V	$egin{pmatrix} 0 \ . \ 1 \ . \ 2 \ . \end{bmatrix}$	Not i Stati deck) Col d	imputed stical imputation (hot deck imputation cal imputation (derivation)	T		cation Alloca g in a	1587 flag for EKBEDHELP tion flag for needing help nd out of bed or a chair imputed
D T	EKINHELP CDQ: Needs h	2 nel p	1579 getting around inside the	V V V	1	l . Sta . dec	tistical imputation (hot
U	another p the home? The age of t and a design member of th	person the sa nated ne hou	e child need the help of n with getting around inside ample person is from 6 to 14 parent or guardian is a usehold and the child has ng around inside the home by	T	EKBATHDF CDQ: Diffi CDQ20 I taking himself The age of	2 culty Does t a bat f/hers f the	1588 taking a bath or a shower he child have any difficulty h or shower by elf? sample person is from 6 to
VV	themselves (EPNMOM or EPEKINDIF=1).	(EAGE. PNDAD Not Yes	ng around inside the home by ge.6 and EAGE.lt.15 and or EPNGUARD = 101-1299 and in universe	14	and a desi member of EAGE.lt.15 = 101-1299	gnate the h and	d parent or guardian is a ousehold (EAGE.ge.6 and EPNMOM or EPNDAD or EPNGUARD in universe
D	AKI NHELP	1	1581		- <u>1</u> 1	1 . Yes 2 . No	Til uiii verse
V V V V	0 . 1 . 2 .	Stati deck) Col d	Clag for EKINHELP I on flag for needing help I inside the home Imputed I stical imputation (hot I deck imputation (derivation)	T	(cation Alloca a bat O .Not	flag for EKBATHDF tion flag for difficulty h or a shower imputed tistical imputation (hot
D	EKBEDDI F	2		V		2 . Col	d deck imputation ical imputation (derivation)
U	CDQ18 Doe getting i himself/h The age of t	n and nersel the sa	have any difficulty l out of bed or a chair by lf? ample person is from 6 to 14	Т	CDQ21 I person The age of	s help Does . with	1591 taking a bath or a shower need the help of another taking a bath or shower? sample person is from 6 to
V V	= 101-1299). -1. 1.	Not i	parent or guardian is a usehold (EAGE. ge. 6 and PNMOM or EPNDAD or EPNGUARD in universe		and a desi member of difficulty himself/he and EPNMON	y taki: erself Mor E	d parent or guardian is a ousehold and the child has ng a bath or shower by (EAGE.ge.6 and EAGE.lt.15 PNDAD or EPNGUARD = 101-1299
V D T	CDQ: Allocat	1 i on	1584 Flag for EKBEDDIF	V V V	1		in universe
V V V V	CDQ18 All getting i 0 . 1 2 .	ocati n and Not Stati deck) Cold	on flag for difficulty lout of bed or a chair mputed stical imputation (hot	D T V V	taki ng (1	a bat O . Not I . Sta	1593 flag for EKBATHH tion flag for needing help h or a shower imputed tistical imputation (hot
	EKBEDHLP CDQ: Needs h bed/chair		1585 getting in/out of a	V V	3	2 . Col 6 3 . Log	k) d deck imputation ical imputation (derivation)
U	CDQ19 Doe another p bed or a	ersor chai	e child need the help of newith getting in and out of care.	T	EKDRESSD CDQ: Diffi CDQ22 I ondition	2 i cul ty Becaus	1594 putting on clothes e of a long lasting

```
does the child have any difficulty
putting on clothing by himself/herself?
U The age of the sample person is from 6 to 14 and a designated parent or guardian is a member of the household (EAGE. ge. 6 and EAGE. lt. 15 and EPNMOM or EPNDAD or EPNGUARD
    = 101 - 1299).
                  -1 . Not in universe
                    1 . Yes
2 . No
D AKDRESSD
                                 1596
T CDQ: Allocation flag for EKDRESSD
CDQ22 Allocation flag for difficulty
         putting on clothes
0. Not imputed
                    1 . Statistical imputation (hot
                        . deck)
                    2 . Cold deck imputation
3 . Logical imputation (derivation)
D EKDRESSH
                                1597
T CDQ: Need help putting on clothes
CDQ23 Does the child need the help of
         another person with putting on his/her
         cl othi ng
U The age of the sample person is from 6 to 14
    and a designated parent or guardian is a member of the household and the child has
   difficulty putting on clothes by
himself/herself (EAGE.ge. 6 and EAGE.lt.15
and EPNMOM or EPNDAD or EPNGUARD = 101-1299
    and EKDRESSD=1).
                  -1 . Not in universe
1 . Yes
2 . No
D AKDRESSH
                                 1599
T CDQ: Allocation flag for EKDRESSH
CDQ23 Allocation flag for needing help
         putting on clothes
0. Not imputed
                    1 . Statistical imputation (hot
                        . deck)
                    2 . Cold deck imputation
3 . Logical imputation (derivation)
D EKEATDIF
                                 1600
T CDQ: Difficulty eating food
T CDQ: Difficulty eating food
CDQ24 Does ... have any difficulty eating
food by him/herself?
U The age of the sample person is from 6 to 14
and a designated parent or guardian is a
member of the household (EAGE. ge. 6 and
EAGE. lt. 15 and EPNMOM or EPNDAD or EPNGUARD
= 101-1299).
V
                  -1 . Not in universe
                    1 . Yes
2 . No
D AKEATDIF
                                 1602
   CDQ: Allocation flag for EKEATDIF
CDQ24 Allocation flag for difficulty
         eating food

0. Not imputed

1. Statistical imputation (hot
                        . deck)
                        . Cold deck imputation
                     3 .Logical imputation (derivation)
D EKEATHLP
T CDQ: Needs help eating food
CDQ25 Does . . . need the help of another
person with eating food?
U The age of the sample person is from 6 to 14
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and a designated parent or guardian is a member of the household and the child has difficulty eating food by himself/herself (EAGE.ge. 6 and EAGE.lt.15 and EPNMDM or EPNDAD or EPNGUARD = 101-1299 and EKEATDF=1). <BR>
                -1. None or not in universe
                  1 . Yes
                   2 . No
   AKEATHLP 1 1605
CDQ: Allocation flag for EKEATHLP
CDQ25 Allocation flag for needing help
D AKEATHLP
        eating food
0 . Not imputed
1 . Statistical imputation (hot
                      . deck)
                   2 . Cold deck imputation
3 . Logical imputation (derivation)
D EKTOILTD
                              1606
            Difficulty using or getting to the
T CDQ:
   toilet
        CDQ26 Does the child have any difficulty
        using or getting to the toilet by himself/herself?
U The age of the sample person is from 6 to
   and a designated parent or guardian is a member of the household (EAGE ge. 6 and EAGE lt. 15 and EPNMOM or EPNDAD or EPNGUARD
   = 101 - 1299).
                 -1 . Not in universe
                   1 . Yes
                   2 . No
D AKTOILTD
                               1608
  CDQ: Allocation flag for EKTOILTD
CDQ26 Allocation flag for difficulty
using or getting to the toilet
0 . Not imputed
                   1 . Statistical imputation (hot
                      . deck)
                     . Cold deck imputation
                   3 . Logical imputation (derivation)
D EKTOILTH
                              1609
            Needs help using or getting to the
  CDO:
   toilet
        CDQ27 Does ... need the help of another person with using or getting to the toilet?
U The age of the sample person is from 6 to
14
   and a designated parent or guardian is a member of the household and the child has
   difficulty using or getting to the toilet
   himself/herself (EAGE.ge.6 and EAGE.lt.15 and EPNMOM or EPNDAD or EPNGUARD = 101-1299 and EKTOILTD=1).
                -1 . Not in universe
1 . Yes
2 . No
D AKTOI LTH
T CDQ: Allocation flag for EKTOILTH
CDQ27 Allocation flag for needing help
using or getting to the toilet
V 0 . Not imputed
V 1 . Statistical imputation (hot
                      . deck)
                   2 . Cold deck imputation
                   3 . Logical imputation (derivation)
```

D/	ATA SI ZE	E BEGIN		DATA	SIZE	BEGI N
	children CDQ28 Does mental cond to play wit	cy playing/gett have an en	kes it difficult g with other	CDQ29@ condi t V	1 Alloc zion cau 0 .Not	flag for EKCOND1 cation flag for first using difficulty imputed tistical imputation (hot
U	The age of the and a designat member of the EAGE. lt. 15 and	e sample persor ted parent or g household (EAC	n is from 6 to 14 guardian is a JE. ge. 6 and JDAD or EPNGUARD	V V D EKCOND2	2 . Col o 3 . Logi 2	deck imputation cal imputation (derivation)
V V V	= 101-1299). -1 . No 1 . Ye 2 . No	ot in universe es		CDQ29@ diffic Which	2 I hav culty wi	dition causing difficulty we recorded that has the certain activities.
D T	AKSOCIAL 1 CDQ: Allocatio CDQ28 Alloc playing or	1614 on flag for EKS cation flag for getting along the same age	GOCIAL c difficulty with other	diffic U The age of 14	culty? of the s	conditions cause this sample person is from 6 to l parent or guardian is a busehold and the child has
V V V V	0 . No 1 . St . de	the same age of imputed catistical impueck) old deck imputa	itation (hot	di ffi cul t	v with	ousehold and the child has certain activities EAGE.lt.15 and EPNMOM or ARD = 101-1299 and
V D	3 . Lo	ogical imputati 1615	on (derivation)	or EKCANE EKHEARDF= EKI NDI F=1	:1 or EK or EKI	EKWCHAIR=1 or EKSEEDIF=1 or KSPECHD=1 or ESPORTS=1 or BEDDIF=1 or EKBATHDF=1 or
Т	di ffi cul ty	nave recorded t with certain a or conditions o	that has activities. Which	V - V 0	:1). 1 . Not 1 . Astl	
U	The age of the and a designat member of the difficulty wit (EAGE. ge. 6 and EPNDAD or EPNG	e sample person ed parent or g household and certain acti l EAGE.lt.15 an UARD = 101-129	the child has	V 0 V 0 V 0 V 0 V 0)4 . Cand)5 . Cere)6 . Deaf)7 . Di al)8 . Drug	ndness or vision problems cer ebal palsy fness
v	EKHEARDF=1 or EKINDIF=1 or E EKDRESSD=1 or EKSOCIAL=1).	EKSPECHD=1 or EKBEDDIF=1 or F	ESPORTS=1 or EKBATHDF=1 or		9 . Epil 0 . Hay . alle .1 . Head	epsy or seizure disorder fever or respiratory ergies I or spinal cord injury rt trouble
V V	01 . As 02 . Au	sthma	sion problems	V 1 back,	3.Impa	airment or deformity of
V V V V V	04 . Ca 05 . Ce 06 . De 07 . Di	uncer erebal palsy eafness abetes rug or alcohol	·	V V 1 V 1	hand . 5 Lear 6 Ment	t, or leg airment or Deformity of arm, l, or finger rning disability tal or emotional problem or order
V V V V	. di 09 . Ep 10 . Ha . al	sörder pilepsy or seiz ny fever or res lergies ead or spinal o	zure di sorder spi ratory	V I hands, V	.8 .Miss or f	order tal retardation sing legs, feet, arms, fingers
V V V V	12 . He 13 . In . fo 14 . In	eart trouble mpairment or de oot, or leg mpairment or De	eformity of back,	V V	I Tons	aysis of any kind ech problems sillitis or repeated ear ections er
V V V V V V V V V V V V V V V V V V V	15 . Le 16 . Me . di 17 . Me	sorder ental retardati	onal problem or on	CDQ29@	93 I hav	1620 tion causing difficulty we recorded that has th certain activities.
V V V V	. or 19 . Pa 20 . Sp	r fingers craysis of any deech problems		diffic U The age o	ulty?	conditions cause this sample person is from 6 to
V V V	21 . 10 . i n 22 . 0t	onsillitis or n nfections Ther	epeated ear	and a des member of difficult	ignated the ho y with	l parent or guardian is a busehold and the child has certain activities

(EAGE. ge. 6 and EAGE. lt. 15 and EPNMOM or EPNBOD or EPNGUARD = 101-1299 and ESKOOLWE-1 or EKCANE=1 or EKWEMAIR=1 or EKSEDIF=1 or EKHEMBIF=1 or EKSPECID=1 or EKSPECID=1 or EKSPECID=1 or EKSPECID=1 or EKSPECID=1 or EKSPECID=1 or EKBCOTITD=1 or EKSCOTIAL=1). V	DATA	SIZE BEGIN	DATA SIZE BEGIN
	(EAGE. ge. EPNDAD on or EKCANI EKHEARDF= EKI NDI F=1 EKDRESSD= EKSOCI AL= V	.6 and EAGE. lt. 15 and EPNMOM or r EPNGUARD = 101-1299 and ESKOOLWK=1 E=1 or EKWCHAIR=1 or EKSEEDIF=1 or el or EKSPECHD=1 or ESPORTS=1 or or eksettiff=1 or	V 21 .Tonsillitis or repeated ear V infections V 22 .Other D EKMOTORV 2 1622 T CDQ: Any condition a result of motor vehicle accident CDQ30 Are any of these conditions the result of a motor vehicle accident? U The age of the sample person is from 6 to 14 and a designated parent or guardian is a member of the household and the child has a condition which contributes to his/her difficulty (EAGE. ge. 6 and EAGE. lt. 15 and EPNMOM or EPNDAD or EPNGUARD = 101-1299 and EKCOND1=1-22 or EKCOND2=1-22 or EKCOND3=1-22). V -1 .Not in universe V 1 .Yes V 2 .No D AKMOTORV 1 1624 T CDQ: Allocation flag for EKMOTORV CDQ30 Allocation flag for whether a condition was caused by a vehicle accident V 0 .Not imputed V 1 .Statistical imputation (hot V deck) V 2 .Cold deck imputation

SOURCE AND ACCURACY STATEMENT

for the 1996 Public Use Files from the Survey of Income and Program Participation¹

SOURCE OF DATA

The SIPP universe is the noninstitutionalized resident population living in the United States. The population includes persons living in group quarters, such as dormitories, rooming houses, and religious group dwellings. Crew members of merchant vessels, Armed Forces personnel living in military barracks, and institutionalized persons, such as correctional facility inmates and nursing home residents, were not eligible to be in the survey. Also, United States citizens residing abroad were not eligible to be in the survey. Foreign visitors who work or attend school in this country and their families were eligible; all others were not eligible to be in the survey. With the exceptions noted above, persons who were at least 15 years of age at the time of the interview were eligible to be in the survey.

The 1996 Panel of the SIPP sample is located in 322 Primary Sampling Units (PSUs), each consisting of a county or a group of contiguous counties. Within these PSUs, living quarters (LQs) were systematically selected from lists of addresses prepared for the 1990 decennial census to form the bulk of the sample. To account for LQs built within each of the sample areas after the 1990 census, a sample containing clusters of four LQs was drawn of permits issued for construction of residential LQs up until shortly before the beginning of the panel.

In jurisdictions that don't issue building permits or have incomplete addresses, we systematically sampled expected clusters of four LQs which were listed by field personnel and then subsampled in the field. In addition, we selected sample LQs from a supplemental frame that included LQs identified as missed in the 1990 census.

For the first interview of the panel, Wave 1, we obtained interviews from occupants of about 36,700 of the 49,200 designated living quarters. We found most of the remaining 12,500 living quarters in the panel to be vacant, demolished, converted to nonresidential use, or otherwise ineligible for the survey. However, we did not interview approximately 3,400 of the 12,500 living quarters in the panel because the occupants, (1) refused to be interviewed, (2) could not be found at home, (3) were temporarily absent, or (4) were otherwise unavailable. Thus, occupants of about 92 percent of all eligible living quarters participated in the first interview of the panel.

For questions or further assistance with the information provided in this document contact. Karen E. King of the Demographic Statistical Methods Division on (301) 457- 4192 or via the e-mail using karen.e.king@census.gov.

For subsequent interviews, only original sample persons (those in Wave 1 sample households and interviewed in Wave 1) and persons living with them were eligible to be interviewed. We followed original sample persons if they moved to a new address, unless the new address was more than 100 miles from a SIPP sample area. Then, we attempted telephone interviews.

Sample households within a given panel are divided into four random subsamples of nearly equal size. These subsamples are called rotation groups and one rotation group is interviewed each month. Each household in the sample was scheduled to be interviewed at 4 month intervals over a period of roughly 4 years beginning in April 1996. The reference period for the questions is the 4-month period preceding the interview month. In general, one cycle of four interviews covering the entire sample, using the same questionnaire, is called a wave.

The public use files include core and supplemental (**topical module**) data. Core questions are repeated at each interview over the life of the panel. Topical modules include questions which are asked only in certain waves. The 1996 Panel topical modules are given in Table 1.

Table 2 indicates the reference months and interview months for the collection of data from each rotation group for the 1996 Panel. For example, Wave 1 rotation group 1 of the 1996 Panel was interviewed in April 1996 and data for the reference months December 1995 through March 1996 were collected.

Estimation. We used several stages of weight adjustments in the estimation procedure to derive the SIPP cross-sectional person level weights. We gave each person a base weight (BW) equal to the inverse of probability of selection of a person's household. We applied two noninterview adjustment factors. One adjusted the weights of interviewed persons in interviewed households to account for households which were eligible for the sample but which field representatives could not interview at the first interview (F_{NI}). The second compensated for person noninterviews occurring in subsequent interviews (F_{N2}). We used a Duplication Control Factor (DCF) which adjusts for subsampling done in the field when the number of sample units is much larger than expected. We applied a Mover's Weight (MW), which adjusts for persons in the SIPP universe who move into sample households after Wave 1. The last weight applied is the Second Stage Adjustment Factor (F_{2S}). This weight adjusts estimates to population controls and causes husbands' and wives' weights to be equal.

The final cross-sectional weight is $FW_c = BW * DCF * F_{N1} * F_{2S}$ for Wave 1 and is $FW_c = IW * F_{N2} * F_{2S}$ for Waves 2+, where IW is either $BW * DCF * F_{NI}$ or MW. James (1995) and Siegel (1995a) describe SIPP cross-sectional weighting in greater detail.

Researchers both inside and outside the Census Bureau conducted evaluations of SIPP weighting methodology and researched alternative methodologies. We are making several improvements to SIPP weighting methods beginning with this panel. They are described below.

- We dropped the first stage factor (F_{1S}) from cross-sectional weighting. This factor adjusted for differences between the Census count of population and an estimate of that count based on Census data for sample PSUs. James (1994) found that it did not reduce variance as was previously believed. Jabine, et al (1990) describe the first stage factor used in earlier panels.
- We are using additional variables in nonresponse adjustment. We added high/low poverty stratum code to the Wave 1 nonresponse adjustment, and we added household income, geographic division, and number of imputations for selected income and asset items to the nonresponse adjustment for Waves 2+. Research by Rizzo, et al (1994) and by Folsom and Witt (1994) pointed out the potential of the latter three variables in reducing nonresponse bias.
- We redefined nonresponse adjustment cells for Waves 2+ weighting. We formed the nonresponse cells by successively partitioning data from five panels by whichever variable most reduced the bias of the household income to poverty threshold ratio. We used data from a sixth panel to evaluate the results. We calculated the nonresponse bias of six variables at Waves two and seven for both the new cells and the original cells using initial weights and data from the most recent interview in the calculations. The new cells had lower bias for five of the six variables (Siegel, 1995b).

Research was conducted on a number of promising weighting improvements. Allen and Petroni (1994) reported on an adjustment for mover attrition. Folsom and Witt (1994) and Rizzo, et al (1994) studied alternative nonresponse adjustments using response propensity models. Each study computed weights using an alternative methodology. The researchers then compared estimates of various items to benchmarks. The benchmarks came from administrative records and survey data with less nonresponse than the SIPP. The comparisons did not provide strong evidence of lower bias using the alternative weighting methods.

Additional Methodology

Use of Weights. Each household and each person within each household on each wave tape has four weights. These four weights are reference month specific and therefore can be used only to form reference month estimates. Reference month estimates can be averaged to form estimates of monthly averages over some period of time.

Example, using the proper weights, one can estimate the monthly average number of households in a specified income range over November and December 1996. To estimate monthly averages of a given measure (such as, total, mean) over a number of consecutive months, sum the monthly estimates and divide by the number of months.

To form an estimate for a particular month, use the <u>reference month</u> weight for the month of interest, summing over all persons or households with the characteristic of interest whose reference period

includes the month of interest. Multiply the sum by a factor to account for the number of rotations contributing data for the month. This factor equals four divided by the number of rotations contributing data for the month. For example, December 1995 data is only available from rotation 1 for Wave 1 of the 1996 Panel (See Table 2), so a factor of 4/1 must be applied.

When estimates for months with less than four rotations worth of data are constructed from a wave file, factors greater than 1 must be applied. However, when core data from consecutive waves are used together, data from all four rotations may be available, in which case the factors are equal to 1.

These tapes contain no weight for characteristics that involve a persons's or household's status over two or more months (such as, number of households with a 50 percent increase in income between November and December 1995).

Producing Estimates for Census Regions and States. The total estimate for a region is the sum of the state estimates in that region. Using this sample, estimates for individual states are subject to very high variance and are not recommended. The state codes on the file are primarily of use in linking respondent characteristics with appropriate contextual variables (for example, state-specific welfare criteria) and for tabulating data by user-defined groupings of states.

Producing Estimates for the Metropolitan Population. For Washington, DC and 14 other states, metropolitan or non-metropolitan residence is identified (variable H*-METRO). In 28 additional states, where the non-metropolitan population in the sample was small enough to present a disclosure risk, a fraction of the metropolitan sample was recoded to be indistinguishable from non-metropolitan cases (H*-METRO=2). In these states, therefore, the cases coded as metropolitan (H*-METRO=1) represent only a subsample of that population.

In producing state estimates for a metropolitan characteristic, multiply the individual, family, or household weights by the metropolitan inflation factor for that state, presented in Table 3. (This inflation factor compensates for the subsampling of the metropolitan population and is 1.0 for the states with complete identification of the metropolitan population.)

The same procedure applies when creating estimates for particular identified MSA's or CMSA's-apply the factor appropriate to the state. For multi-state MSA's, use the factor appropriate to each state part. For example, to tabulate data for the Maine, ME-VT, apply the Vermont factor of 1.57953 to weights for residents of the Vermont part of the MSA; Maine residents require the same modification to the weight (i.e., their factors also equal 1.57953).

In producing regional or national estimates of the metropolitan population, it is also necessary to compensate for the fact that no metropolitan subsample is identified within two states (Mississippi and West Virginia). Thus, factors in the right-hand column of Table 3 should be used for regional and national estimates. The results of regional and national tabulations of the metropolitan population will be

biased slightly. However, less than one-half of one percent of the metropolitan population is not represented.

Producing Estimates for the Non-Metropolitan Population. State, regional, and national estimates of the non-metropolitan population cannot be computed directly, except for Washington, DC and the 14 states where the factor for state tabulations in Table 3 is 1.0. In all other states, the cases identified as not in the metropolitan subsample (METRO=2) are a mixture of non-metropolitan and metropolitan households. Only an indirect method of estimation is available: first compute an estimate for the total population, then subtract the estimates for the metropolitan population. The results of these tabulations will be slightly biased.

ACCURACY OF ESTIMATES

SIPP estimates are based on a sample; they may differ somewhat from the figures that would have been obtained if a complete census had been taken using the same questionnaire, instructions, and enumerators. There are two types of errors possible in an estimate based on a sample survey: nonsampling and sampling. We are able to provide estimates of the magnitude of SIPP sampling error, but this is not true of nonsampling error. Found in the next sections are descriptions of sources of SIPP nonsampling error, followed by a discussion of sampling error, its estimation, and its effect in data analyses.

Nonsampling Error.

Nonsampling errors can be attributed to many sources:

- inability to obtain information about all cases in the sample
- definitional difficulties
- differences in the interpretation of questions
- inability or unwillingness on the part of the respondents to provide correct information
- inability to recall information, errors made in the following: collection such as in recording or coding the data, processing the data, estimating values for missing data
- biases resulting from the differing recall periods caused by the interviewing pattern used
- and undercoverage.

Quality control and edit procedures were used to reduce errors made by respondents, coders and interviewers. More detailed discussions of the existence and control of nonsampling errors in the SIPP can be found in the SIPP Quality Profile, 1998 SIPP Working Paper Number 230, issued May 1999.

Undercoverage in SIPP results from missed living quarters and missed persons within sample households. It is known that undercoverage varies with age, race, and sex. Generally, undercoverage

is larger for males than for females and larger for Blacks than for non-Blacks. Ratio estimation to independent age-race-sex population controls partially corrects for the bias due to survey undercoverage. However, biases exist in the estimates to the extent that persons in missed households or missed persons in interviewed households have characteristics different from those of interviewed persons in the same age-race-sex group. Further, the independent population controls used have been adjusted for undercoverage in the Census.

A common measure of survey coverage is the coverage ratio, the estimated population before ratio adjustment divided by the independent population control. The Table below shows SIPP coverage ratios for age-sex-race groups for one month-April 1996 prior to the weighting adjustment. The SIPP coverage ratios exhibit some variability from month to month, but these are a typical set of coverage ratios. Other Census Bureau household surveys [like the Current Population Survey] experience similar coverage.

SIPP Average Coverage Ratios for Reference Month 4 of Wave 1 - Age by Non-Black/Black Status and Sex

	Non-	Black	Bla	nck
Age	Male	Female	Male	Female
15	0.98335	0.95813	0.78550	0.82013
16-17	0.88008	0.87158	0.76305	0.86845
18-19	0.85220	0.82888	0.77305	0.82540
20-21	0.84343	0.80075	0.66625	0.87133
22-24	0.74250	0.85393	0.67983	0.76140
25-29	0.84415	0.86040	0.73538	0.80993
30-34	0.86265	0.91723	0.75015	0.84000
35-39	0.88295	0.92390	0.74308	0.87993
40-44	0.89135	0.96390	0.74010	0.89830
45-49	0.92468	0.97115	0.70293	0.84565
50-54	0.97913	0.92908	0.91103	1.13213
55-59	0.89055	0.90243	0.91403	0.89550
60-61	0.91213	0.97930	0.90210	0.89198
62-64	0.95298	1.00140	0.73193	1.03728
65-69	0.94455	0.94310	0.97583	1.11268
70-74	0.91943	0.97648	0.00000	0.87718
75-79	0.92633	0.98665	0.00000	0.00000
80-84	0.87250	0.96720	0.00000	0.00000
85+	1.07703	0.95228	0.00000	0.00000

Comparability with Other Estimates. Caution should be exercised when comparing data from this with data from other SIPP products or with data from other surveys. The comparability problems are caused by such sources as the seasonal patterns for many characteristics, different nonsampling errors, and different concepts and procedures. Refer to the SIPP Quality Profile for known differences with data from other sources and further discussions.

Sampling Variability. Standard errors indicate the magnitude of the sampling error. They also partially measure the effect of some nonsampling errors in response and enumeration, but do not measure any systematic biases in the data. The standard errors for the most part measure the variations that occurred by chance because a sample rather than the entire population was surveyed.

USES AND COMPUTATION OF STANDARD ERRORS

Confidence Intervals. The sample estimate and its standard error enable one to construct confidence intervals, ranges that would include the average result of all possible samples with a known probability. For example, if all possible samples were selected, each of these being surveyed under essentially the same conditions and using the same sample design, and if an estimate and its standard error were calculated from each sample, then:

- 1. Approximately 68 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average result of all possible samples.
- 2. Approximately 90 percent of the intervals from 1.6 standard errors below the estimate to 1.6 standard errors above the estimate would include the average result of all possible samples.
- 3. Approximately 95 percent of the intervals from two standard errors below the estimate to two standard errors above the estimate would include the average result of all possible samples.

The average estimate derived from all possible samples is or is not contained in any particular computed interval. However, for a particular sample, one can say with a specified confidence that the average estimate derived from all possible samples is included in the confidence interval.

Hypothesis Testing. Standard errors may also be used for hypothesis testing, a procedure for distinguishing between population characteristics using sample estimates. The most common types of hypotheses tested are 1) the population characteristics are identical versus 2) they are different. Tests may be performed at various levels of significance, where a level of significance is the probability of concluding that the characteristics are different when, in fact, they are identical.

To perform the most common test, compute the difference $X_A - X_B$, where X_A and X_B are sample estimates of the characteristics of interest. A later section explains how to derive an estimate of the

standard error of the difference $X_A - X_B$. Let that standard error be S_{DIFF} . If $X_A - X_B$ is between - 1.6 times S_{DIFF} and +1.6 times S_{DIFF} , no conclusion about the characteristics is justified at the 10 percent significance level. If, on the other hand, $X_A - X_B$ is smaller than -1.6 times S_{DIFF} or larger than +1.6 times S_{DIFF} , the observed difference is significant at the 10 percent level. In this event, it is commonly accepted practice to say that the characteristics are different. Of course, sometimes this conclusion will be wrong. When the characteristics are the same, there is a 10 percent chance of concluding that they are different.

Note that as more tests are performed, more erroneous significant differences will occur. For example, at the 10 percent significance level, if 100 independent hypothesis tests are performed in which there are no real differences, it is likely that about 10 erroneous differences will occur. Therefore, the significance of any single test should be interpreted cautiously.

Note Concerning Small Estimates and Small Differences. Because of the large standard errors involved, there is little chance that estimates will reveal useful information when computed on a base smaller than 200,000. Care must be taken in the interpretation of small differences since even a small amount of nonsampling error can cause a borderline difference to appear significant or not, thus distorting a seemingly valid hypothesis test.

Calculating Standard Errors for SIPP Estimates. There are three main ways we calculate the Standard Errors for SIPP Estimates. They are as follows:

- Replicate Weighting Methods,
- Generalized Variance parameters (denoted as a and b),
- Simplified tables using the *a* and *b* parameters.

 The most reliable method is the Replicate Weighting Method. SIPP uses the Replicate Weighting Method to produce Generalized Variance parameters. Using the Generalized Variance parameters, we create simplified tables.

Standard Error Parameters and Tables and Their Use. Most SIPP estimates have greater standard errors than those obtained through a simple random sample because PSUs are sampled and clusters of living quarters are sampled for the SIPP in the area and new construction frames. To derive standard errors that would be applicable to a wide variety of estimates and could be prepared at a moderate cost, a number of approximations were required. Estimates with similar standard error behavior were grouped together and two parameters (denoted *a* and *b*) were developed to approximate the standard error behavior of each group of estimates. Because the actual standard error behavior was not identical for all estimates within a group, the standard errors computed from these parameters provide an indication of the order of magnitude of the standard error for any specific estimate. These *a* and *b* parameters vary by characteristic and by demographic subgroup to which the estimate applies. Table 4 provides base *a* and *b* parameters to be used for the 1996 Panel estimates. Table 10 provides parameters for calculating 1996 topical module variances.

The factors provided in Table 5 when multiplied by the base parameters of Table 4 for a given subgroup and type of estimate give the *a* and *b* parameters for that subgroup and estimate type for the specified reference period. For example, the base *a* and *b* parameters for total number of households are -0.00002495 and 2,484, respectively. For Wave 1 the factor for March 1996 is 1 since 4 rotation months of data is available. So, the *a* and *b* parameters for total household income in March 1996 based on Wave 1 are -0.00002495 and 2,484, respectively. Also for Wave 1, the factor for the first quarter of 1996 is 1.2222 since 9 rotation months of data are available (rotations 1 and 2 provide 3 rotations months each, while rotations 3 and 4 provide 2 and 1 rotation months, respectively). So the *a* and *b* parameters for total number of households in the first quarter of 1992 are -0.00003049 and 3,036, respectively for Wave 1.

The *a* and *b* parameters may be used to calculate the standard error for estimated numbers and percentages. Because the actual standard error behavior was not identical for all estimates within a group, the standard errors computed from these parameters provide an indication of the order of magnitude of the standard error for any specific estimate. Methods for using these parameter for computation of approximate standard errors are given in the following sections.

For those users who wish further simplification, we have also provided general standard errors in Tables 6 through 9. Note that these standard errors only apply when data from all four rotations are used and must be adjusted by a factor from Table 4. The standard errors resulting from this simplified approach are less accurate. Methods for using these parameters and tables for computation of standard errors are given in the following sections.

The procedures described below apply only to reference month estimates or averages of reference month estimates. Refer to the section "Use of Weights" for a more detailed discussion of the construction of estimates.

Variance stratum codes and half sample codes are included on the tapes to enable the user to compute the variances directly and more accurately by methods such as balanced repeated replications (BRR). William G. Cochran provides a list of references discussing the application of this technique. (See Sampling Techniques, 3rd Ed., New York: John Wiley and Sons, 1977, p. 321.)

Standard Errors of Estimated Numbers. The approximate standard error, s_x , of an estimated number of persons, households, families, unrelated individuals and so forth, can be obtained in two ways. Both apply when data from all four rotations are used to make the estimate. However, only the second method should be used when less than four rotations of data are available for the estimate. Note that neither method should be applied to dollar values.

The standard error may be obtained by the use of the formula

$$s_{x} = fs \tag{1}$$

where f is the appropriate f factor from Table 4, and s is the standard error on the estimate obtained by interpolation from Table 6 or 7. Alternatively, s_x may be approximated by the formula

$$s_{x} = \sqrt{ax^{2} + bx} \tag{2}$$

from which the standard errors in Tables 8 and 9 were calculated. Here x is the size of the estimate and a and b are the parameters associated with the particular type of characteristic being estimated. Use of Formula 2 will provide more accurate results than the use of Formula 1.

Illustration.

Suppose SIPP estimates for Wave 1 of the 1996 Panel show that there were 1,700,000 black households with monthly household income above \$4,000. The appropriate parameters and factor from Table 4 and the appropriate general standard error from Table 6 are

$$a = -0.00018621$$
, $b = 2,140$, $f = 0.61$, $s = 97,000$.

Using Formula 1, the approximate standard error is

$$s_r = (0.61)(97000) = 59,170.$$

Using Formula 2, the approximate standard error is

$$\sqrt{(-0.00018621)(1,700,000)^2 + (2,140)(1,700,000)} = 55,676.$$

Using the standard error based on Formula 2, the approximate 90-percent confidence interval as shown by the data is from 1,608,412 to 1,791,588. Therefore, a conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 90% of all samples.

Standard Error of a Mean. A mean is defined here to be the average quantity of some item (other than persons, families, or households) per person, family or household. For example, it could be the average monthly household income of females age 25 to 34. The standard error of a mean can be approximated by Formula 3 below. Because of the approximations used in developing Formula 3, an estimate of the standard error of the mean obtained from this formula will generally underestimate the true standard error. The formula used to estimate the standard error of a mean \bar{x} is

$$s_{\overline{x}} = \sqrt{\left(\frac{b}{y}\right)s^2} \tag{3}$$

where y is the size of the base, s^2 is the estimated population variance of the item and b is the parameter associated with the particular type of item.

The population variance s^2 may be estimated by one of two methods. In both methods, we assume x_i is the value of the item for unit "I." (Unit may be person, family, or household). To use the first method, the range of values for the item is divided into "c" intervals. The upper and lower boundaries of interval j are Z_{j-1} and Z_j , respectively. Each unit is placed into one of "c" groups such that $Z_{j-1} < x_i < Z_j$.

