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# SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2001 PANEL WAVE 7 TOPICAL MODULE MICRODATA FILES

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## **ABSTRACT**

Survey of Income and Program Participation (SIPP) 2001 Panel, Wave 7 Topical Module Microdata File [machine-readable data file] / conducted by the U.S. Bureau of the Census. -Washington: The Bureau [producer and distributor], 2005.

## 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 annual income & retirement account, taxes, retirement & pension plan coverage, home health care, and children's well-being.

The sample consists of 4 rotation groups, each interviewed in a different month from February 2003 to May 2003. 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 9 interviews or "waves." This file contains the results of the **seventh** 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: 68,694 logical records; 1752 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) 2001 Panel, Wave 7 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. It is available at http://www.sipp.census.gov/sipp/pubs.html

## Related Reports Online and in Print:

Related 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. These reports are available online in PDF in the Publications Library at http://www.census.gov/prod/www/titles.html and in some cases in printed form from the Customer Services Center. Forthcoming reports will be cited in the *Census Product Update*, an online newsletter issued every two weeks. To subscribe or to view past issues, go to http://www.census.gov/mp/www/cpu.html

#### Related Machine-Readable Data Files:

SIPP files from all Waves of the 1984 through 1993 Panels, 1996 Panel, and 2001 Panel are available from the Customer Services Center. Files (1990 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:

You can order the file on disc from the Customer Services Center at (301) 763-INFO (4636) or through our online sales catalog (click "Catalog" on the Census Bureau's home page). This f also may be downloaded from the Federal Electronic Research and Review Extraction Tool (FERRET) at http://www.ferret.bls.census.gov/cgi-bin/ferret

#### 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 2001 WAVE 7 TOPICAL MODULE FILES**

# **Key to Concept Labels**

AIR - Annual Income and Retirement Account

CW - Children's Well-Being

FA - Family Variables

HH - Household Variables

IC - Informal Caregiving

PE - Person, Demographic, and Coverage Variables
PR - Pension Plan & Retirement Coverage

SU - Sample Unit Variables

TAX - Taxes

WW - Weighting Variables

<u>Description</u>	<u>Variable</u>	<u>Position</u>
AIR: Amount IRA account in own name earned in 2002	TIRAEARN	1221 - 1225
AIR: Amount Keogh accts. in own name earned in 2002		
AIR: Amount contributed to thrift/401k in 2002		
AIR: Amount of earnings from thrift/401K		
AIR: Amount of tax-deduct contributions made to IRA acct		
AIR: Amount of tax-deduct contributions to Keogh acct		
AIR: Amount withdrawn from IRAs in 2002		
AIR: Amount withdrawn from Keogh accounts in 2002		
AIR: Amount withdrawn from thrift/401k plan in 2002		
AIR: Assets in 401k plan-Govt. Securities		
AIR: Assets in 401k plan-Money Market Funds		
AIR: Assets in 401k plan-Municipal or Corp. Bonds		
AIR: Assets in 401k plan-Other assets		
AIR: Assets in 401k plan-Stocks or Mutual Funds		
AIR: Assets in IRA accounts-CD or Savings Cert	IIRATYP1	1226 - 1227
AIR: Assets in IRA accounts-Money Market Funds	IIRATYP2	1228 - 1229
AIR: Assets in IRA accounts-Municipal or Corp. Bonds	IIRATYP4	1232 - 1233
AIR: Assets in IRA accounts-Other assets	IIRATYP7	1238 - 1239
AIR: Assets in IRA accounts-Stocks or Mutual Funds	IIRATYP6	1236 - 1237
AIR: Assets in IRA accounts-U.S. Govt. Securities	IIRATYP3	1230 - 1231
AIR: Assets in IRA accounts-U.S. Savings Bonds	IIRATYP5	1234 - 1235
AIR: Assets in Keogh-CD or Savings Certificates	IKEOHTP1	1261 - 1262
AIR: Assets in Keogh-Govt. Securities	IKEOHTP3	1265 - 1266
AIR: Assets in Keogh-Money Market Funds	IKEOHTP2	1263 - 1264
AIR: Assets in Keogh-Municipal or Corp. Bonds	IKEOHTP4	1267 - 1268
AIR: Assets in Keogh-Other assets		
AIR: Assets in Keogh-Stocks or Mutual Funds	IKEOHTP6	1271 - 1272
AIR: Assets in Keogh-U.S. Savings Bonds	IKEOHTP5	1269 - 1270
AIR: Business owned by members of HH	IHHOWN2	1130 - 1131
AIR: Business owned only by members of HH	IHHOWN1	1052 - 1053
AIR: First other HH member owner	IOWNRS11	1044 - 1047
AIR: Form of business/practice	IBSFORM1	1038 - 1039
AIR: Form of business/practice	IBSFORM2	1116 - 1117
AIR: Gross receipts of business in 2002	TGRSRCP1	1058 - 1063
AIR: Gross receipts of second business in 2002		
AIR: Location of business	IBSLOCT1	1040 - 1041
AIR: Location of business	IBSLOCT2	1118 - 1119
AIR: Net income from business 2002-loss	TNETINC2	1076 - 1081

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CW: Allocation flag for ECLUBSCH ACLUBSCH 405 - 405 CW: ACCUNTON ACCUNTON 464 - 464				
CW: Allocation flag for ECOUNTON ACOUNTON 464 - 464				

	Description	<u>Variable</u>	<u>Position</u>
CW:	Allocation flag for EDADBRKF	. ADADBRKF	. 336 - 336
	Allocation flag for EDADDINN		
	Allocation flag for EDADFAR		
	Allocation flag for EDADFUN		
	Allocation flag for EDADPRAI		
	Allocation flag for EDADREAD		
	Allocation flag for EDAYCARE		
	Allocation flag for EEATBKF		
	Allocation flag for EEATDINN		
CW:	Allocation flag for EEXPSCHL	. AEXPSCHL	. 437 - 437
CW:	Allocation flag for EFARSCHO	. AFARSCHO	. 354 - 354
CW:	Allocation flag for EFIRGRAD	. AFIRGRAD	. 369 - 369
	Allocation flag for EFUNTIME		
	Allocation flag for EGIVUPLF		
	Allocation flag for EGRADEXP		
CW:	Allocation flag for EGRDEATT	. AGRDEATT	. 384 - 384
	Allocation flag for EGRDRPT1-EGRDRPT5		
	Allocation flag for EHARDCAR		
	Allocation flag for EHELPECH		
	Allocation flag for EHIGHGRA		
	Allocation flag for EHOUSTV		
	Allocation flag for EHRSCARE		
	Allocation flag for EINTSCHL		
	Allocation flag for EKEEPINS		
	Allocation flag for EKINDAGE		
	Allocation flag for EKINDELE		
	Allocation flag for ELESSONS		
	Allocation flag for ELIKESCH		
	Allocation flag for ELIVAPAT		
	Allocation flag for ENOTABLE		
	Allocation flag for EOUTING		
	Allocation flag for EPARREAD		
	Allocation flag for EPASTMON		
	Allocation flag for EPRAISE		
	Allocation flag for ERELISCH		
	Allocation flag for EREPGRAD		
	Allocation flag for ESAFEPLA		
	Allocation flag for ESPECSCH		
	Allocation flag for ESPORTEA		
	Allocation flag for ESTRTAGE		
	Allocation flag for ETHINKSC		
	Allocation flag for ETIMCHAN		
	Allocation flag for ETIMESTV		
	Allocation flag for ETIMEXP		
	Allocation flag for ETOTREAD		
	Allocation flag for ETRUSTPE		
	Allocation flag for ETVRULES		
	Allocation flag for EWATCHOT		
	Allocation flag for EWKSHARD		
	Assigned or chosen school		
	Child attend/enroll in kindergarten or elem. school		
	Child cared for by daycare or by babysitters		
	Child does things that bother me		

	Description	<u>Variable</u>	<u>Position</u>
CW:	 Child ever live apart from designated parent	. ELIVAPAT	298 - 299
	Child is hard to care for		
CW:	 Child likes school	. ELIKESCH	406 - 407
	Does child participate in any clubs		
CW:	 Does child take music, dance, language lessons	. ELESSONS	400 - 401
	Does child work hard in school		
	Education [the father] would LIKE for the child		
	Education attainment you THINK child will achieve		
	Education attainment you would LIKE for your child		
	Family rules about TV programs		
	Family rules about number of hours to watch TV		
	Family rules about watching TV early or late		
	Grade/year child is now attending		
	Grade/year child repeated - ENTRY 1		
	Grade/year child repeated - ENTRY 2		
	Grade/year child repeated - ENTRY 3		
	Grade/year child repeated - ENTRY 4		
	Grade/year child repeated - ENTRY 5		
	Grade/year child was in when first expelled		
	Has child been expelled from school		
	Has child changed schools		
	Has child ever attended or enrolled in first grade		
	Has child ever attended or enrolled in kindergarten		
	Has child repeated grades		
	Highest grade/year child has completed		
	Hours per week child was cared for by someone else		
	How often did praise child		
	How often did DAD praise child		
	How often family member took child on outing		
	How often in past week child read to by family memb		
	I keep my children inside		
	In child interested in school work		
	Is child a gifted student		
CW:	 Is child currently attending/enrolled in school	. ECURRERL	379 - 380
	Is child enrolled in public or private school		
CW:	 Is child on a sports team	.ESPORTEA	397 - 398
CW:	 Is school affiliated with a religion		
CW:	 Number of days DAD ate breakfast with child	. EDADBRKF	334 - 335
	Number of days DAD ate dinner with child		
	 1 2		
	Number of times DAD talked or played with child		
	Number of times changed schools		
	Number of times child was expelled		
	Number of times in past week child read to by parent		
	Number of times past week did Dad read to child		
CVV:	 Parent feels angry with child	EANGRYCL	453 - 454
	Parent gives up life to meet child/ren needs		
CVV:	 People help each other out	ETDLICTOF	450 - 457
	There are adults I trust to help the children		
	There are people I can count on		
CVV:	 There are people who might be a bad influence	EDAUFEUF	400 - 400

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CW: There are safe places to play outside	ESAFEPLA	474 - 475
CW: Universe indicator		
CW: Was child sent elsewhere b/c unable to keep child	ENOTABLE	301 - 302
CW: We watch out for each other's children	EWATCHOT	459 - 460
ED: Highest Degree received or grade completed	EEDUCATE	93 - 94
FA: Family ID Number in month four	RFID	36 - 38
FA: Family ID excluding related subfamily members	RFID2	39 - 41
HH: Interview Status code for fifth month household	EOUTCOME	33 - 35
IC: Allocation flag for EADLT01		
IC: Allocation flag for EADLT02		
IC: Allocation flag for EADLT03		
IC: Allocation flag for EADLT04		
IC: Allocation flag for ECAREHHM		
IC: Allocation flag for ECARENHM		
IC: Allocation flag for ECOMPT03		
IC: Allocation flag for ECOMPT04		
IC: Allocation flag for EHCT01		
IC: Allocation flag for EHCT02		
IC: Allocation flag for EHCT03		
IC: Allocation flag for EHCT04		
IC: Allocation flag for EHHM1		
IC: Allocation flag for EHHM2		
IC: Allocation flag for EMEDT01		
IC: Allocation flag for EMEDT02		
IC: Allocation flag for EMEDT03		
IC: Allocation flag for EMNYT01		
IC: Allocation flag for EMNYT02		
IC: Allocation flag for EMNYT03		
IC: Allocation flag for EMNYT04		
IC: Allocation flag for EOPT01		
IC: Allocation flag for EOPT02		
IC: Allocation flag for EOPT03		
IC: Allocation flag for EOPT04		
IC: Allocation flag for EOTHLP01		
IC: Allocation flag for EOTHLP02		
IC: Allocation flag for EOTHLP03		
IC: Allocation flag for EOTHLP04		
IC: Allocation flag for EOUTT01	AOUTT01	136 - 136
IC: Allocation flag for EOUTT02	AOUTT02	177 - 177
IC: Allocation flag for EOUTT03	AOUTT03	222 - 222
IC: Allocation flag for EOUTT04		
IC: Allocation flag for EPVDCARE	APVDCARE	107 - 107
IC: Allocation flag for ERELT01		
IC: Allocation flag for ERELT02		
IC: Allocation flag for ERELT03		
IC: Allocation flag for ERELT04		
IC: Allocation flag for ERESOF3		
IC: Allocation flag for ERESOF4		
IC: Allocation flag for THRST01		
IC: Allocation flag for THRST02		
IC: Allocation flag for THRST03		
IC: Allocation flag for THRST04		
IC: Allocation flag for THRST05	AHKS105	189 - 189

	Description	<u>Variable</u>	<u>Position</u>
IC:	Allocation flag for THRST06	. AHRST06	195 - 195
	Allocation flag for THRST07		
	Allocation flag for THRST08		
	Allocation flag for THRST09		
	Allocation flag for THRST10		
	Allocation flag for THRST11		
	Allocation flag for THRST12		
	Allocation flag for TNUMHHM		
IC:	Allocation flag for TNUMNHM	. ANUMNHM	201 - 201
IC:	Allocation flag for TYRST01	. AYRST01	124 - 124
IC:	Allocation flag for TYRST02	. AYRST02	165 - 165
	Allocation flag for TYRST03		
	Allocation flag for TYRST04		
	Companionship provided to Non-HH member 1		
	Companionship provided to Non-HH member 2		
	Dress assistance provided to HH member 1		
	Dress assistance provided to HH member 2		
	Dress assistance provided to Non-HH member 1		
	Dress assistance provided to Non-HH member 2		
	Financial assistance provided to HH member 1		
	Financial assistance provided to HH member 2		
	Financial assistance provided to Non-HH member 1		
	Financial assistance provided to Non-HH member 2		
	For which person(s) assist provided to (1st HH mem)		
	For which person(s) assist provided to (2nd HH mem)		
	Hours per week care provided to HH member 1		
	Hours per week care provided to HH member 2		
	Hours per week care provided to Non-HH member 1		
	Hours per week care provided to Non-HH member 2		
	Hours unpaid care/assist from other to NH member 1		
	Hrs of professional care/assist to Non-HH member 1		
	Hrs of professional care/assist to Non-HH member 2		
	Hrs of professional care/assistance to HH member 1		
	Hrs of professional care/assistance to HH member 2		
	Hrs unpaid care/assistance by other(s) to HH mem 1		
	Hrs unpaid care/assistance by other(s) to HH mem 2		
	Medical assistance provided to HH member 1		
	Medical assistance provided to HH member 2		
IC:			
	Medical assistance provided to Non-HH member 2		
IC:	, ,		
IC:			
IC:			
IC:	· · · · · · · · · · · · · · · · · · ·		
	Other assistance provided to HH member 1		
	Other assistance provided to HH member 2		
IC:	Other assistance provided to Non-HH member 1	. EOTHLP03	223 - 224
	Other assistance provided to Non-HH member 2		
	Provide care/assistance to persons outside home (NH)		
	Provide care/assistance to- number of HH person(s)		
	Provides care/assistance to-number of NH person(s)		
	Provides care or assistance to HH or NH person(s)		
	Provides care or assistance to household (HH) member		
Ю	Receipt of professional hlth care service- HH mem 1	. EUCIOI	149 - 150