The estimated population mean, \bar{x} , and variance, s^2 , are given by the formulas:

$$\bar{x} = \sum_{\substack{j=1 \ c}}^{c} p_{j} m_{j}$$

$$s^{2} = \sum_{\substack{j=1 \ j=1}}^{c} p_{j} m_{j}^{2} - \bar{x}^{2}, \qquad (4)$$

where p_j is the estimated proportion of units in group j, and $m_j = (Z_{j-1} + Z_j/2)$. The most representative value of the item in group j is assumed to be m_j . If group "c" is open-ended, or there exists no upper interval boundary, then an approximate value for m_c is

$$m_c = \frac{3}{2} Z_{c-1}.$$

In the second method, the estimated population mean, \bar{x} , and variance, s^2 , are given by the formulas

$$\bar{x} = \frac{\sum_{i=1}^{N} w_i x_i}{\sum_{i=1}^{N} w_i} \\
\sum_{i=1}^{N} w_i \\
s^2 = \frac{\sum_{i=1}^{N} w_i x_i^2}{\sum_{i=1}^{N} w_i} - \bar{x}^2, \quad (5)$$

where there are n units with the item of interest and w_i is the final weight for unit "I" (note that $\sum_{i=1}^{n} = 1$).

Illustration.

Suppose that based on Wave 1 data, the distribution of monthly cash income for persons age 25 to 34 during the month of January 1996 is given in Table 11.

Using Formula 4 and the mean monthly cash income of \$2,527 the approximate population variance, s^2 , is

$$s^2 = \left(\frac{1,371}{39,851}\right) (150)^2 + \left(\frac{1,651}{39,851}\right) (450)^2 + \dots +$$

$$\left(\frac{1,493}{39,851}\right) (9,000)^2 - (2,527)^2 = 3,175,058.$$

Using Formula 3 and the appropriate base **b** parameter from Table 4, the estimated standard error of a mean \bar{x} is

$$s_{\overline{x}} = \sqrt{\left(\frac{3,501}{39,851,000}\right) (3,175,058)} = $16.70.$$

Standard error of an aggregate. An aggregate is defined to be the total quantity of an item summed over all the units in a group. The standard error of an aggregate can be approximated using Formula 6.

As with the estimate of the standard error of a mean, the estimate of the standard error of an aggregate will generally underestimate the true standard error. Let y be the size of the base, s^2 be the estimated population variance of the item obtained using Formula 4 or Formula 5 and b be the parameter associated with the particular type of item. The standard error of an aggregate is:

$$s_x = \sqrt{(b)(y)s^2} \tag{6}$$

Standard Errors of Estimated Percentages. The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends upon both the size of the percentage and the size of the total upon which the percentage is based. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more, e.g., the percent of people employed is more reliable than the estimated number of people employed. When the numerator and denominator of the percentage have different parameters, use the parameter (and appropriate factor) of the numerator. If proportions are presented instead of percentages, note that the standard error of a proportion is equal to the standard error of the corresponding percentage divided by 100.

There are two types of percentages commonly estimated. The first is the percentage of persons, families or households sharing a particular characteristic such as the percent of persons owning their own home. The second type is the percentage of money or some similar concept held by a particular group of persons or held in a particular form. Examples are the percent of total wealth held by persons with high income and the percent of total income received by persons on welfare.

For the percentage of persons, families, or households, the approximate standard error, $s_{(x,p)}$, of the estimated percentage p can be obtained by the formula

$$s_{(x,p)} = fs \tag{7}$$

when data from all four rotations are used to estimate p.

In this formula, f is the appropriate f factor from Table 6 and s is the standard error of the estimate from Table 10 or 11.

Alternatively, it may be approximated by the formula

$$s_{(x,p)} = \sqrt{\frac{b}{x} (p)(100-p)}$$
 (8)

from which the standard errors in Tables 10 and 11 were calculated. Here x is the size of the subclass of social units which is the base of the percentage, p is the percentage (0), and <math>b is the parameter associated with the characteristic in the numerator. Use of this formula will give more accurate results than use of Formula 7 above and should be used when data from less than four rotations are used to estimate p.

Illustration.

Suppose that, in the month of January 1996, 6.7 percent of the 16,812,000 persons in nonfarm households with a mean monthly household cash income of \$4,000 to \$4,999, were black. Using Formula 8 and the *b* parameter of 4,610 from Table 4 and a factor of 2 for the month of January 1996 from Table 5, the approximate standard error is

$$\sqrt{\frac{4,610*2}{(16,812,000)}}$$
 (6.7) (100-6.7) = 0.59 percent.

Consequently, the 90 percent confidence interval as shown by these data is from 5.74 to 7.66 percent.

For percentages of money, a more complicated formula is required. A percentage of money will usually be estimated in one of two ways. It may be the ratio of two aggregates:

$$p_I = 100 (X_A / X_N)$$

or it may be the ratio of two means with an adjustment for different bases:

$$p_I = 100 (\hat{p}_A \, \overline{X}_A / \overline{X}_N)$$

where x_A and x_N are aggregate money figures, \overline{x}_A and \overline{x}_N are mean money figures, and \hat{p}_A is the estimated number in group A divided by the estimated number in group N. In either case, we estimate the standard error as

$$s_{I} = \sqrt{\left(\frac{\hat{p}_{A}\overline{x}_{A}}{\overline{x}_{N}}\right)^{2} \left[\frac{s_{p}}{\hat{p}_{A}}\right)^{2} + \left(\frac{s_{A}}{\overline{x}_{A}}\right)^{2} + \left(\frac{s_{B}}{\overline{x}_{N}}\right)^{2}}, \qquad (9)$$

where s_p is the standard error of \hat{p}_A , s_A is the standard error of \overline{x}_A and s_B is the standard error of \overline{x}_N . To calculate s_p , use Formula 8. The standard errors of \overline{x}_N and \overline{x}_A may be calculated using Formula 3.

It should be noted that there is frequently some correlation between \hat{p}_A , \bar{x}_N and \bar{x}_A . Depending on the magnitude and sign of the correlations, the standard error will be over or underestimated.

Illustration.

Suppose that in January 1996, 9.8% of the households own rental property, the mean value of rental property is \$72,121, the mean value of assets is \$78,734, and the corresponding standard errors are 0.31%, \$5799, and \$2867. In total there are 86,790,000 households. Then, the percent of all household assets held in rental property is

$$= 100 \left((0.098) \frac{72121}{78734} \right) = 9.0\% .$$

Using Formula 9, the appropriate standard error is

$$s_{I} = \sqrt{\left(\frac{(0.098)(72121)}{78734}\right)^{2} \left[\left(\frac{0.0031}{0.098}\right)^{2} + \left(\frac{5799}{72121}\right)^{2} + \left(\frac{2867}{78734}\right)^{2}\right]}$$

$$= 0.008$$

$$= 0.8\%$$

Standard Error of a Difference. The standard error of a difference between two sample estimates is approximately equal to

$$s_{(x-y)} = \sqrt{s_x^2 + s_y^2} \tag{10}$$

where s_x and s_y are the standard errors of the estimates x and y. The estimates can be numbers, percents, ratios, etc. The above formula assumes that the correlation coefficient between the characteristics estimated by x and y is zero. If the correlation is really positive (negative), then this assumption will tend to cause overestimates (underestimates) of the true standard error.

Illustration.

Suppose that SIPP estimates show the number of persons age 35-44 years with monthly cash income of \$4,000 to \$4,999 was 3,186,000 in the month of January 1996 and the number of persons age 25-34 years with monthly cash income of \$4,000 to \$4,999 in the same time period was 2,619,000. Then, using parameters from Table 4 and Formula 2, the standard errors of these numbers are approximately 104,787 and 95,140, respectively. The difference in sample estimates is 567,000 and using Formula 10, the approximate standard error of the difference is

$$\sqrt{(104,787)^2 + (95,140)^2} = 141,534$$
.

Suppose that it is desired to test at the 10 percent significance level whether the number of persons with monthly cash income of \$4,000 to \$4,999 was different for persons age 35-44 years than for persons age 25-34 years. To perform the test, compare the difference of 567,000 to the product 1.6 * 141,534 = 226,455. Since the difference is larger than 1.6 times the standard error of the difference, the data show that the two age groups are significantly different at the 10 percent significance level.

Standard Error of a Median. The median quantity of some item such as income for a given group of persons, families, or households is that quantity such that at least half the group have as much or more and at least half the group have as much or less. The sampling variability of an estimated median depends upon the form of the distribution of the item as well as the size of the group. To calculate standard errors on medians, the procedure described below may be used.

An approximate method for measuring the reliability of an estimated median is to determine a confidence interval about it. (See the section on sampling variability for a general discussion of confidence intervals.) The following procedure may be used to estimate the 68-percent confidence limits and hence the standard error of a median based on sample data.

- 1. Determine, using either Formula 7 or Formula 8, the standard error of an estimate of 50 percent of the group.
- 2. Add to and subtract from 50 percent the standard error determined in step 1.
- 3. Using the distribution of the item within the group, calculate the quantity of the item such that the percent of the group with more of the item is equal to the smaller percentage found in step 2. This quantity will be the upper limit for the 68-percent confidence interval. In a similar fashion,

calculate the quantity of the item such that the percent of the group with more of the item is equal to the larger percentage found in step 2. This quantity will be the lower limit for the 68-percent confidence interval.

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

To perform step 3, it will be necessary to interpolate. Different methods of interpolation may be used. The most common are simple linear interpolation and Pareto interpolation. The appropriateness of the method depends on the form of the distribution around the median. If density is declining in the area, then we recommend Pareto interpolation. If density is fairly constant in the area, then we recommend linear interpolation. Note, however, that Pareto interpolation can never be used if the interval contains zero or negative measures of the item of interest. Interpolation is used as follows. The quantity of the item such that p percent have more of the item is

$$X_{pN} = \exp\left[\left(Ln\left(\frac{pN}{N_1}\right) - Ln\left(\frac{N_2}{N_1}\right)\right) - Ln\left(\frac{A_2}{A_1}\right)\right]A_1. \tag{11}$$

if Pareto Interpolation is indicated and

$$X_{pN} = \left[\frac{pN - N_1}{N_2 - N_1} \quad (A_2 - A_1) + A_1 \right]$$
 (12)

if linear interpolation is indicated, where

N is the size of the group,

 ${\it A}_{1}$ and ${\it A}_{2}$ are the lower and upper bounds, respectively, of the interval in which ${\it X_{pN}}$ falls,

 N_1 and N_2 are the estimated number of group members owning more than A₁ and A₂, respectively,

exp refers to the exponential function and

Ln refers to the natural logarithm function

Illustration.

To illustrate the calculations for the sampling error on a median, we return to Table 11. The median monthly income for this group is \$2,158. The size of the group is 39,851,000.

- 1. Using Formula 8, the standard error of 50 percent on a base of 39,851,000 is about 0.5 percentage points.
- 2. Following step 2, the two percentages of interest are 49.5 and 50.5.
- 3. By examining Table 11, we see that the percentage 49.5 falls in the income interval from 2000 to 2499. (Since 55.5% receive more than \$2,000 per month, the dollar value corresponding to 49.5 must be between \$2,000 and \$2,500). Thus, $A_1 = $2,000$, $A_2 = $2,500$, $N_1 = 22,106,000$, and $N_2 = 16,307,000$.

In this case, we decided to use Pareto interpolation. Therefore, the upper bound of a 68% confidence interval for the median is

$$2,000 \exp \left[\left(Ln \left(\frac{(.495)(39,851,000)}{22,106,000} \right) Ln \left(\frac{16,307,000}{22,106,000} \right) \right) Ln \left(\frac{2,500}{2,000} \right) \right] = 2174.$$

Also by examining Table 11, we see that 50.5 falls in the same income interval. Thus, A_1 , A_2 , N_1 , and N_2 are the same. We also use Pareto interpolation for this case. So the lower bound of a 68% confidence interval for the median is

$$2,000 \exp \left[\left(Ln \left(\frac{(.505)(39,851,000)}{22,106,000} \right) Ln \left(\frac{16,307,000}{22,106,000} \right) \right) Ln \left(\frac{2,500}{2,000} \right) \right] = 2142.$$

Thus, the 68-percent confidence interval on the estimated median is from \$2142 to \$2174. An approximate standard error is

$$\frac{\$2174 - \$2142}{2} = \$16.$$

Standard Errors of Ratios of Means and Medians. The standard error for a ratio of means or medians is approximated by:

$$s_{\left(\frac{x}{y}\right)} = \sqrt{\left(\frac{x}{y}\right)^2 - \left[\left(\frac{s_y}{y}\right)^2 + \left(\frac{s_x}{x}\right)^2\right]} \tag{13}$$

where x and y are the means or medians, and s_x and s_y are their associated standard errors. Formula 13 assumes that the means are not correlated. If the correlation between the population means estimated by x and y are actually positive (negative), then this procedure will tend to produce overestimates (underestimates) of the true standard error for the ratio of means.

Standard Errors Using SAS or SPSS. Standard errors and their associated variance, calculated by SAS or SPSS statistical software package, do not accurately reflect the SIPP's complex sample design. Erroneous conclusions will result if these standard errors are used directly. We provide adjustment factors by characteristics that should be used to correctly compensate for likely underestimates. The factors called DEFF available in Table 4, must be applied to SAS or SPSS generated variances. The square root of DEFF can be directly applied to similarly generated standard errors. These factors approximate design effects which adjust statistical measures for sample designs more complex than simple random sample.

Table 1. 1996 Panel Topical Modules

Wave	Topical Module
1	Recipiency History; Employment History
2	Work Disability History; Education & Training History; Marital History Migration History; Fertility History; Household Relationships
3	Eligibility and Assets & Liabilities; Stocks; Interest Earning; Rental Income; Value/Business; Mortgage Income; Other Interest; Real Estate; Medical Expenses/Utilization of Health Care Adults and Children; Work Related Expenses/Child Support Paid
4	Annual Income & Retirement Accounts; Taxes; Work Schedule; Child Care; Disability
5	School Enrollment & Financing; Child Support; Support for Non-Household Members; Children Disability; Adults Disability; Employee Benefits; Welfare Reform Items.
6	Child Well-Being; Assets & Liability; Stocks; Interest Earning; Rental Income Value/Business; Mortgage Income; Other Interest; Real Estate; Medical Expenses/Utilization of Health Care Adults and Children; Work Related Expenses/Child Support Paid
7	Annual Income & Retirement Accounts; Taxes; and Retirement & Pension Plan Coverage; Home Health Care.
8	Adult Well-Being; Welfare Reform Items.
9	Assets & Liability; Stocks; Interest Earning; Rental Income; Value/Business; Mortgage Income; Other Interest; Medical Expenses/Utilization of Health Car Adults and Children; Work Related Expenses/Child Support Paid
10	Annual Income & Retirement Accounts; Taxes; Work Schedule; and Child Care
11	Child Support; Support for Non-Household Members; Disability Kids and Adults
12	Child Well-Being; Assets & Liability; Stocks; Interest Earning; Rental Income Value/Business; Mortgage Income; Other Interest; Real Estate; Medical Expenses/Utilization of Health Care Adults and Children; Work Related Expenses/Child Support Paid

Table 2: SIPP 1996 Reference Months for Each Interview Month

		1996			1997			1998			1999			2000						
	1	1 St Quarter	2nd Qua	rter	3rd Quarte	er	4th Quarter	1 St Quarter	2nd Quarter	3rd Quarter	4th Quarter	1 St Quarter			4th Quarter	1 St Quarter	2nd Quarter	3rd Quarter	4th Quarter	1 St Quarter
Month of V	Vave/ Rotation	Jan Feb M	ar Apr May	y Jun	July Aug S	Spt C	Oct Nov Dec	Jan Feb Mar	Apr May Jun	July Aug Spt	Oct Nov Dec	Jan Feb Mar	Apr May Jun	July Aug Spt	Oct Nov Dec	Jan Feb Mar	Apr May Jun	July Aug Spt	Oct Nov Dec	Jan Feb Mai
Apr 96	1/1	2 3 4	1																	
May	1/2	1 2 3	4																	
Jun	1/3	1 2	3 4 2 3																	
July	1/4	1	2 3	4																
Aug	2/1		1 2		4															
Sept	2/2		1	2	3 4															
Oct	2/3			1	2 3	4														
Nov	2/4				1 2	3	4													
Dec	3/1				1	2	3 4													
Jan 97	3/2					1	2 3 4													
Feb	3/3						1 2 3	4												
Mar	3/4						1 2	3 4												
Apr	4/1					T	1	2 3 4												
May	4/2		1					1 2 3	4											
Jun	4/3							1 2	3 4											
July	4/4		1			_		1	2 3 4											
Aug	5/1								1 2 3	4										
Sept	5/2								1 2	3 4										
Oct	5/3								1	2 3 4 1 2 3										
Nov	5/4									1 2 3	4									
Dec	6/1									1 2	3 4									
Jan 98	6/2									1	2 3 4									
Feb	6/3										1 2 3	4								
Mar	6/4										1 2	3 4								
Apr	7/1										1									
May	7/2											1 2 3	4							
Jun	7/3											1 2	3 4							
July	7/4											1	2 3 4							
Aug	8/1												1 2 3	4						
Sept	8/2													3 4						
Oct	8/3												1	2 3 4						
Nov	8/4														4					
Dec Jan 99	9/1 9/2													1 2	3 4 2 3 4					
	9/2 9/3		1											1	1 2 3					
Feb															1 2 3					
Mar	9/4 10/1		1			+									1 2	3 4 2 3 4	<u> </u>		-	
Apr May	10/1		1												1	1 2 3	[,			
Jun	10/2															1 2 3	4			
Jun July	10/3		1													1 2 1	2 4			
Aug	11/1		+			\dashv										1	1 2 3	4		
Sept	11/1																1 2 3	3 4		
Oct	11/2		1														1 1	2 3 4		
Nov	11/4		1														'	1 2 3	4	
Dec	12/1		+	-		+												1 2 3	-	
Jan 00	12/1		1															1 1		
Feb	12/2																		1 2 3	4
Mar	12/3		1																1 1 2	3 4
MIMI	14/4										l .	l .		l .		l .	I		1 4	J 4

Table 3: Metropolitan Subsample Factors to be Applied to Compute National and Subnational Estimates

		Factors for use in State or CMSA (MSA) Tabulations	Factors for use in Regional or National Tabulations
Northeast	Connecticut	1.00000	1.00000
	Maine	1.57953	0.65171
	Massachusetts	1.03252	1.03252
	New Hampshire	1.24580	1.24580
	New Jersey	1.00000	1.00000
	New York	1.00000	1.00000
	Pennsylvania	1.00000	1.00000
	Rhode Island	1.00000	1.00000
	Vermont	1.57953	0.65171
Midwest	Illinois	1.00735	1.00735
	Indiana	1.00000	1.00000
	Iowa	1.30446	1.30446
	Kansas	1.16632	1.16632
	Michigan	1.02281	1.02281
	Minnesota	1.06701	1.06701
	Missouri	1.00000	1.00000
	Nebraska	1.30873	1.30873
	North Dakota		
	Ohio	1.00000	1.00000
	South Dakota		
	Wisconsin	1.00908	1.00908
West	Alaska		
	Arizona	1.02596	1.02596
	California	1.00000	1.00000
	Colorado	1.13327	1.13327
	Hawaii	1.00000	1.00000
	Idaho		
	Montana		
	Nevada	1.00000	1.00000
	New Mexico	1.66611	1.66611
	Oregon	1.03327	1.03327
	Utah	1.00000	1.00000
	Washington	1.03799	1.03799
	Wyoming		

Table 3 (Continued)

		Factors for use in State or CMSA (MSA) Tabulations	Factors for use in Regional or National Tabulations
South	Alabama	1.07631	1.07631
	Arkansas	1.28386	1.28386
	Delaware	1.49701	1.49701
	D.C.	1.00000	1.00000
	Florida	1.01184	1.01184
	Georgia	1.01513	1.01513
	Kentucky	1.07446	1.07446
	Louisiana	1.06406	1.06406
	Maryland	1.00000	1.00000
	Mississippi		
	North Carolina	1.00000	1.00000
	Oklahoma	1.07759	1.07759
	South Carolina	1.08096	1.08096
	Tennessee	1.00980	1.00980
	Texas	1.01112	1.01112
	Virginia	1.01554	1.01554
	West Virginia		

Table 4²: SIPP direct Generalized Variance Parameters for the 1996 Panel, Wave 1 to Wave 3.

Characteristics		Parame	ters		
Persons		a	b	DEFF	f
Poverty and Progra	m Participation	-0.00002073	4241	1.80	0.66
·	Male	-0.00004304	4241	1.80	0.66
	Female	-0.00004000	4241	1.80	0.66
Income and Labor	Force	-0.00001712	3501	1.48	0.60
	Male	-0.00003553	3501	1.48	0.60
	Female	-0.00003302	3501	1.48	0.60
Other (Person) Iten	ns	-0.00002094	5532	2.34	0.75
	Male	-0.00004285	5532	2.34	0.75
	Female	-0.00004094	5532	2.34	0.75
Black (Person) Item	18	-0.00013747	4610	1.95	0.69
	Male	-0.00029685	4610	1.95	0.69
	Female	-0.00025605	4610	1.95	0.69
Hispanic (Person) I	tems	-0.00026952	5794	2.46	0.77
	Male	-0.00052863	5794	2.46	0.77
	Female	-0.00054989	5794	2.46	0.77
Metro/NonMetro (I	Person) Items	-0.00003714	9814	4.16	1.00
	Male	-0.00007601	9814	4.16	1.00
	Female	-0.00007262	9814	4.16	1.00
Poverty and Progra	m Participation	-0.00001362	2785	1.18	0.53
Demographic Person					
(age/race/sex/marita	,				
	Male	-0.00002827	2785	1.18	0.53
	Female	-0.00002627	2785	1.18	0.53
Households					
Total or White		-0.00002495	2484	1.05	0.66
Black		-0.00018621	2140	0.91	0.61
Hispanic		-0.00041683	2967	1.26	0.72
Metro/NonMetro		-0.00005801	5774	2.45	1.00

Use the "Other (Person) Items" parameters for tabulations of persons 15+ in the labor force, retirement tabulations, 0+ program participation, 0+ benefits, 0+ income, and 0+ labor force tabulations, in addition to any other types of person tabulations not specifically covered by another characteristic in this Table.

Table 4 (Continued): SIPP direct Generalized Variance Parameters for the 1996 Panel, Wave 4 to Wave 6.

Characteristics	Parame	ters		
Persons	а	b	DEFF	f
Poverty and Program Participation	-0.00002442	5031	2.13	0.75
Male	-0.00005032	5031	2.13	0.75
Female	-0.00004745	5031	2.13	0.75
Income and Labor Force	-0.00002002	4124	1.75	0.68
Male	-0.00004125	4124	1.75	0.68
Female	-0.00003890	4124	1.75	0.68
Other (Person) Items	-0.00002372	6295	2.67	0.84
Male	-0.00004831	6295	2.67	0.84
Female	-0.00004661	6295	2.67	0.84
Black (Person) Items	-0.00016081	5403	2.29	0.77
Male	-0.00034815	5403	2.29	0.77
Female	-0.00029884	5403	2.29	0.77
Hispanic (Person) Items	-0.00030854	6773	2.87	0.87
Male	-0.00060057	6773	2.87	0.87
Female	-0.00063452	6773	2.87	0.87
Metro/NonMetro (Person) Items	-0.00003390	8997	3.81	1.00
Male	-0.00006904	8997	3.81	1.00
Female	-0.00006662	8997	3.81	1.00
Poverty and Program Participation	-0.00001516	3124	1.32	0.59
Demographic Person Items (age/race/sex/marital status)				
Male	-0.00003124	3124	1.32	0.59
Female	-0.00002946	3124	1.32	0.59
Households				
Total or White	-0.00002760	2783	1.18	0.70
Black	-0.00021496	2589	1.10	0.67
Hispanic	-0.00048182	3558	1.51	0.79
Metro/NonMetro	-0.00005637	5685	2.41	1.00

Table 4 (Continued): SIPP direct Generalized Variance Parameters for the 1996 Panel, Wave 7 to Wave 9.

Characteristics	Parame	eters		
Persons	a	b	DEFF	f
Poverty and Program Participation	-0.00002640	5482	2.32	0.69
Male	-0.00005432	5482	2.32	0.69
Female	-0.00005137	5482	2.32	0.69
Income and Labor Force	-0.00002093	4346	1.84	0.61
Male	-0.00004306	4346	1.84	0.61
Female	-0.00004073	4346	1.84	0.61
Other (Person) Items	-0.00002707	7233	3.06	0.79
Male	-0.00005505	7233	3.06	0.79
Female	-0.00005325	7233	3.06	0.79
Black (Person) Items	-0.00018296	6233	2.64	0.73
Male	-0.00039639	6233	2.64	0.73
Female	-0.00033979	6233	2.64	0.73
Hispanic (Person) Items	-0.00037190	8270	3.50	0.84
Male	-0.00072468	8270	3.50	0.84
Female	-0.00076396	8270	3.50	0.84
Metro/NonMetro (Person) Items	-0.00004353	11633	4.93	1.00
Male	-0.00008853	11633	4.93	1.00
Female	-0.00008563	11633	4.93	1.00
Poverty and Program Participation	-0.00001648	3422	1.45	0.54
Demographic Person Items				
(age/race/sex/marital status)				
Male	-0.00003391	3422	1.45	0.54
Female	-0.00003207	3422	1.45	0.54
Households				
Total or White	-0.00003140	3215	1.36	0.64
Black	-0.00023605	3036	1.29	0.62
Hispanic	-0.00055045	4172	1.77	0.63
Metro/NonMetro	-0.0007673	7856	3.33	1.00

Table 4 (Continued): SIPP direct Generalized Variance Parameters for the 1996 Panel, Wave 10 to Wave 12.

Characteristics	Parame	ters		
Persons	а	b	DEFF	f
Poverty and Program Participation	-0.00002888	6072	2.57	0.83
Male	-0.00005947	6072	2.57	0.83
Female	-0.00005614	6072	2.57	0.83
Income and Labor Force	-0.00002379	5001	2.12	0.76
Male	-0.00004899	5001	2.12	0.76
Female	-0.00004624	5001	2.12	0.76
Other (Person) Items	-0.00002824	7628	3.23	0.93
Male	-0.00005749	7628	3.23	0.93
Female	-0.00005551	7628	3.23	0.93
Black (Person) Items	-0.00020276	7001	2.97	0.89
Male	-0.00043664	7001	2.97	0.89
Female	-0.00037854	7001	2.97	0.89
Hispanic (Person) Items	-0.00038420	8733	3.70	0.99
Male	-0.00074958	8733	3.70	0.99
Female	-0.00078818	8733	3.70	0.99
Metro/NonMetro (Person) Items	-0.00003248	8773	3.72	1.00
Male	-0.00006611	8773	3.72	1.00
Female	-0.00006384	8773	3.72	1.00
Poverty and Program Participation	-0.00001806	3797	1.61	0.66
Demographic Person Items (age/race/sex/marital status)				
Male	-0.00003719	3797	1.61	0.66
Female	-0.00003511	3797	1.61	0.66
Households				
Total or White	-0.00003350	3478	1.47	0.65
Black	-0.00026197	3449	1.46	0.65
Hispanic	-0.00057152	4598	1.95	0.75
Metro/NonMetro	-0.00007860	8160	3.46	1.00

Table 5: Factors to be Applied to Table 4 Base Parameters to Obtain Parameters for Various Reference Periods

# of available rotation months ³	Factor
Monthly estimate	
1	4.0000
2	2.0000
3	1.3333
4	1.0000
Quarterly estimate	
6	1.8519
8	1.4074
9	1.2222
10	1.0494
11	1.0370

The number of available rotation months for a given estimate is the sum of the number of rotations available for each month of the estimate.

Table 6: Standard Errors of Estimated Numbers of Households, Families, or Unrelated People (Numbers in Thousands)

Size of Estimate	Standard Error	Size of Estimate	Standard Error
200	34	25,000	329
300	42	30,000	348
500	54	40,000	372
750	66	50,000	380
1,000	76	60,000	372
2,000	106	70,000	347
3,000	130	75,000	328
5,000	166	80,000	303
7,500	200	90,000	225
10,000	228	95,000	162
15,000	271	99,500	37
		·	

[•] To account for sample attrition, multiply the standard error of the estimate by 1.16 for estimates which include data from Wave 4 to Wave 6, 1.30 for Wave 7 to Wave 9, and 1.38 for Wave 10 to Wave 12.

Table 7: Standard Errors of Estimated Numbers of People (Numbers in Thousands)

Size of Estimate	Standard Error	Size of Estimate	Standard Error
200	40	90,000	697
300	50	100,000	714
500	64	110,000	725
750	78	120,000	732
1,000	90	130,000	735
2,000	128	140,000	734
3,000	156	150,000	729
5,000	200	160,000	719
7,500	244	170,000	705
10,000	281	180,000	686
15,000	340	190,000	661
25,000	431	200,000	631
30,000	467	210,000	594
40,000	527	220,000	549
50,000	576	230,000	494
60,000	616	240,000	425
70,000	649	250,000	332
75,000	663	260,000	185
80,000	676	264,000	43

[•] To account for sample attrition, multiply the standard error of the estimate by 1.16 for estimates which include data from Wave 4 to Wave 6, 1.30 for Wave 7 to Wave 9, and 1.38 for Wave 10 to Wave 12.

Table 8: Standard Errors of Estimated Percentages of Households, Families, or Unrelated People (Numbers in Thousands).

Base of Estimated		Estimated Percentages							
Percentage (Thousands)	≤1 or ≥99	2 or 98	5 or 95	10 or 90	25 or 75	50			
200	1.69	2.38	3.71	5.10	7.36	8.50			
300	1.38	1.94	3.03	4.17	6.01	6.94			
500	1.07	1.51	2.34	3.23	4.66	5.38			
750	0.87	1.23	1.91	2.63	3.80	4.39			
1,000	0.76	1.06	1.66	2.28	3.29	3.80			
2,000	0.54	0.75	1.17	1.61	2.33	2.69			
3,000	0.44	0.61	0.96	1.32	1.90	2.20			
5,000	0.34	0.48	0.74	1.02	1.47	1.70			
7,500	0.28	0.39	0.61	0.83	1.20	1.39			
10,000	0.24	0.34	0.52	0.72	1.04	1.20			
15,000	0.20	0.27	0.43	0.59	0.85	0.98			
25,000	0.15	0.21	0.33	0.46	0.66	0.76			
30,000	0.14	0.19	0.30	0.42	0.60	0.69			
40,000	0.12	0.17	0.26	0.36	0.52	0.60			
50,000	0.11	0.15	0.23	0.32	0.47	0.54			
60,000	0.10	0.14	0.21	0.29	0.43	0.49			
70,000	0.09	0.13	0.20	0.27	0.39	0.45			
75,000	0.09	0.12	0.19	0.26	0.38	0.44			
80,000	0.08	0.12	0.19	0.26	0.37	0.43			
90,000	0.08	0.11	0.17	0.24	0.35	0.40			
95,000	0.08	0.11	0.17	0.23	0.34	0.39			
99,500	0.08	0.11	0.17	0.23	0.33	0.38			

[•] To account for sample attrition, multiply the standard error of the estimate by 1.16 for estimates which include data from Wave 4 to Wave 6, 1.30 for Wave 7 to Wave 9, and 1.38 for Wave 10 to Wave 12.

Table 9: Standard Errors of Estimated Percentages of People (Numbers in Thousands).

Base of Estimated		Es	timated Pe	rcentages		
Percentage (Thousands)	≤1 or ≥99	2 or 98	5 or 95	10 or 90	25 or 75	50
200	2.01	2.83	4.41	6.07	8.76	10.12
300	1.64	2.31	3.60	4.96	7.15	8.26
600	1.16	1.64	2.55	3.51	5.06	5.84
1,000	0.90	1.27	1.97	2.72	3.92	4.53
2,000	0.64	0.90	1.39	1.92	2.77	3.20
5,000	0.40	0.57	0.88	1.21	1.75	2.02
7,500	0.33	0.46	0.72	0.99	1.43	1.65
10,000	0.28	0.40	0.62	0.86	1.24	1.43
15,000	0.23	0.33	0.51	0.70	1.01	1.17
20,000	0.20	0.28	0.44	0.61	0.88	1.01
25,000	0.18	0.25	0.39	0.54	0.78	0.91
30,000	0.16	0.23	0.36	0.50	0.72	0.83
50,000	0.13	0.18	0.28	0.38	0.55	0.64
75,000	0.10	0.15	0.23	0.31	0.45	0.52
100,000	0.09	0.13	0.20	0.27	0.39	0.45
125,000	0.08	0.11	0.18	0.24	0.35	0.40
150,000	0.07	0.10	0.16	0.22	0.32	0.37
200,000	0.06	0.09	0.14	0.19	0.28	0.32
225,000	0.06	0.08	0.13	0.18	0.26	0.30
250,000	0.06	0.08	0.12	0.17	0.25	0.29
260,000	0.06	0.08	0.12	0.17	0.24	0.28
264,000	0.06	0.08	0.12	0.17	0.24	0.28

[•] To account for sample attrition, multiply the standard error of the estimate by 1.16 for estimates which include data from Wave 4 to Wave 6, 1.30 for Wave 7 to Wave 9, and 1.38 for Wave 10 to Wave 12.

Table 10: 1996 Topical Module Generalized Variance Parameters

Characteristics	Paramete	rs
	a	b
Employment History, Wave 1		
Both Sexes 18+	-0.00001712	3501
Male 18+	-0.00003553	3501
Female 18+	-0.00003302	3501
Recipiency History, Wave 1	-0.00002073	4241
Both Sexes 18+	-0.00004304	4241
Male18+	-0.00004000	4241
Female 18+		
Fertility, Wave 2		
Woman	-0.0000275	2928
Birth	-0.0000501	5339
Education Attainment, Wave 2	-0.0000194	3989
Marital Status and Person's Family Characteristics, Wave 2		
Some Household Members	-0.0000294	6035
All Household Members	-0.0000272	7334
Child Support		
Wave 5	-0.0000491	5270
Wave 11	-0.0000610	6690
Support for Non-Household Members		
Wave 5	-0.0000255	5270
Wave 11	-0.0000316	6690
Health and Disability, Wave 4	-0.0000243	6595
0-15 Child Care		
Wave 4	-0.0000688	4496
Wave 10	-0.0000818	5451

Table 10 (Continued): 1996 Topical Module Generalized Variance Parameters

Characteristics	Paramete	ers
	b	a
Welfare History and AFDC		
Both Sexes 18+ (Wave 5)	-0.0000576	11475
Males 18+ (Wave 5)	-0.0000570	11475
Females 18+ (Wave 5)	-0.0000582	11475
Both Sexes 18+ (Wave 8)	-0.0000654	13156
Males 18+ (Wave 8)	-0.0000647	13156
Females 18+ (Wave 8)	-0.0000662	13156
Assets and Liabilities		
Wave 3	-0.0000203	4170
Wave 6	-0.0000244	5050
Wave 9	-0.0000250	5230
Wave12	-0.0000271	5760
Migration, Wave 2	-0.0000218	4465

• Use the "15+ Income and Labor Force" core parameter for tabulations of reasons for not working/reservation wage and work-related income.

Table 11: Distribution of Monthly Cash Income Among Persons 25 to 34 Years Old

Intervals of Monthly Cash Income	Total	under \$300	\$300 to \$599	\$600 to \$899	\$900 to \$1,199	\$1,200 to \$1,499	\$1,500 to \$1,999	\$2,000 to \$2,499	\$2,500 to \$2,999	\$3,000 to \$3,499	\$3,500 to \$3,999	\$4,000 to \$4,999	\$5,000 to \$5,999	\$6,000 and over
Mid-intervals of Monthly Cash Income		150	450	750	1,050	1,350	1,750	2,250	2,750	3,250	3,750	4,500	5,500	9,000
Thousands in interval	39,851	1,371	1,651	2,259	2,734	3,452	6,278	5,799	4,730	3,723	2,519	2,619	1,223	1,493
Cumulative with at least as much as lower bound of interval		39,851	38,480	36,829	34,570	31,836	28,384	22,106	16,307	11,577	7,854	5,335	2,716	1,493
Percent with at least as much as lower bound of interval		100.0	96.6	92.4	86.7	79.9	71.2	55.5	40.9	29.1	19.7	13.4	6.8	3.7

CONTROL COUNTS

Item	ScFac	Total	NonNum	NegNum	val-R	val-D	va1-0	0	1	2	3	4	5	6	7	8	9
SSUSEQ	3	73341	0	0	0	0	0	2575	2597	2566	2556	2630	2779	2733	2630	2606	2487
SSUID	0	73341	73341	Õ	Ö	Ö	Ö	0	0	0	0	0	0	0	0	0	0
SPANEL	2	73341	0	Ō	0	0	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ö	Ö	Ö	Ö
SWAVE	0	73341	0	Ō	0	0	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ö	Ö	Ö	Ö
SROTATO	O 0	73341	0	0	0	0	0	0	18094	18456	18481	18310	0	0	0	0	0
TFIPSS		73341	0	0	0	0	0	0	1255	272	0	1637	618	8774	0	727	855
SHHADII		73341	0	0	0	0	0	0	48206	1945	1587	1785	2449	2081	2370	3033	2861
SINTHH:	ID 1	73341	0	0	0	0	178	0	48055	1940	1583	1778	2428	2050	2366	3012	2836
EOUTCO	ME 1	73341	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID	1	73341	0	0	0	0	0	67244	5738	323	21	12	3	0	0	0	0
RFID2	1	73341	0	2186	0	0	0	65699	5123	297	21	12	3	0	0	0	0
EPPIDX	1	73341	0	0	0	0	0	73035	304	2	0	0	0	0	0	0	0
EENTAII	1	73341	0	0	0	0	0	0	68185	653	543	487	580	482	456	520	462
EPPPNU	и 2	73341	0	0	0	0	0	0	64059	1084	820	830	854	771	855	944	922
EPOPST/	4T 0	73341	0	0	0	0	0	0	57008	16333	0	0	0	0	0	0	0
EPPINT	∨w 0	73341	0	0	0	0	0	0	31761	22344	2903	0	16333	0	0	0	0
EPPMIS4	4 0	73341	0	0	0	0	0	0	73341	0	0	0	0	0	0	0	0
ESEX	0	73341	0	0	0	0	0	0	34938	38403	0	0	0	0	0	0	0
ERACE	0	73341	0	0	0	0	0	0	60819	9186	918	2418	0	0	0	0	0
EORIGI	N 0	73341	0	0	0	0	0	0	365	692	4882	993	345	6792	204	3942	2213
WPFINW	GT 8	73341	0	0	0	0	0	73257	79	1	0	0	4	0	0	0	0
ERRP	0	73341	0	0	0	0	0	0	19605	8706	14803	23750	1420	564	536	1464	120
TAGE	0	73341	0	0	0	0	789	0	900	987	954	1047	1039	1199	1166	1169	1216
EMS	0	73341	0	0	0	0	0	0	30278	481	4345	5547	1168	31522	0	0	0
EPNSPO	JS 2	73341	0	0	0	0	0	0	28063	299	215	215	240	191	195	237	187
EPNMOM	2	73341	0	0	0	0	0	0	23333	233	161	125	137	143	150	153	140
EPNDAD	2	73341	0	0	0	0	0	0	17519	185	142	167	149	111	141	136	98
EPNGUA	RD 2	73341	0	51531	0	0	0	0	20220	184	142	88	114	97	128	124	121
RDESGPI	O TV	73341	0	16333	0	0	0	0	20885	36123	0	0	0	0	0	0	0
EEDUCA ⁻	TE 0	73341	0	18389	0	0	0	0	0	0	0	0	0	0	0	0	0
EASNUN	v 0	73341	0	16333	0	0	0	0	57008	0	0	0	0	0	0	0	0
ESUPKD'	YN 0	73341	0	16333	0	0	0	0	1214	55794	0	0	0	0	0	0	0
ASUPKD'	yn 0	73341	0	0	0	0	68666	0	4675	0	0	0	0	0	0	0	0
ESUPTY	P1 0	73341	0	72127	0	0	0	0	1125	89	0	0	0	0	0	0	0
ESUPTY	P2 0	73341	0	72127	0	0	0	0	45	1169	0	0	0	0	0	0	0
ESUPTY	P3 0	73341	0	72127	0	0	0	0	62	1152	0	0	0	0	0	0	0
ASUPTY	P 0	73341	0	0	0	0	73233	0	108	0	0	0	0	0	0	0	0

TSUPNKID	0	73341	0	72127	0	0	0	0	723	381	110	0	0	0	0	0	0
ASUPNKID	0	73341	0	0	0	0	73228	0	113	0	0	0	0	0	0	0	0
TSUPLTAD	0	73341	0	72127	0	0	0	0	768	359	87	0	0	0	0	0	0
ASUPLTAD	0	73341	0	0	0	0	72506	0	67	768	0	0	0	0	0	0	0
ESUPAGRM	0	73341	0	72127	0	0	0	0	1001	213	0	0	0	0	0	0	0
ASUPAGRM	0	73341	0	0	0	0	73207	0	134	0	0	0	0	0	0	0	0
TSUPNAGR	0	73341	0	72340	0	0	0	0	597	324	80	0	0	0	0	0	0
ASUPNAGR	0	73341	0	0	0	0	72707	0	0	575	59	0	0	0	0	0	0
ESUPAGTY	0	73341	0	72340	0	0	0	0	343	593	28	37	0	0	0	0	0
ASUPAGTY	0	73341	0	0	0	0	73208	0	133	0	0	0	0	0	0	0	0
ESUPAGYR	2	73341	0	72340	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAGYR	0	73341	0	0	0	0	72939	0	367	35	0	0	0	0	0	0	0
ESUPAMTC	0	73341	0	72340	0	0	0	0	310	691	0	0	0	0	0	0	0
ASUPAMTC	0	73341	0	0	0	0	73182	0	159	0	0	0	0	0	0	0	0
ESUPYRCH	2	73341	0	73031	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPYRCH	0	73341	0	0	0	0	73135	0	206	0	0	0	0	0	0	0	0
ESUPCHAG	0	73341	0	73043	0	0	0	0	234	64	0	0	0	0	0	0	0
ASUPCHAG	0	73341	0	0	0	0	73282	0	59	0	0	0	0	0	0	0	0
ESUPSTLP	0	73341	0	72340	0	0	0	0	966	35	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
SSUSEC	3	2572	2744	2663	2809	2569	2713	2658	2595	2688	2556	2453	2572	2430	2640	2602
SSUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	. 2	0	•	0	0	0	0	0	0	0	73341	0	0	0	0	0
SWAVE	0	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT	ON 0	-	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TFIPSS	T 0	298	108	3197	1931	0	144	461	3282	1803	869	692	1073	1281	0	1010
SHHADI	D 1	3097	3927	0	0	0	0	0	0	0	0	0	0	0	0	0
SINTHH	IID 1	3062	4053	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTCO	ME 1	0	0	0	0	0	0	0	0	0	0	73228	0	0	0	0
RFID	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPIDX	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAI	D 1	503	470	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNU	IM 2	1035	1167	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPST	AT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPINT	∨w 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPMIS	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EORIGI	:N 0	1129	511	1439	1165	612	348	201	1676	0	0	2444	2975	101	724	267
WPFINW	GT 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	865	603	151	754	0	0	0	0	0	0	0	0	0	0	0
TAGE	0	1195	1195	1104	1218	1155	1117	1135	1120	1118	1085	949	890	877	810	862
EMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSPC	US 2	197	239	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNMOM	1 2	146	150	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNDAD	2	119	124	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUA	RD 2	117	122	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGF	NT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEDUCA	TE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASNUN	IV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPKE	YN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPKE	YN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTY	′P1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTY	′P2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTY	′P3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPTY	′P 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPNK	ID 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPNK	ID 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPLT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPLT	AD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAG	RM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAG	RM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TSUPNAGR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPNAGR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAGTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAGTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAGYR	2	0	0	0	0	0	0	0	0	0	1001	0	0	0	0	0
ASUPAGYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAMTC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAMTC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPYRCH	2	0	0	0	0	0	0	0	0	0	310	0	0	0	0	0
ASUPYRCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPCHAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPCHAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPSTLP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
SSUSEQ	3	2699	2663	2556	0	0	0	0	0	0	0	0	0	0	0	0
SSUID	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT	ON 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFIPSS	т 0	1445	2482	1711	987	1689	414	569	330	416	2056	300	4242	2308	0	3079
SHHADI	D 1	0		0	0	0	0	0	0	0	0	0	0	0	0	0
SINTHH	ID 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTCO	ME 1	46	0	67	0	0	0	0	0	0	0	0	0	0	0	0
RFID	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPIDX	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAI	D 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNU	M 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPST	AT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPINT	vw 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPMIS	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EORIGI		513	365	208	358	0	8221	1142	136	1600	290	213	0	0	0	10112
WPFINW	GT 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TAGE	0	843	857	887	957	1001	953	982	955	987	1056	1125	1142	1210	1178	1191
EMS	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSPO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNMOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNDAD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEDUCA		0	0	0	0	0	0	270	599	996	2208	2116	2685	2517	745	16878
EASNUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPKD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPKD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTY	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPTY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPNK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPNK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPLT		0	0	0	0	0	U	U	0	0	0	0	U	0	0	0
ASUPLT		U	0	U	0	U	0	0	U	0	0	U	0	0	0	0
ESUPAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAG	RM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TSUPNAGR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPNAGR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAGTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAGTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAGYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAGYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAMTC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAMTC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPYRCH	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPYRCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPCHAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPCHAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FSUPSTI P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
SSUSEQ	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SSUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT	ON 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFIPSS	т 0	1171	774	3956	0	237	1052	0	1359	5453	622	0	1857	0	1515	636
SHHADI	D 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SINTHH	ID 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTCO	ME 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPIDX	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAI	D 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNU	м 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPST	AT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPINT	vw 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPMIS	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE	Ö	0	Ô	Ô	Õ	Ô	Ô	Ô	Ô	Ô	Ô	Ô	Õ	Õ	Ô	Õ
EORIGI	-	16163	Ö	Ö	Õ	Ô	Ô	Ô	Ô	Õ	Ô	Ô	Õ	Ö	Ô	Õ
WPFINW		0	-	Ö	Õ	Ö	Ô	Ô	Õ	Õ	Ô	Ô	Õ	Õ	Ö	Õ
ERRP	0. 0	0	-	Õ	Ŏ	0	Ŏ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ
TAGE	Õ	1245	1178	1156	1149	1197	1142	1067	985	1047	1037	939	1024	998	844	793
EMS	Ö	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSPO		0	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
EPNMOM		0	Õ	Ŏ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
EPNDAD	_	0	Õ	0	Ŏ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
EPNGUA	_	0		Ö	Õ	Ö	Õ	Õ	Õ	Ô	Ô	Ô	Õ	Ö	Ö	Õ
RDESGP		0		0	Õ	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
EEDUCA		9429	2114	1623	1539	7506	2621	647	459	Ô	Ô	Ô	0	Ô	0	Ô
EASNUN		0	0	0	0	0	0	0.7	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ
ESUPKD	-	0	Õ	Õ	Õ	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
ASUPKD		0	Ô	Ô	Õ	Ô	Ô	Ô	Ô	Ô	Ô	Ô	Õ	Õ	Ô	Õ
ESUPTY		0	Õ	Õ	Ŏ	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
ESUPTY	. –	0	Õ	0	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
ESUPTY		Õ	0	0	Õ	Õ	Õ	Ô	0	Õ	0	Õ	Õ	Õ	Õ	Õ
ASUPTY		0	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
TSUPNK		Õ	0	0	Õ	Õ	Õ	Õ	Õ	Õ	0	Õ	Õ	Õ	Õ	Õ
ASUPNK		0	0	0	0	0	Ô	Ô	0	0	0	0	0	Õ	0	0
TSUPLT		0	0	0	0	0	Ô	Ô	0	0	0	0	0	0	0	0
ASUPLT		0	0	0	0	0	Ô	ñ	0	0	0	0	0	0	0	0
ESUPAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAG		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AJUFAG	INFI U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

TSUPNAGR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPNAGR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAGTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAGTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAGYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAGYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAMTC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAMTC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPYRCH	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPYRCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPCHAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPCHAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPSTLP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
SSUSEQ	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SSUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT	ON 0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TFIPSS	т 0	1522	0	0	0	0	0	451	421	0	0	0	0	0	0	0
SHHADI	D 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SINTHH	ID 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPIDX		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAI		0	· ·	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPINT		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPMIS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EORIGI		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
WPFINW	-	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
TAGE	0	730		739	631	583	642	583	536	536	550	541	530	546	536	524
EMS	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSP0		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNMOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNDAD	_	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEDUCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASNUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPKD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPKD		0	0	0	0	0	0	0	0	0	0 0	0	U	0	0	0 0
ESUPTY ESUPTY	. –	0	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0 0	0
		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPTY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPNK ASUPNK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPLT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPLT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAG		0		0	0	0	0	0	0	0	0	0	0	0	0	0
		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAG	KIVI U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

TSUPNAGR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPNAGR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAGTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAGTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAGYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAGYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAMTC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAMTC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPYRCH	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPYRCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPCHAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPCHAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPSTLP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
SSUSEQ	3	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
SSUID	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	2	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT	on 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFIPSS	т 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHHADI	D 1	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
SINTHH	ID 1	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTCO		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID	1	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID2	1	(,	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPIDX		(,	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAI		(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNU		(,	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPST.		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPINT'		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPMIS	4 0	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX	0	(,	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE	0	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EORIGI		(, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
WPFINW	-	(0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	(0	0	0	0	0	0	0	0	0	0	0	0	0
TAGE	0	523		495	495	459	494	392	444	403	386	316	307	252	265	218
EMS	0	(0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSPO		(0	0	0	0	0	0	0	0	0	0	0	0	0
EPNMOM	2	(,	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNDAD	2	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUA		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGP		(0	0	0	0	0	0	0	0	0	0	0	0	0
EEDUCA		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASNUN'	_	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPKD		(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPKD		(, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTY		(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTY		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTY	-	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPTY		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPNK		(0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
ASUPNK		(0	0	0	Ū	0	0	0	0	0	•	•	0	0 0	•
TSUPLT		(0	0	0 0	0	0	0	0 0	0	0 0	0 0	0	0 0	0	0 0
ASUPLT. ESUPAG		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
		(0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAG	KIM U	(, 0	U	U	U	U	U	U	U	U	U	U	U	U	U

TSUPNAGR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPNAGR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAGTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAGTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAGYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAGYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAMTC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAMTC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPYRCH	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPYRCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPCHAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPCHAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPSTLP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
SSUSEQ	9 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SSUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFIPSS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHHADI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SINTHH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID2	. 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPIDX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNU		0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0
EPOPST		0	0 0	0 0	0 0	0	0	0	0 0	0 0	0	0 0	0	0	0	0
EPPINT		0	0	0	0	0	0	0	0	0	0 0	0	0	0 0	0	0
EPPMIS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX ERACE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EORIGI	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WPFINW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAGE	0	184	322	482	0	0	0	0	0	0	0	0	0	0	0	0
EMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSPO	-	Õ	0	0	0	Õ	0	0	0	0	Õ	Õ	Õ	0	Ö	43063
EPNMOM		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	48470
EPNDAD		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	54450
EPNGUA	_	Ö	Ö	Ö	Ö	Õ	Ö	Õ	Ö	Ö	Õ	Ö	Ŏ	Ö	Ö	353
RDESGP		Ö	Ō	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ō	Ö	Ö	Ö	Ö	0
EEDUCA	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASNUN	v 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPKD	YN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPKD	YN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTY	'P1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTY	'P2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTY	′P3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPTY	Ъ 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPNK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPNK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPLT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPLT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAG	irm 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TSUPNAGR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPNAGR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAGTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAGTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAGYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAGYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPAMTC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAMTC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPYRCH	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPYRCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPCHAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPCHAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPSTLP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	val-0	0	1	2	3	4	5	6	7	8	9
ASUPST	LP 0	73341	0	0	0	0	73226	0	115	0	0	0	0	0	0	0	0
TSUPAM		73341		Ô	0	0	72346	115	94	151	185	104	90	88	41	37	24
ASUPAM		73341	0	Ô	Ö	0	73127	0	214	-3-	0	0	0	0	0	0	- 0
ESUPHO		73341	0	72346	0	0	0	Ō	275	365	207	122	26	0	Ö	0	0
ASUPHO	_		0	0	0	0	73200	0	141	0	0	0	0	0	0	0	0
ESUPHL		73341	0	72340	0	0	0	0	499	502	0	0	0	0	0	0	0
ESUPHL	T2 0	73341	0	72340	0	0	0	0	232	769	0	0	0	0	0	0	0
ESUPHL	T3 0	73341	0	72340	0	0	0	0	43	958	0	0	0	0	0	0	0
ESUPHL	T4 0	73341	0	72340	0	0	0	0	21	980	0	0	0	0	0	0	0
ESUPHL	T5 0	73341	0	72340	0	0	0	0	54	947	0	0	0	0	0	0	0
ESUPHL	T6 0	73341	0	72340	0	0	0	0	203	798	0	0	0	0	0	0	0
ASUPHL	т 0	73341	0	0	0	0	73175	0	166	0	0	0	0	0	0	0	0
ESUPCU	ST 0	73341	0	72340	0	0	0	0	166	322	30	358	38	33	54	0	0
ASUPCU	ST 0	73341	0	0	0	0	73178	0	163	0	0	0	0	0	0	0	0
ESUPSP	TM 0	73341	0	72340	0	0	0	0	464	537	0	0	0	0	0	0	0
ASUPSP	TM 0	73341	0	0	0	0	73177	0	164	0	0	0	0	0	0	0	0
ESUPTA		73341	0	72340	0	0	238	118	37	36	49	49	87	34	27	16	15
ESUPTA	м2 0		0	72340	0	0	805	0	44	39	8	17	9	18	3	6	2
ESUPTA		73341	0	72340	0	0	818	0	33	22	34	20	14	40	1	5	2
ASUPTA		73341	0	0	0	0	73008	0	333	0	0	0	0	0	0	0	0
ESUPOT	_		0	73312	0	0	0	0	17	12	0	0	0	0	0	0	0
ASUPOT		73341		0	0	0	73339	0	2	0	0	0	0	0	0	0	0
TSUPAM	_	73341		0	0	0	73326	1	0	0	0	0	0	0	1	0	1
ASUPAM		73341	0	0	0	0	73340	0	1	0	0	0	0	0	0	0	0
ESUPWO			0	73338	0	0	0	0	1	2	0	0	0	0	0	0	0
ASUPWO			0	0	0	0	73340	0	1	0	0	0	0	0	0	0	0
TSUPAM	_	73341	0	0	0	0	73127	42	44	47	29	15	3	18	3	5	Ţ
ASUPAM		73341	0	72120	0	0	73277	0	64	0	0	0	0	0	0	0	0
ESUPTM		73341	0	73128	0	0	69	25	14	9	•	3	15	3	8	0	6
ASUPTM		73341 73341	0	0 73128	0	0	73255 154	0	86 22	0 11	0 4	0	0 1	0	0	0 1	0
ESUPTM. ASUPTM		73341	0	73128	0	0	73255	0	86	0	0	0	0	0	0	0	0
ESUPTM			0	73128	0	0	142	0	11	5	14	10	5	6	0	4	7
ASUPTM			0	73120	0	0	73255	0	86	0	0	0	0	0	0	0	ó
ESUPOT		73341	0	16333	0	0	73233	0	615	56393	0	0	0	0	0	0	0
ASUPOT		73341	0	10333	0	0	68560	0	4781	0	0	0	0	0	0	0	0
TSUPOT	• •		0	72726	0	0	00300	0	484	92	39	0	0	Ô	0	0	0
ASUPOT		73341	0	0	0	0	73287	Ö	54	0	0	Ö	Õ	Õ	0	0	Ö
ESUPOT			_	72726	0	0	0	0	221	32	43	51	147	94	27	0	Ö
ASUPOT		73341	ő	0	0	Õ	73284	Õ	57	0	0	0	- 17	0	0	Õ	ő
ESUPOT		73341	•	72726	Ŏ	Ŏ	0	Ŏ	456	28	131	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ASUPOT			Ö	0	Ŏ	Ö	73283	Ŏ	58	0	0	Õ	Ö	Ö	Ö	Ö	Ö
TSUPOT		73341	0	0	Ö	0	72726	198	134	48	57	46	28	25	8	13	7
	_		-	-	-	-	-			-	-	-	-	-		-	

ASUPOTAM	0	73341	0	0	0	0	73227	0	114	0	0	0	0	0	0	0	0
ESUPOTRL	0	73341	0	73210	0	0	0	0	56	1	3	10	23	33	5	0	0
ASUPOTRL	0	73341	0	0	0	0	73331	0	10	0	0	0	0	0	0	0	0
ESUPOTLI	0	73341	0	73210	0	0	0	0	104	1	26	0	0	0	0	0	0
ASUPOTLI	0	73341	0	0	0	0	73331	0	10	0	0	0	0	0	0	0	0
TSUPOTPA	3	73341	0	0	0	0	73210	63	25	8	12	5	8	1	0	2	0
ASUPOTPA	0	73341	0	0	0	0	73311	0	30	0	0	0	0	0	0	0	0
ESUPOTNT	5	73341	0	0	0	0	73302	39	0	0	0	0	0	0	0	0	0
ASUPOTNT	0	73341	0	0	0	0	73330	0	11	0	0	0	0	0	0	0	0
ECSUNV	0	73341	0	68287	0	0	0	0	5054	0	0	0	0	0	0	0	0
ECSKID01	2	73341	0	68287	0	0	0	0	4074	117	93	83	77	111	96	84	114
ECSKID02	2	73341	0	71353	0	0	0	0	1591	55	34	36	39	38	42	33	41
ECSKID03	2	73341	0	72724	0	0	0	0	463	24	12	20	16	12	8	16	14

Item	ScFac	10) 11	12	13	14	15	16	17	18	19	20	21	22	23	24
ASUPST			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPAM			5	17	3	33	0	0	0	0	0	0	0	0	0	0
ASUPAM			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHO			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPHO			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHL			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHL			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHL	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHL			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHL	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHL			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPHL			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPCU	-		0 0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0 0
ASUPCU ESUPSP			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPSP) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTA				24	15	12	34	12	7	27	1	19	2	0	0	0
ESUPTA			7 0	15	0	0	0	7	1	27	0	3	0	0	0	2
ESUPTA			1 0	11	0	0	0	0	0	0	0	0	0	0	0	0
ASUPTA			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPAM			0	0	0	1	0	0	0	1	0	1	0	1	0	0
ASUPAM			0	0	0	0	0	Õ	0	Ō	0	0	0	Ō	0	Õ
ESUPWO			0	0	ő	Õ	Õ	Õ	0	Õ	0	0	Õ	Õ	Õ	ő
ASUPWO			0	Õ	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Ŏ
TSUPAM	-		7 0	Ö	Ö	Ö	Ö	Õ	Õ	Õ	Ö	Õ	Õ	Ö	Õ	Õ
ASUPAM	_		0	Ö	0	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ō	Ö
ESUPTM			8 0	5	0	2	10	0	0	7	1	5	0	0	0	1
ASUPTM	A1 0	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTM	A2 0	(0 0	3	0	1	0	0	0	0	0	0	0	0	0	1
ASUPTM	A2 0	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTM.	A3 0	4	4 2	3	0	0	0	0	0	0	0	0	0	0	0	0
ASUPTM	A3 0	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOT	PY 0	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOT	PY 0	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPOT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUP0T			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUP0T			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUP0T		•	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPOT	AM 3	1:	5 1	9	1	2	1	0	2	20	0	0	0	0	0	0

ACHDOTAM	0	0	Λ	Λ	0	^	^	0	0	^	0	0	^	^	Λ	^
ASUPOTAM	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
ESUPOTRL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTRL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOTLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPOTPA	3	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTPA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOTNT	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSKID01	2	106	99	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSKID02	2	34	45	0	0	0	0	0	0	0	0	0	0	0	0	0
FCSKTD03	2	14	18	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	2	25 26	5 27	28	29	30	31	32	33	34	35	36	37	38	39
ASUPST			0 (0	0	0	0	0	0	0	0	0	0	0
TSUPAM	_		0 (-	0	0	0	0	0	0	0	0	0	0	0
ASUPAM			0 (-	0	0	0	0	0	0	0	0	0	0	0
ESUPHO				0	-	0	0	0	0	0	0	0	0	0	0	0
ASUPHO			-	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHL				0	-	0	0	0	0	0	0	0	0	0	0	0
ESUPHL				0		0	0	0	0	0	0	0	0	0	0	0
ESUPHL	-		•) 0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHL			0 (0	0	0	0	0	0	0	0	0	0	0	0
ESUPHL	-) 0) 0	0	0	0	0	0 0	0 0	0	0 0	0	0	0	0 0
ESUPHL ASUPHL			0 (0	0	0	0	0	0	0	0	0	0 0	0	0
ESUPCU			0 (0	0	0	0	0	0	0	0	0	0	0	0
ASUPCU			-) 0	-	0	0	0	0	0	0	0	0	0	0	0
ESUPSP	-) 0	-	0	0	0	0	0	0	0	0	0	0	0
ASUPSP) 0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTA			3	7 1	Ö	0	6	0	0	0	0	1	16	Ö	Ö	Ö
ESUPTA			0 5	_		0	0	ő	0	0	0	0	0	Ö	Ö	ő
ESUPTA			-) 0	-	0	Õ	Õ	0	0	Õ	Õ	Õ	ő	ő	ő
ASUPTA	-) 0	-	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Ŏ	Ŏ
ESUPOT			0 (Õ	Õ	Ö	Õ	Õ	Ö	Õ	Õ	Õ	Ö	Ŏ
ASUPOT				0	Ö	Ö	Ō	Ö	0	0	Ö	Ō	Ö	Ō	Ō	Ö
TSUPAM			2 (0	0	0	1	0	0	0	0	0	3	0	1	0
ASUPAM			0 (0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPWO	AG 0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPWO	AG 0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPAM	1AD 3		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAM	1AD 0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPT™				0	0	0	1	0	0	0	2	0	10	0	0	0
ASUPTM			0 (0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPT№			1 1		-	0	0	0	0	0	0	0	3	0	0	0
ASUPT№			-) 0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTM			0 (-	0	0	0	0	0	0	0	0	0	0	0
ASUPTM				0		0	0	0	0	0	0	0	0	0	0	0
ESUPOT				0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOT				0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPOT				0	-	0	0	0	0	0	0	0	0	0	0	0
ASUPOT				0	-	0	0	0	0	0	0	0	0	0	0	0
ESUPOT			-) 0	-	0	0	0	0 0	0 0	0	0	0	0	0	0 0
ASUPOT			-	0	0	0	0	0	0	0	0	0	0	0 0	0	
ESUPOT ASUPOT				0 0	-	0 0	0	0	0	0	0	0	0	0	0 0	0 0
			0 (0	0	0	0	0	0	0	0	0	0	0
TSUP0T	AIVI 3		0 (, 0	U	U	U	U	U	U	U	U	U	U	U	U

ASUPOTAM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOTRL	Ö	0	Ö	Ö	Ö	Ō	Ö	Ō	Ö	Ö	0	Ō	Ö	Ö	Ö	Ö
ASUPOTRL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOTLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPOTPA	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTPA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOTNT	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSKID01	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSKID02	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSKID03	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
ASUPST	LP 0	C		0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPAM	_	C	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAM		C		0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHO		C	,	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPHO		C) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHL		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHL		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHL	-	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHL		C	,	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHL	-	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHL		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPHL		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPCU	-	C	,	0	0	0	0	0	0	0	0	0	0	0	0	0 0
ASUPCU		C	0	0	0	0	U	U	0	0	0	0	U	0	0	•
ESUPSP ASUPSP		C	0	0	0	0 0	0	0	0 0	0	0	0	0	0	0 0	0 0
ESUPTA		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTA) 0	0	0	0	0	2	0	0	0	0	0	6	0	0
ESUPTA		0) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPTA		0) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOT) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOT) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPAM) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAM		Č) 0	0	0	0	0	Ô	0	0	0	0	Ô	0	Õ	Õ
ESUPWO.		Č	, o	Õ	0	Õ	Õ	Õ	Õ	Õ	0	Õ	0	Õ	Õ	Õ
ASUPWO		Č	0	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Ŏ	Õ	Ŏ	Ŏ	Ŏ
TSUPAM	-	Č	0	Õ	Ö	Ö	Õ	Ö	Õ	Õ	Õ	Õ	Õ	Ö	Õ	Õ
ASUPAM	_	Č	0	Ō	Ö	Ö	Ö	Ö	Ō	0	Ö	Ō	Ö	Ō	Ō	Ö
ESUPTM.		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPTM.		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTM.	A2 0	C	0	0	0	0	0	0	0	0	0	0	0	2	0	0
ASUPTM.	A2 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTM.	A3 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPTM.	A3 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOT	PY 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOT	PY 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUP0T		C	,	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOT		C) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOT		C) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUP0T		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUP0T		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUP0T		C) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPOT	AM 3	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ASUPOTAM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOTRL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTRL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOTLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPOTPA	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTPA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOTNT	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSKID01	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSKID02	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSKID03	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

/																
ASUPSTLP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPAMPD	3	ŏ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ö	ŏ
ASUPAMPD	Ŏ	ŏ	Ö	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ö	Ö	ŏ
ESUPHOPY	Ö	Õ	0	Õ	Õ	Ô	Õ	Õ	Õ	Ö	Õ	Õ	0	Ö	Õ	ő
ASUPHOPY	0	0	0	0	Ô	Ô	0	0	Ô	Ô	0	0	0	Ô	0	ő
ESUPHLT1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHLT2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	-	•	0	-	0	-	0	•	0	-	0	0	0
ESUPHLT3	0	•	•	0	0	J	0	•	0	•	0	•	0	•	•	-
ESUPHLT4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHLT5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPHLT6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPHLT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPCUST	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPCUST	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPSPTM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPSPTM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTAM1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTAM2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTAM3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPTAM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOTHA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTHA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPAMAL	2	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
ASUPAMAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPWOAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPWOAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPAMAD	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPAMAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTMA1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPTMA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTMA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPTMA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPTMA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPTMA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOTPY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTPY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPOTNP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTNP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOTRE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTRE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOTLV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTLV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPOTAM	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTAM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ESUPOTRL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTRL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOTLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSUPOTPA	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTPA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESUPOTNT	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASUPOTNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSKID01	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSKID02	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FCSKTD03	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Tota	NonNum	NegNum	Val-R	Val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
ECSKID	04 2	7334	L 0	73148	0	0	0	0	133	16	5	5	2	5	7	7	4
ECSKID	05 2	7334	L 0		0	0	0	0	42	7	2	1	2	0	1	2	3
ECSKID	06 2	7334	L 0	73316	0	0	0	0	13	4	1	1	0	2	2	1	0
ECSKID					0	0	0	0	3	2	0	0	0	0	0	0	Ö
ECSKID					0	0	0	0	2	0	Ô	0	0	Ō	Ô	Ö	Ō
ECSKID					0	0	0	0	$\overline{1}$	1	0	Ö	Ô	Ô	Ô	Ô	Ô
ECSKID					0	0	0	Õ	0	0	0	0	Õ	Õ	Õ	Õ	ñ
EYNOAB					0	0	0	0	389	178	34	12	17	12	4	6	1
EYNOAB					0	0	0	0	142	43	13	2	5	4	2	0	ņ
EYNOAB					0	0	0	0	41	13	8	1	0	4	0	0	0
EYNOAB					0	0	0	0	16	3	6	0	0	0	0	0	Ô
EYNOAB					0	0	0	0	6	2	5	0	0	0	0	0	Ô
EYNOAB					0	0	0	0	3	1	5	0	0	0	0	0	0
EYNOAB					0	0	0	0	1	1	1	0	0	0	0	0	0
EYNOAB					0	0	0	0	0	0	1	0	0	0	0	0	0
EYNOAB					0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAB					0	0	0	0	0	0	0	0	0	0	0	0	0
AYNOAB					0	0	71953	0	1388	0	0	0	0	0	0	0	0
RECRDF				•	0	0	7 1933	0	1262	3792	0	0	0	0	0	0	0
					0	-	0		2249	77	•	572	0	0	0	0	0
ECSFLG					0	0	0	0 0	924	45	2156 832	187	0	0	0	0	0
ECSFLG					0	0	•	0					0	0	0	0	0
ECSFLG					•	•	0	0	213	14	336	54	0	•	0	0	0
ECSFLG					0	0	0	•	44	6	124	19	0	0	Ū	Ū	0
ECSFLG					0	0	0	0	13	2	41	8	•	0	0	0	0
ECSFLG					0	0	0	0	4	0	17	4	0	0	0	0	0
ECSFLG				, , , , , ,	0	Ū	·	U	0	•	2	2	U	Ū	U	0	0
ECSFLG					0	0	0	0	0	0	3	0	0	0	0	0	0
ECSFLG					0	0	0	0	0	0	2	0	0	0	0	0	0
ECSFLG					0	0	0	0	0	0	0	0	0	0	0	0	0
ACSFLG				•	0	0	71953	0	1388	0	0	0	0	0	0	0	0
RANYAG					0	0	0	0	2443	2611	0	0	0	0	0	0	0
TNUMAG	_				0	0	0	0	0	105	10	0	0	0	0	0	0
ANUMAG	_			-	0	0	73321	0	20	0	_0	0	0	0	0	0	0
ETYPEA				, 0050	0	0	0	0	469	1730	74	170	0	0	0	0	0
ATYPEA				•	0	0	72549	0	792	0	0	0	0	0	0	0	0
EFIRSY					0	0	0	0	0	0	0	0	0	0	0	0	0
AFIRSY				•	0	0	72429	0	912	0	0	0	0	0	0	0	0
TAMTAG				•	0	0	71080	2204	52	0	0	0	0	0	0	2	0
EAMTAG				. =000	0	0	0	0	682	85	1489	17	0	0	0	0	0
AAMTAG				U	0	0	72425	0	916	0	0	0	0	0	0	0	0
EEVRCH					0	0	0	0	521	1752	0	0	0	0	0	0	0
AEVRCH	$_{IG1}$ (•	0	0	72579	0	762	0	0	0	0	0	0	0	0
EYRCHN	G1 2	7334	L 0	72820	0	0	0	0	0	0	0	0	0	0	0	0	0

AYRCHNG1	0	73341	0	0	0	0	73131	0	210	0	0	0	0	0	0	0	0
TAMTCG11	2	73341	0	0	0	0	72856	130	113	74	58	29	21	21	10	6	6
EAMTCG12	0	73341	0	72820	0	0	0	0	168	26	313	14	0	0	0	0	0
AAMTCG11	0	73341	0	0	0	0	73139	0	202	0	0	0	0	0	0	0	0
EWHOCHGD	0	73341	0	72820	0	0	0	0	394	127	0	0	0	0	0	0	0
AWHOCHGD	0	73341	0	0	0	0	73172	0	169	0	0	0	0	0	0	0	0
EPAYDUE1	0	73341	0	71068	0	0	0	0	1975	298	0	0	0	0	0	0	0
APAYDUE1	0	73341	0	0	0	0	72614	0	727	0	0	0	0	0	0	0	0
EYNODUE1	0	73341	0	73043	0	0	0	0	77	27	1	15	178	0	0	0	0
AYNODUE1	0	73341	0	0	0	0	73240	0	101	0	0	0	0	0	0	0	0
TAMTSUP1	3	73341	0	0	0	0	71366	282	320	356	334	190	132	115	81	31	31
AAMTSUP1	0	73341	0	0	0	0	72451	0	0	0	890	0	0	0	0	0	0
EHOWREC1	0	73341	0	71366	0	0	0	0	582	834	512	47	0	0	0	0	0