<u>Description</u>	<u>Variable</u>	<u>Position</u>
IC: Receipt of professional hlth care service- HH mem 2 IC: Receipt of professional hlth care service- NH mem 1		
IC: Receipt of professional hlth care service- NH mem 2		
IC: Relationship of giver to HH receiver 1	ERELT01	119 - 120
IC: Relationship of giver to HH receiver 2		
IC: Relationship of giver to Non-HH member receiver 1		
IC: Relationship of giver to Non-HH member receiver 2		
IC: Similar unpaid care provided by other to HH mem 1		
IC: Similar unpaid care provided by other to HH mem 2		
IC: Similar unpaid care provided by other to NH member 1		
IC: Similar unpaid care provided by other to NH member 2		
IC: Similar unpaid care provided by other to NH member 2 IC: Transportation assistance provided to HH member 1		
IC: Transportation assistance provided to HH member 2		
IC: Transportation assistance provided to Non-HH mem 1		
IC: Transportation assistance provided to Non-HH mem 2		
IC: Type of residence of Non-HH member 1		
IC: Type of residence of Non-HH member 2		
IC: Universe indicator		
PE: Address ID of hhld where person entered sample		
PE: Age as of last birthday		
PE: Designated parent or guardian flag		
PE: Household relationship	ERRP	70 - 71
PE: Marital status	EMS	74 - 74
PE: Origin of this person		
PE: Person index		
PE: Person longitudinal key		
PE: Person number		
PE: Person number of father		
PE: Person number of guardian		
PE: Person number of mother		
PE: Person number of spouse		
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		
PE: Race of this person		
PE: Sex of this person		
PR: Units of reporting		
PR: Allocation flag for Class of worker		
PR: Allocation flag for E1LVLMPS		
PR: Allocation flag for E1PENCTR		
PR: Allocation flag for E1PENTYP		
PR: Allocation flag for E1RECBEN	A1RECBEN	557 - 557
PR: Allocation flag for E1SSOFST		
PR: Allocation flag for E1TAXDEF		
PR: Allocation flag for E2LVLMPS		
PR: Allocation flag for E2PENCTR		
PR: Allocation flag for E2PENTYP		
PR: Allocation flag for E2RECBEN		
PR: Allocation flag for E2SSOFST		
PR: Allocation flag for E2TAXDEF		
PR: Allocation flag for E3PARTIC		
PR: Allocation flag for E3TAXDEF		
PR: Allocation flag for EBSINDRP	ADOINDKY	989 - 989

	<u>Description</u>	<u>Variable</u>	Position
PR:	Allocation flag for EBSOCCRP	ABSOCCRP	993 - 993
	Allocation flag for EBUSHLTH		
	Allocation flag for EBUSLEAV		
	Allocation flag for EBUSNINC		
	Allocation flag for EBUSWKSY		
	Allocation flag for ECONTDEP		
	Allocation flag for EEMPCONT		
PR:	Allocation flag for EFUTPART	AFUTPART	662 - 662
PR:	Allocation flag for EHLTHPLN	AHLTHPLN	986 - 986
PR:	Allocation flag for EHOWINVS	AHOWINVS	723 - 723
PR:	Allocation flag for EINCPENS	AINCPENS	507 - 507
	Allocation flag for EINVCHOS		
	Allocation flag for EINVSDEC		
	Allocation flag for EJBINDRP		
	Allocation flag for EJBOCCRP		
	Allocation flag for EJOBRETI		
	Allocation flag for ELETLOAN		
	Allocation flag for ELMPROLL		
	Allocation flag for ELMPSP01-ELMPSP19		
	Allocation flag for ELMPSRCE		
	Allocation flag for ELMPWHER		
	Allocation flag for ELMPYEAR		
	Allocation flag for ELUMPENT		
	Allocation flag for ELUMPHOW		
	Allocation flag for ELUMPN97		
	Allocation flag for ELUMPNUM		
	Allocation flag for ELUMPREC		
	Allocation flag for ELUMPSRC		
	Allocation flag for EMATCHYN		
	Allocation flag for EMOSTINV		
	Allocation flag for EMULTLOC		
	Allocation flag for EMULTPEN		
	Allocation flag for ENOINA01-ENOINA14		
	Allocation flag for ENOINB01 - ENOINB14		
	Allocation flag for ENUMLEN and EMTHYEAR		
	Allocation flag for EOTHRPEN		
	Allocation flag for EPENBASE		
	Allocation flag for EPENCOLA		
	Allocation flag for EPENDECR		
	Allocation flag for EPENINCR		
	Allocation flag for EPENLNG1-EPENLNG2 and EPENGNG3		
	Allocation flag for EPENLOAN		
	Allocation flag for EPENNUMB		
	Allocation flag for EPENNUMS		
	Allocation flag for EPENSNYN		
	Allocation flag for EPENSRCE		
	Allocation flag for EPENSURV		
	Allocation flag for EPENWHEN		
	Allocation flag for EPREVEXP		
	Allocation flag for EPREVLMP		
	Allocation flag for EPREV/TVP		
	Allocation flag for EPREVITH		
	Allocation flag for EPREWITH		
PK:	Allocation flag for ESCREPEN	ASCREPEN	934 - 934

<u>Description</u>	<u>Variable</u>	Position
PR: Allocation flag for ESTDLVNG	ASTDLVNG	1031 - 1031
PR: Allocation flag for ESURVLMP	ASURVLMP	791 - 791
PR: Allocation flag for ETDEFFEN		
PR: Allocation flag for EUNIONYN	AUNIONYN	957 - 957
PR: Allocation flag for EWHNLEFT		
PR: Allocation flag for EWHYLEFT		
PR: Allocation flag for EWKSYEAR		
PR: Allocation flag for EWKSYRS		
PR: Allocation flag for EWRK5YRS		
PR: Allocation flag for EYRLRFTJ		
PR: Allocation flag for T1TOTAMT		
PR: Allocation flag for T1YRCONT		
PR: Allocation flag for T1YRSINC		
PR: Allocation flag for T2TOTAMT		
PR: Allocation flag for T2YRCONT		
PR: Allocation flag for T2YRSINC		
PR: Allocation flag for T3TOTAMT		
PR: Allocation flag for TBUSERN1-EBUSERN2		
PR: Allocation flag for TBUSHRSW		
PR: Allocation flag for TBUSLONG		
PR: Allocation flag for TBUSTOTE		
PR: Allocation flag for TERNLEV1-EERNLEV2		
PR: Allocation flag for THEREMPL		
PR: Allocation flag for THRSWEEK		
PR: Allocation flag for TJBCONT1		
PR: Allocation flag for TLOANBAL		
PR: Allocation flag for TLUMPTOT		
PR: Allocation flag for TMAKEMPL		
PR: Allocation flag for TNUMWORK		
PR: Allocation flag for TPENAMT1		
PR: Allocation flag for TPENSAMT		
PR: Allocation flag for TPREVAMT		
PR: Allocation flag for TPREVYRS		
PR: Allocation flag for TSLFCON1		
PR: Allocation flag for TTOTEMPL	ATOTEMPL	490 - 490
PR: Allocation flag for TYRSWRKD	AYRSWRKD	967 - 967
PR: Amount of job/business contributions to plan		
PR: Amount of pre-tax earnings at past job	TERNLEV1	973 - 980
PR: Amount of respondent's contributions		
PR: Asks about linkage of contribution amounts		
PR: Asks amount contributed to plan last year		
PR: Asks amount contributed to second plan		
PR: Asks how many pension plans respondent has		
PR: Asks if Soc. Sec. participation affects benefits		
PR: Asks if benefits affected by social security		
PR: Asks if contributions are tax-deferred		
PR: Asks if contributions are tax-deferred		
PR: Asks if job/business contribute towards plan		
PR: Asks if pension plan is like a 401(k)		
PR: Asks if respondent can get lump-sum		
PR: Asks if respondent can get lump-sum		
PR: Asks if respondent contributes to pension plan		
PR: Asks if respondent contributes to second plan	EZFENCIK	505 - 506

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
PR:	Asks if respondent keeps benefits	. E2RECBEN	591 - 592
	Asks if respondent keeps retirement benefit		
	Asks number of years in second plan		
	Asks number of years in the plan		
	Asks plan balance at end of reference period		
	Asks second plan balance		
	Asks second type of pension plan		
PR:	Asks which type of pension plan	. E1PENTYP	543 - 544
	Availability of pension or retirement plans		
	Availability of tax-deferred retirement plan		
PR:	Balance in retirement/pension plan	.TPREVAMT	771 - 778
PR:	Business industry code	. TBSINDRP	987 - 988
PR:	Business occupational code	. EBSOCCRP	990 - 992
	Calculation method of pension amount		
	Can respondent choose how money is invested		
PR:	Can respondent choose how money is invested	. EINVSDEC	704 - 705
	Class of worker recode		
PR:	Contributions to the plan by employer	. EMATCHYN	657 - 658
PR:	Cost-of-living adjustments	. EPENCOLA	899 - 900
PR:	Current balance due on loan	. TLOANBAL	742 - 749
PR:	Current health plan from former employer	. EHLTHPLN	984 - 985
	Does respondent's plan permit loan withdrawals		
	Duration of receipt of retirement income		
PR:	Duration of receipt of retirement income	. EPENLNG1	869 - 870
	Duration of receipt of retirement income		
PR:	Frequency of contributions	. EJBCONT2	692 - 693
	Frequency of contributions		
PR:	Frequency of earnings	. EBUSERN2 1	023 - 1024
PR:	Frequency of earnings at past job	. EERNLEV2	981 - 982
PR:	Has pension amount ever increased	. EPENINCR	896 - 897
	Hours per week at past job		
	How job's benefits are determined		
	Income received from more than one plan		
	Increment in pension payment		
	Initial monthly pension payment amount		
	Investment receiving largest share		
	Investment type selected for plan		
	Investment type selected for plan		
PR:	· · · · · · · · · · · · · · · · · · ·		
	Investment type selected for plan		
PR:	71		
PR:	71		
PR:			
PR:	71		
PR:	•		
PR:	·		
	Lump-sum payment retained or rolled over		
	Lump-sum payment retained or rolled over		
	Lump-sum payments for 2002		
PR:			
PR:			
PR:	, ,		
PR:			
PR:	Number of employees at all locations	. TEMPLALL	952 - 953

<u>Description</u>	<u>Variable</u>	Position
PR: Number of employer's locations	EMULTLOC	946 - 947
PR: Number of hours per week		
PR: Number of lump-sum distributions received		
PR: Number of plans producing income		
PR: Number of weeks per year		
PR: Number of weeks worked annually		
PR: Number of years		
PR: Number of years/months respondent has worked		
PR: Other types of contributions		
PR: Participation in tax-deferred retirement plan		
PR: Pension from own or former spouse's employment	EPENSRCE	882 - 883
PR: Pension plan(s) with previous job/business		
PR: Pension plan(s) with second job/business		
PR: Percent of salary contibuted		
PR: Percent of salary contributed		
PR: Plan balance	T3TOTAMT	727 - 734
PR: Pre-tax earnings at past business	TBUSERN1	1015 - 1022
PR: Present health plan by former business	EBUSHLTH	1026 - 1027
PR: Previous plans with benefits not yet received	EPREVEXP	757 - 758
PR: Reason for leaving previous job or business		
PR: Reason respondent is not covered	ENOINB07	640 - 641
PR: Reason respondent not covered by pension	ENOINB01	628 - 629
PR: Reason respondent not covered by pension	ENOINB02	630 - 631
PR: Reason respondent not covered by pension plan	ENOINA01	508 - 509
PR: Reason respondent not covered by pension plan	ENOINA02	510 - 511
PR: Reason respondent not covered by pension plan	ENOINA03	512 - 513
PR: Reason respondent not covered by pension plan	ENOINA04	514 - 515
PR: Reason respondent not covered by pension plan	ENOINA05	516 - 517
PR: Reason respondent not covered by pension plan	ENOINA06	518 - 519
PR: Reason respondent not covered by pension plan	ENOINA07	520 - 521
PR: Reason respondent not covered by pension plan		
PR: Reason respondent not covered by pension plan		
PR: Reason respondent not covered by pension plan		
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PR: Reason respondent not covered by pension plan		
PR: Reason respondent not covered by pension plan		
PR: Recipiency of lump-sum from a plan		
PR: Recipiency of lump-sum survivor benefits		
PR: Recode for current monthly pension amount		
PR: Reduced benefits for survivor's option		
PR: Reference job or business for topical module		
PR: Respondent expectation of future participation	EFUIPARI	660 - 661

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
PR:	Respondent's participation in pension plans	. EINCPENS	505 - 506
PR:	Retired from a job or business	. EJOBRETI	926 - 927
PR:	Retirement benefits from job or business	. ESCREPEN	932 - 933
	Rollover of all or part of lump-sum payment		
	Source of lump-sum payment		
	Source of most recent lump-sum payment		
	Standard of living query		
	Total amount of lump-sum payment		
	Total years worked at past job		
	Type of Lump-sum payment withdrawal		
	Type of plan used for rollover		
	Union/employee association contract		
	Universe indicator.		
	Use of lump-sum payment		
	Use of lump-sum payment		
	Use of lump-sum payment		
	Use of lump-sum payment		
	Use of lump-sum payment		
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	Use of lump-sum payment		
	Use of lump-sum payment		
	Verification of number of employees		
	Verification of number of employees		
	Verification of number of people		
	Was respondent's business incorporated		
	Weeks per year at past job		
	Withdrawal allowed from pension plan		
	Withdrawal of money from plan as loan		
	Worked for five years or more		
PR·	Year latest lump-sum or rollover was received	FI MPYFAR	795 - 798
	Year left past job		
	Year respondent left own business		
	Year respondent left previous job/business		
	Year when receipts from pension began		
	Years worked before receiving pension		
SU:	<u> </u>		
SU:			
SU:			
	Rotation of data collection		
SU:			
	Sample Unit Identifier		
	Sequence Number of Sample Unit - Primary Sort Key		
	Wave of data collection		

	Description	<u>Variable</u>	<u>Position</u>
TAX:	11th person where an earned income cr was claimed	IEICEX11	1544 - 1547
	12th person where an earned income cr was claimed		
TAX:	13th person where earned income cr was claimed	IEICEX13	1552 - 1555
TAX:	14th person where earned income cr was claimed	IEICEX14	1556 - 1559
	17th person where earned income cr was claimed		
	18th person where earned income cr was claimed		
	19th person where earned income cr was claimed		
	21st child and dependent care expense credit		
	22nd child and dependent care expense credit		
	22nd person where earned inc cr was claimed		
	23rd child and dependent care expense credit		
	23rd person where earned inc cr was claimed		
	24th child and dependent care expense credit		
	24th person where earned inc cr was claimed		
	25th child and dependent care expense credit		
	25th person where earned inc cr was claimed		
	26th child and dependent care expense credit		
	26th person where earned inc cr was claimed		
	27th child and dependent care expense credit		
	27th person where earned inc cr was claimed		
	28th child and dependent care expense credit		
	29th child and dependent care expense credit		
	4th person where an earned income cr was claimed		
	7th person where an earned income cr was claimed		
	Adjusted gross income in 2002		
	Amount of child and dependent care expense credit		
	Amount of earned income credit claimed in 2002		
	Amount of elderly or disabled credit in 2002		
	Amount of gains or losses from sale/exchange		
	Amount of itemized deductions		
	Child and dependent care expense credit in 2002		
TAX:	Credit claimed for elderly or disabled in 2002	IDSABCRD	1490 - 1491
	Eighteenth child and dependent care expense credit		
	Eighteenth person who made joint payments		
TAX:	Eighth child and dependent care expense credit	ICAREX08	1398 - 1401
	Eighth person where an earned income cr was claimed		
	Eighth person who made joint payments		
	Eighth person's relationship		
	Eleventh child and dependent care expense credit		
	Eleventh person who made joint payments		
	Fifteenth child and dependent care expense credit		
	Fifteenth person where earned income cr was claimed		
	Fifteenth person who made joint payments		
	Fifth child and dependent care expense credit		
	Fifth person claimed as an exemption		
	Fifth person where an earned income cr was claimed		
	Fifth person who made joint payments		
	Fifth person's relationship		
	Filing status on 2002 Federal tax return		
	First child and dependent care expense credit		
	First person claimed as an exemption		
IAX:	First person where an earned income cr was claimed	IEICEXUT	1504 - 1507