Item	ScFac	10) 11	12	13	14	15	16	17	18	19	20	21	22	23	24
ECSKIDO		t .		0	0	0	0	0	0	0	0	0	0	0	0	0
ECSKID(3	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSKID(·-	_ 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSKID(2 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSKID(-	1		0	0	0	0	0	0	0	0	0	0	0	0	0
ECSKIDO		(0	0	0	0	0	0	0	0	0	0	0	0	0
ECSKID1		(0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAB(72		0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAB(15		0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAB((0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAB(4	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAB(2		0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAB((,	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAB((,	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAB((0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAB((0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAB1		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYNOAB	0	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RECRDFL	-	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSFLG((0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSFLG((0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSFLG((0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSFLG((0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSFLG((0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSFLG(() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSFLG((0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSFLG((0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSFLG(() 0	0	0	0	0	U	0	0	0	0	0	0	0	0
ECSFLG1		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSFLG	0 RE 0	(0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0 0
RANYAGE TNUMAGE		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANUMAGE		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
		() 0	0	0	0	0	0	0	0	0	0	0	-	0	0
ETYPEAG ATYPEAG		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFIRSYR		() 0	0	0	0	0	0	0	0	2273	0	0	0	0	0
AFIRSYR		(0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTAG1		() 3	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTAG1		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTAG1		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEVRCHG		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEVRCHO		() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
		(0	0	0	0	0	0	0	521	0	0	0	0	0
EYRCHNO	ے بد	,	, 0	U	U	U	U	U	U	U	J∠⊥	U	U	U	U	U

AYRCHNG1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTCG11	2	4	2	10	0	0	0	0	0	0	0	0	0	0	0	0
EAMTCG12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTCG11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOCHGD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHOCHGD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYDUE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYDUE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNODUE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYNODUE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTSUP1	3	18	21	64	0	0	0	0	0	0	0	0	0	0	0	0
AAMTSUP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FHOWRFC1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ECSKID04 2 0<	Item	ScFac	2	25 26	5 27	28	29	30	31	32	33	34	35	36	37	38	39
ECSKID06 2 0<																	
ECSKID07 2 0<				-		-	-	•	•	-	•	•	•	Ū	-	_	
ECSKID08 2 0<				•		•	•	•	•	•	•	•	Ū	Ū	-	_	-
ECSKID09 2 0<				•		•	•	•	U	•	•	•	•	Ū	•	•	-
ECSKID10 2 0<				•		•	Ū	•	U	•	•	•	Ū	•	•	•	•
EYNOAB01 0<						-	•	•	-	-	-	-	•	Ū	-		-
EYNOAB02 0<				•		•	•	U	U	•	Ū	•	•	Ū	•	_	•
EYNOABO3 0<				•		•	U	U	U	Ū	U	U	Ū	Ū	•	•	•
EYNOAB04 0<						•	•	•	•	-	-	•	•	•	-	_	-
EYNOAB05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-					-	•	•	•	-	-	•	•	Ū	-	-	•
EYNOAB06 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-			•		•	U	U	U	•	•	•	•	Ū	•	•	•
				•		-	•	•	U	-	•	-	•	•	-	-	-
						•	•	•	U	•	-	•	•	Ū	-	_	•
EYNOAB07 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-			•		•	U	U	U	•	•	•	•	Ū	•	•	•
EYNOAB08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							•	•	-	-	-		-	•			-
EYNOAB09 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				•		•	•	•	Ū	•	Ū	•	Ū	Ū	•	•	•
EYNOAB10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_			•		•	Ū	•	U	•	•	•	Ū	Ū	•	-	•
AYNOAB 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-			•		-	•	•	U	•	•	-	•	•	-	-	•
RECRDFLG 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_	-		•		•	•	•	U	-	Ū	•	•	Ū	-	-	•
ECSFLG01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						-	•	•	-	-	-	-	•	Ū			-
ECSFLG02 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				•		•	•	U	U	•	•	•	•	Ū	•	•	•
ECSFLG03 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				•		•	U	•	U	Ū	•	•	Ū	Ū	•	•	•
ECSFLG04 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						•	•	•	•	-	-	•	•	•	-	-	-
ECSFLG05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						-	•	•	U	-	-	•	•	Ū	-		-
				•		•	U	U	U	•	•	•	•	Ū	•	•	•
ECSFLG07 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						-	•	•	Ū	-	-	-	•	•	-	_	-
ECSFLG08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						-	•	•	•	-	-	-	•	Ū	-	-	•
ECSFLG09 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				•		•	•	U	U	•	•	•	•	Ū	•	•	•
ACSFLG 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							•	•		-	-		_	-			-
RANYAGRE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				•		•	•	•	U	•	•	•	•	Ū	-	_	•
TNUMAGR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				•		•	U	U	U	•	•	•	Ū	Ū	•	•	•
ANUMAGR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						-	•	•	•	•	-	-	-	•	-	-	•
ETYPEAGR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				•		•	•	•	U	-	•	-	•	Ū	-	-	•
ATYPEAGR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-		-		-	•	•	-	-	-	-	•	Ū			-
EFIRSYR1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				•		•	•	U	U	•	•	•	•	Ū	•	_	•
AFIRSYR1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_			•		•	U	•	U	Ū	Ū	•	Ū	Ū	•	•	•
TAMTAG11 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						•	•	•	•	-	-	-	•	•	-	_	-
EAMTAG12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						-	•	•	U	-	-	•	•	Ū	-	-	-
AAMTAG11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				•	, ,	Ū	U	U	U	•	Ū	U	Ū	U	•	•	•
EEVRCHG1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				•		•	•	•	U	-	•	-	•	•	-	-	-
AEVRCHG1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_	-		•		•	Ū	-	•	•	•	•	•	Ū	-	-	-
EYRCHNG1 2				•		•	Õ	Ő	Õ	•	•	•	•	Õ	-	-	•

AYRCHNG1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTCG11	2	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
EAMTCG12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTCG11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOCHGD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHOCHGD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYDUE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYDUE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNODUE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYNODUE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTSUP1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTSUP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWREC1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	To	tal	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
AHOWRE	c1 (73	341	0	0	0	0	72439	0	902	0	0	0	0	0	0	0	0
TACTRE	C1 3	3 73	341	0	0	0	0	71834	357	251	236	207	114	83	85	42	26	26
AACTRE	C1 (73	341	0	0	0	0	72495	0	846	0	0	0	0	0	0	0	0
EALLPA	Y1 (73	341	0	71834	0	0	0	0	1055	452	0	0	0	0	0	0	0
AALLPA	Y1 (73	341	0	0	0	0	72706	0	635	0	0	0	0	0	0	0	0
EPAYTI	м1 (73	341	0	71834	0	0	0	0	775	337	210	185	0	0	0	0	0
APAYTI	м1 (73	341	0	0	0	0	72707	0	634	0	0	0	0	0	0	0	0
EPAYFU	L1 (73	341	0	71834	0	0	0	0	1059	156	158	134	0	0	0	0	0
APAYFU	L1 (73	341	0	0	0	0	72710	0	631	0	0	0	0	0	0	0	0
EDUBAC	к1 (73	341	0	71068	0	0	0	0	425	1848	0	0	0	0	0	0	0
ADUBAC	к1 (73	341	0	0	0	0	72534	0	807	0	0	0	0	0	0	0	0
TDOLBA		2 73	341	0	0	0	0	72916	117	45	36	26	27	16	19	24	10	9
ADOLBA	C1 (73	341	0	0	0	0	73029	0	312	0	0	0	0	0	0	0	0
EBACOW	E1 (73	341	0	71493	0	0	0	0	598	1250	0	0	0	0	0	0	0
ABACOW	E1 (341	0	0	0	0	72655	0	686	0	0	0	0	0	0	0	0
TAMTOW	E1 3	_	341	0	0	0	0	72743	103	66	41	45	15	62	17	14	11	21
AAMTOW	E1 (_	341	0	0	0	0	72982	0	359	0	0	0	0	0	0	0	0
TBACRE	C1 2		341	0	0	0	0	73329	3	0	2	1	0	1	1	0	0	0
ABACRE	C1 (341	0	0	0	0	73054	0	287	0	0	0	0	0	0	0	0
EHTHAG	11 (341	0	71068	0	0	0	0	900	1373	0	0	0	0	0	0	0
EHTHAG	12 (_	341	0	71068	0	0	0	0	626	1647	0	0	0	0	0	0	0
EHTHAG	13 (_	341	0	71068	0	0	0	0	84	2189	0	0	0	0	0	0	0
EHTHAG	14 C	_	341	0	71068	0	0	0	0	49	2224	0	0	0	0	0	0	0
EHTHAG			341	0	71068	0	0	0	0	641	1632	0	0	0	0	0	0	0
EHTHAG		_	341	0	71068	0	0	0	0	145	2128	0	0	0	0	0	0	0
AHTHAG		_	341	0	0	0	0	72572	0	769	0	0	0	0	0	0	0	0
ECUSTA			341	0	71068	0	0	0	0	218	426	83	1301	131	37	77	0	0
ACUSTA			341	0	0	0	0	72578	0	730	0	33	0	0	0	0	0	0
ESPENT			341	0	71068	0	0	0	0	931	1342	0	0	0	0	0	0	0
ASPENT		_	341	0	0	0	0	72553	0	788	0	0	0	0	0	0	0	0
ESAMET		_	341	0	72583	0	0	0	0	447	311	0	0	0	0	0	0	0
ASAMET			341	0	0	0	0	73114	0	227	0	0	0	0	0	0	0	0
EAMTTM			341	0	71425	0	0	816	324	99	91	55	71	127	50	30	17	21
EAMTTM		_	341	0	73147	0	0	3	0	32	46	24	3	20	16	4	5	0
EAMTTM	-	_	341	0	73178	0	0	72422	0	45	31	31	5	7	18	0	4	3
AAMTTM			341	0	71000	0	0	72423	0	918	0	0	0	0	0	0	0	0
EWHERL		_	341	0	71068	0	0	72622	0	974	656	458	0	41	144	0	0	0
AWHERL			341	0	71212	0	0	72633	0	708	0	0	0	0	0	0	0	0
ESTAGR		_	341	0	71212	0	0	72667	0	1693	436	0	0	0	0	0	0	0
ASTAGR		_	341	0	72005	0	0	72667 0	0	674	0	0	0	0	U	0	0	•
EWHOMO			341	0	72905	0	0	73182	0	122	259	55	0	0	0	0	0	0
AWHOMO			341		0 73171	0	0	_	0	159	0	0	0	0	U	0	0	0
EFIRSY	R2 2	: /3.	341	0	/ 2T/ T	U	0	0	U	0	0	U	U	U	U	U	U	U

AFIRSYR2	0	73341	0	0	0	0	73278	0	63	0	0	0	0	0	0	0	0
TAMTAG21	2	73341	0	0	0	0	73171	31	46	60	15	3	4	1	1	4	4
EAMTAG22	0	73341	0	73171	0	0	0	0	35	2	130	3	0	0	0	0	0
AAMTAG21	0	73341	0	0	0	0	73272	0	69	0	0	0	0	0	0	0	0
EEVRCHG2	0	73341	0	73171	0	0	0	0	37	133	0	0	0	0	0	0	0
AEVRCHG2	0	73341	0	0	0	0	73285	0	56	0	0	0	0	0	0	0	0
EYRCHNG2	2	73341	0	73304	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRCHNG2	0	73341	0	0	0	0	73325	0	16	0	0	0	0	0	0	0	0
TAMTCG21	1	73341	0	0	0	0	73304	2	0	0	0	1	0	1	3	0	2
EAMTCG22	0	73341	0	73304	0	0	0	0	6	1	29	1	0	0	0	0	0
AAMTCG21	0	73341	0	0	0	0	73323	0	18	0	0	0	0	0	0	0	0
EPAYDUE2	0	73341	0	73171	0	0	0	0	148	22	0	0	0	0	0	0	0
APAYDUE2	0	73341	0	0	0	0	73290	0	51	0	0	0	0	0	0	0	0

Item	ScFac	:	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
AHOWRE	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TACTRE	-		10	10	10	50	0	0	0	0	0	0	0	0	0	0	0
AACTRE	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLPA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLPA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYTI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYTI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYFU			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYFU			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDUBAC			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADUBAC			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TDOLBA	-		12	3	14	5	4	4	Ţ	4	7	5	5	2	4	4	2
ADOLBA	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBACOW			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACOW			0 31	0	0 24	0	0 10	0 4	0 8	0	0 12	0 4	0	0	0 0	0	0 6
TAMTOW			21	2 0	0	2 0	10	0	0	3 0	0	0	0	0	0	1 0	0
AAMTOW TBACRE			2	0	-	0	0	0	0	0	0	0	0	0	0	0	0
ABACRE			0	0	2 0	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	ő
EHTHAG			Ô	Ö	Ö	Õ	Õ	Õ	Ô	Õ	Õ	Õ	Õ	Õ	0	Ö	ő
EHTHAG	-		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
AHTHAG			Õ	Ŏ	Ŏ	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Õ	Õ	Ŏ	Ŏ
ECUSTA			Ö	Õ	Õ	Ŏ	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Ŏ	Ö	Ö	Ö
ACUSTA	-		Ö	Ō	Ō	Ö	Ō	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö
ESPENT	M1 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPENT	M1 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESAMET	M1 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAMET	M1 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM	11 1	<u> </u>	85	12	22	8	16	18	6	3	12	0	5	1	0	0	0
EAMTTM			1	1	6	2	1	4	2	0	0	0	5	0	2	0	1
EAMTTM		1	1	4	10	0	0	0	0	0	0	0	0	0	0	0	0
AAMTTM			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHERL			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHERL			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTAGR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTAGR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOMO			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHOMO			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFIRSY	'R2 2		0	0	0	0	0	0	0	0	0	170	0	0	0	0	0

AFIRSYR2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTAG21	2	0	Ŏ	Õ	ŏ	ŏ	ŏ	Ŏ	Õ	Õ	ŏ	Õ	Õ	Õ	ŏ	ŏ
	_	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
EAMTAG22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTAG21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEVRCHG2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEVRCHG2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYRCHNG2	2	0	0	0	0	0	0	0	0	0	37	0	0	0	0	0
AYRCHNG2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTCG21	1	0	0	1	0	1	2	1	0	0	0	1	0	2	3	0
EAMTCG22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTCG21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYDUE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYDUE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
AHOWR	EC1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TACTR	EC1 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AACTR	EC1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLP	AY1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLP	AY1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYT:	IM1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYT:	IM1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYF	UL1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYF	UL1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDUBA	ск1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADUBA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TDOLB		1	0	1	0	0	2	0	1	0	2	0	13	0	0	0
ADOLB/	AC1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBACO	-	0	0	0	Ö	0	Ö	Ö	Ö	Ö	0	Ō	Ō	0	Ō	Ō
ABACO		0	Ö	0	Ö	0	Ö	Ö	Ö	Ö	Ō	Ō	Ō	Ō	Ō	Ö
TAMTO		2	2	1	Ô	Ô	21	ĺ	Ô	Ö	0	Ô	Ō	0	Ō	7
AAMTO		0	0	0	Ô	Õ		0	Ô	Ô	Ô	Ô	Ô	Ô	Õ	0
TBACR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
ABACR		Õ	Ö	Õ	Õ	0	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Ŏ	Ŏ	Ŏ
EHTHA	-	Õ	Ö	Õ	Õ	0	Õ	Õ	0	Õ	Õ	Õ	Õ	Õ	Ŏ	Ŏ
EHTHA		Õ	Ö	Õ	Õ	0	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Õ	Õ	Ŏ	Ŏ
EHTHA		Õ	Ö	Õ	Õ	0	Õ	Ŏ	Õ	Õ	Ŏ	Ŏ	Õ	Õ	Ŏ	Õ
EHTHA		Õ	Ö	Õ	Õ	0	Õ	Õ	0	Õ	Ŏ	Õ	Õ	Õ	Ŏ	Õ
EHTHA		Õ	Ö	Ŏ	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ŏ
EHTHA		Õ	Ö	Õ	Õ	0	Õ	Õ	0	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ
AHTHA		0	Ö	Õ	Õ	Õ	Õ	Õ	0	Õ	Ŏ	Õ	Õ	Õ	Ŏ	Õ
ECUST		Õ	Ö	Õ	Õ	0	Õ	Õ	0	Õ	Ŏ	Ŏ	Õ	Õ	Ŏ	Õ
ACUST		Õ	Ö	Õ	Õ	0	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Ŏ	Õ
ESPEN [*]	-	0	Ŏ	Õ	Ŏ	Õ	Õ	Ŏ	Õ	Õ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ŏ
ASPEN ¹		0	Ô	0	0	0	0	Ô	0	0	Ô	0	Ô	Ö	Ö	Ö
ESAME		Õ	Ö	Õ	Õ	Õ	Õ	Õ	0	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ
ASAME		0	Ŏ	Õ	Õ	0	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ
EAMTTI		ĭ		Ŏ	Õ	0	3	Õ	Õ	1	3	6	13	Ŏ	Ŏ	Ŏ
EAMTTI		2	-	1	ĭ	0	0	Õ	0	0	Õ	Õ	0	Õ	Ŏ	Ŏ
EAMTTI		0	_	0	0	0	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ
AAMTTI		Ő	ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	ő	Õ	Õ	Ö	ő	ő
EWHER		Õ	ŏ	Õ	0	Õ	Ô	Õ	0	0	Õ	Õ	Õ	Õ	Õ	Õ
AWHER		Õ	Ö	Ŏ	Ŏ	0	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ESTAG		Õ	ŏ	Õ	0	Õ	Õ	Õ	0	0	Õ	Õ	Õ	Õ	Õ	Õ
ASTAG		0	ő	0	0	0	0	0	0	0	Õ	0	Õ	0	Ö	Õ
EWHOM		0	ő	0	0	0	0	Õ	0	0	Õ	0	Õ	0	Ö	ő
AWHOM	·	U	U	0	9			J	9	9	-	_	-			
	ov1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ō	0

AFIRSYR2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTAG21	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTAG22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTAG21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEVRCHG2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEVRCHG2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYRCHNG2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRCHNG2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTCG21	1	3	0	1	5	0	1	0	0	0	1	2	0	0	0	0
EAMTCG22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTCG21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYDUE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYDUE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	4	10 41	42	43	44	45	46	47	48	49	50	51	52	53	54
AHOWRE	c1 0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
TACTRE	C1 3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AACTRE	C1 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLPA	Y1 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLPA	Y1 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYTI	M1 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYTI	M1 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYFU	IL1 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYFU			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDUBAC			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
ADUBAC			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
TDOLBA	-		0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
ADOLBA	-		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
EBACOW			0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
ABACOW			0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
TAMTOW	_		2 0	_	2	0	2	3	0	2	0	8	1	0	7	0
AAMTOW			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
TBACRE	_		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
ABACRE	-		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG	-		0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG	-		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG			0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
AHTHAG			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
ECUSTA			0 0	-	0	0	0	0	0 0	0	0 0	0	0	0	0 0	0 0
ACUSTA			0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
ESPENT ASPENT			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
ESAMET			0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
ASAMET			0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM			0 0	-	0	0	0	0	0	0	0	2	0	1	0	0
EAMTTM			0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
AAMTTM			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
EWHERL			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
AWHERL			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
ESTAGR			0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
ASTAGR			0 0	•	ŏ	0	Õ	Õ	ő	Õ	Õ	0	Õ	ő	Ő	ő
EWHOMO			0 0	0	0	0	Õ	0	0	0	0	0	0	0	0	Õ
AWHOMO			0 0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EFIRSY			0 0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ

AFIRSYR2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTAG21	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTAG22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTAG21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEVRCHG2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEVRCHG2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYRCHNG2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRCHNG2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTCG21	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
EAMTCG22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTCG21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYDUE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYDUF2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
AHOWRE	c1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TACTRE	C1 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AACTRE	C1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLPA	Y1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLPA	Y1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYTI	M1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYTI	M1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYFU	L1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYFU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDUBAC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADUBAC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TDOLBA	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADOLBA	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBACOW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACOW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTOW	_	0	0	0	1	0	6	0	18	0	0	0	0	0	0	0
AAMTOW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBACRE	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACRE	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHTHAG		0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0
ECUSTA ACUSTA	-	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0
ESPENT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPENT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESAMET		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAMET		Ô	Ö	0	Ö	0	0	0	0	0	Ö	0	0	0	0	Ö
EAMTTM		0	Ö	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM		Ô	Õ	ő	0	0	Ô	Ô	0	0	0	Õ	0	0	0	0
EAMTTM		Ô	ő	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Ö	Ŏ	Õ
AAMTTM		Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
EWHERL		Õ	Ŏ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ
AWHERL		Ô	Õ	Ô	Õ	Õ	Õ	Õ	Ô	Õ	Ö	Õ	Õ	Ö	Õ	Ö
ESTAGR		Õ	Ŏ	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ
ASTAGR		Ō	Ö	Ö	Ö	Ö	Ö	Ŏ	Ŏ	Ö	Ŏ	Ö	Ö	Ŏ	Ö	Ö
EWHOMO		0	Ö	Ö	Ö	Ö	Ō	Ŏ	Ŏ	Ö	Ŏ	Ö	Ö	Ŏ	Ö	Ö
AWHOMO		0	Ö	Ö	Ö	Ö	0	Ô	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ō
EFIRSY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AFIRSYR2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTAG21	2	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
EAMTAG22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTAG21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEVRCHG2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEVRCHG2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYRCHNG2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRCHNG2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTCG21	1	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0
EAMTCG22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTCG21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYDUE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYDUE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac		70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
AHOWRE	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TACTRE	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AACTRE	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLPA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLPA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYTI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYTI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYFU			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYFU			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDUBAC			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADUBAC			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TDOLBA	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADOLBA	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBACOW			0	0	0	0	0	0	U	0	0	0	0	0	0	0	0
ABACOW			0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0	0 0	0	0 0	0 0	0 0
TAMTOW			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTOW TBACRE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACRE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTHAG			0	Ö	0	0	0	0	0	0	0	0	0	0	0	0	Ö
EHTHAG			Ô	Ö	Õ	0	Õ	0	Õ	Õ	Ö	0	Õ	Õ	Ö	Ö	Ö
EHTHAG	-		Õ	Õ	ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
AHTHAG			Õ	Ŏ	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ	Ŏ
ECUSTA			Ö	Ö	Ö	Ö	Õ	Õ	Ŏ	Õ	Õ	Ö	Õ	Ŏ	Ŏ	Ö	Ö
ACUSTA	_		Ō	Ö	0	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö
ESPENT	M1 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPENT	M1 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESAMET	M1 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAMET	M1 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM	111 1	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTTM			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHERL			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHERL			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTAGR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTAGR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOMO			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHOMO			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFIRSY	′R2 2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AFIRSYR2	Λ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Š	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTAG21	2	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
EAMTAG22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTAG21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEVRCHG2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEVRCHG2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYRCHNG2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRCHNG2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTCG21	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
EAMTCG22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTCG21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYDUE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYDUE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
EYNODU	E2 0	73341	0	73319	0	0	0	0	5	0	0	17	0	0	0	0	0
AYNODU		73341		0	Ō	0	73336	Ö	5	Ō	0	0	Ö	Ö	Ö	Ö	Ö
TAMTSU	P2 2	73341	0	0	0	0	73193	1	1	3	2	0	0	3	3	2	4
AAMTSU	P2 0	73341	0	0	0	0	73280	0	0	0	61	0	0	0	0	0	0
TACTRE	C2 2	73341	0	0	0	0	73196	0	1	6	4	0	1	3	2	1	5
AACTRE	c2 0	73341	0	0	0	0	73279	0	62	0	0	0	0	0	0	0	0
EALLPA	Y2 0	73341	0	73196	0	0	0	0	107	38	0	0	0	0	0	0	0
AALLPA	Y2 0	73341	0	0	0	0	73280	0	61	0	0	0	0	0	0	0	0
EPAYTI	M2 0	73341	0	73196	0	0	0	0	88	37	18	2	0	0	0	0	0
APAYTI	M2 0	73341	0	0	0	0	73280	0	61	0	0	0	0	0	0	0	0
EPAYFU	L2 0	73341	0	73196	0	0	0	0	110	26	8	1	0	0	0	0	0
APAYFU	L2 0	73341	0	0	0	0	73280	0	61	0	0	0	0	0	0	0	0
EDUBAC	K2 0	73341	0	73171	0	0	0	0	2	168	0	0	0	0	0	0	0
ADUBAC		73341	0	0	0	0	73271	0	70	0	0	0	0	0	0	0	0
TDOLBA		73341	-	0	0	0	73339	0	0	0	0	0	0	0	0	0	0
ADOLBA		73341		0	0	0	73339	0	2	0	0	0	0	0	0	0	0
EBACOW		73341		73173	0	0	0	0	33	135	0	0	0	0	0	0	0
ABACOW		73341		0	0	0	73287	0	54	0	0	0	0	0	0	0	0
TAMTOW	_	73341		0	0	0	73308	9	4	1	2	2	11	0	1	0	1
AAMTOW		73341		0	0	0	73324	0	17	0	0	0	0	0	0	0	0
TBACRE	_	73341		0	0	0	73322	11	2	2	2	1	0	0	0	0	0
ABACRE		73341	0	0	0	0	73319	0	22	0	0	0	0	0	0	0	0
EHLTAG		73341		73171	0	0	0	0	39	131	0	0	0	0	0	0	0
EHLTAG		73341	0	73171	0	0	0	0	56	114	0	0	0	0	0	0	0
EHLTAG	-	73341	0	73171	0	0	0	0	13	157	0	0	0	0	0	0	0
EHLTAG		73341	0	73171	0	0	0	0	15	155	0	0	0	0	0	0	0
EHLTAG		73341		73171	0	0	0	0	56	114	0	0	0	0	0	0	0
EHLTAG		73341		73171	0	0	Ū	0	10	160	0	0	0	0	0	0	0
AHLTAG		73341		72171	0	0	73289	0	52 130	0	0	0	0 0	0	0	0	0
ECUSTA		73341 73341	0	73171 0	0	0	0 73288	0 0	130 39	25 0	4 14	11 0	0	0	0	0	0
ACUSTA ESPENT		73341	Ū	73171	0	0	73200	0	39 27	143	0	0	0	0	0	0	0
ASPENT		73341		731/1	0	0	73288	0	53	143	0	0	0	0	0	0	0
ESAMET		73341	0	73292	0	0	73288	0	33	16	0	0	0	0	0	0	0
ASAMET		73341	0	7 3 2 3 2	0	0	73326	0	15	0	0	0	0	0	0	0	0
EAMTTM		73341	•	73222	0	0	28	13	8	10	3	5	14	8	0	0	1
EAMTTM		73341		73308	Õ	0	16	0	2	2	1	Õ	7	1	0	Õ	1
EAMTTM		73341	0	73323	ő	0	8	Õ	1	3	3	Õ	0	1	Õ	ĭ	0
AAMTTM	-	73341	•	0	Õ	0	73278	Õ	63	0	Õ	Õ	Õ	Ō	Õ	0	Õ
EDCRT1		73341		73307	Õ	0	0	Õ	1	33	0	Õ	Õ	Ŏ	Õ	Õ	Õ
EDCRT1		73341		73327	Ŏ	Õ	Ŏ	Ŏ	3	11	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EDCRT1		73341	Ö	73339	Ŏ	Ö	Ö	Ö	Ö	2	Ö	Ö	Ŏ	Ŏ	Ö	Ö	Ö
EDCRT1		73341	0		Ō	0	0	Ö	Ö	2	0	Ö	Ö	Ö	Ō	Ö	Ö
	-		-		-	-	-	-	-		-	-	-	-	-	-	-

EDCRT105	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT106	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT107	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT108	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT109	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT110	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES101	0	73341	0	73307	0	0	0	0	2	32	0	0	0	0	0	0	0
EDTES102	0	73341	0	73327	0	0	0	0	2	12	0	0	0	0	0	0	0
EDTES103	0	73341	0	73339	0	0	0	0	0	2	0	0	0	0	0	0	0
EDTES104	0	73341	0	73339	0	0	0	0	0	2	0	0	0	0	0	0	0
EDTES105	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES106	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES107	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
EYNODU	JE2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYNODU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTSU		1	3	14	2	1	2	2	0	4	2	1	2	0	1	35
AAMTSU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TACTRE		3	2	7	3	2	0	9	0	2	6	5	0	0	2	22
AACTRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLPA	-	Ö	Ō	0	Ō	Ö	Ö	0	0	Ö	Ō	Ö	Ō	Ö	Ö	Ö
AALLPA		Ö	Ō	0	Ō	Ö	Ö	0	0	Ö	Ō	Ö	Ō	Ö	Ö	Ö
EPAYTI		Ö	Ō	0	Ō	Ö	Ö	0	0	Ö	Ō	Ö	Ō	Ö	Ō	Ö
APAYTI		Ö	Ō	Ō	Ö	Ö	Ö	0	0	Ö	Ö	Ö	Ō	Ö	Ö	Ö
EPAYFU		Ö	Ō	0	Ō	Ö	Ö	0	0	Ö	Ō	Ö	Ō	Ö	Ö	Ö
APAYFU		Ö	Ō	0	Ō	Ö	Ö	0	0	Ö	Ō	Ö	Ō	Ö	Ō	Ö
EDUBAC		Ö	Ō	0	Ō	Ö	Ö	0	0	Ö	Ō	Ö	Ō	Ö	Ō	Ö
ADUBAC		Ô	Õ	Õ	Ö	Õ	Õ	Õ	Ô	Õ	Õ	Õ	Õ	Ö	Ö	Ö
TDOLBA		Ô	Ö	Õ	Ö	Ö	Õ	Õ	Õ	Ŏ	Ö	Õ	Õ	Ŏ	Ŏ	Ö
ADOLBA	-	Ô	Õ	Õ	Õ	Õ	Õ	Õ	Ô	Ö	Õ	Õ	Õ	Ö	Ö	Ö
EBACOW		Ô	Õ	Ô	Õ	Õ	Õ	Õ	Ô	Õ	Õ	Õ	Õ	Õ	Õ	Ô
ABACOW		Ô	0	Ö	Ö	Ö	0	Ô	Õ	Õ	Ö	Õ	Ô	Ö	Ö	Ö
TAMTON		1	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Ŏ	Ŏ	Ŏ
AAMTOW	_	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Ŏ
TBACRE		Õ	ĭ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Ŏ	Ŏ
ABACRE	-	Õ	0	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Ŏ	Õ
EHLTAG	-	Ô	Õ	Ô	Õ	Õ	Õ	Õ	Ô	Õ	Õ	Õ	Õ	Õ	Ö	Ö
EHLTAG		Ô	Ö	Ö	Ö	Ö	Õ	Õ	Õ	Ö	Ö	Õ	Ö	Ŏ	Ŏ	Ö
EHLTAG		Ô	Õ	Ô	Õ	Õ	Õ	Õ	Ô	Õ	Õ	Õ	Õ	Ö	Ö	Ö
EHLTAG		Ô	Õ	Õ	Õ	Õ	Õ	Õ	Ô	Ö	Õ	Õ	Õ	Ö	Ö	Ö
EHLTAG		Ô	Õ	Ô	Ö	Õ	Õ	Õ	Ô	Ö	Õ	Õ	Õ	Ö	Ö	Ö
EHLTAG		Ö	Õ	Õ	Ö	Ö	Õ	Õ	Õ	Ö	Õ	Õ	Ö	Ö	Ö	Ö
AHLTAG		Ö	Ō	0	Ö	Ö	Ö	0	0	Ö	Ö	Ö	Ō	Ö	Ö	Ö
ECUSTA		0	0	0	0	0	0	0	0	Ô	0	0	0	0	Ō	0
ACUSTA		Ö	Õ	Õ	Ö	Ö	Õ	Õ	Õ	Ö	Õ	Õ	Ö	Ö	Ö	Ö
ESPENT	-	Ö	Ō	0	Ō	Ö	Ö	0	0	Ö	Ō	Ö	Ō	Ö	Ö	Ö
ASPENT		Ö	Ō	Ō	Ō	Ö	Ö	0	0	Ö	Ō	Ö	Ō	Ö	Ö	Ö
ESAMET		Ö	Ō	0	Ō	Ö	Ö	0	0	Ö	Ō	Ö	Ō	Ö	Ō	Ö
ASAMET		Ö	Ō	0	Ō	Ö	Ö	0	0	Ö	Ō	Ö	Ō	Ö	Ö	Ö
EAMTTM		11	Ō	2	Ō	Ö	8	0	1	Ö	Ō	Ö	Ō	Ö	Ö	Ö
EAMTTM		0	Ō	0	Ō	Ö	Ō	0	0	Ö	Ō	i	ĺ	Ö	Ō	Ö
EAMTTM		Ö	Ō	ĺ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0	0	Ö	Ö	Ö
AAMTTM		Ö	Ö	0	Ö	Ŏ	Ŏ	Ö	Ö	Ŏ	Ö	Ŏ	Ö	Ŏ	Ŏ	Ö
EDCRT1		Ō	Ö	Ö	Ö	Ŏ	Ŏ	Ö	Ö	Ŏ	Ö	Ŏ	Ö	Ŏ	Ŏ	Ö
EDCRT1		Ō	Ö	Ö	Ö	Ŏ	Ŏ	Ö	Ö	Ŏ	Ö	Ŏ	Ö	Ŏ	Ŏ	Ö
EDCRT1		Ō	Ö	Ö	Ö	Ŏ	Ŏ	Ö	Ö	Ŏ	Ö	Ŏ	Ö	Ŏ	Ŏ	Ö
EDCRT1		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö

EDCRT105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT106	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT107	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT109	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES101	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES102	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES103	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES104	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES106	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FDTFS107	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25 2	26 2	7	28	29	30	31	32	33	34	35	36	37	38	39
EYNODU	E2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYNODU		0		0	0	0	0	0	0	0	0	0	0	0	0	ŏ
TAMTSU		1		2	3	0	5	0	0	7	1	0	5	0	0	3
AAMTSU		Ō		0	0	0	Õ	0	0	0	0	0	0	0	0	Õ
TACTRE		1	-	1	5	0	4	Õ	2	6	0	0	4	0	0	3
AACTRE		Ò	=	0	0	0	0	0	0	0	0	0	0	0	0	Õ
EALLPA		0	•	0	0	0	0	0	0	0	0	0	0	0	0	Ö
AALLPA		0	-	0	0	0	0	0	0	0	0	0	0	0	0	Ö
EPAYTI		0	-	0	0	0	0	0	0	0	0	0	0	0	0	Ö
APAYTI		0	•	0	0	0	0	0	0	0	0	0	0	0	0	Ö
EPAYFU		0	-	0	0	0	0	0	0	0	0	0	0	0	0	Ö
APAYFU		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EDUBAC		0	-	0	0	0	0	0	0	0	0	0	0	0	0	Ö
ADUBAC		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TDOLBA		0	-	0	0	0	0	0	0	0	0	0	0	0	0	Ö
ADOLBA	_	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EBACOW		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACOW		0	•	0	0	0	0	0	0	0	0	0	0	0	0	Ö
TAMTOW		0	-	0	0	0	0	0	0	0	0	0	1	0	0	0
AAMTOW	_	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TBACRE		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACRE	-	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG	-	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AHLTAG		0	-	0	0	0	0	0	0	0	0	0	0	0	0	Ö
ECUSTA		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ACUSTA		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPENT	-	0	•	0	0	0	0	0	0	0	0	0	0	0	0	Ö
ASPENT		0		0	0	0	0	0	0	0	0	0	0	0	0	Ö
ESAMET		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAMET		0	-	0	0	0	0	0	0	0	0	0	0	0	0	Ö
EAMTTM		0	-	0	0	0	0	0	0	0	0	0	7	0	0	Ö
EAMTTM		0	-	0	0	0	0	0	0	0	0	0	ó	0	0	0
EAMTTM		0	•	0	0	0	0	0	0	0	0	0	0	0	0	Ö
AAMTTM	-	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCKIT	.04 0	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

EDCRT105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT106	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT107	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT109	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES101	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES102	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES103	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES104	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES106	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES107	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	:	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
EYNODU	JE2 C)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYNODU	JE2 C)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTSU			0	1	3	0	0	2	0	0	3	0	0	0	5	0	0
AAMTSU			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TACTRE	_		1	1	4	0	0	2	0	0	2	0	0	0	4	0	0
AACTRE	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLPA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLPA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYTI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYTI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYFU			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYFU			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
EDUBAC			0	0 0	0	0 0	0 0	0									
ADUBAC TDOLBA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADOLBA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBACOW	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACON			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTON			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTOW			Ő	ő	0	0	Õ	Ö	0	Õ	Õ	0	Õ	Õ	0	Ö	ő
TBACRE			Õ	Õ	Õ	Õ	Õ	Õ	Õ	ő	Õ	Õ	Õ	Õ	Õ	Õ	Õ
ABACRE	_		Ö	Õ	Õ	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Ŏ	Ö	Ö	Ö
EHLTAG	-)	Ō	Ö	Ō	Ö	Ō	Ō	Ö	Ö	Ō	Ö	Ō	Ö	Ö	Ö	Ö
EHLTAG	i22 ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG	i23 ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG	i24 ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHLTAG			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECUSTA	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACUSTA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPENT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPENT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESAMET			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAMET			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM			0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0 0
EAMTTM EAMTTM			0	0 0	0	0 0	0	0 0	0	0							
AAMTTM	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1			0	0	0	0	Ö	0	0	0	0	0	0	0	0	0	Ö
EDCRT1			0	Ö	0	0	0	0	0	0	0	0	0	0	0	0	0
		•	•	J	•	•	•	•	•	•	•	•	•	J	•	•	•

EDCRT105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT106	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT107	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT109	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES101	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES102	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES103	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES104	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES106	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES107	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
EYNODU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYNODU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTSU		1	0	0	0	0	3	0	0	0	0	0	0	0	0	0
AAMTSU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TACTRE	_	2	0	0	0	0	2	0	0	0	0	0	0	0	0	0
AACTRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLPA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLPA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYFU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYFU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDUBAC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADUBAC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TDOLBA		0	0	0	0 0	0 0	1 0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0
ADOLBA EBACOW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACOW		0	0	0	0	0	0	0	0	0	•	0	0	0	0	0
TAMTOW		0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0
AAMTOW	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBACRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
EHLTAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
EHLTAG		0	0	0	0	0	0	0	0	0	0	Õ	Ô	0	0	Ö
EHLTAG		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Ŏ	Õ	Ŏ	Ŏ	Ŏ
EHLTAG		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EHLTAG	-	Ō	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ō	Ō	Ō	Ö
AHLTAG	21 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECUSTA	.G2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACUSTA	.G2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPENT	M2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPENT	M2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESAMET		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAMET		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTTM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1	.04 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EDCRT105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT106	Ö	Ö	Ŏ	Ŏ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ŏ
EDCRT107	0	0	Ö	Ö	Ö	Ö	Ō	Ō	Ō	Ö	Ō	Ō	Ö	Ō	Ō	Ö
EDCRT108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT109	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES101	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES102	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES103	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES104	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES106	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FDTFS107	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	7	0 71	72	73	74	75	76	77	78	79	80	81	82	83	84
EYNODU			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYNODU			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTSU			1 1	1	0	0	0	0	0	0	1	0	0	0	0	0
AAMTSU			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TACTRE	_		1 1	1	0	0	0	0	0	0	1	0	0	0	0	0
AACTRE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLPA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLPA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYTI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYTI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYFU			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYFU			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDUBAC			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADUBAC			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TDOLBA			0 0	1	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0
ADOLBA EBACOW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACOW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTOW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTOW	_		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBACRE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACRE	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG			0 0	0	0	0	0	0	0	0	0	Õ	Õ	0	0	Ö
EHLTAG			0 0	0	0	0	Õ	Õ	Õ	0	0	Õ	Õ	Õ	0	ő
EHLTAG			0 0	Õ	Ŏ	Õ	Õ	Õ	Ŏ	Õ	Õ	Ŏ	Õ	Õ	Õ	Ŏ
EHLTAG			0 0	Ö	Ö	Õ	Ö	Ö	Õ	Ö	Õ	Õ	Ö	Ŏ	Ö	Õ
EHLTAG	26 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHLTAG	21 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECUSTA	G2 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACUSTA	.G2 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPENT	M2 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPENT	M2 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESAMET			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAMET			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTTM			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1	.04 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0

EDCRT105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT106	Ö	Ö	Ŏ	Ŏ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ŏ
EDCRT107	0	0	Ö	Ö	Ö	Ö	Ō	Ō	Ō	Ö	Ō	Ō	Ö	Ō	Ō	Ö
EDCRT108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT109	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES101	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES102	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES103	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES104	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES106	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FDTFS107	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	2	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
EYNODU	JE2 ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYNODU			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTSU			0	0	0	0	0	0	0	0	0	0	0	6	0	0	0
AAMTSU			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TACTRE	_		0	0	0	0	0	0	0	0	0	0	0	7	0	0	0
AACTRE	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLPA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLPA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYTI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYTI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYFU			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYFU			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
EDUBAC			0 0	0	0 0	0 0	0										
ADUBAC TDOLBA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADOLBA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBACOW	_		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACON			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTON			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTOW			ő	ő	Õ	0	0	0	0	Ö	0	Õ	0	Õ	0	Ö	ő
TBACRE			Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ
ABACRE	_		Ö	Õ	Ŏ	Ö	Ö	Õ	Ö	Õ	Õ	Õ	Ö	Ŏ	Ö	Ö	Ö
EHLTAG	-)	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ō	Ö	Ö	Ö	Ö	Ö
EHLTAG	322 ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG	323 ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG	324 ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTAG			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHLTAG			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECUSTA	_		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACUSTA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPENT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPENT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESAMET			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAMET EAMTTM			0	0 0													
EAMITM			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMITIN			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTTM	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT1			ő	Õ	Õ	0	0	0	Õ	Ö	0	Õ	0	Õ	0	Ö	Ö
EDCRT1			ŏ	Ö	Ŏ	Ŏ	Ö	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Ö	Ŏ	ő
EDCRT1			Ö	Ö	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
	·	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

EDCRT105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT106	Ö	Ö	Ŏ	Ŏ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ŏ
EDCRT107	0	0	Ö	Ö	Ö	Ö	Ō	Ō	Ō	Ö	Ō	Ō	Ö	Ō	Ō	Ö
EDCRT108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT109	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES101	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES102	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES103	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES104	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES106	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FDTFS107	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

	_	-			-	-	7.0	_	_	_	_		_	_	_	_	_
Item	ScFac	Total	NonNum	NegNum	Val-R	va I-D	Va I - 0	0	1	2	3	4	5	6	7	8	9
EDTES1	08 0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES1		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
_					_	0	-	•	0	•	•	0	•	•	0	•	•
EDTES1		73341		73341	0	-	0	0	•	0	0	•	0	0	•	0	0
EDCER1		73341		73307	0	0	0	0	27	/	0	0	0	0	0	0	0
EDCER1		73341		73327	0	0	0	0	11	3	0	0	0	0	0	0	0
EDCER1		73341		73339	0	0	0	0	2	0	0	0	0	0	0	0	0
EDCER1		73341		73339	0	0	0	0	1	1	0	0	0	0	0	0	0
EDCER1	05 0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER1	06 0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER1	07 0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER1	08 0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER1	09 0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER1		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG1		73341		73307	Ô	Õ	Õ	Õ	9	25	Õ	Ô	Ô	Õ	Õ	Õ	Õ
EDSIG1		73341		73327	Õ	Ŏ	Õ	Õ	3	11	Õ	Õ	Õ	Õ	Õ	Õ	Õ
EDSIG1		73341		73339	0	ő	Õ	Õ	0	2	Õ	0	Õ	Õ	Õ	Õ	Õ
EDSIG1		73341		73339	0	Õ	0	0	0	2	0	0	0	0	Ô	Ô	Ô
EDSIG1		73341		73333	0	0	0	0	0	0	0	0	0	0	0	0	0
		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG1					-	-	-		_	•	•	•	0	•	Ū	•	0
EDSIG1		73341		73341	0	0	0	0	0	0	0	0	U	0	0	0	•
EDSIG1		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG1		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG1		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH1		73341		73307	0	0	0	0	26	8	0	0	0	0	0	0	0
EDOTH1	.02 0	73341		73327	0	0	0	0	11	3	0	0	0	0	0	0	0
EDOTH1		73341		73339	0	0	0	0	1	1	0	0	0	0	0	0	0
EDOTH1	04 0	73341		73339	0	0	0	0	1	1	0	0	0	0	0	0	0
EDOTH1	05 0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH1	06 0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH1	07 0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH1	08 0	73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH1	09 0	73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH1		73341		73341	0	Ō	0	0	Ô	0	Ō	Ô	Ô	Ö	Ō	Ô	Ö
ADID10		73341		0	Õ	Ö	73326	Õ	15	Ö	Õ	Ô	Ô	Õ	Õ	Ô	Õ
EDMAR1		73341		73241	0	ő	0	Õ	88	12	Õ	0	Õ	Õ	Õ	Õ	Õ
ADMAR1		73341		7 32 41	0	ő	73310	0	31	0	0	0	0	0	0	Õ	ñ
EDCRT2	_	73341	Ū	73329	0	0	0 1	0	1	11	ŏ	0	0	0	0	0	0
EDCRT2		73341		73336	0	0	0	0	2	3	0	0	0	0	0	0	0
		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT2					-	0	0	0	_	0	0	-	0	-	0	0	0
EDCRT2		73341		73341	0	Ŭ	Ū	Ü	0	U	0	0	U	0	Ū	U	0
EDCRT2		73341		73341	0	0	0	Û	Û	Ü	Û	0	0	0	0	0	Ü
EDCRT2		73341	0	73341	0	0	0	Ü	0	0	0	0	0	0	0	Ü	Ü
EDCRT2	07 0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0

EDCRT208	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT209	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCRT210	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES201	0	73341	0	73329	0	0	0	0	3	9	0	0	0	0	0	0	0
EDTES202	0	73341	0	73336	0	0	0	0	1	4	0	0	0	0	0	0	0
EDTES203	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES204	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES205	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES206	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES207	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES208	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES209	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES210	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	val-R	val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
EDCER2	01 0	73341	0	73329	0	0	0	0	6	6	0	0	0	0	0	0	0
EDCER2				73336	Ŏ	Ŏ	Ŏ	Ŏ	2	3	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ
EDCER2		73341		73341	Õ	Õ	0	Õ	0	Õ	Õ	ŏ	Õ	Õ	Õ	ŏ	Õ
EDCER2		73341		73341	0	0	0	0	0	0	0	0	0	Õ	0	0	0
EDCER2		73341		73341	0	0	0	0	0	0	0	0	Õ	Õ	0	0	0
EDCER2		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2		73341		73329	0	0	0	0	2	10	0	0	0	0	0	0	0
EDSIG2		73341		73336	0	0	0	0	2	3	0	0	0	0	0	0	0
EDSIG2		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
				73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2		73341			0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2		73341		73341		-	0	0	0	0	0	0	0	0	0	0	0
EDSIG2		73341		73341	0	0	•	•	•	4	0	0	0	0	0	0	0
EDOTH2		73341		73329	0	0	0	0	8 4	4	•	0	•	0	0	0	0
EDOTH2		73341		73336	•	0	0	0	•		0	•	0 0	0	0	0	0
EDOTH2		73341		73341	0	0	0	0	0	0	•	0	•	•	•	Ū	0
EDOTH2		73341		73341	0	0	0	0	0	0	0	0	0 0	0	0	0	0
EDOTH2		73341		73341	0	0	0	0	0	0	0	0	U	0	0	0	U
EDOTH2		73341		73341	0	0	0	0	0	0	0	0 0	0 0	0	0	0 0	0
EDOTH2		73341		73341	0	•	0	0	0	•	0	•	0	0	0	Ū	0
EDOTH2		73341		73341	0	0	0	0	0	0	0	0	•	0	Ū	0	•
EDOTH2		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH2		73341		73341	0	0	72225	0	0	0	0	0	0	0	0	U	0
ADID20		73341		72171	0	0	73335	0	6	162	0	0	0	0	0	0	0
EYNEVW		73341		73171	0	0	0	0	8	162	0	0	0	0	0	0	0
EYNEVW		73341		73171	0	0	0	0	1	169	0	0	0	0	0	0	0
EYNEVW	-	73341		73171	0	0	0	0	9	161	0	0	0	0	0	0	0
EYNEVW		73341		73171	0	0	0	0	9	161	0	0	0	0	0	0	0
EYNEVW		73341		73171	0	0	0	0	5	165	0	0	0	0	0	0	0
EYNEVW		73341		73171	0	0	0	0	58	112	0	0	0	0	0	0	0
EYNEVW		73341		73171	0	0	0	0	31	139	0	0	0	0	0	0	0
EYNEVW	1 1	73341		73171	0	0	72207	0	67	103	0	0	0	0	0	0	0
AYNEVW		73341		72171	0	0	73287	0	54	0	0	0	0	0	0	0	0
EWHERL		73341		73171	0	0	72200	0	83	56	29	0	0	2	0	0	0
AWHERL		73341		0	0	0	73289	0	52	0	0	0	0	0	0	0	0
ESTAGR	E2 0	73341	0	73173	0	0	0	0	134	34	0	0	0	0	0	0	0

ASTAGRE2	0	73341	0	0	0	0	73289	0	52	0	0	0	0	0	0	0	0
EWHOMOV2	0	73341	0	73307	0	0	0	0	4	27	3	0	0	0	0	0	0
AWHOMOV2	0	73341	0	0	0	0	73329	0	12	0	0	0	0	0	0	0	0
TAMTAG31	2	73341	0	0	0	0	73240	39	17	24	8	5	2	2	2	0	0
EAMTAG32	0	73341	0	73236	0	0	0	0	34	3	66	2	0	0	0	0	0
AAMTAG31	0	73341	0	0	0	0	73304	0	37	0	0	0	0	0	0	0	0
TACTREC3	2	73341	0	0	0	0	73274	23	6	3	2	4	1	1	2	1	2
AACTREC3	0	73341	0	0	0	0	73304	0	37	0	0	0	0	0	0	0	0
EPUBSUPP	0	73341	0	68822	0	0	0	0	1097	3422	0	0	0	0	0	0	0
APUBSUPP	0	73341	0	0	0	0	71922	0	1419	0	0	0	0	0	0	0	0
ELASTASK	2	73341	0	72244	0	0	0	0	0	0	0	0	0	0	0	0	0
ALASTASK	0	73341	0	0	0	0	72848	0	493	0	0	0	0	0	0	0	0
ETYPASK1	0	73341	0	72244	0	0	0	0	162	935	0	0	0	0	0	0	0

Item S	cFac	:	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
EDCER201	. 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER202	. 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER203	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER204	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER205	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER206	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER207	' 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER208	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER209	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER210			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG201	. 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG202	. 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG203	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG204			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG205	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG206	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG207	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG208			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG209			Ô	Ö	Ö	Õ	Ö	Õ	Õ	Õ	Õ	Ö	Õ	Õ	Ö	Ö	Ö
EDSIG210			Ô	Ö	Ö	Ö	Ö	Õ	Õ	Õ	Ŏ	Ö	Õ	Ö	Ŏ	Ö	Ŏ
EDOTH201			Õ	Õ	Ö	Õ	Õ	Õ	Õ	Ô	Õ	Ö	Õ	Õ	Ö	Ö	Ö
EDOTH202			Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Ŏ
EDOTH203			Ŏ	Ŏ	Ŏ	Õ	Ŏ	Õ	Õ	Ŏ	Ŏ	Õ	Õ	Ŏ	Ŏ	Ŏ	ŏ
EDOTH204			Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Õ	Ŏ	Ŏ	Õ	Õ	Ŏ	Ŏ	Ŏ	ŏ
EDOTH205			Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Ŏ	ŏ
EDOTH206	-		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Õ	Ŏ	Ŏ	Õ	Ŏ	Õ	Õ	Ŏ	Ŏ
EDOTH207			Ŏ	Ŏ	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Õ	Õ	Ŏ	Ŏ	Ŏ	ŏ
EDOTH208			Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ
EDOTH209	_		Ö	Ö	Ö	Ö	Ö	Õ	Õ	Ŏ	Õ	Ö	Õ	Ö	Ŏ	Ö	Ŏ
EDOTH210			Ô	Ô	Ö	Ô	Ô	Ô	Ô	Ô	Ô	Ö	Ô	Ö	Ö	Ö	Ö
ADID201	Ö		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ
EYNEVWR1	•		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ
EYNEVWR2			Ŏ	Ŏ	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Õ	Õ	Õ	Õ	Ŏ	ŏ
EYNEVWR3			Õ	Õ	Õ	Ŏ	ŏ	Õ	Õ	Õ	ŏ	Õ	Õ	Ö	Ö	Ö	Ö
EYNEVWR4			Õ	Õ	ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Ö	ő
EYNEVWR5	_		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	ő
EYNEVWR6			Õ	Õ	Ö	Ŏ	ŏ	Õ	Õ	Õ	Ŏ	Õ	Õ	Ö	Õ	Ö	Ö
EYNEVWR7			Õ	Õ	Õ	Ŏ	ŏ	Õ	Õ	Õ	Ŏ	Õ	Õ	Ö	Ö	Ŏ	Ö
EYNEVWR8	-		Ô	Õ	0	Ô	Ô	Ô	0	Õ	Ô	0	Õ	Õ	0	0	Õ
AYNEVWR1	•		Õ	0	0	0	0	0	0	0	Õ	0	0	0	0	0	Ö
EWHERLV2	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHERLV2			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTAGRE2			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LJIAGNEZ	. •		J	U	U	U	U	U	U	U	U	U	U	U	U	U	U

ASTAGRE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOMOV2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHOMOV2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTAG31	2	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
EAMTAG32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTAG31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TACTREC3	2	0	0	2	0	0	1	0	1	1	3	1	0	0	1	1
AACTREC3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBSUPP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBSUPP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELASTASK	2	0	0	0	0	0	0	0	0	0	1097	0	0	0	0	0
ALASTASK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYPASK1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	2	5 26	27	28	29	30	31	32	33	34	35	36	37	38	39
EDCER2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2 EDSIG2			0 0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0
EDSIG2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH2			0 0	0	0	0	0	0	0	0	0	Õ	0	0	0	Õ
EDOTH2			0 0	Õ	Õ	0	Õ	Õ	Õ	Õ	0	Õ	Õ	Õ	Ő	ŏ
EDOTH2			0 0	Õ	Ö	Õ	Õ	Õ	Õ	Ö	Õ	Õ	Õ	Ö	Õ	Õ
EDOTH2			0 0	Ō	Ö	Ö	Ō	Ō	Ō	Ö	0	Ō	Ō	Ö	Ō	Ö
EDOTH2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH2	09 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH2	10 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADID20	1 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNEVW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNEVW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNEVW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNEVW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNEVW	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNEVW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNEVW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNEVW	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYNEVW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHERL			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
AWHERL			•	0	0	0	U	U	0	0	0	0	U	0	0	0
ESTAGR	E2 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	U

ASTAGRE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOMOV2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHOMOV2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTAG31	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTAG32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTAG31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TACTREC3	2	0	0	0	0	0	2	0	0	0	1	0	1	0	0	1
AACTREC3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBSUPP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBSUPP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELASTASK	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALASTASK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYPASK1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	4	0 41	42	43	44	45	46	47	48	49	50	51	52	53	54
EDCER2	01 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2	02 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2	03 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2	04 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2	05 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2	06 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2	08 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2	09 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2	01 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2	02 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG2			0 0	0	0	0	0	0	0	0	0	Ö	Ö	0	Ö	Ö
EDSIG2			0 0	0	0	Ō	0	0	Ô	0	Ō	Ō	0	0	0	Ō
EDSIG2			0 0	Ō	0	0	0	0	Ö	0	Ō	Ö	Ö	Ō	Ö	Ö
EDSIG2			0 0	Ö	Ô	Ô	Õ	Õ	Õ	0	Ö	Ô	Õ	Õ	Ŏ	Ö
EDSIG2			0 0	Ö	Ô	Ô	Õ	Õ	Õ	Õ	Ö	Ô	Õ	Õ	Ŏ	Ö
EDSIG2			0 0	Õ	0	Õ	Õ	Õ	Õ	0	Õ	Õ	Ő	Ö	Ő	Ö
EDSIG2			0 0	Õ	0	Õ	Õ	Õ	ő	Õ	ő	0	Õ	Õ	Ő	ő
EDSIG2			0 0	0	0	0	0	0	Õ	0	Õ	0	Ö	Ö	0	Ö
EDOTH2			0 0	0	0	0	0	Õ	0	0	Õ	0	0	0	0	0
EDOTH2			0 0	0	0	0	0	Õ	0	0	0	0	0	0	0	0
EDOTH2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH2			0 0	0	0	0	0	Õ	Õ	0	Õ	0	Ö	Ö	0	Ö
EDOTH2			0 0	0	0	0	0	Õ	0	0	0	0	0	0	0	0
EDOTH2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH2			0 0	0	0	0	0	Õ	0	0	0	0	0	0	Õ	0
EDOTH2			0 0	Ő	0	0	0	Õ	Ö	0	Õ	0	Ö	Ö	0	Ö
EDOTH2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADID20			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNEVW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNEVW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNEVW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNEVW	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNEVW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNEVW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNEVW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNEVW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYNEVW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHERL			0 0	0	0	0	0	0	0	0	0	0	0	0		0
			0 0	•	0	0	0	0	•	•	•	•			0	0
AWHERL			•	0	Ū	Ū	U	U	0	0	0	0	0	0	0	-
ESTAGR	E2 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0

ASTAGRE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOMOV2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHOMOV2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTAG31	2	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
EAMTAG32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTAG31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TACTREC3	2	1	1	0	0	1	0	1	0	0	0	2	0	0	0	0
AACTREC3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBSUPP	Ō	0	0	0	0	0	Ō	0	0	0	0	0	0	0	0	Ö
APUBSUPP	Ō	0	0	0	0	0	Ō	0	0	0	0	0	0	0	0	Ö
ELASTASK	2	0	0	0	0	0	Ō	0	0	0	0	0	0	0	0	Ö
ALASTASK	0	0	0	0	0	0	Ō	0	0	0	0	0	0	0	0	Ö
ETYPASK1	Ō	0	Ö	Õ	Õ	Ö	Õ	Õ	Õ	Ö	Ö	Ö	Ö	Õ	Õ	Õ

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
ETYPAS	K2 0	73341	0	72244	0	0	0	0	70	1027	0	0	0	0	0	0	0
ETYPAS	K3 0	73341	0	72244	0	0	0	0	411	686	0	0	0	0	0	0	0
ETYPAS	K4 0	73341	0	72244	0	0	0	0	60	1037	0	0	0	0	0	0	0
ETYPAS	K5 0	73341	0	72244	0	0	0	0	609	488	0	0	0	0	0	0	0
ETYPAS	K6 0	73341	0	72244	0	0	0	0	62	1035	0	0	0	0	0	0	0
ETYPAS	K7 0	73341	0	72244	0	0	0	0	74	1023	0	0	0	0	0	0	0
ATYPAS	K 0	73341	0	0	0	0	72987	0	354	0	0	0	0	0	0	0	0
EHELPS	YN 0	73341	0	72244	0	0	0	0	568	529	0	0	0	0	0	0	0
AHELPS	YN 0	73341	0	0	0	0	72994	0	347	0	0	0	0	0	0	0	0
ETYPHL	P1 0	73341	0	72773	0	0	0	0	57	511	0	0	0	0	0	0	0
ETYPHL	P2 0	73341	0	72773	0	0	0	0	18	550	0	0	0	0	0	0	0
ETYPHL	P3 0	73341	0	72773	0	0	0	0	151	417	0	0	0	0	0	0	0
ETYPHL	P4 0	73341	0	72773	0	0	0	0	12	556	0	0	0	0	0	0	0
ETYPHL	P5 0	73341	0	72773	0	0	0	0	333	235	0	0	0	0	0	0	0
ETYPHL	P6 0	73341	0	72773	0	0	0	0	46	522	0	0	0	0	0	0	0
ETYPHL	.P7 0	73341	0	72773	0	0	0	0	44	524	0	0	0	0	0	0	0
ATYPHL	.P 0	73341	0	0	0	0	73143	0	198	0	0	0	0	0	0	0	0
EDCRT3	01 0	73341	0	72724	0	0	0	0	109	508	0	0	0	0	0	0	0
EDCRT3	02 0	73341	0	73056	0	0	0	0	42	243	0	0	0	0	0	0	0
EDCRT3	03 0	73341	0	73220	0	0	0	0	18	103	0	0	0	0	0	0	0
EDCRT3	04 0	73341	0	73299	0	0	0	0	4	38	0	0	0	0	0	0	0
EDCRT3	05 0	73341	0	73327	0	0	0	0	2	12	0	0	0	0	0	0	0
EDCRT3	06 0	73341		73334	0	0	0	0	0	7	0	0	0	0	0	0	0
EDCRT3	07 0	73341	0	73338	0	0	0	0	0	3	0	0	0	0	0	0	0
EDCRT3	08 0	73341	0	73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDCRT3		73341		73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDCRT3		73341		73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES3	01 0	73341		72724	0	0	0	0	41	576	0	0	0	0	0	0	0
EDTES3	02 0	73341		73056	0	0	0	0	17	268	0	0	0	0	0	0	0
EDTES3		73341		73220	0	0	0	0	7	114	0	0	0	0	0	0	0
EDTES3		73341		73299	0	0	0	0	1	41	0	0	0	0	0	0	0
EDTES3		73341		73327	0	0	0	0	1	13	0	0	0	0	0	0	0
EDTES3	06 0	73341		73334	0	0	0	0	0	7	0	0	0	0	0	0	0
EDTES3		73341		73338	0	0	0	0	0	3	0	0	0	0	0	0	0
EDTES3		73341		73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDTES3		73341	0	73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDTES3		73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER3		73341		72724	0	0	0	0	140	477	0	0	0	0	0	0	0
EDCER3		73341		73056	0	0	0	0	71	214	0	0	0	0	0	0	0
EDCER3		73341		73220	0	0	0	0	27	94	0	0	0	0	0	0	0
EDCER3		73341		73299	0	0	0	0	5	37	0	0	0	0	0	0	0
EDCER3		73341	0	73327	0	0	0	0	2	12	0	0	0	0	0	0	0
EDCER3	06 0	73341	0	73334	0	0	0	0	1	6	0	0	0	0	0	0	0

EDCER307	0	73341	0	73338	0	0	0	0	1	2	0	0	0	0	0	0	0
EDCER308	0	73341	0	73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDCER309	0	73341	0	73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDCER310	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG301	0	73341	0	72724	0	0	0	0	92	525	0	0	0	0	0	0	0
EDSIG302	0	73341	0	73056	0	0	0	0	38	247	0	0	0	0	0	0	0
EDSIG303	0	73341	0	73220	0	0	0	0	19	102	0	0	0	0	0	0	0
EDSIG304	0	73341	0	73299	0	0	0	0	4	38	0	0	0	0	0	0	0
EDSIG305	0	73341	0	73327	0	0	0	0	1	13	0	0	0	0	0	0	0
EDSIG306	0	73341	0	73334	0	0	0	0	0	7	0	0	0	0	0	0	0
EDSIG307	0	73341	0	73338	0	0	0	0	0	3	0	0	0	0	0	0	0
EDSIG308	0	73341	0	73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDSIG309	0	73341	0	73340	0	0	0	0	0	1	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	val-R	val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
EDSIG3	10 0	73341	. 0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH3				72724	Ö	Ŏ	Õ	Õ	89	528	Õ	Õ	Õ	Õ	Õ	Õ	Õ
EDOTH3				73056	Õ	Ö	Ô	Ô	42	243	Ô	Ô	Ô	Õ	Õ	Õ	Õ
EDOTH3				73220	Ö	0	0	Ö	22	99	0	0	Ö	Ö	0	Ö	Ö
EDOTH3				73299	Ö	0	Ö	0	-6	36	Ö	Ō	Ö	Ö	Ö	Ö	Ö
EDOTH3	05 0	73341	. 0	73327	0	0	0	0	2	12	0	0	0	0	0	0	0
EDOTH3	06 0	73341	. 0	73334	0	0	0	0	0	7	0	0	0	0	0	0	0
EDOTH3	07 0	73341	. 0	73338	0	0	0	0	0	3	0	0	0	0	0	0	0
EDOTH3	08 0	73341	. 0	73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDOTH3	09 0	73341	. 0	73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDOTH3				73341	0	0	0	0	0	0	0	0	0	0	0	0	0
ADID30				0	0	0	73131	0	210	0	0	0	0	0	0	0	0
EDMAR2				72296	0	0	0	0	626	419	0	0	0	0	0	0	0
ADMAR2				0	0	0	72979	0	362	0	0	0	0	0	0	0	0
EDMAR2				72884	0	0	0	0	303	154	0	0	0	0	0	0	0
ADMAR2				0	0	0	73024	0	317	0	0	0	0	0	0	0	0
EDMAR2				73145	0	0	0	0	126	70	0	0	0	0	0	0	0
ADMAR2				0	0	0	73208	0	133	0	0	0	0	0	0	0	0
EDMAR2				73266	0	0	0	0	46	29	0	0	0	0	0	0	0
ADMAR2				72217	0	0	73289	0	52	0	0	0	0	0	0	0	0
EDMAR2				73317	0	0	72222	0	16	8	0	0	0	0	0	0	0
ADMAR2 EDMAR2				73330	0	0	73322 0	0	19 5	0 6	0	0	0	0	0	0	0
ADMAR2				73330	0	0	73333	0	5 8	0	0	0	0	0	0	0	0
EDMAR2				73338	0	0	73333	0	1	2	0	0	0	0	0	0	0
ADMAR2				73336	0	0	73340	0	1	0	0	0	0	0	0	0	0
EDMAR2				73339	0	0	73340	0	1	1	0	0	0	0	0	0	0
ADMAR2				0	0	0	73340	0	1	0	0	0	0	0	0	0	Ô
EDMAR2				73340	0	0	0	0	0	1	Õ	Ö	Õ	Ô	0	0	Ô
ADMAR2				0	Õ	0	73341	0	Õ	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ
EDMAR2				73341	Õ	Õ	0	Õ	Ŏ	Õ	Ŏ	Õ	Õ	Ŏ	Õ	Õ	Õ
ADMAR2				0	Ö	0	73341	0	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö
ESAME0	1 0	73341	. 0	72905	0	0	0	0	390	46	0	0	0	0	0	0	0
ASAME0	1 0			0	0	0	72905	0	436	0	0	0	0	0	0	0	0
ESAME0	2 0	73341	. 0	73222	0	0	0	0	104	15	0	0	0	0	0	0	0
ASAME0	2 0	73341	. 0	0	0	0	73222	0	119	0	0	0	0	0	0	0	0
ESAME0	3 0			73289	0	0	0	0	46	6	0	0	0	0	0	0	0
ASAME0		73341		0	0	0	73289	0	52	0	0	0	0	0	0	0	0
ESAME0				73324	0	0	0	0	17	0	0	0	0	0	0	0	0
ASAME0				0	0	0	73324	0	17	0	0	0	0	0	0	0	0
ESAME0	-			73334	0	0	0	0	7	0	0	0	0	0	0	0	0
ASAME0	-			0	0	0	73334	0	7	0	0	0	0	0	0	0	0
ESAME0	6 0	73341	. 0	73338	0	0	0	0	3	0	0	0	0	0	0	0	0

ASAME06	0	73341	0	0	0	0	73338	0	3	0	0	0	0	0	0	0	0
ESAME07	0	73341	0	73340	0	0	0	0	1	0	0	0	0	0	0	0	0
ASAME07	0	73341	0	0	0	0	73340	0	1	0	0	0	0	0	0	0	0
ESAME08	0	73341	0	73340	0	0	0	0	1	0	0	0	0	0	0	0	0
ASAME08	0	73341	0	0	0	0	73340	0	1	0	0	0	0	0	0	0	0
ESAME09	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAME09	0	73341	0	0	0	0	73341	0	0	0	0	0	0	0	0	0	0
ESAME10	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAME10	0	73341	0	0	0	0	73341	0	0	0	0	0	0	0	0	0	0
EDCRT401	0	73341	0	72922	0	0	0	0	52	367	0	0	0	0	0	0	0
EDCRT402	0	73341	0	73187	0	0	0	0	23	131	0	0	0	0	0	0	0
EDCRT403	0	73341	0	73271	0	0	0	0	12	58	0	0	0	0	0	0	0
EDCRT404	0	73341	0	73312	0	0	0	0	7	22	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	val-D	Val-0	0	1	2	3	4	5	6	7	8	9
EDCRT4	05 0	73341	0	73333	0	0	0	0	2	6	0	0	0	0	0	0	0
EDCRT4		73341	0	73335	0	0	0	0	1	5	0	0	0	0	0	0	Ô
EDCRT4		73341	0	73333	0	0	0	0	0	2	0	0	0	0	0	0	0
EDCRT4		73341	0	73339	0	0	0	0	0	1	0	0	0	0	0	0	0
_			•		•	-	-	-	-	1	Ū	•	0	•	•	0	0
EDCRT4		73341	0	73340	0	0	0	0	0	, T	0	0	•	0	0	•	•
EDCRT4		73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDTES4		73341	0	72922	0	0	0	0	36	383	0	0	0	0	0	0	0
EDTES4		73341	0	73187	0	0	0	0	17	137	0	0	0	0	0	0	0
EDTES4		73341	0	73271	0	0	0	0	8	62	0	0	0	0	0	0	0
EDTES4		73341	0	73312	0	0	0	0	4	25	0	0	0	0	0	0	0
EDTES4		73341	0	73333	0	0	0	0	1	_	0	0	0	0	0	0	0
EDTES4		73341	0	73335	0	0	0	0	1	5	0	0	0	0	0	0	0
EDTES4		73341	0	73339	0	0	0	0	0	2	0	0	0	0	0	0	0
EDTES4		73341	0	73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDTES4	09 0	73341	0	73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDTES4		73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDCER4	01 0	73341	0	72922	0	0	0	0	64	355	0	0	0	0	0	0	0
EDCER4	02 0	73341	0	73187	0	0	0	0	35	119	0	0	0	0	0	0	0
EDCER4	03 0	73341	0	73271	0	0	0	0	17	53	0	0	0	0	0	0	0
EDCER4	04 0	73341	0	73312	0	0	0	0	5	24	0	0	0	0	0	0	0
EDCER4	05 0	73341	0	73333	0	0	0	0	1	7	0	0	0	0	0	0	0
EDCER4	06 0	73341	0	73335	0	0	0	0	1	5	0	0	0	0	0	0	0
EDCER4	07 0	73341	0	73339	0	0	0	0	0	2	0	0	0	0	0	0	0
EDCER4	08 0	73341	0	73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDCER4	09 0	73341	0	73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDCER4	10 0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDSIG4	01 0	73341	0	72922	0	0	0	0	67	352	0	0	0	0	0	0	0
EDSIG4	02 0	73341	0	73187	0	0	0	0	27	127	0	0	0	0	0	0	0
EDSIG4	03 0	73341	0	73271	0	0	0	0	12	58	0	0	0	0	0	0	0
EDSIG4	04 0	73341	0	73312	0	0	0	0	7	22	0	0	0	0	0	0	0
EDSIG4	05 0	73341	0	73333	0	0	0	0	2	6	0	0	0	0	0	0	0
EDSIG4	06 0	73341	0	73335	0	0	0	0	1	5	0	0	0	0	0	0	0
EDSIG4	07 0	73341	0	73339	0	0	0	0	0	2	0	0	0	0	0	0	0
EDSIG4	08 0	73341	0	73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDSIG4	09 0	73341	0	73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDSIG4		73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOTH4		73341	0	72922	0	Ō	Ō	Ö	54	365	Ö	Ō	Ö	Ō	0	Ö	Ō
EDOTH4		73341	Ô	73187	Ô	Õ	Ô	Õ	31	123	Ô	Ö	Ö	Ö	Õ	Õ	Õ
EDOTH4		73341	Õ	73271	Õ	Ŏ	Õ	Ŏ	11	59	Õ	Õ	Ŏ	Ŏ	Ŏ	Õ	Õ
EDOTH4		73341	Õ	73312	Õ	Ŏ	Õ	Ŏ	5	24	Õ	Õ	Ŏ	Ŏ	Ŏ	Õ	Õ
EDOTH4		73341	0	73333	0	Õ	0	Õ	Õ	8	0	0	Õ	Ŏ	Õ	Õ	Õ
EDOTH4		73341	0	73335	0	Õ	0	Õ	Õ	6	0	0	Õ	Õ	Õ	Õ	Õ
EDOTH4		73341	Õ	73339	Õ	Õ	Õ	Õ	Ő	2	Õ	Õ	Õ	Ŏ	Ŏ	Õ	Õ