	<u>Description</u>	<u>Variable</u>	Position
TAX:	First person who made joint payments	IPROPN01	1628 - 1631
	First person's relationship		
	Form 1040 filed		
	Fourteenth child and dependent care expense credit		
	Fourteenth person who made joint payments		
	Fourth child and dependent care expense credit		
TAX:	Fourth person claimed as an exemption	IEXEMP04	1326 - 1329
TAX:	Fourth person who made joint payments	IPROPN04	1640 - 1643
TAX:	Fourth person's relationship	IOUTRL04	1344 - 1345
	Net tax liability in 2002		
	Nineteenth child and dependent care expense credit		
	Nineteenth person who made joint payments		
	Ninth child and dependent care expense credit		
	Ninth person where an earned income cr was claimed		
	Ninth person who made joint payments		
	Ninth person's relationship		
	Number of exemptions claimed on return		
	Number of persons claimed as an exemption		
	Number of persons claimed as an exemption		
	Property tax bill for your residence in 2002		
	Property tax pd jointly with someone living here		
	Property taxes paid on residence in 2002		
	Schedule A filed with 2002 tax return		
	Second child and dependent care expense credit		
	Second person claimed as an exemption		
	Second person where an earned income cr was claimed		
	Second person who made joint payments		
	Second person's relationship		
	Seventeenth person who made joint payments		
	Seventeeth child and dependent care expense credit		
	Seventh child and dependent care expense credit		
	Seventh person who made joint payments		
	Seventh person's relationship		
	Sixteenth child and dependent care expense credit		
	Sixteenth person where earned income cr was claimed		
TAX:	Sixteenth person who made joint payments	IPROPN16	1688 - 1691
	Sixth child and dependent care expense credit		
TAX:	Sixth person where an earned income cr was claimed	IEICEX06	1524 - 1527
	Sixth person who made joint payments		
	Sixth person's relationship		
	Tenth child and dependent care expense credit		
	Tenth person where an earned income cr was claimed		
	Tenth person who made joint payments		
	Tenth person's relationship		
	Third child and dependent care expense credit		
	Third person claimed as an exemption		
	Third person where an earned income cr was claimed		
	Third person who made joint payments		
	Third person's relationship		
	Thirteenth child and dependent care expense credit		
	Thirteenth person who made joint payments Thirtieth child and dependent care expense credit		
	Thirtieth person where an earned inc cr was claimed		
17//	minuom person where an earned inc or was daillied	ILIOLAGO	1020 - 1023

<u>De</u>	escription	<u>Variable</u>	Position
	nirtieth person who made joint payments		
	welfth child and dependent care expense credit		
	welfth person who made joint payments		
	wentieth child and dependent care expense credit		
	wentieth person where earned income cr was claimed		
	wentieth person who made joint payments		
	wenty-eighth person who made joint payments		
TAX: Tv	wenty-fifth person who made joint payments	IPROPN25	1724 - 1727
TAX: Tv	wenty-first person where earned inc cr was claimed	IEICEX21	1584 - 1587
TAX: Tv	wenty-first person who made joint payments	IPROPN21	1708 - 1711
TAX: Tv	wenty-fourth person who made joint payments	IPROPN24	1720 - 1723
	wenty-ninth person who made joint payments		
	wenty-second person who made joint payments		
	wenty-seventh person who made joint payments		
	wenty-sixth person who made joint payments		
	wenty-third person who made joint payments		
	niverse indicator.		
	hether filed Federal income tax for 2002		
	hether has a copy of tax form or worksheet		
	hether earned income credit was claimed		
	erson weight		

# ALPHABETICAL VARIABLE LISTING TO 2001 WAVE 7 TOPICAL MODULE FILES

# **Key to Concept Labels**

AIR - Annual Income and Retirement Account

CW - Children's Well-Being
FA - Family Variables
HH - Household Variables
IC - Informal Caregiving

IC - Informal Caregiving
PE - Person, Demographic, and Coverage Variables

PR - Pension Plan & Retirement Coverage

SU - Sample Unit Variables

TAX - Taxes

WW - Weighting Variables

<u>Variable</u>		<u>Description</u>	<u>Position</u>
A1LVLMPS	PR:	Allocation flag for E1LVLMPS	560 - 560
		Allocation flag for E1PENCTR	
		Allocation flag for E1PENTYP	
		Allocation flag for E1RECBEN	
		Allocation flag for E1SSOFST	
		Allocation flag for E1TAXDEF	
		Allocation flag for T1TOTAMT	
		Allocation flag for T1YRCONT	
		Allocation flag for T1YRSINC	
A2LVLMPS	PR:	Allocation flag for E2LVLMPS	596 - 596
		Allocation flag for E2PENCTR	
		Allocation flag for E2PENTYP	
A2RECBEN	PR:	Allocation flag for E2RECBEN	593 - 593
A2SSOFST	PR:	Allocation flag for E2SSOFST	602 - 603
		Allocation flag for E2TAXDEF	
A2TOTAMT	PR:	Allocation flag for T2TOTAMT	621 - 621
A2YRCONT	PR:	Allocation flag for T2YRCONT	612 - 612
		Allocation flag for T2YRSINC	
A3PARTIC	PR:	Allocation flag for E3PARTIC	627 - 627
A3TAXDEF	PR:	Allocation flag for E3TAXDEF	624 - 624
		Allocation flag for T3TOTAMT	
		Allocation flag for EADLT01	
AADLT02	IC:	Allocation flag for EADLT02	168 - 168
AADLT03	IC:	Allocation flag for EADLT03	213 - 213
		Allocation flag for EADLT04	
AANGRYCL	CW:	Allocation flag for EANGRYCL	455 - 455
		Allocation flag for EASSSCHL	
		Allocation flag for EATKINDG	
ABADPEOP	CW:	Allocation flag for EBADPEOP	467 - 467
		Allocation flag for EBOTHER	
ABSINDRP	PR:	Allocation flag for EBSINDRP	989 - 989
ABSOCCRP	PR:	Allocation flag for EBSOCCRP	993 - 993
		Allocation flag for TBUSERN1 - EBUSERN2	
		Allocation flag for EBUSHLTH	
		Allocation flag for TBUSHRSW	
ABUSLEAV	PR:	Allocation flag for EBUSLEAV	1014 - 1014
ABUSI ONG	PR·	Allocation flag for TBUSLONG	1009 - 1009

<u>Variable</u>	<u>Description</u>	<u>Position</u>
ARUSNINC	PR: Allocation flag for EBUSNINC	909 - 909
ABUSTOTI	PR: Allocation flag for TBUSTOTL	103 - 103
	PR: Allocation flag for EBUSWKSY	
	IC: Allocation flag for ECAREHHM	
	IC: Allocation flag for ECARENHM	
	CW: Allocation flag for ECARER	
	CW: Allocation flag for ECHGSCHL	
	CW: Allocation flag for ECLUBSCH	
	PR: Allocation flag for Class of worker	
	IC: Allocation flag for ECOMPT03	
	IC: Allocation flag for ECOMPT04	
	PR: Allocation flag for ECONTDEP	
	CW: Allocation flag for ECOUNTON	
	CW: Allocation flag for ECURRERL	
	CW: Allocation flag for EDADBRKF	
	CW: Allocation flag for EDADDINN	
	CW: Allocation flag for EDADFAR	
	CW: Allocation flag for EDADFUN	
	CW: Allocation flag for EDADPRAI	
	CW: Allocation flag for EDADREAD	
	CW: Allocation flag for EDAYCARE	
	CW: Allocation flag for EEATBKF	
	CW: Allocation flag for EEATDINN	
	PR: Allocation flag for EEMPCONT	
	PR: Allocation flag for TEMPLALL	
	PR: Allocation flag for TERNLEV1 - EERNLEV2	
	CW: Allocation flag for EEXPSCHL	
	CW: Allocation flag for EFARSCHO	
	CW: Allocation flag for EFIRGRAD	
	CW: Allocation flag for EFUNTIME	
AFUTPART	PR: Allocation flag for EFUTPART	662 - 662
	CW: Allocation flag for EGIVUPLF	
	CW: Allocation flag for EGRADEXP	
AGRDEATT	CW: Allocation flag for EGRDEATT	384 - 384
AGRDRPT	CW: Allocation flag for EGRDRPT1 - EGRDRPT5	434 - 434
	CW: Allocation flag for EHARDCAR	
	IC: Allocation flag for EHCT01	
AHCT02	IC: Allocation flag for EHCT02	192 - 192
	IC: Allocation flag for EHCT03	
AHCT04	IC: Allocation flag for EHCT04	282 - 282
AHELPECH	CW: Allocation flag for EHELPECH	458 - 458
AHEREMPL	PR: Allocation flag for THEREMPL	487 - 487
AHHM1	IC: Allocation flag for EHHM1	118 - 118
AHHM2	IC: Allocation flag for EHHM2	159 - 159
	CW: Allocation flag for EHIGHGRA	
	PR: Allocation flag for EHLTHPLN	
	CW: Allocation flag for EHOUSTV	
	PR: Allocation flag for EHOWINVS	
	CW: Allocation flag for EHRSCARE	
	IC: Allocation flag for THRST01	
	IC: Allocation flag for THRST02	
	IC: Allocation flag for THRST03	
	IC: Allocation flag for THRST04	
AHRST05	IC: Allocation flag for THRST05	189 - 189

<u>Variable</u>		Description	Position
AHRST06	. IC: A	llocation flag for THRST06	195 - 195
		llocation flag for THRST07	
		llocation flag for THRST08	
AHRST09	. IC: A	llocation flag for THRST09	243 - 243
AHRST10	. IC: A	llocation flag for THRST10	270 - 270
		llocation flag for THRST11	
AHRST12	. IC: A	llocation flag for THRST12	285 - 285
AHRSWEEK	. PR: A	llocation flag for THRSWEEK	961 - 961
		llocation flag for EINCPENS	
AINTSCHL	. CW: A	llocation flag for EINTSCHL	411 - 411
AINVCHOS	. PR: A	llocation flag for EINVCHOS	703 - 703
AINVSDEC	. PR: A	llocation flag for EINVSDEC	706 - 706
		llocation flag for TJBCONT1	
		llocation flag for EJBINDRP	
		llocation flag for EJBOCCRP	
		llocation flag for EJOBRETI	
		llocation flag for EKEEPINS	
		llocation flag for EKINDAGE	
AKINDELE	. CW: A	llocation flag for EKINDELE	375 - 375
		llocation flag for ELESSONS	
		llocation flag for ELETLOAN	
		llocation flag for ELIKESCH	
		llocation flag for ELIVAPAT	
ALMPROLL	. PR: A	llocation flag for ELMPROLL	823 - 823
		llocation flag for ELMPSP01 - ELMPSP19	
		llocation flag for ELMPSRCE	
		llocation flag for ELMPWHER	
		llocation flag for ELMPYEAR	
		llocation flag for TLOANBAL	
		llocation flag for ELUMPENT	
		llocation flag for ELUMPHOW	
		llocation flag for ELUMPN97	
		llocation flag for ELUMPNUM	
		llocation flag for ELUMPREC	
		llocation flag for ELUMPSRC	
		llocation flag for TLUMPTOT	
		llocation flag for TMAKEMPL	
		llocation flag for EMATCHYN	
		llocation flag for EMEDT01	
		llocation flag for EMEDT02	
		llocation flag for EMEDT03	
		llocation flag for EMEDT04	
		llocation flag for EMNYT01	
		llocation flag for EMNYT02	
		llocation flag for EMNYT03	
		llocation flag for EMNYT04	
		llocation flag for EMOSTINV	
		llocation flag for EMULTLOCllocation flag for EMULTPEN	
		llocation flag for ENOINA01 - ENOINA14	
		llocation flag for ENOINB01 - ENOINB14	
		llocation flag for ENOTABLE	
		llocation flag for TNUMHHMllocation flag for TNUMNHM	
ANUIVINITIVI	. 10A	iiooation nag ioi Trivoiviivi IIVI	201-201

<u>Variable</u>		<u>Description</u>	Pos	sition
ANUMWORK	PR:	Allocation flag for TNUMWORK	951 -	- 951
		Allocation flag for ENUMLEN and EMTHYEAR		
		Allocation flag for EOPT01		
		Allocation flag for EOPT02		
		Allocation flag for EOPT03		
		Allocation flag for EOPT04		
		Allocation flag for EOTHLP01		
		Allocation flag for EOTHLP02		
		Allocation flag for EOTHLP03		
AOTHLP04	IC:	Allocation flag for EOTHLP04	267 -	267
AOTHRPEN	PR:	Allocation flag for EOTHRPEN	753 -	753
AOUTING	CW:	Allocation flag for EOUTING	309 -	309
		Allocation flag for EOUTT01		
		Allocation flag for EOUTT02		
AOUTT03	IC:	Allocation flag for EOUTT03	222 -	222
AOUTT04	IC:	Allocation flag for EOUTT04	264 -	264
APARREAD	CW:	Allocation flag for EPARREAD	315 -	315
APASTMON	CW:	Allocation flag for EPASTMON	306 -	306
APENAMT1	PR:	Allocation flag for TPENAMT1	922 -	922
APENBASE	PR:	Allocation flag for EPENBASE	892 -	892
APENCOLA	PR:	Allocation flag for EPENCOLA	901 -	901
		Allocation flag for EPENDECR		
APENINCR	PR:	Allocation flag for EPENINCR	898 -	898
		Allocation flag for EPENLNG1 - EPENLNG2 and EPENGNG3		
		Allocation flag for EPENLOAN		
		Allocation flag for EPENNUMB		
		Allocation flag for EPENNUMS		
		Allocation flag for TPENSAMT		
		Allocation flag for EPENSNYN		
		Allocation flag for EPENSRCE		
		Allocation flag for EPENSURV		
		Allocation flag for EPENWHEN		
		Allocation flag for EPRAISE		
		Allocation flag for TPREVAMT		
		Allocation flag for EPREVEXP		
		Allocation flag for EPREVLMP		
		Allocation flag for EPREVPEN		
		Allocation flag for EPREVTYP		
		Allocation flag for TPREVYRS		
		Allocation flag for EPREWITH		
		Allocation flag for EPUBPRIV		
		Allocation flag for EPVDCARE		
		Allocation flag for ERELISCH		
		Allocation flag for ERELT01		
		Allocation flag for ERELT02		
		Allocation flag for ERELT03		
		Allocation flag for ERELT04		
		Allocation flag for EREPGRAD		
		Allocation flag for ERESOF3		
		Allocation flag for ERESOF4		
		Allocation flag for ESAFEPLA		
		Allocation flag for ESCREPEN		
		Allocation flag for TSLFCON1		
ASPECSCH	CVV:	Allocation flag for ESPECSCH	396 -	396

<u>Variable</u>		<u>Description</u>	Position
ASPORTEA	CW:	Allocation flag for ESPORTEA	399 - 399
		Allocation flag for ESTDLVNG	
ASTRTAGE	CW:	Allocation flag for ESTRTAGE	372 - 372
		Allocation flag for ESURVLMP	
ATDEFFEN	PR:	Allocation flag for ETDEFFEN	539 - 539
ATHINKSC	CW:	Allocation flag for ETHINKSC	360 - 360
		Allocation flag for ETIMCHAN	
		Allocation flag for ETIMESTV	
		Allocation flag for ETIMEXP	
		Allocation flag for TTOTEMPL	
		Allocation flag for ETOTREAD	
		Allocation flag for ETRUSTPE	
		Allocation flag for ETVRULES	
		Allocation flag for EUNIONYN	
		Allocation flag for EWATCHOT	
		Allocation flag for EWHNLEFT	
		Allocation flag for EWHYLEFT	
		Allocation flag for EWKSHARD	
		Allocation flag for EWKSYEAR	
		Allocation flag for EWKSYRS	
		Allocation flag for EWRK5YRS	
		Allocation flag for EYRLRFTJ	
		Allocation flag for TYRST01	
		Allocation flag for TYRST02	
		Allocation flag for TYRST03	
		Allocation flag for TYRST04	
		Allocation flag for TYRSWRKD	
		Asks if respondent can get lump - sum	
		Asks if respondent contributes to pension plan	
		Asks which type of pension plan	
		Asks if respondent keeps retirement benefit	
		Asks if benefits affected by social security	
		Asks if contributions are tax - deferred	
		Asks if respondent can get lump - sum	
		Asks if respondent contributes to second plan	
		Asks if respondent keeps benefits	
		Asks if contributions are tax - deferred	
		Participation in tax - deferred retirement plan	
		Availability of tax - deferred retirement plan	
		Dress assistance provided to HH member 1	
		Dress assistance provided to HH member 2	
		Dress assistance provided to Non - HH member 1	
		Dress assistance provided to Non - HH member 2	
		Universe indicator.	
		Universe indicator.	
		Parent feels angry with child	
EARPUNV	. PR:	Universe indicator.	477 - 478
		Assigned or chosen school	
		Has child ever attended or enrolled in kindergarten	
		Universe indicator.	
		There are people who might be a bad influence	
		Child does things that bother me	
		-	

<u>Variable</u>		<u>Description</u>	<u>Position</u>
EBSOCCRP	PR:	Business occupational code	990 - 992
		Frequency of earnings	
		Present health plan by former business	
EBUSLEAV	PR:	Year respondent left own business	1010 - 1013
		Was respondent's business incorporated	
		Number of weeks per year	
		Provides care or assistance to household (HH) member	
		Provide care/assistance to persons outside home (NH)	
		Age of child when care first provided	
		Has child changed schools	
		Does child participate in any clubs	
ECOMPT03	IC:	Companionship provided to Non - HH member 1	235 - 236
ECOMPT04	IC:	Companionship provided to Non - HH member 2	277 - 278
		Asks about linkage of contribution amounts	
ECOUNTON	CW:	There are people I can count on	462 - 463
		Is child currently attending/enrolled in school	
		Number of days DAD ate breakfast with child	
EDADDINN	CW:	Number of days DAD ate dinner with child	337 - 338
EDADFAR	CW:	Education [the father] would LIKE for the child	355 - 356
		Number of times DAD talked or played with child	
		How often did DAD praise child	
		Number of times past week did Dad read to child	
		Child cared for by daycare or by babysitters	
EEATBKF	CW:	Number of days you ate breakfast with child	328 - 329
EEATDINN	CW:	Number of days you ate dinner with child	331 - 332
EEDUCATE	ED:	Highest Degree received or grade completed	93 - 94
		Asks if job/business contribute towards plan	
		Address ID of hhld where person entered sample	
		Frequency of earnings at past job	
		Has child been expelled from school	
		Education attainment you would LIKE for your child	
		Has child ever attended or enrolled in first grade	
		Number of times talk or played with child	
		Respondent expectation of future participation	
		Parent gives up life to meet child/ren needs	
		Grade/year child was in when first expelled	
EGRDEATT	CW:	Grade/year child is now attending	382 - 383
EGRDRPT1	CW:	Grade/year child repeated - ENTRY 1	424 - 425
		Grade/year child repeated - ENTRY 2	
		Grade/year child repeated - ENTRY 3	
EGRDRPT4	CW:	Grade/year child repeated - ENTRY 4	430 - 431
		Grade/year child repeated - ENTRY 5	
		Child is hard to care for	
		Receipt of professional hlth care service - HH mem 1	
		Receipt of professional hlth care service - HH mem 2	
		Receipt of professional hlth care service - NH mem 1	
		Receipt of professional hlth care service - NH mem 2	
		People help each other out	
		For which person(s) assist provided to (1st HH mem)	
		For which person(s) assist provided to (2nd HH mem)	
		Highest grade/year child has completed	
		Current health plan from former employer	
		Family rules about number of hours to watch TV	
EHOWINV1	PR:	Investment type selected for plan	707 - 708

<u>Variable</u>		Description	Position
EHOWINV2	. PR:	. Investment type selected for plan	. 709 - 710
		. Investment type selected for plan	
		. Investment type selected for plan	
EHOWINV5	. PR:	. Investment type selected for plan	. 715 - 716
EHOWINV6	. PR:	. Investment type selected for plan	. 717 - 718
EHOWINV7	. PR:	. Investment type selected for plan	. 719 - 720
EHOWINV8	. PR:	. Investment type selected for plan	. 721 - 722
		. Hours per week child was cared for by someone else	
		. Respondent's participation in pension plans	
		. In child interested in school work	
		. Can respondent choose how money is invested	
EINVSDEC	. PR:	. Can respondent choose how money is invested	. 704 - 705
EJBCONT2	. PR:	. Frequency of contributions	. 692 - 693
EJBCONT3	. PR:	. Percent of salary contibuted	. 694 - 697
EJBCONT4	. PR:	Other types of contributions	. 698 - 699
		. Job industry code	
		. Retired from a job or business	
		. I keep my children inside	
		. Age of child when first started kindergarten	
		. Child attend/enroll in kindergarten or elem. school	
		. Does child take music, dance, language lessons	
		. Does respondent's plan permit loan withdrawals	
		. Child likes school	
		. Child ever live apart from designated parent	
		. Lump - sum payment retained or rolled over	
		. Use of lump - sum payment	
		. Use of lump - sum payment	
		. Use of lump - sum payment	
		. Use of lump - sum payment	
		. Use of lump - sum payment	
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		. Use of lump - sum payment	
		Use of lump - sum payment	
		. Use of lump - sum payment	
		. Use of lump - sum payment	
		. Use of lump - sum payment	
		. Source of most recent lump - sum payment	
		. Type of plan used for rollover	
		. Year latest lump - sum or rollover was received	
		Rollover of all or part of lump - sum payment	
		. Type of Lump - sum payment withdrawal	
		. Lump - sum payments for 2002	
		. Number of lump - sum distributions received	
		. Lump - sum payment retained or rolled over	
		Source of lump - sum payment	
		. Contributions to the plan by employer	
		. Communications to the plan by oniployor minimum.	. 55. 550

<u>Variable</u>		<u>Description</u>	<u>Position</u>
EMEDT01	IC:	Medical assistance provided to HH member 1	128 - 129
EMEDT02	IC:	Medical assistance provided to HH member 2	169 - 170
EMEDT03	IC:	Medical assistance provided to Non - HH member 1	214 - 215
EMEDT04	IC:	Medical assistance provided to Non - HH member 2	256 - 257
		Financial assistance provided to HH member 1	
		Financial assistance provided to HH member 2	
		Financial assistance provided to Non - HH member 1	
EMNYT04	IC:	Financial assistance provided to Non - HH member 2	259 - 260
EMS	PE:	Marital status	74 - 74
EMTHYEAR	PR:	Units of reporting	499 - 500
		Number of employer's locations	
		Asks how many pension plans respondent has	
		Reason respondent not covered by pension plan	
		Reason respondent not covered by pension plan	
		Reason respondent not covered by pension plan	
		Reason respondent not covered by pension plan	
		Reason respondent not covered by pension plan	
		Reason respondent not covered by pension plan	
		Reason respondent not covered by pension plan	
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		Reason respondent not covered by pension	
		Reason respondent not covered by pension plan	
		Reason respondent not covered by pension plan	
		Reason respondent not covered by pension plan	
		Reason respondent not covered by pension plan	
		Reason respondent is not covered	
		Reason respondent not covered by pension plan	
		Reason respondent not covered by pension plan	
		Reason respondent not covered by pension plan	
		Reason respondent not covered by pension plan	
		Reason respondent not covered by pension plan	
		Reason respondent not covered by pension plan	
		Reason respondent not covered by pension plan	
		Was child sent elsewhere b/c unable to keep child	
		Similar unpaid care provided by other to HH mem 1	
		Similar unpaid care provided by other to HH mem 2	
		Similar unpaid care provided by other to NH member 1	
		Similar unpaid care provided by other to NH member 2	
		Origin of this person	
		Other assistance provided to HH member 1	
		Other assistance provided to HH member 2	
		Other assistance provided to Non - HH member 1	
		Other assistance provided to Non - HH member 2	
		Pension plan(s) with second job/business	
		Interview Status code for fifth month household	
		How often family member took child on outing	
		Transportation assistance provided to HH member 1	

<u>Variable</u>		<u>Description</u>	Position
EOUTT02	IC:	Transportation assistance provided to HH member 2	. 175 - 176
EOUTT03	IC:	Transportation assistance provided to Non - HH mem 1	. 220 - 221
		Transportation assistance provided to Non - HH mem 2	
EPARREAD	CW:	Number of times in past week child read to by parent	. 313 - 314
EPASTMON	CW:	Has child lived away from home during past 12 months	. 304 - 305
EPCWUNV	CW:	Universe indicator.	. 286 - 287
EPENBASE	PR:	Calculation method of pension amount	. 890 - 891
EPENCOLA	PR:	Cost - of - living adjustments	. 899 - 900
		Increment in pension payment	
EPENGNG3	PR:	Duration of receipt of retirement income	. 873 - 874
		Has pension amount ever increased	
		Duration of receipt of retirement income	
EPENLNG2	PR:	Duration of receipt of retirement income	. 871 - 872
EPENLOAN	PR:	Withdrawal of money from plan as loan	. 736 - 737
		Income received from more than one plan	
		Number of plans producing income	
EPENSNYN	PR:	Availability of pension or retirement plans	. 502 - 503
		Pension from own or former spouse's employment	
EPENSURV	PR:	Reduced benefits for survivor's option	. 893 - 894
		Year when receipts from pension began	
		Person number of father	
EPNGUARD	PE:	Person number of guardian	87 - 90
		Person number of mother	
		Person number of spouse	
		Population status based on age in fourth ref. month	
		Person index	
		Person's interview status at time of interview	
		Person's 4th month interview status	
		Person number	
		How often did praise child	
		Previous plans with benefits not yet received	
		Recipiency of lump - sum from a plan	
		Pension plan(s) with previous job/business	
		How job's benefits are determined	
		Withdrawal allowed from pension plan	
FPUBPRIV	CM.	Is child enrolled in public or private school	385 - 386
		Provides care or assistance to HH or NH person(s)	
FRACE	PF·	Race of this person	57 - 57
FRELISCH	CM.	Is school affiliated with a religion	391 - 392
		Relationship of giver to HH receiver 1	
		Relationship of giver to HH receiver 2	
		Relationship of giver to Non - HH member receiver 1	
		Relationship of giver to Non - HH member receiver 2	
		Has child repeated grades	
		Type of residence of Non - HH member 1	
		Type of residence of Non - HH member 2	
		Household relationship	
		There are safe places to play outside	
		Retirement benefits from job or business	
		Sex of this person	
		Frequency of contributions	
		Percent of salary contributed	
		Is child a gifted student	
		Is child on a sports team	
LOI OINTLA	O V V	10 ornia ori a oporto toarri	. 551 - 550

<u>Variable</u>		<u>Description</u>	<u>Position</u>
ESTDLVNG	PR: S	Standard of living query	1029 - 1030
		Age of child when first started first grade	
ESURVLMP	PR: F	Recipiency of lump - sum survivor benefits	789 - 790
		Asks if pension plan is like a 401(k)	
		Education attainment you THINK child will achieve	
		Number of times changed schools	
		Family rules about watching TV early or late	
		Number of times child was expelled	
		How often in past week child read to by family memb	
		There are adults I trust to help the children	
		Family rules about TV programs	
EUNIONYN	PR: L	Jnion/employee association contract	955 - 956
EWATCHOT	CW: V	We watch out for each other's children	459 - 460
		ear respondent left previous job/business	
EWHYLEFT	PR: F	Reason for leaving previous job or business	786 - 787
		Does child work hard in school	
EWKSYEAR	PR: N	Number of weeks worked annually	494 - 495
EWKSYRS	PR: V	Neeks per year at past job	962 - 963
EWRK5YRS	PR: V	Norked for five years or more	929 - 930
		/ear left past job	
		Form of business/practice	
IBSFORM2	AIR: F	Form of business/practice	1116 - 1117
		ocation of business	
IBSLOCT2	AIR: L	ocation of business	1118 - 1119
		First child and dependent care expense credit	
		Second child and dependent care expense credit	
		Third child and dependent care expense credit	
		Fourth child and dependent care expense credit	
		Fifth child and dependent care expense credit	
		Sixth child and dependent care expense credit	
		Seventh child and dependent care expense credit	
		Eighth child and dependent care expense credit	
		Ninth child and dependent care expense credit	
		Tenth child and dependent care expense credit	
		Eleventh child and dependent care expense credit	
		Welfth child and dependent care expense credit	
		Thirteenth child and dependent care expense credit	
		Fourteenth child and dependent care expense credit	
		Fifteenth child and dependent care expense credit	
		Sixteenth child and dependent care expense credit	
		Seventeeth child and dependent care expense credit	
		Eighteenth child and dependent care expense credit	
		Nineteenth child and dependent care expense credit	
		Wentieth child and dependent care expense credit	
		21st child and dependent care expense credit	
		22nd child and dependent care expense credit	
		23rd child and dependent care expense credit	
		24th child and dependent care expense credit	
		25th child and dependent care expense credit	
		26th child and dependent care expense credit	
		27th child and dependent care expense credit	
		28th child and dependent care expense credit	
		29th child and dependent care expense credit	
ICAREX30	ΓΑΧ: T	Thirtieth child and dependent care expense credit	1486 - 1489

<u>Variable</u>		<u>Description</u>	Position
ICCEXPEN	. TAX:	. Child and dependent care expense credit in 2002	. 1366 - 1367
		. Credit claimed for elderly or disabled in 2002	
IEICEX01	. TAX:	. First person where an earned income cr was claimed	. 1504 - 1507
		. Second person where an earned income cr was claimed	
		. Third person where an earned income cr was claimed	
		. 4th person where an earned income cr was claimed	
		. Fifth person where an earned income cr was claimed	
		. Sixth person where an earned income cr was claimed	
		. 7th person where an earned income cr was claimed	
		. Eighth person where an earned income cr was claimed	
		. Ninth person where an earned income cr was claimed	
		. Tenth person where an earned income cr was claimed	
IEICEX11	TAX:	. 11th person where an earned income cr was claimed	. 1544 - 1547
IEICEX12	TAX:	. 12th person where an earned income cr was claimed	. 1548 - 1551
		. 13th person where earned income cr was claimed	
		. 14th person where earned income cr was claimed	
		Fifteenth person where earned income cr was claimed	
		Sixteenth person where earned income cr was claimed	
		. 17th person where earned income cr was claimed	
		. 18th person where earned income cr was claimed	
		. 19th person where earned income cr was claimed	
		. Twentieth person where earned income cr was claimed	
		. Twenty - first person where earned inc cr was claimed	
		. 22nd person where earned inc cr was claimed	
		. 23rd person where earned inc cr was claimed	
		. 24th person where earned inc cr was claimed	
		. 25th person where earned inc cr was claimed	
		. 26th person where earned inc cr was claimed	
		<ul><li>27th person where earned inc cr was claimed</li><li>28th person where earned inc cr was claimed</li></ul>	
		29th person where an earned inc cr was claimed	
		. Thirtieth person where an earned inc cr was claimed	
		. Whether earned income credit was claimed	
		First person claimed as an exemption	
		Second person claimed as an exemption	
		. Third person claimed as an exemption	
		Fourth person claimed as an exemption	
		Fifth person claimed as an exemption	
		. Number of persons claimed as an exemption	
		. Number of persons claimed as an exemption	
		Form 1040 filed	
		. Business owned only by members of HH	
		. Business owned by members of HH	
		. Whether tax - deduct contributions made to IRA acct	
		. Assets in IRA accounts - CD or Savings Cert	
IIRATYP2	AIR:	. Assets in IRA accounts - Money Market Funds	. 1228 - 1229
IIRATYP3	AIR:	. Assets in IRA accounts - U.S. Govt. Securities	. 1230 - 1231
IIRATYP4	AIR:	. Assets in IRA accounts - Municipal or Corp. Bonds	. 1232 - 1233
		. Assets in IRA accounts - U.S. Savings Bonds	
		. Assets in IRA accounts - Stocks or Mutual Funds	
		. Assets in IRA accounts - Other assets	
		. Whether withdrawals were made from IRA account	
		. Whether retirement account is in name	
IKEOGHCN	. AIR:	. Whether tax - deduct contributions made to Keogh acct	. 1242 - 1243