EDOTH408	0	73341	0	73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDOTH409	0	73341	0	73340	0	0	0	0	0	1	0	0	0	0	0	0	0
EDOTH410	0	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
ADID401	0	73341	0	0	0	0	73101	0	240	0	0	0	0	0	0	0	0
ADID402	0	73341	0	0	0	0	73239	0	102	0	0	0	0	0	0	0	0
ADID403	0	73341	0	0	0	0	73292	0	49	0	0	0	0	0	0	0	0
ADID404	0	73341	0	0	0	0	73319	0	22	0	0	0	0	0	0	0	0
ADID405	0	73341	0	0	0	0	73335	0	6	0	0	0	0	0	0	0	0
ADID406	0	73341	0	0	0	0	73336	0	5	0	0	0	0	0	0	0	0
ADID407	0	73341	0	0	0	0	73340	0	1	0	0	0	0	0	0	0	0
ADID408	0	73341	0	0	0	0	73340	0	1	0	0	0	0	0	0	0	0
ADID409	0	73341	0	0	0	0	73340	0	1	0	0	0	0	0	0	0	0
ADID410	0	73341	0	0	0	0	73341	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	val-0	0	1	2	3	4	5	6	7	8	9
ESAMEP	AR O	73341	0	73341	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAMEP					Õ	Õ	73341	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	0	Õ	Õ
EYNOAG				71042	Õ	Õ	0	Õ	208	2091	Ô	Ô	Ô	Õ	Õ	Ö	Õ
EYNOAG				71042	Ö	Ŏ	Ö	Õ	343	1956	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EYNOAG					0	0	0	0	364	1935	0	0	0	0	0	0	0
EYNOAG				71042	0	0	0	0	64	2235	0	0	0	0	0	0	0
EYNOAG	15 0	73341	0	71042	0	0	0	0	32	2267	0	0	0	0	0	0	0
EYNOAG	16 0	73341	. 0	71042	0	0	0	0	281	2018	0	0	0	0	0	0	0
EYNOAG	17 0	73341	. 0	71042	0	0	0	0	820	1479	0	0	0	0	0	0	0
EYNOAG	18 0	73341	. 0	71042	0	0	0	0	581	1718	0	0	0	0	0	0	0
AYNOAG	11 0	73341	. 0	0	0	0	72520	0	821	0	0	0	0	0	0	0	0
EWHERL	v3 0	73341	. 0	71042	0	0	0	0	804	391	324	16	141	623	0	0	0
AWHERL	v3 0	73341	. 0	0	0	0	72638	0	703	0	0	0	0	0	0	0	0
EAMTTM	41 1			71341	0	0	1444	179	37	34	49	18	59	7	6	4	5
EAMTTM	42 0			73217	0	0	8	0	19	7	16	1	5	11	1	2	0
EAMTTM	43 0			73182	0	0	1	0	20	27	17	11	10	40	1	2	8
AAMTTM				-	0	0	72431	0	910	0	0	0	0	0	0	0	0
EYNOAG				73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG				73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	-			73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG				73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG				73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG				73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG				73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG				73341	0	0	0	0	0	0	0	0	0	0	0	0	0
AYNOAG				Ū	0	0	73341	0	0	0	0	0	0	0	0	0	0
EWHERL				73341	0	0	72241	0	0	0	0	0	0	0	0	0	0
AWHERL				72241	0	0	73341	0	0	0	0	0	0	0	0	0	0
EAMTTM				73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM				73341	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM				73341 0	0	0	73341	0 0	0	0	0 0	0	0	0	0	0	0
AAMTTM				•	0	0	73341	0	185	2114	0	0	0	0	0	0	0
EPAYRE APAYRE					0	0	72563	0	778	2114	0	0	0	0	0	0	0
TACTRE	-	73341		0	0	0	73156	10	6	5	14	5	1	9	0	4	16
AACTRE	_			0	0	0	73234	0	107	0	0	0	0	0	0	0	0
EOTHIT	-			68822	0	0	7 3 2 3 4	0	1063	3456	0	0	0	0	0	0	0
AOTHIT					ő	0	71827	0	1514	0	Õ	0	0	0	0	0	0
EAGENC				68822	ő	0	0	Õ	511	4008	ő	Õ	Õ	Õ	Õ	Õ	Õ
AAGENC			•		ő	0	71827	Õ	1514	0	ő	Õ	Õ	Õ	Õ	Õ	Õ
EAGENA	_			•	Ŏ	Ŏ	0	Ŏ	294	217	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AAGENA					Ŏ	Ŏ	73157	Ŏ	184	0	Ŏ	Ö	Ŏ	Ö	Ö	Ö	Ŏ
TAMTAG				0	0	Ö	72830	33	25	31	10	5	32	10	15	Ö	10
	_		•	•	-	•						-				-	

AAMTAGEN	0	73341	0	0	0	0	73071	0	270	0	0	0	0	0	0	0	0
EPADUNV	0	73341	0	16333	0	0	0	0	57008	0	0	0	0	0	0	0	0
EHSTAT	0	73341	0	16333	0	0	0	0	15795	19261	14132	5365	2455	0	0	0	0
AHSTAT	0	73341	0	0	0	0	67980	0	5361	0	0	0	0	0	0	0	0
ECANE	0	73341	0	16333	0	0	0	0	2531	54477	0	0	0	0	0	0	0
ACANE	0	73341	0	0	0	0	67883	0	5458	0	0	0	0	0	0	0	0
EWCHAIR	0	73341	0	16333	0	0	0	0	695	56313	0	0	0	0	0	0	0
AWCHAIR	0	73341	0	0	0	0	67880	0	5461	0	0	0	0	0	0	0	0
EHEARAID	0	73341	0	16333	0	0	0	0	1147	55861	0	0	0	0	0	0	0
AHEARAID	0	73341	0	0	0	0	67861	0	5480	0	0	0	0	0	0	0	0
ECANE6	0	73341	0	70810	0	0	0	0	2093	438	0	0	0	0	0	0	0
ACANE6	0	73341	0	0	0	0	73130	0	211	0	0	0	0	0	0	0	0
ESEEDIF	0	73341	0	16333	0	0	0	0	2074	54823	111	0	0	0	0	0	0

Item	ScFac	:	10 1	1 12	13	14	15	16	17	18	19	20	21	22	23	24
ESAMEP				0 0		0	0	0	0	0	0	0	0	0	0	0
ASAMEP				0 0	-	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			-	0 0	•	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	-		•	0 0	-	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			•	0 0	•	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			•	0 0	•	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	-		-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
AYNOAG			-	0 0	•	0	0	0	0	0	0	0	0	0	0	0
EWHERL	-		-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
AWHERL	-		-	0 0		0	0	0	0	0	0	0	0	0	0	0
EAMTTM				0 23		2	15	Ţ	0	21	0	13	0	0	1	0
EAMTTM			-	1 7 1 12		1	0	0	0	0	0	6	0	0	0	7 0
EAMTTM			-			0	0	0	0	0	0	0	0	0	0	0
AAMTTM			-			Ū	Ū	0	•	•	•	•	0	•	-	-
EYNOAG EYNOAG			-	0 0 0 0		0	0	0	0 0	0	0	0 0	0	0	0	0 0
EYNOAG			-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			•	0 0	•	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	-		•	0 0	-	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			-	0 0	-	0	Ô	0	0	Õ	0	Õ	0	0	0	Õ
AYNOAG			-	0 0	•	0	0	Õ	Õ	ő	Õ	ő	Õ	ő	Ŏ	Ö
EWHERL			-	0 0	-	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Ŏ	Õ	Ŏ
AWHERL			0 (0 0	0	Ö	Ö	Ö	Ö	Ō	Ö	Ō	Ö	Ō	Ö	Ö
EAMTTM	51 1		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM			0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM	53 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTTM	51 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYRE	cv 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
APAYRE			0	0 0		0	0	0	0	0	0	0	0	0	0	0
TACTRE	C4 2		8	0 28	0	0	27	1	2	2	1	2	0	0	1	12
AACTRE	C4 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHIT			-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
AOTHIT			0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EAGENC	-		•	0 0	•	0	0	0	0	0	0	0	0	0	0	0
AAGENC	-		•	0 0	-	0	0	0	0	0	0	0	0	0	0	0
EAGENA			-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
AAGENA			-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
TAMTAG	EN 2		6	9 29	7	1	8	3	10	17	4	12	7	12	4	9

AAMTAGEN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPADUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECANE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACANE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWCHAIR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWCHAIR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHEARAID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHEARAID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECANE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACANE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEEDIF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
ESAME	PAR 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAME	PAR 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOA	G12 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOA	G14 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	-	Ö	0	Ō	Ō	Ō	Ō	Ö	0	Ō	Ō	Ö	Ö	0	Ō	Ō
EYNOAG		Ö	0	Ō	Ō	Ō	Ō	Ö	0	Ō	Ō	Ö	Ö	0	Ö	Ō
EYNOAG		Ö	0	Ō	Ō	Ō	Ō	Ö	0	Ō	Ō	Ö	Ö	0	Ō	Ō
EYNOAG	-	Ö	0	Ö	Ō	Ō	Ō	Ö	0	Ō	Ö	Ö	Ö	Ö	Ö	Ō
AYNOAG		Ö	0	Ō	Ō	Ō	Ō	Ö	0	Ō	Ō	Ö	Ö	0	Ö	Ō
EWHERI	-	Ö	0	Ō	Ō	Ō	Ō	Ö	0	Ō	Ō	Ö	Ö	0	Ō	Ō
AWHERI	-	Ö	0	Ō	Ō	Ō	Ō	Ö	0	Ō	Ō	Ö	Ö	0	Ō	Ō
EAMTTN		2	8	Õ	i	Õ	4	Õ	Ô	Õ	Õ	2	19	Õ	Õ	Ö
EAMTTN		0	16	Õ	0	Ö	Ó	Õ	Õ	Ö	Ö	0	0	Ö	Ö	Ö
EAMTTN		Õ	0	Õ	Õ	Õ	Õ	Õ	Ô	Õ	Õ	Õ	Ô	Õ	Õ	Ö
AAMTTN		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ô	Õ	Õ	Õ	Ô	Õ	Õ	Õ
EYNOA		Ô	Ö	Õ	Ö	Ô	Ô	Ô	Õ	Õ	Ö	0	0	Ö	Ö	Ö
EYNOAG		Õ	Ŏ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Ŏ	Ŏ
EYNOAG		Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Ŏ
EYNOAG		Õ	Ŏ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Ŏ	Ŏ
EYNOAG	-	Õ	Ŏ	Õ	Ŏ	Õ	Õ	Ŏ	Õ	Õ	Ŏ	Õ	Õ	Õ	Ŏ	Ŏ
EYNOAG		Õ	Ô	Õ	Õ	Õ	Õ	Õ	Ô	Õ	Õ	Õ	Ô	Õ	Õ	Ö
EYNOA		Õ	Õ	Ö	Õ	Ö	Õ	Õ	Õ	Ö	Ö	Ö	Ô	Ö	Ö	Ö
EYNOAG	-	Õ	Ô	Õ	Õ	Õ	Õ	Õ	Ô	Õ	Õ	Õ	Ô	Õ	Õ	Ö
AYNOAG		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ô	Ö	Ö	Õ	Ô	Õ	Õ	Ö
EWHERI		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ô	Õ	Ö	Õ	Ô	Õ	Õ	Ö
AWHERI		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ô	Õ	Õ	Õ	Ô	Õ	Õ	Ö
EAMTTN		Ö	Ō	Ō	Ö	Ō	Ō	Ö	0	Ō	Ō	Ö	Ö	Ö	Ö	Ō
EAMTTN		Ô	0	Ō	0	0	Ō	Ô	0	Ō	Ô	0	0	0	0	0
EAMTTN		Ö	Õ	Õ	Õ	Ö	Õ	Ŏ	Õ	Ö	Ö	Ö	Ŏ	Õ	Õ	Ö
AAMTTN		Ö	0	Ō	Ō	Ō	Ō	Ö	0	Ō	Ō	Ö	Ö	0	Ö	Ō
EPAYRE	-	Ö	0	Ö	Ō	Ō	Ō	Ö	0	Ō	Ō	Ö	Ö	0	Ö	Ō
APAYR	-	Ö	0	Ō	Ō	Ō	Ō	Ö	0	Ō	Ō	Ö	Ö	0	Ō	Ō
TACTRE	-	2	0	Ō	ĺ	Ō	4	Ö	0	Ō	Ō	4	2	0	Ō	Ō
AACTR		0	0	Ō	0	Ō	0	Ö	0	Ō	Ō	0	0	Ö	Ö	Ō
EOTHI	-	Ö	0	Ō	Ō	Ō	Ō	Ö	0	Ō	Ō	Ö	Ö	0	Ō	Ō
AOTHI		Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō
EAGEN		Ö	Ö	Ö	Ö	Ö	Ö	Ŏ	Ö	Ö	Ö	Ŏ	Ŏ	Ö	Ö	Ö
AAGEN		Ō	Ö	Ö	Ö	Ö	Ö	Ŏ	Ö	Ö	Ö	Ŏ	Ŏ	Ö	Ö	Ö
EAGENA		Ō	Ö	Ö	Ö	Ö	Ö	Ŏ	Ö	Ö	Ö	Ŏ	Ŏ	Ö	Ö	Ö
AAGENA		Ō	Ö	Ö	Ö	Ö	Ö	Ŏ	Ö	Ö	Ö	Ŏ	Ŏ	Ö	Ö	Ö
TAMTA		7	4	ĺ	11	Ö	24	2	5	15	1	11	10	3	Ö	3

AAMTAGEN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPADUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECANE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACANE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWCHAIR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWCHAIR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHEARAID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHEARAID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECANE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACANE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEEDIF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	4	0 41	42	43	44	45	46	47	48	49	50	51	52	53	54
ESAMEP		(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAMEP			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG		·	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG		(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG		(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYNOAG			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHERL'	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHERL'	_		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
EAMTTM: EAMTTM:			0 3	0	0 0	0	0	0	0 0	0	0 0	0	0	10 0	0 0	0
AAMTTM	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	-		0 0	0	0	0	0	0	0	0	Õ	0	Õ	0	0	Õ
EYNOAG			0 0	0	0	0	Õ	Õ	Õ	0	ő	0	Õ	Õ	Ő	ŏ
EYNOAG			0 0	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Ŏ
AYNOAG			0 0	Õ	Ö	Õ	Ö	Ö	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ
EWHERL'		(0 0	Ö	Ö	Ö	Ō	Ö	Ō	Ō	Ō	Ö	Ō	Ö	0	Ö
AWHERL'	V4 0	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM	51 1		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM	52 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM	53 0	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTTM	51 0	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYRE	CV 0	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYRE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TACTRE	-	(0 0	0	0	0	0	0	0	0	0	11	0	1	0	0
AACTRE	-	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHIT		(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHIT		(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAGENC	-	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAGENC	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAGENA		(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAGENA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTAG	EN 2		7 4	1	4	0	2	6	0	4	2	3	5	7	2	0

AAMTAGEN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPADUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECANE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACANE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWCHAIR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWCHAIR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHEARAID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHEARAID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECANE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACANE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEEDIF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	5 56	57	58	59	60	61	62	63	64	65	66	67	68	69
ESAMEP	PAR 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAMEP	AR 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	11 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	i12 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	i13 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	i14 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			,	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			,	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYNOAG			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHERL			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHERL	-	(,	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM	–	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM			,	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTTM		7	, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG		7	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
EYNOAG		7	0	0	0 0	0 0	0	0	0	0	0	0 0	0	0 0	0	0
EYNOAG EYNOAG	-) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	-	7) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG				0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG) 0	0	0	0	0	Õ	0	0	0	Õ	Ô	Õ	0	Õ
AYNOAG		7) ŏ	ő	Õ	ő	Õ	Õ	Õ	Õ	Ö	ő	Õ	Ő	Ŏ	ő
EWHERL				Ŏ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AWHERL			0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö
EAMTTM			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM	152 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM	153 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAMTTM	151 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYRE			0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYRE		(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TACTRE	_	(,	0	0	0	6	0	0	0	0	0	0	0	0	0
AACTRE	-	7	,	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHIT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHIT			,	0	0	0	0	0	0	0	0	0	0	0	0	0
EAGENC			,	0	0	0	0	0	0	0	0	0	0	0	0	0
AAGENC		(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAGENA		(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAGENA				0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTAG	EN 2	() 2	0	4	0	6	0	2	1	0	0	4	6	0	0

AAMTAGEN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPADUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECANE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACANE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWCHAIR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWCHAIR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHEARAID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHEARAID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECANE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACANE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEEDIF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
ESAMEP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAMEP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYNOAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHERL	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHERL	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
EAMTTM		0	0	0	0	0	•	0	0	0	0	0	U	0	0	-
EAMTTM EAMTTM		0	0	0	0	0 0	0 0	0	0	0 0	0	0 0	0	0 0	0 0	0
AAMTTM	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
EYNOAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Õ
AYNOAG		0	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	0	Õ	Õ	ő
EWHERL		0	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ô	Õ	Õ	Õ
AWHERL		Ô	Ô	Ô	Ô	Ô	Ô	Ô	Ô	Ô	Ô	Ô	Ô	Ô	Ö	Ŏ
EAMTTM		0	0	Ō	Ō	Ō	Ö	Ö	Ō	0	Ö	Ō	Ö	Ō	Ö	Ō
EAMTTM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM	-	0	0	Ō	Ō	Ō	Ö	Ö	Ō	0	Ö	Ō	Ö	Ō	Ö	Ō
AAMTTM	51 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYRE	CV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYRE	CV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TACTRE	C4 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AACTRE	C4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHIT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHIT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAGENC	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAGENC	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAGENA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAGENA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTAG	EN 2	3	0	7	0	0	2	0	0	0	0	1	0	1	0	1

AAMTAGEN	ı 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPADUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECANE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACANE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWCHAIR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWCHAIR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHEARAID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHEARAID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECANE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACANE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEEDIF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	8	35 86	87	88	89	90	91	92	93	94	95	96	97	98	99
ESAMEP	AR 0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
ASAMEP	AR 0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 (_	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 (_	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 (-	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 (_	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	-		0 (_	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 (•	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 (_	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	-		0 (_	0	0	0	0	0	0	0	0	0	0	0	0
AYNOAG			0 (•	0	0	0	0	0	0	0	0	0	0	0	0
EWHERL	-		0 (_	0	0	0	0	0	0	0	0	0	0	0	0 0
AWHERL	-		0 (_	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM EAMTTM			0 (_	0	0	0	0	0	0	0	0 0	0	0	0	0
EAMTTM			0 (_	0	0	0	0	0	0	0	0	0	0	0	0
AAMTTM			0 (_	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 (0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			0 (_	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG			ŏ č	•	0	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ	0	Ŏ	Ő
EYNOAG	-		ŏ č	_	Õ	0	Õ	Õ	Ŏ	Ŏ	Õ	Õ	Õ	Ŏ	Õ	Õ
EYNOAG			o c	_	Ö	Ö	Ŏ	Ŏ	Ö	Ö	Ŏ	Ö	Ö	Ö	Ö	Õ
EYNOAG	-		0 0	0	0	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ō	Ö	Ö	Ō
EYNOAG	27 0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
EYNOAG	28 0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
AYNOAG	21 0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
EWHERL			0 (•	0	0	0	0	0	0	0	0	0	0	0	0
AWHERL			0 (_	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM	-		0 (0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM	-		0 (_	0	0	0	0	0	0	0	0	0	0	0	0
EAMTTM			0 (0	0	0	0	0	0	0	0	0	0	0	0
AAMTTM	-		0 (_	0	0	0	0	0	0	0	0	0	0	0	0
EPAYRE			0 (0	0	0	0	0	0	0	0	0	0	0	0
APAYRE	-		0 (_	0	0	0	0	0	0	0	0	0	0	0	0
TACTRE	-		0 (•	0	0	0	0	0	0	0	0	0	0	0	0
AACTRE	-		0 (_	0	0	0	0	0	0	0	0	0	0	0	0
EOTHIT AOTHIT			0 (_	0	0	0	0	0	0	0	0 0	0	0	0	0 0
EAGENC			0 (_	0	0	0	0	0	0	0	0	0	0	0	0
AAGENC	-		0 (_	0	0	0	0	0	0	0	0	0	0	0	0
EAGENA	-		0 (•	0	0	0	0	0	0	0	0	0	0	0	0
AAGENA			0 (_	0	0	0	0	0	0	0	0	0	0	0	0
TAMTAG			L8 (0	0	0	0	0	0	0	0	0	0	0	0
IAHIAG		-		. 0	3	J	J	J	0	0	J	J	J	J	U	U

AAMTAGEN	ı 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPADUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECANE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACANE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWCHAIR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWCHAIR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHEARAID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHEARAID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECANE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACANE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEEDIF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	val-R	Val-D	va1-0	0	1	2	3	4	5	6	7	8	9
ASEEDI	F 0	73341	0	0	0	0	67815	0	5526	0	0	0	0	0	0	0	0
ESEENO [®]	т 0	73341	0	71267	0	0	0	0	1709	365	0	0	0	0	0	0	0
ASEENO [*]	т 0	73341	0	0	0	0	73161	0	180	0	0	0	0	0	0	0	0
EHEARD:		73341		16333	0	0	0	0	1968	54989	51	0	0	0	0	0	0
AHEARD:		73341	0	0	0	0	67846	0	5495	0	0	0	0	0	0	0	0
EHEARN	-	73341	0	71373	0	0	0	0	1797	171	0	0	0	0	0	0	0
AHEARN	_	73341	0	0	0	0	73163	0	178	0	0	0	0	0	0	0	0
ESPEEC	_	73341	0	16333	0	0	0	0	583	56425	0	0	0	0	0	0	0
ASPEEC	_	73341	0	0	0	0	67861	0	5480	0	0	0	0	0	0	0	0
ESPEEC	_	73341	0	72758	0	0	72201	0	468	115	0	0	0	0	0	0	0
ASPEEC	-	73341	0	16222	0	0	73281	0	60	0	0	0	0	0	0	0	0
EDIF10		73341 73341	0	16333 0	0	0	0 67743	0	4235 5598	52773 0	0	0 0	0	0 0	0	0	0
ECANT1	_	73341	0	69106	0	0	0//43	0	2017	2218	0 0	0	0	0	0	0	0
ACANT1		73341	0	09100	0	0	72913	0	428	2210	0	0	0	0	0	0	0
EDIF25	•	73341	0	20568	0	0	72913	0	4154	48619	0	0	0	0	0	0	0
ADIF25		73341	0	20308	0	0	67917	0	5424	40019	0	0	0	0	0	0	0
ECANT2		73341	0	67170	0	0	0/31/	0	2564	3607	0	0	0	0	0	0	0
ACANT2		73341	0	0/1/0	0	0	72564	0	777	0	0	0	0	0	0	0	Ô
EPUSHD		73341	0	16333	0	0	0	0	6096	50912	ő	Ô	0	Õ	Õ	Ô	0
APUSHD		73341	0	10333	0	Õ	67634	Õ	5707	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ
EPUSHC		73341	0	67245	0	Õ	0.05	Õ	2378	3718	Õ	Õ	Õ	Õ	Õ	Õ	Õ
APUSHC		73341	0	0	Ö	0	72702	Ö	639	0	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ESTAND	D 0	73341	0	16333	0	0	0	0	5904	51104	0	0	0	0	0	0	0
ASTAND	D 0	73341	0	0	0	0	67657	0	5684	0	0	0	0	0	0	0	0
ESITD	0	73341	0	16333	0	0	0	0	2293	54715	0	0	0	0	0	0	0
ASITD	0	73341	0	0	0	0	67692	0	5649	0	0	0	0	0	0	0	0
EST00PI	D 0	73341	0	16333	0	0	0	0	6883	50125	0	0	0	0	0	0	0
AST00P	D 0	73341	0	0	0	0	67663	0	5678	0	0	0	0	0	0	0	0
EREACH	D 0	73341	0	16333	0	0	0	0	2878	54130	0	0	0	0	0	0	0
AREACH		73341	0	0	0	0	67666	0	5675	0	0	0	0	0	0	0	0
EGRASP		73341	0	16333	0	0	0	0	1860	55148	0	0	0	0	0	0	0
AGRASPI		73341	0	0	0	0	67718	0	5623	0	0	0	0	0	0	0	0
EGRASP	-	73341	0	71481	0	0	0	0	1709	151	0	0	0	0	0	0	0
AGRASP	_	73341	0	16222	0	0	73150	0	191	0	0	0	0	0	0	0	0
ESTAIR	_	73341	0	16333	0	0	0	0	5727	51281	0	0	0	0	0	0	0
ASTAIR		73341	0	67614	0	0	67649	0	5692	1017	0	0	0	0	0	0	0
ESTAIR:	_	73341 73341	0	67614 0	0	0	0 72741	0	3910 600	1817 0	0	0 0	0	0 0	0	0	0
ASTAIR: EWALKD		73341	0	16333	0	0	72741	0	5629	51379	0	0	0	0	0	0	0
AWALKD		73341	0	10222	0	0	67595	0	5746	212/8	0	0	0	0	0	0	0
EWALKC	-	73341	0	67712	0	0	0/393	0	2613	3016	0	0	0	0	0	0	0
AWALKC	_	73341	0	0//12	0	0	72712	0	629	2010	0	0	0	0	0	0	0
AWALKC	U	/ 334I	U	U	U	U	12112	U	029	U	U	U	U	U	U	U	U

ETELED	0	73341	0	16333	0	0	0	0	774	56234	0	0	0	0	0	0	0
ATELED	0	73341	0	0	0	0	67765	0	5576	0	0	0	0	0	0	0	0
ETELEC	0	73341	0	72567	0	0	0	0	490	284	0	0	0	0	0	0	0
ATELEC	0	73341	0	0	0	0	73266	0	75	0	0	0	0	0	0	0	0
EINDIF	0	73341	0	16333	0	0	0	0	1052	55956	0	0	0	0	0	0	0
AINDIF	0	73341	0	0	0	0	67745	0	5596	0	0	0	0	0	0	0	0
EOUTDIF	0	73341	0	16333	0	0	0	0	2460	54548	0	0	0	0	0	0	0
AOUTDIF	0	73341	0	0	0	0	67738	0	5603	0	0	0	0	0	0	0	0
EBEDDIF	0	73341	0	16333	0	0	0	0	1599	55409	0	0	0	0	0	0	0
ABEDDIF	0	73341	0	0	0	0	67732	0	5609	0	0	0	0	0	0	0	0
EBATHDIF	0	73341	0	16333	0	0	0	0	1359	55649	0	0	0	0	0	0	0
ABATHDIF	0	73341	0	0	0	0	67725	0	5616	0	0	0	0	0	0	0	0
EDRESSD	0	73341	0	16333	0	0	0	0	955	56053	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	val-R	Val-D	va1-0	0	1	2	3	4	5	6	7	8	9
ADRESS	D 0	73341	0	0	0	0	67728	0	5613	0	0	0	0	0	0	0	0
EWALK2	D 0	73341	0	16333	0	0	0	0	1978	55030	0	0	0	0	0	0	0
AWALK2	D 0	73341	0	0	0	0	67731	0	5610	0	0	0	0	0	0	0	0
EEATDI	F 0	73341	0	16333	0	0	0	0	372	56636	0	0	0	0	0	0	0
AEATDI	F 0	73341	0	0	0	0	67733	0	5608	0	0	0	0	0	0	0	0
ETOILE	TD 0	73341	0	16333	0	0	0	0	640	56368	0	0	0	0	0	0	0
ATOILE	TD 0	73341	0	0	0	0	67730	0	5611	0	0	0	0	0	0	0	0
EMONEY	D 0	73341	0	16333	0	0	0	0	1357	55651	0	0	0	0	0	0	0
AMONEY	D 0	73341	0	0	0	0	67712	0	5629	0	0	0	0	0	0	0	0
EMEALS	D 0	73341	0	16333	0	0	0	0	1358	55650	0	0	0	0	0	0	0
AMEALS	D 0	73341		0	0	0	67710	0	5631	0	0	0	0	0	0	0	0
EHWORK	D 0	73341		16333	0	0	0	0	1807	55201	0	0	0	0	0	0	0
AHWORK	D 0	73341	0	0	0	0	67711	0	5630	0	0	0	0	0	0	0	0
EMEDD	0	73341	0	16333	0	0	0	0	1087	55921	0	0	0	0	0	0	0
AMEDD	0	73341		0	0	0	67711	0	5630	0	0	0	0	0	0	0	0
EINHEL		73341	0	72289	0	0	0	0	553	499	0	0	0	0	0	0	0
AINHEL		73341		0	0	0	73245	0	96	0	0	0	0	0	0	0	0
EOUTHE	LP 0	73341		70881	0	0	0	0	1968	492	0	0	0	0	0	0	0
AOUTHE		73341		0	0	0	73106	0	235	0	0	0	0	0	0	0	0
EBEDHE		73341		71742	0	0	0	0	662	937	0	0	0	0	0	0	0
ABEDHE		73341	0	0	0	0	73199	0	142	0	0	0	0	0	0	0	0
EBATHH		73341		71982	0	0	0	0	846	513	0	0	0	0	0	0	0
ABATHH		73341		0	0	0	73225	0	116	0	0	0	0	0	0	0	0
EDRESS		73341	0	72386	0	0	0	0	640	315	0	0	0	0	0	0	0
ADRESS		73341		0	0	0	73240	0	101	0	0	0	0	0	0	0	0
EWALK2		73341	0	71363	0	0	0	0	860	1118	0	0	0	0	0	0	0
AWALK2		73341		72000	0	0	73162	0	179	174	0	0	0	0	0	0	0
EEATHE		73341		72969	0	0	72201	0	198	174	0	0	0	0	0	0	0
AEATHE	_	73341	0	72701	0	0	73301	0	40	0	0	0	0	0	0	0	0
ETOILE		73341		72701	0	0	72277	0	394	246	0	0	0	0	0	0	0
ATOILE		73341		71004	0	0	73277	0	64	160	0	0	0	0	0	0	0
EMONEY		73341		71984	0	0	72200	0	1189	168	0	0	0	0	0	0	0
AMONEY	_	73341		71002	0	0	73200	0	141	225	0	0	0 0	0	0 0	0	0
EMEALS		73341 73341		71983 0	0	0	0 73194	0	1133 147	225 0	0	0 0	0	0	0	0	0
AMEALS		73341		71534	0	0	73194	0	1384	423	0	0	0	0	0	0	0
EHWORK AHWORK		73341	0	71334	0	0	73178	0	163	423 0	0	0	0	0	0	0	0
EMEDH	п 0 0	73341	•	72254	0	0	73176	0	878	209	0	0	0	0	0	0	0
AMEDH	0	73341		72234	0	0	73237	0	104	209	0	0	0	0	0	0	0
EHELPE		73341	0	70519	0	0	73237	0	242	556	819	276	327	159	244	151	48
AHELPE		73341	U	70319	0	0	73064	0	277	330	919	0	0	139	0	131	0
EHHMEM		73341	0	71922	0	0	73064	0	1298	10	11	12	17	9	11	12	9
AHHMEM		73341	0	71922	0	0	71986	0	1296	10	1355	0	17	0	0	0	0
ANNIEM	DT ()	/3341	U	U	U	U	1 1300	U	U	U	T333	U	U	U	U	U	U

EHELPER2	0	73341	0	70567	0	0	0	0	1212	229	247	84	91	257	104	155	395
AHELPER2	0	73341	0	0	0	0	73058	0	0	0	283	0	0	0	0	0	0
EHHMEMB2	2	73341	0	72932	0	0	0	0	360	7	4	6	2	3	3	4	4
AHHMEMB2	0	73341	0	0	0	0	72188	0	0	0	1153	0	0	0	0	0	0
EHOWLONG	0	73341	0	70567	0	0	0	0	322	286	644	525	997	0	0	0	0
AHOWLONG	0	73341	0	0	0	0	73029	0	312	0	0	0	0	0	0	0	0
EPAYHELP	0	73341	0	70567	0	0	0	0	311	2463	0	0	0	0	0	0	0
APAYHELP	0	73341	0	0	0	0	73050	0	291	0	0	0	0	0	0	0	0
EPAYAMT	4	73341	0	0	0	0	73030	311	0	0	0	0	0	0	0	0	0
APAYAMT	0	73341	0	0	0	0	73256	0	85	0	0	0	0	0	0	0	0
ECOND1	0	73341	0	59886	0	0	0	0	46	33	3243	2365	420	296	234	34	685
ACOND1	0	73341	0	0	0	0	70341	0	3000	0	0	0	0	0	0	0	0
ECOND2	0	73341	0	69690	0	0	0	0	4	0	310	506	143	60	68	5	147

Item	ScFa		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
ADRESS)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWALK2	_)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWALK2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATDI	-)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATDI)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETOILE)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATOILE)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMONEY)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMONEY)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMEALS	-)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMEALS EHWORK)	0	0 0	0 0	0 0	0 0	0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0
_))	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHWORK EMEDD)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMEDD)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINHEL)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINHEL)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTHE)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTHE		Ó	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBEDHE		Ó	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABEDHE		Ď	ő	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ô	Õ	Õ	Õ	Õ	Õ	Õ
EBATHH		Ď	ő	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	ő
ABATHH		Ď	Õ	Ŏ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
EDRESS			Ö	Õ	Ö	Õ	Ö	Õ	Ö	Õ	Õ	Õ	Õ	Ö	Ö	Ö	Ö
ADRESS)	0	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ō
EWALK2	н ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWALK2	н ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATHE	LP ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATHE	LP ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETOILE	TH ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATOILE	TH ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMONEY)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMONEY)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMEALS)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMEALS)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHWORK)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHWORK)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMEDH)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMEDH)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHELPE)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHELPE)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHHMEM			17	13	0	0	0	0	0	0	0	0	0	0	0	0	0
AHHMEM	RT ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	U