<u>Variable</u>		<u>Description</u>	Position
IKEOGHWD	. AIR:	. Whether withdrawals were made from Keogh account	. 1249 - 1250
		. Whether has a Keogh account	
		. Assets in Keogh - CD or Savings Certificates	
		. Assets in Keogh - Money Market Funds	
		. Assets in Keogh - Govt. Securities	
		. Assets in Keogh - Municipal or Corp. Bonds	
		. Assets in Keogh - U.S. Savings Bonds	
		Assets in Keogh - Stocks or Mutual Funds	
		Assets in Keogh - Other assets	
		. Net income, first other HH owner - Person Number	
		. Net income, second other HH owner - Person Number	
		. Net income, first other HH owner - Person Number	
		. Net income, second other HH owner - Person Number	
		. Whether first owner received net income	
		Other income in 2002	
		. Own and operate other business in 2002	
		First person's relationship	
IOUTRL02	. IAX:	Second person's relationship	. 1340 - 1341
IOUTRL03	. IAX:	. Third person's relationship	. 1342 - 1343
		. Fourth person's relationship	
		. Fifth person's relationship	
		. Sixth person's relationship	
		. Seventh person's relationship	
		. Eighth person's relationship	
		. Ninth person's relationship	
		. Tenth person's relationship	
		. Own and operate business in 2002	
		. First other HH member owner	
IOWNRS12	. AIR:	. Second other HH member owner	. 1048 - 1051
IOWNRS21	. AIR:	. Which other HH members part - owners - Person Number	. 1122 - 1125
IOWNRS22	. AIR:	. Which other HH members part - owners - Person Number	. 1126 - 1129
		. Property tax pd jointly with someone living here	
		. First person who made joint payments	
		. Second person who made joint payments	
		. Third person who made joint payments	
		. Fourth person who made joint payments	
IPROPN05	. TAX:	. Fifth person who made joint payments	. 1644 - 1647
		. Sixth person who made joint payments	
		. Seventh person who made joint payments	
		Eighth person who made joint payments	
		Ninth person who made joint payments	
		. Tenth person who made joint payments	
		Eleventh person who made joint payments	
		. Twelfth person who made joint payments	
		Thirteenth person who made joint payments	
		Fourteenth person who made joint payments	
		Fifteenth person who made joint payments	
		, , , , ,	
		Sixteenth person who made joint payments	
		Eighteenth person who made joint payments	
		Nineteenth person who made joint payments	
		. Twentieth person who made joint payments	
		. Twenty - first person who made joint payments	
IPKUPNZZ	. IAX:	. Twenty - second person who made joint payments	. 1/12 - 1/15

<u>Variable</u>		Description	Position
IPROPN23	TAX:	. Twenty - third person who made joint payments	1716 - 1719
		. Twenty - fourth person who made joint payments	
		. Twenty - fifth person who made joint payments	
		. Twenty - sixth person who made joint payments	
IPROPN27	TAX:	. Twenty - seventh person who made joint payments	1732 - 1735
IPROPN28	TAX:	. Twenty - eighth person who made joint payments	1736 - 1739
IPROPN29	TAX:	. Twenty - ninth person who made joint payments	1740 - 1743
		. Thirtieth person who made joint payments	
		Property taxes paid on residence in 2002	
		. Part owner lives in this HH	
		. Whether other HH members were part owners	
		Schedule A filed with 2002 tax return	
		Schedule D filed with 2002 tax return	
		. Whether has a copy of tax form or worksheet	
		. Whether filed Federal income tax for 2002	
		. Were withdrawals made from thrift/401k plan in 2002	
		Assets in 401k plan - Money Market Funds	
		Assets in 401k plan - Govt. Securities	
11HF1YP3	. AIR:	Assets in 401k plan - Municipal or Corp. Bonds	1298 - 1299
		Assets in 401k plan - Stocks or Mutual Funds	
		Assets in 401k plan - Other assets	
		. Whether employee involved in thrift/401k plan	
		Person longitudinal key	
		Class of worker recode	
		Designated parent or guardian flag	
		Family ID Number in month four	
		Family ID excluding related subfamily members	
		Main business number	
KIVIJD	. PK	. Main job number	479 - 400
		. Investment receiving largest share	
DDCNTUU1	. ΓΚ	Percentage of business owned by HH members	1054 - 125
		. Percentage of business owned by HH member	
		Percentage of business owned by this member	
		Percentage of business owned in own name	
		. 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	
		. Asks plan balance at end of reference period	
		. Asks amount contributed to plan last year	
		Asks number of years in the plan	
		. Asks second plan balance	
		. Asks amount contributed to second plan	
		. Asks number of years in second plan	
		. Plan balance	
		. Adjusted gross income in 2002	
TAGE	. PE:	. Age as of last birthday	72 - 73
TAMTDEDT	TAX:	. Amount of itemized deductions	1364 - 1365
		. Amount withdrawn from IRAs in 2002	
TATKEOGH	. AIR:	Amount withdrawn from Keogh accounts in 2002	1251 - 1255

<u>Variable</u>		Description	Position
TBSINDRP	PR:	Business industry code	987 - 988
		Pre - tax earnings at past business	
		. Number of hours per week	
		. Number of years	
		. Verification of number of people	
TCCAMT	TAX:	Amount of child and dependent care expense credit	1368 - 1369
TDSABAMT	TAX:	Amount of elderly or disabled credit in 2002	1492 - 1493
TEMPLALL	. PR:	. Number of employees at all locations	952 - 953
TERNDAMT	TAX:	. Amount of earned income credit claimed in 2002	1502 - 1503
TERNLEV1	PR:	. Amount of pre - tax earnings at past job	973 - 980
TFILSTAT	. TAX:	Filing status on 2002 Federal tax return	1310 - 1311
TFIPSST	. SU:	FIPS State Code for fifth month household	25 - 26
TGRSRCP1	AIR:	Gross receipts of business in 2002	1058 - 1063
TGRSRCP2	. AIR:	Gross receipts of second business in 2002	1136 - 1141
THEREMPL	. PR:	. Verification of number of employees	485 - 486
THRST01	. IC:	Hours per week care provided to HH member 1	140 - 141
THRST02	. IC:	. Hrs unpaid care/assistance by other(s) to HH mem 1	146 - 147
THRST03	. IC:	. Hrs of professional care/assistance to HH member 1	152 - 153
THRST04	. IC:	Hours per week care provided to HH member 2	181 - 182
		. Hrs unpaid care/assistance by other(s) to HH mem 2	
		. Hrs of professional care/assistance to HH member 2	
THRST07	. IC:	. Hours per week care provided to Non - HH member 1	226 - 227
		Hours unpaid care/assist from other to NH member 1	
		Hrs of professional care/assist to Non - HH member 1	
		Hours per week care provided to Non - HH member 2	
THRST11	. IC:	Similar unpaid care provided by other to NH member 2	274 - 275
		Hrs of professional care/assist to Non - HH member 2	
		Hours per week at past job	
		Amount IRA account in own name earned in 2002	
		Amount of job/business contributions to plan	
		. Job occupational code	
		. Amount Keogh accts. in own name earned in 2002	
		Current balance due on loan	
TLUMPTOT	. PR:	Total amount of lump - sum payment	809 - 816
		. Maximum number of employees	
		. Net income, first other HH owner - profit	
TNETIN13	. AIR:	Net income, first other HH owner - loss	1094 - 1099
		Net income, second other HH owner - profit	
		Net income, second other HH owner - loss	
		Net income, first other HH owner - profit	
		Net income, first other HH owner - loss	
		Net income, second other HH owner - profit	
		Net income, second other HH owner - loss	
		. Net income from business 2002 - profit	
		. Net income from business 2002 - loss	
		Net income of second business in 2002 - profit	
		Net income of second business in 2002 - loss	
TNETTAX	. TAX:	Net tax liability in 2002	1498 - 1499
		Provide care/assistance to - number of HH person(s)	
		Provide care/assistance to - number of NH person(s)	
		. Number of employees	
		. Net income from other business - profit	
TOTHINC4	. AIR:	Net income from other business - loss	1200 - 1205

<u>Variable</u>	<u>Description</u>	Position
TPENAMT1 TPENSAMT TPREVAMT TPREVYRS TSAPGAIN TSLFCON1 TTAXBILL TTAXCONT TTHFTAMT TTHFTCNT TTHFTERN TTOTEMPL TTOTEXP1 TTOTEXP1 TTOTEXP2 TTXKEOGH	PR: Initial monthly pension payment amount	
TYRST03 TYRST04 TYRSWRKD	IC: Number of years care provided to Non - HH member 1 IC: Number of years care provided to Non - HH member 2 PR: Total years worked at past job	
WELLINGI	WW: 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

T LF: Reason couldn't start job
    Why couldn't ... have started a job?

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

V -1 . Not in universe

U 1 . Waiting for a new job to begin

U 2 . Own temporary illness

U 3 . School

U 4 . Other
```

```
D RRRSN
              2
                  1218
T GI: Reason for receipt of Railroad
  Retirement pay
     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
  benefits.
          -1 . Not in universe
           1. Disability
V
           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, 2001 PANEL WAVE 7 TOPICAL MODULE DATA DICTIONARY

(including the Retirement Expectations & Pension Plan Coverage Topical Module)

```
DATA
                                                               SIZE BEGIN
                                                                                                                                                                                                                                                                                                   DATA
                                                                                                                                                                                                                                                                                                                                                                 SIZE BEGIN
          SSUSEQ 5 1
SU: Sequence Number of Sample Unit - Primary
Sort Key
All persons
1:50000 . Sequence Number
                                                                                                                                                                                                                                                                                                                                                                    . Wi sconsin
. Maine, Vermont
. North Dakota, South Dakota,
. Wyoming
                                                                                                                                                                                                                                                                                                D SHHADID 3 27
SU: Hhid Address ID in fourth reference month 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 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.
  D SINTHID 3 30 For son in interview with the state of such that address ID of person in interview 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). Universe=All Persons 11:99 Household Address ID 0 Not in universe
          SPANEL 4 18
SU: Sample Code - Indicates Panel Year
Ali persons
1996 Panel Year
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.

U All persons
V 1:12 Wave of data collection
                                                                                                                                                                                                                                                                                                          EOUTCOME 3 33
HH: Interview Status code for fifth month
household interview status. In Wave 1
the only valid codes are 201, 203 and 207.
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
                                                                                                                                                                                                                                                                                                                                             All persons

1:4 Rotation of data collection

2 TFIPSST
2 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

All persons

All persons

O2 Alaska

O4 Arizona

O5 Arkansas

O6 California

O8 Colorado

O9 Connecticut

10 Del ware

11 DC

12 Florida

13 Georgia

15 Hawali

16 Owa

20 Kansas

21 Kentucky

22 Louisiana

24 Maryland

25 Massachusetts

26 Michigan

27 Minnesota

28 Mississippi

29 Missouri

30 Montana

31 Nebraska

32 New Hampshire

34 New Jersey

35 New Hampshire

36 New York

37 North Carolina

39 Onlo

40 Oklahoma

41 Oregon

42 Pennsyl vania

44 Rhode Lisland

45 South Carolina

46 South Carolina

47 Jennessee

48 Jexas

49 Utah

51 Wirginia

53 Washington

54 West Virginia
                                                                                                                                                                                                                                                                                               D RFID 3 36
T FA: Family ID Number in month four Family ID number may be used to identify all persons in the same family in the fourth reference month of a given wave. This ID is used for primary families, unrelated subfamilies, primary and secondary individuals. Persons related subfamiles have the primary family ID in this field.
U All persons
                                                                                                                                                                                                                                                                                               D RFID2 3 39
T FA: Family ID excluding related subfamily members of related subfamiles. Defined as of the fourth reference month of a given wave. This ID is used for all persons except related subfamily members.
U AII persons except those in related subfamiles (excludes persons with ESFTYPE = 2)
V 0 Member of related subfamily
```

Asian
Pacific Islander
West Indian
Another group not listed
French
American
French-Canadian
German
Hungarian
Irish 40 40 56 7 WPFINWGT 10 60 WW: Person weight Final person weight in fourth month of reference period: Four implied decimal positions U All roersons V 0.0000:999999.9999 .Final person weight RP 2 70 Household relationship Household relationship in fourth month of reference period. rence period.

Sons

1. Reference person w/ rel. persons
1. In hhld
10. Unmarried partner of reference
person
11. Housemate/roommate
12. Roomer/boarder
13. Other non-relative of reference
person
14. Reference Person w/out rel.
persons in hhld
15. Spouse of reference person
15. Grandchild of reference person
15. Grandchild of reference person
16. Parent of reference person
17. Brother/sister of reference person
18. Other relative of reference person
19. Foster child of reference person TAGE 2 72
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 the last two age groups for microdata analysis.

All persons
Less than 1 full year old EMS 1 74
PE: Marital status in the fourth month of the reference period.
All persons ons 1 Married, spouse present 2 Married, Spouse absent 3 Widowed 4 Divorced 5 Separated 6 Never Married PEPNSPOUS 4 75
PE: Person number of spouse
Person number of spouse in fourth month of
the reference period. A person number in a
specific wave should never be greater than
(WAVE \* 100 + 99).

I All persons
101:1299 Person number
19999 Spouse not in hhld or person not
married 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
U AII 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 of
the reference period. A person number in a
specific wave should never be greater than
U AII persons
V 101:1299 Person number
V 9999 No father in household EPNGUARD 4 87 PE: Person number of guardian Person number of guardian in fourth month

SIZE BEGIN

DATA	SI ZE BEGIN	DATA SI ZE BI	EGI N
of the than of the	e reference period. A person number specific wave should never be greater ons, under age 20 who are never married and in universe person number of person number of person number of guardian not in household a country of guardian flag the designated parent or guardian of ren under age 18 who live in this hold on the designated parent or guardian of ren under age 18 who live in this hold on the designated parent or guardian of ren under age 18 who live in this hold of the reference ended on the highest level of school on the highest degree country of school on the highest degree country of the highest	V O Not im 1 Statis 2 Cold of 3 Logica 3 Logica 3 Logica 3 Logica 3 Logica 4 Statis 5 Logica 6 HH02 care 6 HH02 as stance to so 7 Not in 7 Logica 8 Logica 8 Logica 9 Logica 9 Logica 1	puted stical imputation (hot deck) leck imputation (derivation)  08 or assistance to household provide such care or or oneone Ilving here in living here in living here in cover intwo or more person whoprovide care to someone and (EHHNUMPP ge 2 and universe  10 gror ECAREHHM (action flag for providing here did leck imputation (hot deck) leck imputation (derivation)  11 imputation (derivation)  11 ssistance to- number of HH ng the past month, for how ving here did leck imputation (ECAREHHM eq 1) assistance? Universe All sof age or over intwo or seholds and whoprovide care he household (ECAREHHM eq 1) and verse  13 gror TNUMHHM (Cation in lag for providing in universe)  14 con (s) assist provided to be which person(s) puted leck imputation (derivation)  14 con (s) assist provided to be which person(s) in this provide care or lease list only ded the most en universe all persons 15 in universe all pe
D EPVDCARE T IC: Provi person(s) HH01A people of ass who ha disabi to a f here c ONLY t NECESS DISABI person V	2 105 jdes care or assistance to HH or NH	V 5 Parent V 6 Brother V 8 Nonrel V 9 Relati V 9 Relati V 1 Not in D ARELTO1 1 1 T IC: Allocation fla HH05A All relationship of 1. 0 Not im V 1 Statis V 2 Cold V 3 Logica	r/sister relative ative onship not identified universe

```
HH06A For how many years have ...?
provided care or assistance to ...?
Universe=All persons 15 years of age or overin two or more person households andECAREHHM eq 1

1 Less than 1 year of care provided
1 1 year of care provided
2 2 years of care provided
3 3 years of care provided
4 4 years of care provided
5 5 years of care provided
6 6 to 7 years of care provided
7 8 to 9 years of care provided
8 10 years of care provided
9 11 to 12 years of care provided
10 13 to 15 years of care provided
11 16 to 20 years of care provided
12 21+ years of care provided
11 10 to 12 years of care provided
12 1 124
       AYRST01 1 124
IC: Allocation flag for TYRST01
HH06A Allocation flag for number of years care provided to HH member 1 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation (derivation)
 D AADLTO1 1 127
T IC: Allocation flag for EADLTO1
HH07A@ Allocation flag for dress assistance provided to HH member 1 such as dress, eat, bathe, or get to the bathroom
V 0 Not imputed
V 1 Statistical imputation (hot deck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
D EMEDTO1 2 128
T IC: Medical assistance provided to HH member 1
HH07A@2 What kind of assistance did
medical needs such as taking medicines or changing bandages?
Universe=All persons 15 years of age or over intwo or more person households
andECAREHHM eq 1
V 1 Not in universe
V 2 No
 D EMNYT01 2 131
T IC: Financial assistance provided to HH member 1
H07A@3 What kind of assistance did pld help him/her keep track of bills checks, or other financial matters? Universe=All persons 15 years of age or over intwo or more person households and ECAREHHM eq 1
V 1 Not in universe
V 2 No
 D FOUTTO1 2 134 T \underline{\text{CC}} Transportation assistance provided to HH
         member 1
HH07A@4 What kind of assistance did
... give to ...? Did ... help by
```

```
taking him/her shopping or to doctor's office? Universe=All persons 15 years of age or over intwo or more person households and ECAREHHM eq 1

-1 . Not in universe
2 . No
D EOTHLPO1 2 137
T IC: Other assistance provided to HH member 1
HH07A@5 Now think about last month,
what kind of assistance did ... give
to ...? Did ... help in any other way?
Universe=All persons 15 years of age or
over in twoor more person, households
(ENUMHHM ge 2) and ECAREHHM eq 1
1. Yes
V 2. No
 THRST01 2 140 LC: Hours per week care provided to HH member
                          Hours per week care provided to HH member

HHO8A

Week did ... usually spend providing care or assistance for ... ih the past month? Universe=All persons 15 years of age or over intwo or more person households and CAREHHM eq 1

1.1 to 2 hours of care provided
2.3 to 4 hours of care provided
3.5 to 6 hours of care provided
4.7 to 9 hours of care provided
4.7 to 9 hours of care provided
5.10 to 11 hours of care provided
6.12 to 14 hours of care provided
7.15 to 18 hours of care provided
8.19 to 20 hours of care provided
8.19 to 20 hours of care provided
9.21 to 24 hours of care provided
10.25 to 29 hours of care provided
11.30 to 39 hours of care provided
12.40 to 41 hours of care provided
13.42 to 50 hours of care provided
14.51 to 60 hours of care provided
15.61 to 79 hours of care provided
16.80 to 89 hours of care provided
18.101 to 120 hours of care provided
19.121+ hours of care provided
D AHRSTO1 1 142
T IC: Allocation flag for THRSTO1
HH08A Allocation for the number of hours per week care is provided to HH member 1 the member of hours per week care is provided to V 0 Not imputed V 1 Statistical imputation (hot deck) V 2 Cold deck imputation V 3 Logical imputation (derivation)
D EOPTO1 2 143
T JC: Similar unpaid care provided by other to HH mem 1 H09A Did ... receive similar unpaid care or assistance from anyone other than you in the past month? Universe All persons 15 years of age or over intwo or more person households and ECAREHHM eq 1 1 Not in universe 1 Yes V 2 No
D AOPTO1 1 145
T IC: Allocation flag for EOPTO1
HH09A Allocation flag for receipt of care or assistance from any other persons to HH member 1
V 0 Not imputed
V 1 Statistical imputation (hot deck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
            THRSTO2 2 146
IC: Hrs unpaid care/assistance by other(s) to
HH mem 1
```

DATA S	I ZE BEGIN	DATA	SI ZE BEGI N
HH10A and assi person(s how usually Universe overin ECAREHHM V 3 V 4 5 V 7 V 8	Think about the unpaid care stance provided by other ) In the past month, on average, many hours per week did eaceive care or assistance? =All persons 15 years of age or two ormore person households and leq 1 and Ford 19 1 and 19 1 a	V V V V V V V V V V V V V V V V V V V	10 . 11 to 15 hours of professional care provided 11 . 16 to 19 hours of professional care provided 12 . 20 to 22 hours of professional care provided 13 . 23 to 26 hours of professional care provided 14 . 27 to 33 hours of professional care provided 15 . 34 to 40 hours of professional care provided 16 . 41 to 84 hours of professional care provided 17 . 85+ hours of professional care provided 18 . 1 154 18 Allocation flag for THRSTO3
V 11 V 12 V 13 V 14 V 15 V 16 V 17	provided of unpaid care provided 20 hours of unpaid care provided 26 to 29 hours of unpaid care provided 30 to 39 hours of unpaid care provided 40 to 41 hours of unpaid care provided 42 to 50 hours of unpaid care provided 51 to 60 hours of unpaid care provided 51 to 60 hours of unpaid care provided 51 to 80 hours of unpaid care provided 51 to 80 hours of unpaid care provided 51 to 80 hours of unpaid care provided 51 to 100 hours of unpaid care provided 101+ hours of unpaid care provided Not in universe	D EHHM T IC: (2nd	Allocation flag for THRST03 Hillocation flag for hours of Allocation flag for hours of Hillocation flag for hours of Grofessional care or assistance to Hillocation assistance to Hillocation of Hillocat
D AHRSTO2 T IC: Allocat HH10A unpaid c other(s) V 1 V 2 V 3 D EHCTO1	1 148 ion flag for THRSTO2 Allocation flag for hours of are or assistance to HH member 1 Not imputed Statistical imputation (hot deck) Cold deck imputation Logical imputation (derivation)  2 149 of professional bith care	D AHHM T I C: V V V	1:1299 . Person number 9999 . Unknown person number -1 . Not in uhiverse  1
services HH HATA Health c by nurse aldes home hea month? U age or o househol V 1 V 2 D AHCTO1 T IC: Allocat HH12A professi	2 149 of professional hith care mem 1 Sometimes people receive home are services such as visits s or therapists or home health lid receive professional lith services in the past niverse=All persons 15 years of ver in two ormore person ds and ECAREHHM eq 1 . Not in universe . Yes . Yes . 1 1 151 ion flag for EHCTO1	P FREI	TO2 2 160 Refationship of giver to HH receiver 2 HH05B What Isrelationship to? Jniverse=All persons 15 years of age or over in two or more person households and ECAREHHM eq 1 and ENUMHHM ge 2 1 Spouse 2 Partner 3 Child 4 Grandchild 5 Parent 6 Brother/sister 7 Other relative 8 Nonrelative 9 Relationship not identified -1 Not in universe
V 1 V 2 V 3 D THRSTO3 T IC: Hrs of member 1 HH12A1	: Statistical imputation (hot deck) : Cold deck imputation : Logical imputation (derivation)  2	V V V D TYRS	TO2 1 162 Allocation flag for ERELTO2 HHOSB Allocation flag for elationship of giver to HH receiver  O .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)  STO2 2 163 Number of years care provided to HH DOEF 2 For how many years have
<ul> <li>V</li> <li>V</li> <li>V</li> <li>V</li> <li>V</li> <li>V</li> <li>D</li> </ul>	stance Trolling Holling Holling Health Care usually receive in the past niverse=All persons 15 years of ver in twoor more person ds and ECAREHHM eq land EHCT01 eq 1 .1 hour of professional care .2 hours of professional care .2 hours of professional care .3 hours of professional care .provided .4 hours of professional care .provided .5 hours of professional care .provided .6 hours of professional care .provided .7 hours of professional care .provided .7 hours of professional care .provided .8 to 9 hours of professional care .provided .8 to 9 hours of professional care .provided .10 hours of professional care .provided .10 hours of professional care .provided .10 hours of professional care .provided	V V V V V V V V V V V V V V V V V V V	Hoose for how many years have for provided care or assistance to for assistance to f

DATA	SI ZE BEGIN	DATA	SIZE BEGIN
¥	1 . Statistical imputation (hot deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)	V V V	1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
D EHCTO2 T IC: Receservice- H112B profeservi thera Did . Uni ve over house	2 190 eipt of professional hith care HH mem 2 Sometimes people receive essional home health care ces such as visits by nurses or apists or home health aides receive professional home health care services in the past month? erse=All persons 15 years of age or intwo or more person eholdseCAREHHM eq 1 and ENUMHHM ge 2 1 Yes 2 No	D ERELTO3 T IC: Rei recei ye HH16 or 6 andE V V V V	3 2 202 Bationship of giver to Non-HH member CARENHM eq 1 and ENUMNHM ge 1 1 Spouse 2 Partner 3 Child 4 Grandchild 5 Parent 6 Brother/sister 7 Other relative 8 Nonrelative 9 Relationship not identified 1 204
V D AHCTO2 T IC: ALLO	1 Yes 2 No 2 No 50cation flag for EHCTO2	V V V	7 . Uther relative 8 . Nonrelative 9 . Relationship not identified -1 . Not in universe
profe servi V V V	192 Coation flag for EHCTO2 Cation flag for receipt of Essional home health care Ces of HH member 2 0 Notimputed mputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation)	T IC: Ali HH16 of c rece V	3 1 204 Ocation flag for ERELTO3 A Allocation flag relationship giver to non-household (NH) O Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation)
D THRSTO6 T IC: Hrs member 2 HH12B	2 193 of professional care/assistance to HH 1	D TYRSTO3	3 2 205 ober of years care provided to Non-HH
and a servi di di di di month age o house V V V V V V V V V V V V V V V V V V V	2 193 of professional care/assistance to HH 31 In terms of professional care home health care ces, how many hours per week 2. Universe=All persons 15 years of professional care persons 15 years of per over intwo or more person persons and EACTO2 eq SENUMHM ge 2 2 1. 1 to 2 hours of professional care 2. 3 to 14 hours of professional care provided 3. 15+ hours of professional care provided -1. Not in universe	Welling HH17 prov Univ over	For how many years have?  Inded care or assistance to?  Inded care or assistance to?  Inded care or assistance to?  Index or assistance to  Index or assistance to  Index or assistance to  Index or assistance to
D AHRSTO6 T IC: Allo HH12B profe	1 195 ocation flag for THRSTO6 31 Allocation flag for hours of essional HH mombor health care	V D AYRSTO3 T IC: ⊢AII	-1: Not in universe  1: Not in universe  3: 1 207  3: Nocation flag for TYRST03  A A location flag for number of rescare provided  1: Not in universe  3: Not in universe  4: Not in universe  5: Not in universe  6: Not in universe  7: Not in universe  8: Not in universe  9: Not in universe  1: Not in universe  9: Not in universe  1: Not in unive
V V V V D ECARENHM	1 195 coation flag for THRST06 Alfocation flag for hours of essional home health care ces to HH member 2 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation)	V V	1 Statistical imputation (hot deck) 2 Cold deck imputation
outside H113 provi assis UNPAL INCL NECES DI SAB per SAB	1 2 196 vide care/assistance to persons home (NH) During the past month, did de any unpaid care or stance to any persons who lived of home? DCARE OR ASSISTANCE ACTIVITIES. DE ONLY THOSE ACTIVITIES MADE SSARY BY THE SSARY BY THE SSARY BY THE SSARY BY THE STANCE ACTIVITIES MADE SSARY BY THE SSARY BY THE SSARY BY THE SSARY BY THE STANDER ACTIVITIES OR STANDER ACTIVITIES OF ORDER STANDER ACTIVITIES OR STANDER ACTIVITIES OF ORDER STANDER ACTIVITIES OR STANDER ACTIVITIES OF ORDER STANDER OF ORDER STAN	D ERESOF3 T IC: Typ HH18 resi or faci age eq 1	2 208 Be of residence of Non-HH member 1 In what type of residence did live? Was it in ah ordinary dence, such as a house or apartment, was it some type of care lity? Universe=All persons 15 years of or over andEPVDCARE eq 1 and ECARENHM  1 House or apartment 2 Care facility 3 Uther
V	1 . Yes 2 . No	V D ARESOF3 T IC: ALL	-1 . Not in universe
V V V V V	M 1 198 Decation flag for ECARENHM Allocation flag for providing or assistance to persons de of home (NH) 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation)	resi memb V V V V	1 210 ocation flag for ERESOF3 dence of non-household (NH) or 1 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation (derivation)
D TNUMNHM T IC: Prov	2 199 /ide care/assistance to- number of NH s) For how many persons living de of nome did provide or assistance in the past month? erse=All persons 15 years of age or andEPVDCARE eq 1 and ECARENHM eq 1 1:3. Number of persons -1. Not in universe	D EADLTO3 T IC: Dre member HH19 him/ the year	2 211 ess assistance provided to Non-HH  A@1 What kind of assistance did give to? Did help 'Ner dress, eat, bathe or get to bathroom? Universe=All persons 15 es of age or overand EPVDCARE eq 1 and RENHM ed 1  1 Yes 2 No 3 1 213
		V V V	-1. Not in universe 1. Yes 2. No
I IC: AII o HH14 care house V	1 201 ocation flag for TNUMNHM Allocation flag for providing or assistance number of non ehold (NH) persons 0 .Not imputed	T AADLIO3 T IC: ALI HH19 assi (NH)	1 213 ocation flag for EADLT03 Allocation flag for dress stance provided to non-household member 1 such as dress, eat,

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bathe, or get to the bathroom

O .Not imputed

1 .Statistical imputation (hot deck)

2 .Cold deck imputation

3 .Logical imputation (derivation)
                                               HH19A@2 What kind of assistance did ... give to ...? What kind of assistance did ... help with medical needs such as taking medicines or changing bandages? Universe Ali persons 15 years of age or overand EPVDCARE eq 1 and ECARENHM eq 1 -1 . Not in universe 2 . No
   D EMEDTO3 2 214
T IC: Medical assistance provided to Non-HH
member 1
HH19A@2 What kind of assistance of
                 AMEDTO3
1 216
IC: Allocation flag for EMEDTO3
HH19A@2 Allocation flag for kind of assistance provided medical needs to non-household (NH) member 1
0 Not imputed
1 Statistical imputation (hot deck) 2 Cold deck imputation
3 Logical imputation (derivation)
                                              ...vation)

stance provided to Non-HH

nH19Å@3 What kind of assistance did

him/her keep track of bills, checks,
or other financial matters? Universe=All
persons 15 years of age or overand

EPVDCARE eq 1 and ECARENHM eq 1

-1 Not in universe

2 No

YTO3
   D EMNYTO3 2 217
T IC: Financial assistance provided to Non-HH
member 1
HH19A@3 . What kind of assistance did
                 AMNYT03

1

10: Allocation flag for EMNYT03

HH19A@3

Allocation flag for kinds of assistance provided bills, checks, or other financial matters to non-houeshold (NH) member 1

1 Statistical imputation (hot deck)

2 Cold deck imputation (derivation)
                    EOUTTO3 2 220
IC: Transportation assistance provided to
Non-HH mem 1
HH19A@4 What kind of assistance of
                                                  HH19A@4 What kind of assistance did not be a substance provided to be a substance did not be a substance provided to be a substance did not be a substance provided to the substance provided to the substance provided to the substance did not be a substance provided to the substance did not be a substance provided to the substance did not be a substance provided to the substa
                 AOUTTO3

1 222
1C: Allocation flag for EOUTTO3
1H19A@4 Allocation flag for kinds of assistance provided transportation to non-household (NH) member 1

0 Not imputed
1 Statistical imputation (hot deck)
2 Cold deck imputation
3 Logical imputation (derivation)
   D EOTHLP03 2 223
T IC: Other assistance provided to Non-HH
                   IC: Other assistance provided to member 1
HH19A@5 What kind of assistance did
HH29A@5 What kind of ass
D AOTHLPO3 1 225
T IC: Allocation flag for EOTHLPO3
HH19A@5 Allocation flag for other assistance provided to non-household (NH) member 1
V 0 Not imputed
V 1 Statistical imputation (hot deck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
   D THRST07 2 226
T IC: Hours per week care provided to Non-HH
member 1 On average, how many hours a
week did ... usually spend providing
care or assistance for ...? Universe=All
persons 15 years of age or over
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andEPVDCARE eq 1 and ECARENHM eq 1
1.1 hour of care provi ded
2.2 hours of care provi ded
3.3 hours of care provi ded
4.4 hours of care provi ded
5.5 hours of care provi ded
6.6 to 7 hours of care provi ded
7.8 to 9 hours of care provi ded
8.10 to 11 hours of care provi ded
9.12 to 14 hours of care provi ded
10.15 to 18 hours of care provi ded
11.19 to 20 hours of care provi ded
12.21 to 25 hours of care provi ded
13.26 to 35 hours of care provi ded
14.36 to 69 hours of care provi ded
15.70+ hours of care provi ded
            AHRSTO7 1 228
IC: Allocation flag for THRSTO7
HH20A Allocation for the number of hours per week care is provided to non-household (NH) member 1
O Not imputed
1 Statistical imputation (hot deck)
2 Cold deck imputation
3 Logical imputation (derivation)
             EOPTO3 2 229
IC: Similar unpaid care provided by other to NH member 1
HH21A During the past month, did ... receive similar unpaid care or assistance from any other persons?
Universe=All persons 15 years of age or overand EPVDCARE eq 1 and ECARENHM eq 1 -1 Not in universe 2 No
D AOPTO3 1 231
T IC: Allocation flag for EOPTO3
    HH21A Allocation flag for receipt of similar unpaid care or assistance from any other persons to non-household (NH) member 1
V 0.Not imputed
V 1.Statistical imputation (hot deck)
V 2.Cold deck imputation
V 3.Logical imputation (derivation)
             THRST08 2 232 IC_{\rm in} Hours unpaid care/assist from other to NH
        THRSTO8
IC: Hours unpaid care/assist from other to NH member 1