EHELPER2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHELPER2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHHMEMB2	2	9	7	0	0	0	0	0	0	0	0	0	0	0	0	0
AHHMEMB2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWLONG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWLONG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHELP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHELP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYAMT	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYAMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOND1	0	454	38	117	919	76	232	99	68	451	203	142	85	93	96	30
ACOND1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOND2	0	256	15	36	400	35	363	47	25	210	79	27	19	31	30	12

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
ADRESS	D 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWALK2		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
AWALK2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATDI	F 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETOILE	TD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATOILE		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMONEY		Q	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMONEY		Q	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMEALS		O	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMEALS		O	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHWORK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHWORK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMEDD	0	Ü	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMEDD	- 0	Ü	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINHEL	-	Ü	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINHEL		Ü	0	0	0	0	0	U	0	0	0	0	0	0	0	0
EOUTHE			0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
AOUTHE		0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0	0	0	0
EBEDHE ABEDHE			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBATHH			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABATHH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDRESS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADRESS			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWALK2		Ö	0	Õ	0	0	Õ	Õ	Õ	0	0	Õ	0	0	0	Õ
AWALK2		Ŏ	Ö	ő	0	Õ	Õ	Õ	ő	Õ	Õ	Õ	Õ	Õ	Õ	Õ
EEATHE		Ö	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ	0	Õ	Õ	Õ	Õ	Õ
AEATHE		Ö) 0	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö
ETOILE		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATOILE	TH 0	O	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMONEY	н 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMONEY	т 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMEALS	н 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMEALS	н 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHWORK	.н О	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHWORK	Н 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMEDH	0	O	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMEDH	0	O	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHELPE		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHELPE		Q	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHHMEM		Q	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHHMEM	B1 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EHELPER2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHELPER2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHHMEMB2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHHMEMB2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWLONG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWLONG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHELP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHELP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYAMT	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYAMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOND1	0	578	72	312	18	24	1992	0	0	0	0	0	0	0	0	0
ACOND1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOND2	0	229	48	64	22	17	443	0	0	0	0	0	0	0	0	0

Item ScFac Total NonNum NegNum Val-R Val-D Val-O 0 1 2 3 4 5 6	
ECOND3 0 73341 0 71864 0 0 0 0 2 0 90 60 54 15	24 1 56
ECONDPH1 0 73341 0 71858 0 0 0 0 19 10 158 127 7 11	59 2 3
ACONDPH1 0 73341 0 0 0 0 72840 0 501 0 0 0 0	0 0 0
ECONDPH2 0 73341 0 73172 0 0 0 0 0 0 10 5 1 3	4 0 2
ECONDPH3 0 73341 0 73297 0 0 0 0 0 0 1 0 1	0 0 0
EMOTORY 0 73341 0 58403 0 0 0 0 837 14101 0 0 0	0 0 0
AMOTORV 0 73341 0 0 0 0 69825 0 3516 0 0 0 0	0 0 0
EMAIN1 0 73341 0 69521 0 0 0 0 8 7 787 562 126 69	69 10 64
AMAIN 0 73341 0 0 0 0 73341 0 0 0 0 0 0 0	0 0 0
TYEAR1 2 73341 0 58403 0 0 0 0 0 0 0 0 0 0	0 0 0
EYEAR1 2 73341 0 58403 0 0 0 0 0 0 0 0 0 0	0 0 0
AYEAR1 0 73341 0 0 0 0 68561 0 0 0 4780 0 0	0 0 0
EMONTH1 0 73341 0 58403 0 0 0 0 68 70 56 84 91 123	132 3847 3615
AMONTH1 0 73341 0 0 0 0 59238 0 0 0 14103 0 0 0	0 0 0
EHAD5M 0 73341 0 58403 0 0 0 0 14357 581 0 0 0	0 0 0
ELAST12M 0 73341 0 72760 0 0 0 357 224 0 0 0	0 0 0
ALAST12M 0 73341 0 0 0 0 73226 0 0 0 115 0 0	0 0 0
ELDIS 0 73341 0 16333 0 0 0 0 825 56183 0 0 0	0 0 0
ALDIS 0 73341 0 0 0 0 67545 0 5796 0 0 0 0	0 0 0
EMR 0 73341 0 16333 0 0 0 0 375 56633 0 0 0	0 0 0
AMR 0 73341 0 0 0 0 67578 0 5763 0 0 0 0	0 0 0
EDEVDIS 0 73341 0 16333 0 0 0 0 127 56881 0 0 0	0 0 0
ADEVDIS 0 73341 0 0 0 0 67585 0 5756 0 0 0 0	0 0 0
EALZ 0 73341 0 16333 0 0 0 0 491 56517 0 0 0	0 0 0
AALZ 0 73341 0 0 0 0 67583 0 5758 0 0 0 0	0 0 0
EOTHERM 0 73341 0 16333 0 0 0 0 926 56082 0 0 0	0 0 0
AOTHERM 0 73341 0 0 0 0 67542 0 5799 0 0 0 0	0 0 0
EANXIOUS 0 73341 0 16333 0 0 0 0 3933 53075 0 0 0	0 0 0
AANXIOUS 0 73341 0 0 0 0 67029 0 6312 0 0 0 0	0 0 0
ESOCIAL 0 73341 0 16333 0 0 0 0 781 56227 0 0 0	0 0 0
ASOCIAL 0 73341 0 0 0 0 67115 0 6226 0 0 0 0	0 0 0
ECTRATE 0 73341 0 16333 0 0 0 0 1566 55442 0 0 0	0 0 0
ACTRATE 0 73341 0 0 0 0 67093 0 6248 0 0 0 0	0 0 0
ECOPE 0 73341 0 16333 0 0 0 0 2291 54717 0 0 0	0 0 0
ACOPE 0 73341 0 0 0 0 67084 0 6257 0 0 0 0	0 0 0
EINTRFER 0 73341 0 68369 0 0 0 1934 3038 0 0 0	0 0 0
AINTREER 0 73341 0 0 0 0 72789 0 552 0 0 0 0	0 0 0
EJOBDIF 0 73341 0 22869 0 0 0 3672 46800 0 0 0	0 0 0
AJOBDIF 0 73341 0 0 0 0 68141 0 5200 0 0 0 0	0 0 0
EJOBCANT 0 73341 0 73133 0 0 0 191 17 0 0 0	0 0 0
AJOBCANT 0 73341 0 73133 0 0 0 0 131 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
EHWRKDIF 0 73341 0 17450 0 0 0 4928 50963 0 0 0	0 0 0
AHWRKDIF 0 73341 0 0 0 0 67769 0 5572 0 0 0 0	0 0 0

EHWRKNO	0	73341	0	68413	0	0	0	0	1257	3671	0	0	0	0	0	0	0
AHWRKNO	0	73341	0	0	0	0	72830	0	511	0	0	0	0	0	0	0	0
ECONDW1	0	73341	0	65796	0	0	0	0	51	29	1240	1339	192	124	192	35	79
ACONDW1	0	73341	0	0	0	0	71767	0	1574	0	0	0	0	0	0	0	0
ECONDW2	0	73341	0	71472	0	0	0	0	4	1	184	256	63	34	32	5	34
ECONDW3	0	73341	0	72668	0	0	0	0	0	0	40	41	22	11	13	1	13
EMAIN2	0	73341	0	71472	0	0	0	0	15	5	294	314	44	33	40	8	11
AMAIN2	0	73341	0	0	0	0	73313	0	0	0	28	0	0	0	0	0	0
EAPPLYSS	0	73341	0	29363	0	0	0	0	539	43439	0	0	0	0	0	0	0
AAPPLYSS	0	73341	0	0	0	0	68769	0	4572	0	0	0	0	0	0	0	0
EHOMENET	0	73341	0	16333	0	0	0	0	20966	36042	0	0	0	0	0	0	0
AHOMENET	0	73341	0	0	0	0	66409	0	6932	0	0	0	0	0	0	0	0
EWORKNET	0	73341	0	37299	0	0	0	0	7375	28667	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
ECOND3	0	87	3	10	156	13	207	36	7	117	36	16	7	18	21	9
ECONDP		182	17	9	117	5	103	25	18	84	92	8	0	8	1	0
ACONDPH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECONDP		10	2	5	10	0	29	6	2	15	15	1	0	2	0	0
ECONDP	-	3	0	1	1	1	8	3	1	3	4	1	0	0	0	0
EMOTOR\		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOTOR\		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMAIN1	0	245	17	37	417	30	121	45	19	207	97	44	30	29	45	8
AMAIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TYEAR1	2	0	0	0	0	0	0	0	0	0	14938	0	0	0	0	0
EYEAR1	2	0	0	0	0	0	0	0	0	0	14938	0	0	0	0	0
AYEAR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMONTH1		3636	3216	0	0	0	0	0	0	0	0	0	0	0	0	0
AMONTH1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHAD5M	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELAST12		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALAST12		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELDIS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALDIS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDEVDIS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADEVDIS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALZ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALZ	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHERM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHERM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EANXIOU		0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0 0	0
AANXIOU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESOCIAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASOCIAL ECTRATE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACTRATE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINTRFE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINTRFE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJOBDIF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJOBDIF	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJOBCAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJOBCAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHWRKDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHWRKDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALIMINIDI		U	U	J	U	J	J	J	J	U	J	J	U	J	J	U

EHWRKNO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHWRKNO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECONDW1	0	300	60	103	663	24	86	87	142	382	472	180	75	68	68	5
ACONDW1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECONDW2	0	106	10	20	225	17	138	29	20	121	91	39	8	15	25	9
ECONDW3	0	47	5	4	69	6	73	24	6	47	13	13	9	11	9	4
EMAIN2	0	108	17	27	215	7	41	23	21	117	68	40	18	21	26	5
AMAIN2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAPPLYSS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAPPLYSS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOMENET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOMENET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWORKNET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
ECOND3	0	97		36	34	10	191	0	0	0	0	0	0	0	0	0
ECONDPH		19		5	16	7	336	0	0	0	0	0	0	0	0	0
ACONDPH		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ECONDPH ECONDPH		2		2 0	4 1	1 0	34 10	0	0	0	0 0	0	0 0	0 0	0 0	0 0
EMOTORV		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOTORV		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EMAIN1	, 0	177		118	19	13	364	0	0	0	0	0	0	0	0	0
AMAIN	Ŏ	0		0	0	0	0	Õ	Õ	Õ	Ŏ	Õ	Ŏ	Ŏ	Ŏ	Õ
TYEAR1	2	0		Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö
EYEAR1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYEAR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMONTH1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMONTH1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHAD5M	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELAST12		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALAST12	_	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0
ELDIS ALDIS	0	0	0	0 0	0 0	0 0	0	0	0 0	0 0	0	0	0	0 0	0 0	0 0
EMR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDEVDIS	-	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	ő
ADEVDIS	_	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ŏ	Ö	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ
EALZ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALZ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHER!		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHERM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EANXIOU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AANXIOU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESOCIAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
ASOCIAL ECTRATE		0	0	0 0	0 0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0
ACTRATE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOPE	0	0	0	0	0	0	0	0	0	0	0	Õ	Ô	0	Ö	0
ACOPE	Ŏ	Ö	Ö	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Ŏ	Õ
EINTRFE	ER Ö	0	0	Ō	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö
AINTRFE	ER 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJOBDIF	- 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJOBDIF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJOBCAN	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJOBCAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHWRKDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHWRKDI	[F 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EHWRKNO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHWRKNO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECONDW1	0	242	62	271	11	19	944	0	0	0	0	0	0	0	0	0
ACONDW1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECONDW2	0	96	22	39	8	11	207	0	0	0	0	0	0	0	0	0
ECONDW3	0	31	27	25	16	5	88	0	0	0	0	0	0	0	0	0
EMAIN2	0	70	16	72	6	8	179	0	0	0	0	0	0	0	0	0
AMAIN2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAPPLYSS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAPPLYSS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOMENET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOMENET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWORKNET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	val-D	val-0	0	1	2	3	4	5	6	7	8	9
AWORKN	ET 0	73341	0	0	0	0	68747	0	4594	0	0	0	0	0	0	0	0
EHOWNE	_	73341	0	45000	0	0	0	0	27900	441	0	0	0	Ō	Ô	Ō	Ō
AHOWNE		73341	Ö	0	Ô	Ô	69304	Õ	4037		Ô	Õ	Õ	Õ	Õ	Õ	Õ
EPCHIS		73341	Ö	16333	Ö	Õ	0	Ö	24804	13882	18322	Õ	Õ	Õ	Ô	Õ	Õ
APCHIS		73341	Õ	0	Õ	Õ	65645	Õ	7696	0	0	Õ	Õ	Õ	Õ	Õ	Õ
EPCHOM		73341	Õ	48537	0	Ö	0	0	18859	5945	Õ	0	Ô	Õ	Õ	ñ	ñ
APCHOM	_	73341	0	10337	0	0	69696	0	3645	0	0	0	ő	0	0	ŏ	ñ
EPCWOR		73341	Õ	48537	Õ	0	03030	Õ	15038	9766	Õ	0	ŏ	Õ	Õ	ŏ	Õ
APCWOR	_	73341	Õ	0	Õ	0	69616	Õ	3725	0	Õ	Õ	ŏ	Õ	Õ	ŏ	Õ
EPCOTH		73341	0	48537	0	0	03010	0	3883	20921	0	0	ő	Õ	0	Ŏ	ñ
APCOTH	_	73341	0	0	0	0	69620	Ö	3721	0	0	0	ő	Õ	0	Ŏ	ñ
EPCNON		73341	0	70484	0	0	03020	0	1915	942	0	0	ő	0	0	Ŏ	ñ
APCNON	:	73341	0	0	0	0	72701	0	640	0	0	0	Ő	0	0	Ŏ	ñ
EPCABL	:	73341	0	41137	0	0	72701	0	16393	288	3972	11551	ő	0	0	Ŏ	ñ
APCABL		73341	0	71137	0	0	69824	0	3517	0	0	0	0	0	0	0	0
RONLIN	_	73341	0	16333	0	0	03024	0	12842	44166	0	0	0	0	0	0	Ô
AONLIN	_	73341	0	10333	ŏ	0	38998	0	5676	0	28667	0	0	0	0	0	0
EINTST		73341	0	60499	0	0	0	0	10794	2048	0	0	0	0	0	0	0
AINTST		73341	0	00499	0	0	70744	0	2597	2048	0	0	0	0	0	0	0
_	:	73341	0	51884	0	0	70744	0	21457	0	0	0	0	0	0	0	0
EKCDUN		73341	0	67668	0	0	0	0	139	5534	0	0	0	0	0	0	0
EDDELA ADDELA		73341	0	07008	0	0	72785	0	556	0	0	0	0	0	0	0	0
		73341	0	70680	0	0	12163	0	9	2652	0	0	0	0	0	0	0
EARMLE	- :		0	70680	0	0	73024	0	317	2032	0	0	0	0	0	0	0
AARMLE	_	73341	0	•	0	0		0	_	2957	0	-	0	0	0	0	0
ERUNPL		73341	•	70329	0	0	72002	•	55		0	0	0	0	0	0	0
ARUNPL	_	73341 73341	0	0 57557	0	0	72903 0	0	438 1028	14756	0	0	0	0	0	0	0
ESK00L		73341	•		•	•	72108	-	1233	14756	0	-	0	0	0	0	0
ASK00L			0	0	0	0		0		14220	0	0	Ū	•	Ū	0	0
ESPECE	_	73341	0	57557	0	0	72070	0	1456	14328	0	0	0	0	0	0	0
ASPECE		73341	0	71005	0	0	72070	0	1271	0	0	0	0	0	0	0	0
ESPEDN		73341	0	71885	0	0	72225	0	942	514	0	0	0	0	0	0	0
ASPEDN		73341	0	62011	0	0	73235	0	106	10165	0	0	0	0	0	0	0
ELERND	_	73341	0	62811	0	0	72105	0	365	10165	0	0	0	0	0	0	Û
ALERND	-	73341	0	0	0	0	72195	0	1146	10473	0	0	0	0	0	0	Û
EKMR	0	73341	0	62811	0	0	0	0	58	10472	0	0	0	0	0	0	0
AKMR	0	73341	0	0	0	0	72215	0	1126	0	0	0	0	0	0	0	0
EKDEVD	_	73341	0	62811	0	0	0	0	74	10456	0	0	0	0	0	0	0
AKDEVD	_	73341	0	0	0	0	72219	0	1122	0	0	0	0	0	0	0	0
EOTHER		73341	0	62811	0	0	72215	0	337	10193	0	0	0	0	0	Ü	Ü
AOTHER	_	73341	0	0	0	0	72215	0	1126	0	0	0	0	0	0	0	0
EKCANE	_	73341	0	62811	0	0	0	0	16	10514	0	0	0	0	0	0	0
AKCANE	_	73341	0	0	0	0	72238	0	1103	0	0	0	0	0	0	0	0
EKWCHA	ir 0	73341	0	62811	0	0	0	0	22	10508	0	0	0	0	0	0	0

AKWCHAIR	0	73341	0	0	0	0	72238	0	1103	0	0	0	0	0	0	0	0
EKHEARAD	0	73341	0	62811	0	0	0	0	19	10511	0	0	0	0	0	0	0
AKHEARAD	0	73341	0	0	0	0	72236	0	1105	0	0	0	0	0	0	0	0
EKCANE6	0	73341	0	73325	0	0	0	0	10	6	0	0	0	0	0	0	0
AKCANE6	0	73341	0	0	0	0	73339	0	2	0	0	0	0	0	0	0	0
EKSEEDIF	0	73341	0	62811	0	0	0	0	72	10456	2	0	0	0	0	0	0
AKSEEDIF	0	73341	0	0	0	0	72232	0	1109	0	0	0	0	0	0	0	0
EKSEENOT	0	73341	0	73269	0	0	0	0	53	19	0	0	0	0	0	0	0
AKSEENOT	0	73341	0	0	0	0	73334	0	7	0	0	0	0	0	0	0	0
EKHEARDF	0	73341	0	62811	0	0	0	0	80	10444	6	0	0	0	0	0	0
AKHEARDF	0	73341	0	0	0	0	72233	0	1108	0	0	0	0	0	0	0	0
EKHEARNT	0	73341	0	73261	0	0	0	0	74	6	0	0	0	0	0	0	0
AKHEARNT	0	73341	0	0	0	0	73330	0	11	0	0	0	0	0	0	0	0

APPENDIX A

Wave 11 Questionnaire

1996 Panel - Wave 11 Topical Modules

Child Support Topical Module

-CS03-

Earlier we recorded that (read above for names of all children) did not have their other parent staying in the household.

ENTER (P) TO PROCEED

-CS04-

Does (child's name) have a parent living elsewhere?

- (1) Yes
- (2) No

-CS05-

There are many reasons why children may not live with both of their biological or adoptive parents. Why doesn't (child's name) have a biological or adoptive parent living outside the household?

- (1) other parent has died
- (2) both parents live in the household
- (3) parents are separated/divorced
- (4) don't want contact with child's other parent
- (5) don't know where child's other parent is
- (6) other parent lives elsewhere
- (7) other parent legally terminated their parental rights
- (8) other parent is no longer recognized as a parent by this household
- (9) child was adopted by a single parent
- (10) other

-CS08-
Earlier we recorded that you had a child support agreement. These next few questions concern child support. Child support payments can be specified in written or verbal child support agreements. Have child support payments ever been agreed to or awarded for (child/children's names)?
(1) Yes (2) No
-CS10-
Which children are covered by a written or verbal child support agreement?
ENTER LINE NUMBER OF EACH CHILD (N) No more
-CS13-
Were any of these children covered by different child support agreements? By that we mean separate agreements involving different absent parents?
(1) Yes (2) No
-CS14-
How many different child support agreements cover these children?
(number of agreements)
-CS15-
Which of these children were covered by the MOST RECENT child support agreement?
ENTER LINE NUMBERS OF EACH CHILD COVERED BY THE MOST RECENT AGREEMENT
(N) No more

-	70	1	7	
-		1		_

The following questions refer to the MOST RECENT CHILD SUPPORT AGREEMENT. This is the agreement covering (READ CHILD NAME(S) ABOVE).

Was this a voluntary written agreement ratified by the court, a court-ordered agreement, some other type of written agreement, or a non-written verbal agreement?

- (1) Voluntary written agreement ratified by the court
- (2) Court-ordered agreement
- (3) Other type of written agreement
- (4) A non-written verbal agreement

	C	1	O	
_			А	_

In what year was this agreement FIRST reached?

_____ Year

-CS19-

What was the dollar amount of that agreement? You may report this as a weekly, biweekly, monthly, or an annual amount.

\$_____ AMT per

- (1) Per week
- (2) Biweekly
- (3) Per month
- (4) Per year

-CS21-

NOTE TO FR: THE AMOUNT YOU HAVE ENTERED IS UNUSUALLY LARGE.

- (1) BACKUP AND CORRECT
- (P) Proceed

-CS22-
Has the dollar amount ever changed?
(1) Yes
(2) No
-CS23-
In what year was the amount LAST changed?
Year
-CS24-
What was the dollar amount for the agreement after the last change?
\$ AMT per
(1) Per week
(2) Biweekly
(3) Per month
(4) Per year
-CS26-
NOTE TO FR:THE AMOUNT YOU HAVE ENTERED IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT
(P) Proceed
-CS27-
Was that change made or agreed to by a government agency such as a court or child support agency?
(1) Yes
(2) No

-CS28	-
	Were any payments due from (reference month 1) to (reference month 4)?
	(1) Yes
	(2) No
-CS29	-
	Why weren't any payments due during that period?
	(1) Child(ren) over the age limit
	(2) Other parent not working
	(3) Other parent in jail or institution
	(4) Payment suspended by court or child support agency
	(5) Other reason
-CS30	-
	What is the total amount of child support payments from the most recent agreement that you were supposed to receive during that period?
	\$ AMT
-CS32	-
	NOTE TO FR: THE AMOUNT YOU HAVE ENTERED IS UNUSUALLY LARGE.
	(1) BACKUP AND CORRECT
	(P) Proceed
-CS33	
	How are these payments supposed to be received? Are they received (READ RESPONSES)
	(1) Directly from the other parent(2) Through the court?(3) Through the welfare or child support agency?(4) Some other method

-CS34-
What is the total amount that you actually received in child support payments under that agreement, during that period?
ENTER "N" FOR NONE
\$ AMT
-CS36-
NOTE TO FR: THE AMOUNT YOU HAVE ENTERED IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT (P) Proceed
-CS37-
How regularly were these payments received? Are they received (READ RESPONSES)
(1) All of the time
(2) Most of the time
(3) Some of the time
(4) None of the time
-CS38-
Under the terms of the agreement with the other parent, are you due any back payments for child support owed prior to the last 12 months?
(1) Yes
(2) No
-CS39-
What would you say the amount of back payments due you is (read responses)?
(1) Less than \$500
(2) Between \$500 and \$5,000
(3) More than \$5,000

-CS40-

What kinds of provisions for health care costs are included in the child support agreement? Read all responses, Enter all yes responses.

(ENTER "N" AFTER LAST REPLY)

- (1) Non-custodial parent to provide health insurance
- (3) Non-custodial parent to pay actual medical costs directly
- (4) Child support payments to include cash medical support
- (5) No provisions for health insurance were included in agreement
- (6) Other provisions

-CS41-

What child custody arrangements does the child support agreement for (READ NAMES OF CHILDREN ABOVE) specify?

- (1) Joint legal and physical custody
- (2) Joint legal with mother physical custody
- (3) Joint legal with father physical custody
- (4) Mother legal and physical custody
- (5) Father legal and physical custody
- (6) Split custody
- (7) Other custody arrangement

-CS42-

Does the child support agreement specify the amount of time that the (child/children) will spend with the other parent?

- (1) Yes
- (2) No

-CS44-

Did all the children spend about the same number of days with the other parent in the last 12 months?

- (1) Yes
- (2) No

-CS45-	
1	What is the total amount of time (READ NAMES OF CHILDREN ABOVE) spent with the other parent from (reference month 1) to (reference month 4)? ENTER ONE RESPONSE ENTER "N" FOR NO TIME
- - -	Number of days Number of weeks Number of Months
-CS46-	
,	Where does the other parent of (READ NAMES OF CHILDREN ABOVE) now live?
((1) Same county or city (2) Same State (different county or city) (3) Different State (4) Other parent now deceased (5) Other (6) Unknown
-CS47-	
	Do you and the other parent still live in the same State or States where the initial child support agreement was reached?
	(1) Yes (2) No
-CS48-	
,	Who moved?
	(1) Subject person(2) Other parent(3) Both subject person and other parent

-CS49-
Now I would like to ask a few questions specifically about the MOST RECENT NON-WRITTEN CHILD SUPPORT AGREEMENT OR UNDERSTANDING.
In what year was this agreement first reached?
Year
-CS50-
What was the dollar amount of that agreement? You may report this as a weekly, biweekly, monthly, or an annual amount.
\$ AMT per
(1) Per week(2) Biweekly(3) Per month(4) Per year
-CS52-
NOTE TO FR: THE AMOUNT YOU HAVE ENTERED IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT (P) Proceed
-CS53-
Has the dollar amount ever changed?
(1) Yes (2) No
-CS54-
In what year was the amount LAST changed?
Year

-CS55-
What was the dollar amount for the agreement after the last change?
\$ AMT per
(1) Per week
(2) Biweekly
(3) Per month
(4) Per year
-CS57-
NOTE TO FR: THE AMOUNT YOU HAVE ENTERED IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT
(P) Proceed
-CS58-
Were any payments to be received from (reference month 1) to (reference month 4)?
(1) Yes
(2) No
-CS59-
Why weren't any payments due during that period?
(1) Child(ren) over the age limit
(2) Other parent not working
(3) Other parent in jail or institution
(4) Other reason
-CS60-
What is the total amount of child support payments from the most recent agreement that you were supposed to receive during that period?
\$ AMT

-CS62	-
	NOTE TO FR: THE AMOUNT YOU HAVE ENTERED IS UNUSUALLY LARGE
	(1) BACKUP AND CORRECT (P) Proceed
-CS63	-
	What was the total amount that you actually received under that agreement, during that period?
	ENTER "N" FOR NONE
	\$ AMT
-CS65	-
	NOTE TO FR: THE AMOUNT YOU HAVE ENTERED IS UNUSUALLY LARGE.
	(1) BACKUP AND CORRECT (P) Proceed
-CS66	-
	How regularly are child support payments received? Are they received (READ RESPONSES)
	(1) All of the time
	(2) Most of the time(3) Some of the time(4) None of the time
-CS67	-
	Under the terms of the agreement with the other parent, are you due any back payments for child support owed prior to the last 12 months?
	(1) Yes (2) No

-CS68-

What would you say the amount of back payments due you is (read responses)?

- (1) Less than \$500
- (2) Between \$500 and \$5,000
- (3) More than \$5,000

-CS69-

What kinds of provisions for health care costs are included in the child support agreement? Read all responses, Enter all yes responses.

(ENTER "N" AFTER LAST REPLY)

- (1) Non-custodial parent to provide health insurance
- (2) Custodial parent to provide health insurance
- (3) Non-custodial parent to pay actual medical costs directly
- (4) Child support payments include cash medical support
- (5) No provisions for health insurance were included in agreement
- (6) Other provisions

-CS70-

What child custody arrangements does the child support agreement for (READ NAMES OF CHILDREN ABOVE) specify?

- (1) Child(ren) live with mother
- (2) Child(ren) live with father
- (3) Child(ren) live with mother and with father
- (4) None
- (5) Other

-CS71-

Does the child support agreement specify the amount of time that the (child/children) will spend with the other parent?

- (1) Yes
- (2) No

-CS73-	-
	Did all the children spend about the same number of days with the other parent in the last 12 months?
	(1) Yes
	(2) No
-CS74-	
	What is the total amount of time (READ NAMES OF CHILDREN ABOVE) spent with the other
	parent from (reference month 1) to (reference month 4)?
	ENTER ONE RESPONSE
	ENTER "N" FOR NO TIME
	Number of days
	Number of weeks
	Number of Months
-CS77-	
	One reason a parent might not have a written agreement about child support payments is because the
	child's father was never LEGALLY IDENTIFIED.
	Was (child's name)'s father ever legally identified by a court ruling?
	(1) Yes
	(2) No
-CS78-	
	Was (child's name)'s father ever legally identified by a blood test or other genetic test?
	(1) Yes
	(2) No
-CS79-	
	Did (child's name)'s father ever write his OWN signature on the application for (child's name)'s birth
	certificate?
	(1) Yes
	(2) No

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Other than the application for a birth certificate, did (child's name)'s father ever sign a statement that legally specifies that he is (child's name)'s father?

- (1) Yes
- (2) No

-CS81-

Did (child's name)'s father ever sign any other papers, such as insurance forms, a personal letter or a card, that could identify him as (child's name)'s father?

- (1) Yes
- (2) No

-CS83-

One reason a parent might not have a written agreement about child support payments is because the child's father was never LEGALLY IDENTIFIED. One way to legally identify the child's father is through marriage.

Were you ever married to (child's name)'s father?

- (1) Yes
- (2) No

-CS84-

Was (child's name)'s father ever legally identified by a court ruling?

- (1) Yes
- (2) No

-CS85-

Was (child's name)'s father ever legally identified by a blood test or other genetic test?

- (1) Yes
- (2) No

-CS86-

Did (child's name)'s father ever write his OWN signature on the application for (child's name)'s birth certificate?

- (1) Yes
- (2) No

-CS87-

Other than the application for a birth certificate, did (child's name)'s father ever sign a statement that legally specifies that he is (child's name)'s father?

- (1) Yes
- (2) No

-CS88-

Did (child's name)'s father ever sign any other papers, such as insurance forms, a personal letter or a card, that could identify him as (child's name)'s father?

- (1) Yes
- (2) No

-CS89-

Why was this agreement for (READ NAMES OF CHILDREN ABOVE) never put in writing? (Enter all yes responses. ENTER "N" AFTER LAST REPLY)

- (1) Legal paternity was not established
- (2) Unable to locate parent
- (3) Other parent unable to pay
- (4) Final agreement pending
- (5) Accepted property settlement in lieu of child support
- (6) Do not want a legal child support award
- (7) Did not try to get child support
- (8) Other reason

-CS90-
Where does the other parent for this agreement now live?
(1) Same county or city
(2) Same State (different county or city)
(3) Different State
(4) Other parent now deceased
(5) Other
(6) Unknown
-CS91-
Do you and the other parent still live in the same States(s) where the initial child support agreement was reached?
(1) Yes
(2) No
-CS92-
Who moved?
(1) Subject person
(2) Other parent
(3) Both subject person and other parent
-CS94-
Now I would like to ask a few questions about the OTHER CHILD SUPPORT AGREEMENTS you had for (READ NAMES OF CHILDREN ABOVE). What was the dollar amount of that agreement? You may report this as a weekly, biweekly, monthly, or an annual amount.
\$ AMT per
(1) Per week
(2) Biweekly
(3) Per month
(4) Per year

-CS96-
NOTE TO FR: THE AMOUNT YOU HAVE ENTERED IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT (P) Proceed
-CS97-
What is the total amount that you actually received in child support payments under that agreement during that period ?
ENTER "N" IF NOTHING RECEIVED
\$ AMT
-CS99-
NOTE TO FR: THE AMOUNT YOU HAVE ENTERED IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT (P) Proceed
-CS100-
For, (READ NAMES ABOVE), have you ever asked a public agency, such as the child support enforcement office or welfare agency, for help in obtaining child support?
(1) Yes (2) No
-CS101-
In what year did you LAST ASK for help?
Year

-CS102-

What type of help did you ask for in your last contact? Enter all yes responses. (ENTER "N" AFTER LAST REPLY)

- (1) Locate the other parent
- (2) Establish paternity
- (3) Establish support obligation
- (4) Establish medical support
- (5) Enforce support order
- (6) Modify an order
- (7) Other

-CS103-

Did you receive any help from the agency as a result of your last contact?

- (1) Yes
- (2) No

-CS104-

What kind of help did you receive as a result of your last contact? Enter all yes responses. (ENTER "N" AFTER LAST REPLY)

- (1) Locate the other parent
- (2) Establish paternity
- (3) Establish support obligation
- (4) Establish medical support
- (5) Enforce support order
- (6) Modify an order
- (7) Other

-CS107-

One reason a parent might not have a written agreement about child support payments is because the child's father was never LEGALLY IDENTIFIED.

Was (child's name)'s father ever legally identified by a court ruling?

- (1) Yes
- (2) No

-CS10	8-
	Was (child's name)'s father ever legally identified by a blood test or other genetic test?
	(1) Yes
	(2) No
-CS10	9-
	Did (child's name)'s father ever write his OWN signature on the application for (child's name)'s birth certificate?
	(1) Yes
	(2) No
-CS11	0-
	Other than the application for a birth certificate, did (child's name)'s father ever sign a statement that legally specifies that he is (child's name)'s father?
	(1) Yes
	(2) No
-CS11	1-
	Did (child's name)'s father ever sign any other papers, such as insurance forms, a personal letter or a card, that could identify him as (child's name)'s father?
	(1) Yes
	(2) No
-CS11	3-
	One reason a parent might not have a written agreement about child support payments is because the child's father was never LEGALLY IDENTIFIED. One way to legally identify the child's father is through marriage.
	Were you ever married to (child's name)'s father?
	(1) Yes
	(2) No

-CS1	15-
	Do (READ NAMES ABOVE) all have the same father?
	(1) Yes (2) No
-CS11	16-
	Was (child's name)'s father ever legally identified by a court ruling?
	(1) Yes (2) No
-CS1	17-
	Was (child's name)'s father ever legally identified by a blood test or other genetic test?
	(1) Yes (2) No
-CS1	18-
	Did (child's name)'s father ever write his OWN signature on the application for (child's name) birth certificate?
	(1) Yes (2) No
-CS1	19-
	Other than the application for a birth certificate, did (child's name)'s father ever sign a statement that legally specifies that he is (child's name)'s father?
	(1) Yes (2) No

-CS120-

Did (child's name)'s father ever sign any other papers, such as insurance forms, a personal letter or a card, that could identify him as (child's name)'s father?

- (1) Yes
- (2) No

-CS123-

Do (READ NAMES ABOVE) all have the same mother or father?

- (1) Yes
- (2) No

-CS124-

Why were child support payments not agreed to or awarded for (child's name)? (Enter all yes responses, ENTER "N" AFTER LAST REPLY)

- (1) Legal paternity was not established
- (2) Unable to locate parent
- (3) Other parent unable to pay
- (4) Final agreement pending
- (5) Accepted property or cash settlement in lieu of child support
- (6) Do not want a legal child support award
- (7) Did not try to get child support
- (8) Other reason

-CS125-

Where does the other parent for (child's name) now live?

- (1) Same county or city
- (2) Same State (different county or city)
- (3) Different State
- (4) Other parent now deceased
- (5) Other
- (6) Unknown

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_	CS	1	_	n-

What is the total amount of time (child's name) spent with the other parent from (reference month 1) to (reference month 4)?

ENTER ONE RESPONSE

ENTER "N" FOR NO TIME

Number of:	
	Days
or	
	Weeks
or	
	Months

-CS128-

Why were child support agreements not agreed to or awarded for (child's name)? (Enter all yes responses, ENTER "N" AFTER LAST REPLY)

- (1) Legal paternity was not established
- (2) Unable to locate parent
- (3) Other parent unable to pay
- (4) Final agreement pending
- (5) Accepted property or cash settlement in lieu of child support
- (6) Do not want a legal child support award
- (7) Did not try to get child support
- (8) Other reason

-CS129-

Where does the other parent for (child's name) now live?

- (1) Same county or city
- (2) Same State (different county or city)
- (3) Different State
- (4) Other parent now deceased
- (5) Other
- (6) Unknown

-CS13	30-
	What is the total amount of time (child's name) spent with the other parent from (reference month 1) to (reference month 4)? ENTER ONE RESPONSE ENTER "N" FOR NO TIME
	Number of: Days
	or Weeks
	or Months
-CS13	31-
	Were any payments received from the other parent in the last 12 months for (READ NAMES ABOVE) ?
	(1) Yes (2) No
-CS13	32-
	What is the total amount that you received from the other parent in the past 12 months?
	\$ AMT
-CS13	34-
	NOTE TO FR: THE AMOUNT YOU HAVE ENTERED IS UNUSUALLY LARGE.
	(1) BACKUP AND CORRECT (P) Proceed
-CS13	35-
	For ANY of the children we have discussed, did the child's other parent or parents provide any non-cash items during the last 12 months? Such items would include things such as diapers or clothing, or services such as child care.
	(1) Yes (2) No

SUPPORT FOR NON-HOUSEHOLD MEMBERS

-SUP01-	
	during the past 12 months, did you make payments for the support of your child or children under 21 ears of age who live outside the household?
	R NOTE: Do not include payments for a child who is away at school but who is considered part of the ousehold. Do not include payments already reported by another household member.
,	1) Yes 2) No
-SUP02-	
D	oid you make regular payments, lump-sum payments, or some other kind of payment?
	R NOTE: CHECK ALL THAT APPLY nter "N" for no more.
(2	1) Regular payments 2) Lump sum payments 3) Other
-SUP03-	
F	or how many children did you make support payments?
N	Tumber of Children:
-SUP04-	
Н	low many of these children were under 18 years of age?
N	Tumber of Children:

-SUP05-
Were any of these payments the result of a court order or some other kind of agreement?
(1) Yes (2) No
-SUP06-
The next few questions concern the most recent child support agreement for your children.
How many children were covered by that agreement?
Number of Children:
-SUP07-
Was this agreement a : FR: READ ALL CATEGORIES
 (1) Voluntary written agreement ratified by the court (2) Court-ordered agreement (3) Other type of written agreement (4) Non-written agreement
-SUP08-
In what year was this agreement FIRST reached?
Year:
-SUP09-
Has the dollar amount agreed to originally ever been changed?
(1) Yes (2) No

-SUF	P10-
	In what year was the amount last changed?
	Voor
	Year:
-SUF	P11-
	Was this change made or agreed to by a court or child support agency?
	(1) Yes
	(2) No
-SUF	P12-
	Are you still supposed to pay child support?
	(1) Yes
	(2) No
-SUP13-	
	How much did you pay in child support under this agreement during the past 12 months? ENTER "N" FOR NONE
	Amount: \$
-SUF	P14-
	Were these payments made -
	FR NOTE: READ ALL CATEGORIES
	(1) Through employment related wage withholding?
	(2) Directly to the other parent?
	(3) Directly to the court?
	(4) Directly to a child support agency?
	(5) By some other method?

-SUP15-

What kinds of provisions for health care costs were included in the child support agreement?

Mark all that apply.

Enter "N" for no more.

- (1) Non-custodial parent to provide health insurance
- (2) Custodial parent to provide health insurance
- (3) Non-custodial parent to pay medical costs directly
- (4) Child support payments to include cash medical support
- (5) Other provision
- (6) No provisions for health insurance or expenses

-SUP16-

What child support custody arrangement does the child support agreement specify?

- (1) Joint legal and physical custody
- (2) Joint legal with mother physical custody
- (3) Joint legal with father physical custody
- (4) Mother legal and physical custody
- (5) Father legal and physical custody
- (6) Split custody
- (7) Other-Specify

-SUP17-

Does the child support agreement specify the amount of time you may spend with your (child/children)?

- (1) Yes
- (2) No

-SUP18-
What is the total amount of time you spent with your (child/children) under age 21 during the last 12 months?
FR: Allow one response in one category only. Enter "N" for NONE.
Days: Weeks: Months:
-SUP19-
We talked about the most recent support agreement. Was there any other agreement that covered your other (child/children) under age 21 living outside of this household?
(1) Yes (2) No
-SUP20-
How much did you pay in child support for your (child/children) during the past 12 months?
ENTER "N" FOR NONE.
Amount:\$
-SUP21-
Did you make any payments for any other of your children under age 21 living outside the household without any kind of child support agreement in place?
(1) Yes
(2) No
-SUP22-
What is the total amount of the payments you made on behalf of your children under age 21 in the last 1 months?
Amount: \$

-SUP23-	
	What is the total amount of time you spent with your (child/children) under age 21 during the past 12 nonths?
F	R: Allow one response in one category only. Enter "N" for NONE.
D	Pays:
	Veeks:
M	Ionths:
-SUP24-	
	During the past 12 months, did you make regular or lump sum payments for the support of any other erson not living in your household?
(1	1) Yes
	2) No
(2	2) 140
-SUP25-	
Fe	or how may other persons did/do you make support payments?
Pe	ersons:
-SUP26-	
Н	low is this person you make support payments for related to you?
(1) Parent
(2	2) Spouse
(3	3) Ex-spouse
(4	1) Child under 21
(5	5) Child over 21
(6	6) Other relative
(7	7) Not related

-SUP27-	
Where was this person most often living during the past 12 months?	
FR: READ ALL CATEGORIES	
(1) Private home or apartment(2) Nursing home(3) Someplace else	
-SUP28-	
How much did you pay for the support of this person during the past 12 months?	
Amount: \$	
-SUP30-	
How is this person you make support payments for related to you?	
 (1) Parent (2) Spouse (3) Ex-spouse (4) Child under 21 (5) Child over 21 (6) Other relative (7) Not related 	
-SUP31-	
Where was this person most often living during the past 12 months?	
FR: READ ALL CATEGORIES	
(1) Private home or apartment(2) Nursing home(3) Someplace else	
-SUP32-	
How much did you pay for the support of this person during the past 12 months?	
Amount: \$	

-SUP	34-
	How much did you pay for the support of other persons that we have not talked about during the past 12 months?
	Amount: \$

ADULT DISABILITY TOPICAL MODULE

-ADQ1-

These next few questions are about your health. Would you say your health in general is excellent, very good, good, fair, or poor?

- (1) Excellent
- (2) Very Good
- (3) Good
- (4) Fair
- (5) Poor

-ADQ2-

MARK BY OBSERVATION IF APPARENT.

Do you use any of the following aids?

- (1) Yes (2) No
- a. A cane, crutches, or a walker?
- b. A wheelchair or an electric scooter?
- c. A hearing aid?

-ADQ3-

Have you used a cane, crutches, or a walker for six months or longer?

- (1) Yes
- (2) No

-ADQ4-

Do you have difficulty seeing the words and letters in ordinary newspaper print even when wearing glasses or contact lenses if you usually wear(s) them?

- (1) Yes
- (2) No
- (3) Person is Blind

-ADQ5-
Are you able to see the words and letters in ordinary newspaper print at all?
(1) Yes
(2) No
ADQ6-
Do you have difficulty hearing what is said in a normal conversation with another person even when wearing your hearing aid? Do you have difficulty hearing what is said in a normal conversation with another person?
(1) Yes
(2) No
(3) Person is deaf
ADQ7-
Are you able to hear what is said in a normal conversation at all?
(1) Yes
(2) No
ADQ8-
Do you have difficulty having your speech understood?
FR NOTE: DO NOT enter "1" for "Yes" if the person has trouble simply because they speak a language other than English.
(1) Yes
(2) No
ADQ9-
In general, are people able to understand your speech at all?
(1) Yes

(2) No

-ADQ10-	
Do you have any difficulty lifting and carrying something as heavy as 10 pounds - such as a bag of groceries?	
(1) Yes (2) No	
-ADQ11-	
Are you able to lift and carry this much weight at all?	
(1) Yes	
(2) No	
-ADQ12-	
Would you have any difficulty lifting and carrying something heavier - say a 25 pound bag of pet food?	
(1) Yes	
(2) No	
-ADQ13-	
Would you be able to lift and carry a 25 pound bag of pet food at all?	
(1) Yes	
(2) No	
-ADQ14-	
Do you have any difficulty pushing or pulling large objects such as a living room chair?	
(1) Yes	
(2) No	
-ADQ15-	
Are you able to push or pull such large objects at all?	
(1) Yes	
(2) No	

ADQ16-
Do you have any difficulty -
(1) Yes (2) No
a. Standing or being on your feet for one hour?
b. Sitting for one hour?
c. Stooping, crouching, or kneeling?
d. Reaching over head?
ADQ17-
Do you have difficulty using your hands and fingers to do things such as picking up a glass or grasping a pencil?
(1) Yes
(2) No
ADQ18-
Are you able to use your hands and fingers to grasp and handle at all?
(1) Yes
(2) No
ADQ19-
Do you have any difficulty walking up a flight of 10 stairs?
(1) Yes
(2) No
ADQ20-
Are you able to walk up a flight of 10 stairs at all?
(1) Yes
(2) No

-ADQ2	21-
	Do you have any difficulty walking a quarter of a mile - about 3 city blocks?
	(1) Yes (2) No
-ADQ2	22-
	Are you able to walk a quarter of a mile at all?
	(1) Yes (2) No
-ADQ2	23-
	Do you have any difficulty using an ordinary telephone?
	(1) Yes (2) No
-ADQ2	24-
	Are you able to use an ordinary telephone at all?
	(1) Yes (2) No

-ADQ25-

Because of a physical or mental health condition, do you have difficulty doing any of the following by yourself?

FR NOTE: EXCLUDE THE EFFECTS OF TEMPORARY CONDITIONS - IF AN AID IS USED, ASK WHETHER THE PERSON HAS DIFFICULTY WHEN USING THE AID.

(1) Yes (2) No
a. Getting around INSIDE the home?
b. Going OUTSIDE the home, for example, to shop or visit a doctor's office?
c. Getting in and out of bed or a chair?
d. Taking a bath or shower?
e. Dressing?
f. Walking?
g. Eating?
h. Using or getting to the toilet?
i. Keeping track of money or bills?
j. Preparing meals?
k. Doing light housework such as washing dishes or sweeping a floor?
l. Taking the right amount of prescribed medicine at the right time?

-ADQ26-

Do you need the help of another person with:
FR NOTE: Read activity listed
(1) Yes (2) No
a. Getting around INSIDE the home?
b. Going OUTSIDE the home, for example, to shop or visit a doctor's office?
c. Getting in and out of bed or a chair?
d. Taking a bath or shower?
e. Dressing?
f. Walking?
g. Eating?
h. Using or getting to the toilet?
i. Keeping track of money and bills?
j. Preparing meals?
k. Doing light housework such as washing dishes or sweeping a floor?
1. Taking the right amount of prescribed medicine at the right time?

-AD27A-

You have said you need(s) the help of and	ther person with one or	more activities. Who	generally helps
you with these activities?			

Mark only one.

First Helper

RELATIVE

- (1) Son
- (2) Daughter
- (3) Spouse
- (4) Parent
- (5) Other relative

NONRELATIVE

- (6) Friend or Neighbor
- (7) Paid help
- (8) Other nonrelative

Did not receive help

(9) Did not receive help

-AD27B-

ASK OR VERIFY: THIS PERSON MUST BE 15 YEARS OF AGE OR OLDER

Is the person who generally helps you with these activities a member of this household?

Enter line number of person, or N if not a household member

-AD27C-

Does anyone else help you with these activities?

Mark only one.

NO ONE ELSE HELPED

(1) No one else helped

RELATIVE

- (2) Son
- (3) Daughter
- (4) Spouse
- (5) Parent
- (6) Other relative

NONRELATIVE

- (7) Friend or Neighbor
- (8) Paid help
- (9) Other nonrelative

-AD27D-

ASK OR VERIFY: THIS PERSON MUST BE 15 YEARS OF AGE OR OLDER

Is this person a member of this household?

Enter line number of person, or N if not a household member

-ADQ29-

For how long have you needed help of another person?

- (1) Less than 6 months
- (2) 6 to 11 month
- (3) 1 to 2 years
- (4) 3 to 5 years
- (5) More than 5 years

-ADQ30-

During the past month, did you or your family pay for any of the help that you received?

- (1) Yes
- (2) No

-ADQ31-

How much was paid for such help?

\$_____ Enter (\$0-\$999999) or (N) for none

-ADQ32-

SHOW FLASHCARD BB FOR PERSONAL VISIT INTERVIEWS.

I have recorded that you have difficulty with certain activities. Which condition or conditions cause these difficulties?

Any Others?

Enter (N) for None or no more.

Enter (H) for list of health conditions.

FR NOTE: If the person reports more than three conditions enter the appropriate code for the first three conditions the respondent identified.

-ADQ33-

I have recorded that your health is fair. Which condition or conditions cause your health problems?

SHOW FLASHCARD BB FOR PERSONAL VISIT INTERVIEWS.

Enter (H) for list of health conditions.

Any Others?

FR NOTE: If the person reports more than three conditions enter the appropriate code for the first three conditions the respondent identified.

Mark all that apply; Enter (N) for None or no more

-ADQ34-
Is this condition the result of a motor vehicle accident? Are any of these conditions the result of a motor vehicle accident?
(1) Yes (2) No
-ADQ35-
Which of the conditions that you mentioned do you consider to be the main reason for your difficulties?
PRESS (H) TO SEE A LIST OF CONDITIONS
Main condition
-ADQ36-
When did (name of condition or main condition) first begin to bother you?
(S) Since birth
Year
-ADQ36B-
Do you know what month?
Month
-ADQ37-
Have you had this condition for at least 5 months?
(1) Yes (2) No

-ADQ38-	
Is this condition expected to last for at least 12 more months?	
(1) Yes	
(2) No	
-ADQ39-	
Do you have -	
(1) Yes (2) No	
a. A learning disability such as dyslexia?	
b. Mental retardation?	
c. A developmental disability such as autism or cerebral palsy?	
d. Alzheimer's disease or any other serious problem with confusion or forge	tfulness?
e. Any other mental or emotional condition?	
-ADQ40-	
Are you frequently depressed or anxious?	
(1) Yes	
(2) No	
-ADQ41-	
Do you have -	
(1) Yes (2) No	
a. A lot of trouble getting along with other people and making and keeping	friendships?
b. A lot of trouble concentrating long enough to finish everyday tasks?	
c. A lot of trouble coping with day-to-day stresses?	

-ADQ42-	
During the past 12 months, did the problems just mentioned seriously interfere with your ability to manage everyday activities?	
(1) Yes	
(2) No	
-ADQ43-	
Do you have a long-lasting physical or mental condition that has made it difficult to remain employed or to find a job?	
(1) Yes	
(2) No	
-ADQ44-	
Does your health or condition prevent you from working at a job or business?	
(1) Yes	
(2) No	
-ADQ45-	
Do you have a physical, mental, or other health condition that limits the kind or amount of work you can do around the house?	n
(1) Yes	
(2) No	
-ADQ46-	
Does your health or condition completely prevent you from doing work around the house?	
(1) Yes	

(2) No

-ADQ47-

SHOW FLASHCARD BB FOR PERSONAL VISIT INTERVIEWS.

I have recorded that you have a limitation in working. Which condition or conditions cause this limitation?

Enter (H) for list of health conditions

Enter (N) for None or no more

FR NOTE: If the person reports more than three conditions enter the appropriate code for the first three conditions the respondent identified.

Any Others?

-ADQ48-

Which of the conditions that you mentioned do you consider to be the main reason for your limitation?

PRESS (H) TO SEE A LIST OF CONDITIONS

-ADQ49-

In the last 12 months, have you applied for social security disability benefits for yourself?

- (1) Yes
- (2) No

CHILD DISABILITY TOPICAL MODULE

-CDIN-

The questions in this section ask about any physical or mental conditions which your children may have.

PRESS "ENTER" TO CONTINUE

-CDQ1A-

Does (child's name) have a serious physical or mental condition or a developmental delay that limits ordinary activities?

- (1) Yes
- (2) No

-CDQ1B-

Does (child's name) have a long-lasting condition that limits his/her ability to move his/her arms or legs?

- (1) Yes
- (2) No

-CDQ1C-

Does (child's name) have a long-lasting condition that limits his/her ability to walk, run, or play?

- (1) Yes
- (2) No

-CDQ3-

Because of a physical, learning, or mental condition, does (child's name) have any limitations in his/her ability to do regular school work?

- (1) Yes
- (2) No

-CDQ4-
Has (child's name) ever received special education services?
(1) Yes
(2) No
-CDQ5-
Is (child's name) currently receiving special education services?
(1) Yes
(2) No
-CDQ6-
Does (child's name) have:
(1) Yes (2) No
a. A learning disability such as dyslexia?
b. Mental retardation?
c. A developmental disability such as autism or cerebral palsy?
d. Any other developmental condition for which he/she has received therapy or diagnostic services?
-CDQ7-
MARK BY OBSERVATION IF APPARENT:
Does (child's name) use any of the following aids?
(1) Yes (2) No
a. A cane, crutches, or a walker?
b. A wheelchair or an electric scooter?
c. A hearing aid?

-C	D	\cap	8-
- C		v	υ-

Has (child's name) used a cane, crutches, or a walker for six months or longer?

- (1) Yes
- (2) No

-CDQ9-

Does (child's name) have difficulty seeing the words and letters in ordinary newspaper print, even when wearing glasses or contact lenses if he/she usually wears them?

- (1) Yes
- (2) No
- (3) Person is Blind

-CDQ10-

Is (child's name) able to see the words and letters in ordinary newspaper print at all?

- (1) Yes
- (2) No

-CDQ11-

Does (child's name) have difficulty hearing what is said in a normal conversation with another person even when wearing his/her hearing aid?

Does (child's name) have difficulty hearing what is said in a normal conversation with another person?

- (1) Yes
- (2) No
- (3) Person is Deaf

-CDQ12-

Is (child's name) able to hear what is said in a normal conversation at all?

- (1) Yes
- (2) No

-CDQ13-	
Does (child's name) have any difficulty having his/her speech understood?	
(1) Yes (2) No	
-CDQ14-	
In general, are people able to understand (child's name)'s speech at all?	
(1) Yes (2) No	
-CDQ15-	
Does (child's name) have a long-lasting condition that limits his/her ability to walk, run, or take part in sports and games?	
(1) Yes (2) No	
-CDQ16-	
Because of a long-lasting physical or mental condition does (child's name) have any difficulty getting around INSIDE the home by himself/herself?	
(1) Yes (2) No	
-CDQ17-	
Does (child's name) need the help of another person with getting around inside the home?	
(1) Yes	

(2) No

-CDQ	18-
	Does (child's name) have any difficulty getting in and out of bed or a chair by himself/herself?
	(1) Yes
	(2) No
-CDQ	19-
	Does (child's name) need the help of another person with getting in and out of bed or a chair?
	(1) Yes
	(2) No
-CDQ	20-
	Does (child's name) have any difficulty taking a bath or shower by himself/herself?
	(1) Yes
	(2) No
-CDQ	21-
	Does (child's name) need the help of another person with taking a bath or shower?
	(1) Yes
	(2) No
-CDQ	22-
	Because of a long-lasting condition does (child's name) have any difficulty putting on his/her clothing by himself/herself?
	(1) Yes
	(2) No

-CDQ23-	
Do	es (child's name) need the help of another person with putting on his/her clothing?
(1)	Yes
	No
-CDQ24-	
Doo	es (child's name) have any difficulty eating food by himself/herself?
(1)	Yes
(2)	No
-CDQ25-	
Doo	es (child's name) need the help of another person with eating food?
(1)	Yes
(2)	No
-CDQ26-	
Doo	es (child's name) have any difficulty using or getting to the toilet by himself/herself?
(1)	Yes
(2)	No
-CDQ27-	
Doo	es (child's name) need the help of another person with using or getting to the toilet?
(1)	Yes
(2)	No
-CDQ28-	
	es (child's name) have an emotional or mental condition that makes it difficult to play with or get along nother children of the same age?
(1)	Yes
` ′	No

-CDQ29-

SHOW FLASHCARD CC FOR PERSONAL VISIT INTERVIEWS.

I have recorded that (child's name) has difficulty with certain activities. Which condition or conditions cause this difficulty?

Any others?

Enter (N) for None or No More.

Enter (H) for list of health conditions.

FR NOTE: If the person reports more than three conditions enter the appropriate code for the first three conditions the respondent identified.

-CDQ30-

Is this condition the result of a motor vehicle accident? Are any of these conditions the result of a motor vehicle accident?

- (1) Yes
- (2) No

APPENDIX B

Working Papers

This appendix provides a list of SIPP Working Papers. These papers are available on the Census Bureau's Internet site http://www.census.gov

Old	New	
(8401)	1	(Update No. 1, Revised 12/85) "An Overview of the Survey of Income and Program Participation," D. NELSON, D. B. MCMILLEN, and D. KASPRZYK (Census Bureau)
(8501)	2	"The Survey of Income and Program Participation: Uses and Applications," K. S. SHORT (Census Bureau)
(8502)	3	"Applications of a Matched File Linking the Bureau of the Census Survey of Income and Program Participation and Economic Data," S. HABER (The George Washington University)
(8503)	4	"Using the Survey of Income and Program Participation for Research on the Older Population," D. B. MCMILLEN, C. M. TAEUBER, and J. MARKS (Census Bureau)
(8504)	5	"Summary of the Content of the 1984 Panel of the Survey of Income and Program Participation," D. T. FRANKEL (Census Bureau)
(8505)	6	"Enhancing Data from the Survey of Income and Program Participation with Data from Economic Censuses and Surveys," D. K. SATER (Census Bureau)
(8506)	7	"Methodologies for Imputing Longitudinal Survey Items," V. J. HUGGINS, L. WEIDMAN, and M. E. SAMUHEL (Census Bureau)
(8507)	8	"New Household Survey and the CPS: A Look at Labor Force Differences," P. M. RYSCAVAGE (Census Bureau) and J. E. BREGGER (Bureau of Labor Statistics)
(8601)	9	"Some Aspects of SIPP," compiled and edited by R. A. HERRIOT and D. KASPRZYK (Census Bureau)
(8602)	10	"Nonsampling Error Issues in the SIPP," G. KALTON (University of Michigan), D. B. MCMILLEN, and D. KASPRZYK (Census Bureau)
(8603)	11	"An Investigation of Model-Based Imputation Procedures Using Data from the Income Survey Development Program," V. J. HUGGINS and L. WEIDMAN (Census Bureau)
(8604)	12	"Food Stamp Participation: A Comparison of SIPP with Administrative Records, S. CARLSON and R. DALRYMPLE (Food and Nutrition Service)
(8605)	13	"SIPP Longitudinal Household Estimation for the Proposed Longitudinal Definition," L. R. ERNST (Census Bureau)
(8606)	14	"A Comparison of Seven Imputation Procedures for the 1979 Panel of the Income Survey Development Program," V. J. HUGGINS (Census Bureau)

Old	New	
(8607)	15	"An Investigation of the Imputation of Monthly Earnings for the Survey of Income and Program Participation Using Regression Models," V. J. HUGGINS and L. WEIDMAN (Census Bureau)
(8608)	16	"Evaluation of Training Materials and Methods for the Survey of Income and Program Participation," M. HOLT (Survey Research Consultant)
(8609)	17	"Patterns of Household Composition and Family Status Change," C. F. CITRO (ASA/Census Research Fellow), and H. W. WATTS (Department of Economics, Columbia University)
(8610)	18	"Composite Estimation for SIPP:A Preliminary Report," R. P. CHAKRABARTY (Census Bureau)
(8611)	19	"Longitudinal Household Concepts in SIPP: Preliminary Results," C. F. CITRO (ASA/Census Research Fellow), D. J. HERNANDEZ, and R. A. HERRIOT (Census Bureau)
(8612)	20	"Following Children in the Survey of Income and Program Participation," E. K. MCARTHUR, and K. S. SHORT (Census Bureau)
(8613)	21	"SIPP Labor Force Transitions: Problems and Promises," P. RYSCAV AGE andK. S. SHORT (Census Bureau)
(8614)	22	"Augmenting Data Reported in the Survey of Income and Program Participation with Administrative Record DataA Brief Discussion," D. K. SATER (Census Bureau)
(8701)	23	"Tracking Persons Over Time," A. C. JEAN and E. K. MCARTHUR (Census Bureau)
(8702)	24	"Preliminary Data from the SIPP 1983-84 Longitudinal Research File," J. F. CODER, D. BURKHEAD, A. FELDMAN-HARKINS, and J. MCNEIL (Census Bureau)
(8703)	25	"Work Experience Data from SIPP," P. RYSCAVAGE and A. FELDMAN-HARKINS (Census Bureau)
(8704)	26	"The Treatment of Person-Wave Nonresponse in Longitudinal Surveys," G. KALTON, J. LEPKOWSKI, S. HEERINGA, TING-KWONG LIN, and M. E. MILLER (Survey Research Center, University of Michigan)
(8705)	27	"SIPP: Filling Data Gaps on the Poverty and Social Welfare Fronts," P. RYSCAVAGE (Census Bureau)
(8706)	28	"Response Errors in Labor Surveys: Comparisons of Self and Proxy," D. HILL (University of Michigan)
(8707)	29	"Differences Between SIPP and Food and Nutrition Service Program Data on Child Nutrition and WIC Program Participation," L. KU and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)
(8708)	30	"Quality Profile for the Survey of Income and Program Participation," K. KING, R. PETRONI, and R. SINGH (Census Bureau)

Old	New	
(8709)	31	"Survey of Income and Program Participation (SIPP) Sample Loss and the Efforts to Reduce It," D. NELSON, C. BOWIE, and A. WALKER (Census Bureau)
(8710)	32	"The Impact of Imputation Procedures on Distributional Characteristics of the Low Income Population," P. DOYLE (Mathematica Policy Research), and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)
(8711)	33	"Job Tenure, Lifetime Work Interruptions and Wage Differentials," J. MCNEIL, E. LAMAS (Census Bureau), and S. HABER (The George Washington University)
(8712)	34	"Measuring the Bias in Gross Flows in the Presence of Auto-Correlated Response Errors," D. HUBBLE (Census Bureau), and D. JUDKINS (Westat, Inc.)
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(8804)	51	"Year-Apart Estimates of Household Net Worth from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)
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(8806)	53	"Using Administrative Record Data to Evaluate the Quality of Survey Estimates," J. MOORE and K. MARQUIS (Census Bureau)
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(8808)	55	"Examining the Dynamics of Health Insurance Loss: A Tale of Two Cohorts, A. C. MONHEIT and C. L. SCHUR (National Center for Health Services Research)
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(8810)	57	"The Discouraged Worker Effect: A Reappraisal Using Spell Duration Data, A. MARTINI (University of Wisconsin-Madison)
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(8821)	68	"Training, Wage Growth, Firm Size," S. HABER (The George Washington University) and E. LAMAS (Census Bureau)
(8822)	69	"Defining and Measuring Nonmetro Poverty: Results from the Survey of Income and Program Participation," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)
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(8915)	92	"Multivariate Analysis by Users of SIPP Micro-Data Files" R. P. CHAKRABARTY (Census Bureau)
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(8918)	95	"The Effect of Child Care Costs on Married Women's Labor Force Participation, R. CONNELLY (Bowdoin College)
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(8925)	102	"The Regular Receipt of Child Support: A Multi-Step Process," J. PETERSON and C. NORD (Child Trends, Inc.)
(8926)	103	"The Potential for Comparative Panel Research Using Data from the Survey of Income and Program Participation and the German Socio-Economic Panel, J. C. WITTE (Harvard University)
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(9002)	107	"An Analysis of Leaving Home Using Data from the 1984 Panel of the SIPP, A. SPEARE, JR., R. AVERY, and F. GOLDSCHEIDER (Brown University)
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(9202)	163	"Who Helps Whom in Older Parent-Child Families," A SPEARE, JR. (Population Studies and Training Center) R. AVERY (Brown University)

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(9205)	166	"Dependent and Independent Data Collection in Panel Surveys: Analysis of 1985, 1986 SIPP Occupation and Industry Data," D. H. HILL (Survey Research Institute/University of Toledo)
(9206)	167	"The Survey of Income and Program Participation in the 1990's," D. H. WEINBERG and R. J. PETRONI (Census Bureau)
(9207)	168	"A Statistical Profile of At-Risk Children in the United States," C. WINQUIST NORD and A. RHOADS (Child Trends, Inc.)
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(9210)	171	"Analyzing Spells of Program Participation in the SIPP," G. KALTON, D. P. MILLER, AND J. LEPKOWSKI
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(9303)	175	"Variance Estimation by User of SIPP Micro-Data Files," R. P. CHAKRABARTY (Census Bureau)
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(9309)	181	"Where's Papa? Fathers' Role in Child Care" M. O'CONNELL (Census Bureau)
(9310)	182	"Effectiveness of Oversampling Low Income Households in the Survey of Income and Program Participation" T. ALLEN, R. PETRONI and R. SINGH
(9311)	183	"Informal Mechanisms for Government Decision-Making: Case Study of a Team Approach to Redesigning the Survey of Income and Program Participation," D. H. WEINBERG (Census Bureau)
(9312)	184	"The Earned Income Tax Credit: Participation, Compliance, and Antipoverty Effectiveness," J. K. SCHOLZ (University of Wisconsin-Madison)
(9313)	185	"Effects of a Cognitive Interviewing Approach on Response Quality in a Pretest for the SIPP," K. H MARQUIS, J. C. MOORE and K. BOGEN (Census Bureau)
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(9402)	190	"The Effect of Attrition on Income and Poverty Estimates from the Survey of Income and Program Participation (SIPP)," E. LAMAS, J. TIN and J. EARGLE
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(9404)	192	"Mover Nonresponse Adjustment Research for the Survey of Income and Program Participation," T. M. ALLEN and R. J. PETRONI
(9405)	193	"Use of Administrative Data in SIPP Longitudinal Estimation," S. M. DORINSKI and H. HUANG
(9406)	194	"Longitudinal Imputation of SIPP Food Stamp Benefits," A. TREMBLAY
(9407)	195	"Testing a New Attrition Nonresponse Adjustment Method for SIPP," R. E. FOLSOM and M. B. WITT
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(9411)	199	"Weighting Schemes for Household Panel Surveys," G. KALTON and J. M. BRICK (Westat, Inc.)
(9412)	200	"Weighting Adjustments for Panel Nonresponse in the SIPP," L. RIZZO, G. KALTON and J. M. BRICK (Westat, Inc.)
(9413)	201	"Overview of SIPP Nonresponse Research Data," S. MACK and R. PETRONI (Census Bureau)
(9414)	202	"Regression Weighting Methods for SIPP Data," A. B. AN, F. J. BREIDT and W. A. FULLER (lowa State University)
(9415)	203	"The Redesign of the SIPP," V. J. HUGGINS and D. P. FISCHER (Census Bureau)
(9501)	204	"Adjusting for Attrition in Event History Analysis," D. H. HILL (Survey Research Institute, University of Toledo)
(9502)	205	"Regression Adjustment for Nonresponse," A. B. AN and W. A. FULLER (Iowa State University)
(9503)	206	"Nonresponse Research Plans for the Survey of Income and Program Participation," S. P. MACK and P. J. WAITE (Census Bureau)
(9504)	207	"Income Poverty Times Series Data from the Survey of Income and Program Participation," V. J. HUGGINS and F. WINTERS (Census Bureau)
(9505)	208	"Longitudinal Imputation of SIPP Food Stamp Benefits," A. TREMBLAY (Census Bureau)
(9506)	209	"Continuing Research on Use of Administrative Data in SIPP Longitudinal Estimation," S. M. DORINSKI (Census Bureau)
(9507)	210	"Overview of Redesign Methodology for the Survey of Income and Program Participation," P. H. SIEGEL and S. P. MACK (Census Bureau)
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(9601)	212	"The SIPP Cognitive Research Evaluation Experiment: Basic Results and Documentation," J. C. MOORE, K. H. MARQUIS and K. BOGEN (Census Bureau)
(9602)	213	"The Effects of Special Saving Programs on Saving and Wealth," J. M. POTERBA, S. F. VENTI and D.A. WISE (National Bureau of Economic Research)

Old	New	
(9603)	214	"Past is Prologue: Simulating Lifetime Social Security Earnings for the Twenty-First Century," H. M. IAMS and S. H. SANDELL (Office of Research & Statistics, Social Security Administration)
(9604)	215	"Evaluating the Quality of Income Data Collected in the Annual Supplement to the March Current Population Survey and the Survey of Income and Program Participation," J. CODER and L. SCOON-ROGERS (Census Bureau)
(9605)	216	"Compensating for Missing Wave Data in the Survey of Income and Program Participation," T. R. WILLIAMS and L. BAILEY (Census Bureau)
(9606)	217	"The Effect of the SIPP Redesign on Employment and Earnings Data," E. LAMAS, T. PALUMBO and J. EARGLE (Census Bureau)
(9607)	218	"A Comparative Analysis of Health Insurance Coverage Estimated: Data from CPS and SIPP," R. L. BENNEFIELD
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(9612)	223	"Reducing the Welfare Dependence of Single- Mother Families: Health Related Employment Barriers and Policy Responses,"J. KIMMEL
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	225	"Changing Social Security Benefits to Reflect Child Care Years: A Policy Proposal Whose Time Has Passed," H. M. IAMS and S. SANDELL
	226	"Comparing Certain Effects of Redesign on Data from the Survey of Income and Program Participation," E. C. HOCK and F. WINTERS
	227	"The Structure and Consequences of Eligibility Rules for a Social Program: A Study of the Job Training Partnership Act (JTPA)," T. J. DEVINE and J. J. HECKMAN
	228	"Developing Extended Measures of Well-Being: Minimum Income and Subjective Income Assessments," R. KOMINSKI and K. SHORT
	229	"Surveys-On-Call: On-Line Access to Survey Data, S. FURUKAWA and E. LAMAS
	230	"SIPP Quality Profile, 1998," G. KALTON (3 rd Edition, Westat)
	231	"Preliminary Estimates on Caregiving from Wave 7 of the 1996 Survey of Income and Program Participation," J. M. MCNEIL
	232	"The Survey of Income and Program Participation - Recent History and Future Developments," D.WEINBERG
	233	"The Survey of Income and Program Participation - The Wealth of U.S. Families: Analysis of Recent Census Data," J. M. ANDERSON

Old New 234 "The Survey of Income and Program Participation (SIPP) Methods Panel Improving Income Measurement," PAT DOYLE, BETSY MARTIN, and JEFF MOORE 235 "Social Security Benefit Reporting in the Survey of Income and Program Participation and in Social Security Administration Records," JANICE A. OLSON 236 "Food Stamp Receipt: Those Who Left Versus Those Who Stayed in a Time of Welfare Reform, "JOHN J. HISNANICK, and KATHRINE G. WALKER 237 "Home Equity, Wealth, and Financial Assets of U.S. Households in 1995," JOSEPH M. ANDERSON 238 "The Assessment of Survey of Income and Program Participation (SIPP) Benefit Data Using Longitudinal Administrative Records," MINH HUYNH, KALMAN RUPP, and JAMES SEARS

APPENDIX C

User Notes

This section is reserved for any information relevant to the *SIPP 1996 Panel, Wave 11 Topical Module Microdata File* that indicates specific problems with the data, or that becomes available after the file is released. Any such information should be filed behind this page.

User notes will be sent to all users who purchased their file or technical documentation from the Census Bureau.