HH21A1
Think about last month, how many hours per week of unpaid care or assistance did usually receive from that person? Universe=All persons 15 years of age or over andEPVDCARE eq 1 and ECARENHM eq 1 andEOPTO3 eq 1

1 hour of unpaid care provided 2 hours of unpaid care provided 3 to 4 hours of unpaid care provided 4 5 hours of unpaid care provided 5 6 to 7 hours of unpaid care provided 6 8 to 9 hours of unpaid care provided 7 10 hours of unpaid care provided 8 11 to 13 hours of unpaid care provided 9 14 to 18 hours of unpaid care provided 10 19 to 20 hours of unpaid care provided 10 19 to 20 hours of unpaid care provided 11 to 27 hours of unpaid care
                                                                                          provi ded
19 to 20 hours of unpaid care
provi ded
21 to 27 hours of unpaid care
provi ded
28 to 39 hours of unpaid care
provi ded
40 to 44 hours of unpaid care
provi ded
45 to 60 hours of unpaid care
provi ded
51 to 80 hours of unpaid care
provi ded
51 to 80 hours of unpaid care
provi ded
101+ hours of unpaid care
provi ded
101+ hours of unpaid care
provi ded
101+ hours of unpaid care provi ded
Not in universe
                                                                        11
                                                                        12
                                                                        13
                                                                        14 :
                                                                        15
                                                                         16
D AHRSTO8 1 234
T IC: Allocation flag for THRSTO8
HH21A1 Allocation flag for receipt
of similar unpaid care or assistance
from any other persons to
non-household member 1
V 0 Not imputed
V 1 Statistical imputation (hot deck)
V 2 Cold deck imputation (derivation)
 D ECOMPTO3 2 235
T IC: Companionship provided to Non-HH member 1
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DATA	SI ZE BEGIN	DATA SI ZE BEGI N
HH22A regula order emotic long- Univel overar V	During the past month, did  arly spend time with in  to provide companionship and in  to provide companionship and in  term illness or disability?  rse=All persons 15 years of age or  nd EPVDCARE eq 1 and ECARENHM eq 1  1 Not in universe 2 No	D ARELTO4 1 246 T IC: Allocation flag for ERELTO4 HH16B Allocation flag relationship of giver to non-household (NH) V 0 Not imputed V 1 Statistical imputation (hot deck) V 2 Cold deck imputation V 3 Logical imputation (derivation)
D ACOMPTO3 T IC: Alloc HH22A spendi compai to hor V V V D EHCTO3 T IC: Recei service- HH24A profes profes theral heal ti month	cation flag for ECOMPTO3 Allocation flag for regularly ing time to nionship and emotional support n-household (NH) member 1 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation) 2 238 ipt of professional hith care NH mem 1 ssional home health care ces such as visits by nurses or pists or home health aides. I receive professional he past Care or assistance in the past P Universe All persons 15 years of r overand EPVDCARE eq 1 and ECARENHM	D TYRSTO4 2 247 I IC: Number of years care provided to Non-HH member 2 HH17B
V	1 . Yes 2 . No	V 0 Not imputed V 1 Statistical imputation (hot deck) V 2 Cold deck imputation V 3 Logical imputation (derivation)
D THRSTO9 T IC: Hrs	cation flag for EHCTO3 Allocation flag for receipt of Sisional home health services of Ousehold (NH) member 1 O Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation (derivation) 3 Logical imputation (derivation)  2 241 Of professional care/assist to Non-HH 1 In terms of professional care ces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many fours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month? reces, how many hours per week Cusually receive in the past month. reces, how many hours of care provided reces, how many hours per week Cusually receive in the past month. reces, how many hours per week Cusually receive in the past month. reces, how many hours per week Cusually receive in the past month. reces, how many hours per week Cusually receive in the past month. reces, hours of care provided reces, hours of care provided reces, hours of care provided rece	D FRESOF4 2 250 T IC: Type of residence of Non-HH member 2 HH18B In what type of residence did in live in the past month? Was It in an ordinary residence, such as a house or apartment or was It some type of care facility? Universe=All persons 15 years of age or overEPVDCARE eq 1 and ECARENHM eq 1 andENUMNHM ge 2  I house or apartment 2 Care facility 3 Other 1 Care facility 4 Tichocation flag for ERESOF4 TICHOLOGICAL INTERPORT OF TYPE OF residence of non-household (NH) residence member 2  Not imputed 2 Cold deck imputation (hot deck) 2 Cold deck imputation 2 Tichocation flag for erivation)  D EADLTO4 2 253 T IC: Dress assistance provided to Non-HH member 2 T IC: Dress assistance provided to Non-HH member 2 T IC: Dress assistance provided to Non-HH member 2 T IC: Dress assistance provided to Non-HH member 2 T IC: Dress assistance provided to Non-HH member 2 T IC: Dress assistance provided to Non-HH member 2 T IC: Dress assistance provided to Non-HH member 2 T IC: Dress assistance provided to Non-HH member 3 T IC: Dress assistance provided to Non-HH member 4 T IC: Dress assistance provided to Non-HH member 6 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC: Dress assistance provided to Non-HH member 9 T IC:
D ERELTO4 T IC: Relat	cation flag for THRSTO9  Alfocation flag for receipt care or assistance n-household (NH) member 1  Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation)  2 244 tionship of giver to Non-HH member 2 What is relationship to? rse=All persons 15 years of age or intwo or more person households ARENHM eq 1 and ENUMNHM ge 2 1 Spouse 2 Partner 3 Child 4 Grandchild 5 Parent 6 Brother/sister 7 Other relative 8 Nonrelative 9 Relationship not identified -1 Not in universe	D AADLT04 1 255 T IC: Allocation flag for EADLT04 HH19B@1 Allocation flag for dress assistance provided to non-household (NH) member 2 such as dress, eat, bathe, or get to the bathroom V 1 Statistical imputation (hot deck) V 2 Cold deck imputation (derivation) D EMEDT04 2 256 T IC: Medical assistance provided to Non-HH member 2 what kind of assistance did needs such as taking medical needs such as taking medicines or changing bandages? Universe=All persons 15 years of age or overEPVDCARE eq 1 and ECARENHM eq T andENUMNHM ge 2 V -1 Not in universe V 2 No D AMEDT04 1 258 T IC: Allocation flag for EMEDT04

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HH19B@2 Allocation flag for kind of assistance provided medical needs to non-household (NH) member 2

O Not imputed
1 Statistical imputation (hot deck)
2 Cold deck imputation
3 Logical imputation (derivation)
 D EMNYTO4 2 259
IC: Financial assistance provided to Non-HH
member 2
HH198@3 What kind of assistance
did. give to ... in Did ... help
him/her keep track of bills, checks,
or other in hancial matters? Universe=All
persons 15 years of age or overEPVDCARE eq
1 and ECARENHM eq 1 andENUMNHM ge 2
V 1 Not in Universe
V 2 No
         AMNYT04 1 261
IC: Allocation flag for EMNYT04
HH198@3 Allocation flag for kinds of assistance provided or other financial matters to non-household member 2
Olot imputed
1: Statistical imputation (hot deck)
2: Cold deck imputation (derivation)
           EOUTTO4 2 262
IC: Transportation assistance provided to
Non-HH mem 2
HH19B@4 What kind of assistance.
                         HH mem 2

HH19B@4

What kind of assistance did
taking him/her shopping or to
doctor's office? Universe=All persons 15
years of age or overEPVDCARE eq 1 and
ECARENHM eq 1 andENUMNHM ge 2

-1. Not in universe
1. Yes
          AQUITTO4

1 264
IC: Allocation flag for EOUTTO4
HH19B@4 Allocation flag for kinds of assistance provided transportation to non-household (NH) member 2
0 Not imputed
1 Statistical imputation (hot deck)
2 Cold deck imputation
3 Logical imputation (derivation)
                        HH19B@5 What kind of assistance did of the pin any of age of over (FNUMNHM ge 2) and EPVDCARE and the pin universe 1 Not in universe 2 No
   D FOTHLP04 2 265
T IC: Other assistance provided to Non-HH
            member 2
HH19B@5
  D THRST10 2 268
T IC: Hours per week care provided to Non-HH

member 2
HH20B On average, how many hours a
week did ... usually spend providing
care or assistance for ...? Universe=All
persons 15 years of age or over (ENUMNHM ge)
2) and EPVDCARE eq 1 andECARENHM eq 1

V 1 1 hour of care provided
V 2 2 hours of care provided
V 3 3 hours of care provided
V 4 4 hours of care provided
V 5 5 hours of care provided
V 6 6 hours of care provided
V 7 7 to 8 hours of care provided
V 8 9 to 11 hours of care provided
V 9 10 12 to 13 hours of care provided
V 10 12 to 13 hours of care provided
V 11 16 to 20 hours of care provided
V 12 10 13 hours of care provided
V 13 30 to 40 hours of care provided
V 14 1 16 to 20 hours of care provided
V 13 30 to 40 hours of care provided
V 14 1+ hours of care provided
V 11 1. Not in universe
           AHRST10 1 270
IC: Allocation flag for THRST10
HH20B Allocation for the number of
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hours per week care is provided to non-household (NH) member 2 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation (derivation) 3 .Logical imputation (derivation)
                    EOPTO4 271
IC: Similar unpaid care provided by other to NH member 2
HH21B During the past month, did ... receive similar unpaid care or assistance from any other persons?
Universe=All persons 15 years of age or overEPVDCARE eg 1 and ECARENHM eq 1 and ENUMNHM ge 2
-1 .Ves
2 .No
 D AOPTO4 1 273
T IC: Allocation flag for EOPTO4
HH21B Allocation flag for receipt of similar unpaid care or assistance from any other persons to non-household (NH) member 2
V 0 Not imputed
V 1 Statistical imputation (hot deck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
                  THRST11

IC: Similar unpaid care provided by other to NH member 2
HA12B1 Think about the last month, how many hours per week of unpaid care or assistance did usually receive from that person(s)? Universeally persons 15 years of age or over(ENUMNHM ge 2) and EPVDCARE eq 1 andECARENHM eq 1 and EOPTO4 eq 1

1 1 to 2 hours of unpaid care provided
2 1 hours of unpaid care provided
3 1 to 5 hours of unpaid care provided
4 5 to 7 hours of unpaid care provided
5 8 to 9 hours of unpaid care provided
6 10 to 11 hours of unpaid care provided
7 12 to 14 hours of unpaid care provided
8 15 to 19 hours of unpaid care provided
9 20 to 23 hours of unpaid care provided
10 24 to 34 hours of unpaid care provided
11 35 to 50 hours of unpaid care provided
12 15 to 90 hours of unpaid care provided
13 15 to 50 hours of unpaid care provided
14 15 to 15 hours of unpaid care provided
15 1 to 90 hours of unpaid care provided
16 10 to 11 hours of unpaid care provided
17 12 to 18 hours of unpaid care provided
18 15 to 50 hours of unpaid care provided
19 10 to 11 hours of unpaid care provided
10 10 to 11 hours of unpaid care provided
11 10 to 11 hours of unpaid care provided
12 11 to 90 hours of unpaid care provided
13 11 to 90 hours of unpaid care provided
14 15 to 90 hours of unpaid care provided
15 16 10 10 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 1
 D AHRST11 1 276
T IC: Allocation flag for THRST11
HH21B1 Allocation flag for receipt of similar unpaid care or assistance from any other persons to non-household member 2
V 0 Not imputed
V 1 Statistical imputation (hot deck)
V 2 Cold deck imputation (derivation)
D ECOMPTO4 2 277

I IC: Compani onshi p provi ded to Non-HH member 2
HH22B During the past month, did ...
regularly spend trme with ...
order to provi de compani onshi p and emoti onal support because of his/her long-term illness or disability?
Uni verse=All persons 15 years of age or over PVDCARE eq 1 and ECARENHM eq 1

V 1. Not in universe
V 2. No
 D ACOMPTO4 1 279
T IC: Allocation flag for ECOMPTO4
HH22B Allocation flag for regularly spending time to provide companionship and emptional support to hon-household (NH) member 2
V 0 Not imputed V 1 Statistical imputation (hot deck) 2 Cold deck imputation (derivation)
     D EHCTO4
```

	SI ZE BEGIN	DATA		BEGI N
T IC: Recei service H124B heal they nur heal they profess assist University V V D AHCTO4 T IC: Allocations	ipt of professional hith care  NH mem 2 Sometimes people receive home h care services such as visits rses or therapists or home h aides. Did receive ssional health care or tance during the past month? rse=All persons 15 care. PVDCARE eg 1 and 5 care. UMNHW ge 2 -1 . Not in universe 1 . Yes 2 . No 1 282 cation flag for EHCTO4	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	7	Years old Years old
HH24B profes hon-ho V V V V D THRST12 T IC: Hrs o	1 282 cation flag for EHCTO4 Allocation flag for receipt of Allocation flag for receipt of Sectional home health services of Olympia (NH) member 2 Olympia	D ACARER T CW: All CW3k chil v care V V V	ocation for All and the control of t	1294 lag for ECARER location flag for: Age of meone other than family liner limputed
member 28 HH24B HH24B HH24B HH24B HH24B G G G G G G G G G G G G G G G G G G G	3 . Logical imputation (derivation)  2 283  of professional care/assist to Non-HH  1 In terms of professional care ssistance from home health care ces, how many hours per week receive professional health care sistance during the past month? receive professional health care sistance during the past month? receive proving the past month? receive proving the past month? receive provided and EMPUDCARE eq 1 ARENHM de 2) and EMPUDCARE eq 1 ARENHM eq 1 and EMCTO4 eq 1 1 1 to 3 Hours of care provided 2 4 Hours of care provided 3 5 to 6 Hours of care provided 5 10 to 50 Hours of care provided 6 51+ Hours of care provided 6 51+ Hours of care provided 7 285 cation flag for THRST12	D EHRSCAF T CW: Hou someone how usuz Univ care i mme V O1 D AHRSCAF T CW: CW3C	EE 2 Irs per we relse The many hour Illy carec erse by diate far -1 Not EE 1 ocation far colled A	295 cek child was cared for by nink back to that time, for s each week was if or by someone else? dren 0-17 who have ever been someoneother than an if y member (EDAYCARE = 1). er of hours in universe  297 lag for EHRSCARE located for by
of pro service V V V V	ofessional home health care ces to non-household (NH) member 2 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation (derivation) 3 Logical imputation (derivation)	V D ELIVAPA	2 . Col c 3 . Logi .T . 2 .	imputed istical imputation (hot deck) deck imputation (derivation) 298 ive apart from designated as ever lived apart from parentl for any reason, of MORE? Universe=Children of designated parent or one or more children.
V - D EDAYCARE T CW; Child	2 286 erse indicator. rse indicator. rse indicator. Tree indicator. Universe=All adults re designated parents or guardiansof ren below the age of 18 who live in obusehold. 1 In universe -1 Not in universe 2 288 d cared for by daycare or by ers Other than members of's iate family, has ever been for regularly in any Head Start, day	D ALI VAPA T CW: Ali CW4a y apar V	-1 Not 1 Yes 2 No T 1 ocation f t from de 0 Not 1 Stat 2 Colc 3 Logi	300 Tag for ELIVAPAT Tocation flag for: Ever lived signated parent insulation (hot deck) deck imputation (derivation)
D ADAYCARE T CW: Alloc CW3a family daycar	Other than members of's iate family, has ever been for regularly in any Head Start, day or pre-school programs or by amily day care providers of litters? Universe=All children 0-17 a designated parent or guardianwith rmore children.  -1 .Not in universe 1 . Yes 2 . No cation flag for EDAYCARE Allocation flag for: Other than y has child been cared for by re or babysitters. 0 .Not imputed 1 . Statistical imputation (hot deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)			and entel sewhere b/c unable to in king about these instances, this child to live with because he/she was/were not keep child with dren 0-17 who lived apart signatedparent/guardian for a ctllvAPAT = 1) times yes, sometimes no in universe
D ECARER T CW: CW3b First a regulages byspme	O Notimpited  1 Statistical imputation (hot deck) 2 Cold deck imputation (derivation) 3 Logical imputation (derivation)  3 291 of child when care first provided How old was when he/she was cared for by someone other or an immediate family member on basis? Universe-children 0 to 17 who have ever been cared for eone other than an immediate family r(EDAYCARE = 1) 1 0-73 Months old 2 4-6 Months old 3 7-11 Months old 4 12-17 Months old 5 18-23 Months old	D ANOTABL T CW: AII CW4k send you V V V	E 1 ocation f All child to were not 0 Not 1 Stat 2 Colo 3 Logi	303   lag for ENOTABLE   location flag for: Did you   live elsewhere   because   able to keep.   limited   listical imputation (hot deck)   ldeck imputation cal imputation
V V V V	r(ELDAYCARE = 1) 1 .0-3 Months old 2 .4-6 Months old 3 .7-11 Months old 4 .12-17 Months old 5 .18-23 Months old 6 .2 Years old	past 12 past 12 CW40 duri Univ from mont	months mo	304 ved away from home during d this happen at any time st 12 months? dren 0-17 who lived apart signatedparent/guardian for a because parentcould not take

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DATA
DATA
                                             SIZE BEGIN
                                                                                                                                                                                                                                                                                                                         SIZE BEGIN
                       care of them (ELIVAPAT = 1 and ENOTABLE = 1 or 3). _ ...
                                                                                                                                                                                                                                                                                                                           .Statistical imputation (hot deck) .Cold deck imputation .Logical imputation (derivation)
                                                         . Not in universe
. Yes
. No
                                                                                                                                                                                                                                                               D ETVRULES 2 319
T CW: Family rules about TV programs CW/a Are there family rules for [child's name] about what television programs he/she can watch?

Uhiverse=Children 2 to 17 in families with a designated parentor guardian with one or more children

V 1 Not in universe
V 2 No
D APASTMON 1 306
T CW: Allocation flag for EPASTMON CW4c Allocation flag for: Has child lived away from home during past 12 months?
V 0 Not imputed
V 1 Statistical imputation (hot deck)
V 2 Cold deck
V 3 Logical imputation (derivation)
       EOUTING 2 307
CW: How often family member took child on outing
CWS About how many times in the past month did ... or any family member take child on any kind of outing - out to the park, to church, to a playground, to visit with friends or relatives, etc.? Universe=Children 0-11 in families with a designated parent orguardian with one or more children.

-3 None
-1 Not in universe
01:99 Number of times
                                                                                                                                                                                                                                                                     ATVRULES 1 321
CW: Allocation flag for ETVRULES
CW7a Allocation flag for: Family
rules about TV programs
0 Not imputed
1 Statistical imputation (hot deck)
2 Cold deck imputation (derivation)
3 Logical imputation (derivation)
                                                                                                                                                                                                                                                                         ETIMESTY \begin{array}{ccc} 2 & 322 \\ \text{CW:} & \text{Family rules} \end{array} about watching TV early or
                                                                                                                                                                                                                                                                                      CW7b
Are there family rules about how early or late ... may watch television? Universe=Children 2 to 17 in familles with a designated parentor guardian with one or more children.

-1 Not in universe
1 Not
       AOUTING 1 309
CW: Allocation flag for EOUTING
CW5 Allocation flag for: Number of times a month family member took child on an outling.
O Not imputed
1 Statistical imputation (hot deck)
2 Cold deck imputation
3 Logical imputation (derivation)
                                                                                                                                                                                                                                                               D ATIMESTV 1 324
T CW: Allocation flag for ETIMESTV
CW7b Allocation flag for: Family rules about watching TV early or late
V 0 Not imputed
V 1 Statistical imputation (hot deck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
        ETOTREAD 2 310
CW: How often in past week child read to by family memb

CWba About how many times in the past week, in total, did any family member read stories to child?

Universe=Children 0-11 in families with a designated parent orguardian with one or more children.

- 3 None

- 1 Not in universe

01:99 Number of times
                                                                                                                                                                                                                                                                       EHOUSTV 2 325
CW: Family rules about number of hours to watch TV
CW7c Are there family rules about how many hours ... may watch television? Universe=Children 2 to 17 in families with a designated parentor guardian with one or more children -1. Not in universe 2. No
        ATOTREAD 1 312
CW: Allocation flag for ETOTREAD
CW6a flocation flag for: Number of times past week child was read to 0 Not imputed
1 Statistical imputation (hot deck)
2 Cold deck imputation (derivation)
                                                                                                                                                                                                                                                                D AHOUSTV 1 327
T CW: Allocation flag for EHOUSTV
CW7c Allocation flag for: Family
rules about number of hours to watch
        EPARREAD 2 313
CW: Number of times in past week child read to by parent
CW6b About how many times in the past week did ... read to child?
Universe=Children 0 to 11 who were read to in the past month(ETOTREAD = 1:99).

-3 None
-1 Not in universe
01:99 Number of times
                                                                                                                                                                                                                                                                                                                          Not imputed
Statistical imputation (hot deck)
Cold deck imputation
Logical imputation (derivation)
                                                                                                                                                                                                                                                                        EEATBKF 2 328
CW: Number of days you ate breakfast with child
CW8a In a typical week last month, how many days did ... eat breakfast with child? Universe=Children 0-17 in families with a designated parentor guardian with one more more children.

-3 None
-1 Not in universe
1:7 Days
D APARREAD 1 315
T CW: Allocation flag for EPARREAD
CW6b Allocation flag for: Number of times in past week child was read to by parent
V 0 Not imputed
V 1 Statistical imputation (hot deck)
V 2 Cold deck imputation (derivation)
                                                                                                                                                                                                                                                               D AEATBKF 1 330
T CW: Allocation flag for EEATBKF
CW8a Allocation flag for: Number of child.
V 0 Not imputed
V 1 Statistical imputation (hot deck)
V 2 Cold deck imputation (derivation)
       EDADREAD 2 316
CW: Number of times past week did Dad read to child
CW6c And, about how many times in read to child? Universe=Children O to 11 who were read to in the past month andwho live with a father or stepfather in the household excluding fathers who are designated parents(ETOTREAD = 1:99 and DADCK = 1).

-3 None
-1 Not in universe
O1:99 Number of times
                                                                                                                                                                                                                                                                D EEATDINN 2 331
T CW: Number of days you ate dinner with child CW8b how many days did ... eat dinner with child how many days did ... eat dinner with child? Universe=Children 0-17 in families with a designated parent orguardian with one or more children.

V -3 None 1:7 Days
       ADADREAD 1 318
CW: Allocation flag for EDADREAD
CW6c Allocation flag for: Number of times did Dad read to child
0 .Not imputed
                                                                                                                                                                                                                                                                D AEATDINN 1 333
T CW: Allocation flag for EEATDINN
CWBb Allocation flag for: Number of
days you ate dinner with child
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DATA	SI ZE BEGIN	DATA	SI ZE BEGIN
V V	O .Not imputed 1 .\$tatistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	sol ni o go Wi ch	mething like, "Good for you!" or "What a ce thing you did!" t"? Universe=Children O-17 in families th a designated parent withone or more ildren.
D EDADBRKF T CW: Numb child CW8c how n with	ber of days DAD ate breakfast with  In a typical week last month, many days did DAD eat breakfast child? Universe=Children 0-17 with a ler or stepfather in thehousehold, uding fathers who are gnatedparents (DADCK = 1).  -3 None -1 Not in universe 1.7 Days	V V V	2 About once a week (or less) 3 A few times a week 4 One or two times a day 5 Many times each day -1 Not in universe
excli desi V V V	uding fathers who are spatedparents (DADCK = 1).  -3 None -1 Not in universe 1:7 Days	D APRAL: T CW: A CW V V	SE 1 348   location flag for EPRAISE   10a Allocation flag for: How often d praise child 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation (derivation)
T CW: Allic CW8c days V V V	cr 1 336 coation flag for EDADBRKF Allocation flag for: Number of DAD ate breakfast with child O Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation)	V D EDADP T CW: H CW or	3 : Logical imputation (derivation)  RAI 2 349 0W often did DAD praise child 10b How often do/does DAD praise compliment child by saying mething like "Good for you!" or "What a
D EDADDINN T CW: Numk CW8d how n with	IN 2 337 Iber of days DAD ate dinner with child Iber of days DAD ate dinner with child In a typical week last month, Imany days did DAD eat I child? Universe=Children 0-17 with a	ni o go or fa 1)	RAI 2 349 ow often did DAD praise child 10b How often do/does DAD praise compliment child by saying mething like, "Good for You!" or "What a ce things you did!" or "Way to !"? Universe=Children 0-17 with a father stepfather in thehousehold, excluding thers who are designated parents(DADCK =  1 Never
fathe exclu parer V V	ber of days DAD ate dinner with child In a typical week last month, many days did DAD eat dinner in the child? Universe=Children O-17 with a ser or stepfather in the household, uding fathers who are designated ints(DADCK = 1).  -3 None -1 Not in universe 1:7 Days	V V V	2 .About once a week (or less) 3 .A few times a week 4 .One or two times a day 5 .Many times each day -1 .Not in universe
D ADADDI NI T CW: Allic CW8d days V V	N 1 339 ocation flag for EDADDINN Allocation flag for: Number of DAD ate dinner with child O .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation (derivation)	T CW: CW	RAI 1 351   location flag for EDAPPRAI   10
D EFUNTIME	IE 2 340	D EFARS	CHO 2 352 ducation attainment you would LIKE for
parer child V V V V V	int or guardian withone or more dren.  1. Never 2. About once a week (or less) 3. A few times a week 4. One or two times a day 5. Many times each day -1. Not in universe	V V V	child How far would LIKE child go in school? Universe=Children 0-17 in miles with a designated parent guardian with one or more children.  1 Leave school before graduation 2 Graduate from high school 3 Get some college or other training 4 Graduate from College 5 Take further education or training after college -1 Not in universe
V D AFUNTIME T CW: Allo CW9a times V	-1 .Not'in universe  IE 1 342 ocation flag for EFUNTIME Allocation flag for: Number of s talked or played with child O .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D AFARS T CW: A CW ed V V V	CHO 1 354 Ilocation flag for EFARSCHO 11a Allocation flag for: Level of ucation attainment you would LIKE r your child 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
		ў Д EDADE	3 Logical imputation (derivation)  AR 355
D EDADFUN T CW: Numb child CW9b talk five Unive steph	ber of times DAD talked or played with ber of times DAD talked or played with c or play with each other eminutes or more, just for fun? erse=Children O-17 with a father or ffather in thehousehold, excluding lers who are designated parents(DADCK =	Child CW to wi ho de: V	AR 2 355 ducation [the father] would LIKE for the  11b How far would [DAD] LIKE child go in school? Universe=Children 0-17  th a father or stepfather in usehold, excluding fathers who are signated parents (DADCK = 1).  1 Leave school before graduation 2 Graduate from high school 3 Get some college or other training 4 Graduate from college 5 Take further education or training after college -1 Not in universe
1).	1 . Never 2 . About once a week (or Less) 3 . A few times a week 4 . One or two times a day 5 . Many times each day -1 . Not in universe	V V V V	3. Get some college or other training 4. Graduate from college 5. Take further education or training after college -1. Not in universe
D ADADFUN T CW: Allo CW9b times V	ocation flag for EDADFUN ocation flag for EDADFUN All ocation flag for: Number of s DAD talked or played with child 0.Not imputed 1.Statistical imputation (hot deck) 2.Cold deck imputation (derivation)	D ADADE T CW: A CW ed: V V V V V	AR 1 357
V D EPRALSE T CW: How CW10a or co	3 Logical imputation (derivation)  2 346  5 often did praise child  1 how often do/does praise  2 compliment child by saying	D ETHINI T CW: E achie	KSC 2 358

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Universe=Children 0-17 in families with a designated parent orguardian with one or more children.

1 Leave school before graduation
2 Graduate from high school
3 Get some college or other training
4 Graduate from college
5 Take further education or training after college
-1 Not in Universe
      ATHINKSC 1 360
CW: Allocation flag for ETHINKSC
CW12 Allocation flag for: Level of education attainment you THINK child will achieve 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation (derivation)
       AATKINDG 1 363
CW: Allocation flag for EATKINDG
CW13a Allocation flag for: Has child ever attended or enrolled in Kindergarten
0 Not imputed
1 Statistical imputation (hot deck)
2 Cold deck imputation
3 Logical imputation (derivation)
     EKINDAGE 2 364
CW: Age of child when first started kindergarten How old was [CDNAME] in years and months when [HE/SHE] White verse=Children 4-17 who have ever attended or been enrolled inkindergarten (EATKINDG = 1).
36:83 Months -1 Not in universe
     AKINDAGE 1 366
CW: Allocation flag for EKINDAGE
CW13b Allocation flag for Age of child when first started kindergarten 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation (derivation)
     EFIRGRAD 2 367
CW: Has child ever attended or enrolled in first grade
CW: Has [CHILDNAME] ever attended or been enrolled in first grade?
Universe=Children ages 5 to 17 who have never attended or beenenrolled in kindergarten (EATKINDG = 2).

1 Yes
2 No
D AFIRGRAD 1 369
T CW: Allocation flag for EFIRGRAD CW13c Allocation flag for: Has child ever attended or enrolled in first
                                             O .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D ESTRTAGE 2 370
T CW: Age of child when first started first
grade
CW13d How old was [CDNAME] in yea
                   ade CW13d How old was [CDNAME] in years and months when [HE/SHE] first started first grade? Universe=Children 5 to 17 who have never attended or been enrolledin kindergarten AND have ever attended or been enrolledin first grade. (EATKINDG = 2 and EFIRGRAD = 1).

48: 95 . Months
-1 . Not in universe
       ASTRTAGE 1 372
CW: Allocation flag for ESTRTAGE
CW13d Allocation flag for: Age of child when first started first grade 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation
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```
3 . Logical imputation (derivation)
          EKINDELE 2 373
CW: Child attend/enroll in kindergarten or elem school
CW13e Has [CHILDNAME] ever attended or been enrolled in kindergarten or elementary school in any grade?
Universe=Children ages 5 to 17 who have never attended or beenenrolled in kindergarten or first grade (EATKINDG = 2 and EFIRGRAD = 2)
-1 Not in universe
2 No
  D AKINDELE 1 375
T CW: Allocation flag for EKINDELE
CW13e Allocation flag for: Has child
attended/enrolled in kindergarten or
elementary school
V 0 Not imputed
V 1 Statistical imputation (hot deck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
AHIGHGRA 1 378
CW: Allocation flag for EHIGHGRA
CW14 Allocation flag for: Highest
grade/year child has completed
0 Not imputed
1 Statistical imputation (hot deck)
2 Cold deck imputation (derivation)
         ECURRERL 2 379
CW: Is child currently attending/enrolled in school
CW15a Is [CHILDNAME] currently attending or enrolled in school?
Universe=Children 4-17 who have ever attended or been enrolled inkindergarten, first grade or any grade in elementaryschool (EAIKINDG = 1 or EFIRGRAD = 1 or EKINDELE = 1).

-1 NOT in universe
2 No
  D ACURRERL 1 381
T CW: Allocation flag for ECURRERL
CW15a Allocation flag for: Is child
currently attending/enrolled in
                                                    O Not imputed
1 Statistical imputation (hot deck)
2 Cold deck imputation
3 Logical imputation (derivation)
D EGRDEATT 2 382
T CW: Grade/year child is now attending What grade or year in school is [CDNAME] now attending?
Universe=Children 4-17 who have ever attended or been enrolled inkindergarten, first grade, or any grade in elementaryschool (ECURRERL = 1).

V -3 None
V -1 Not in universe
V 1 Kindergarten
V 2 First grade
V 3 Second grade
V 4 Third grade
V 5 Eputh grade
V 7 Sixth grade
V 7 Sixth grade
V 8 Seventh grade
V 9 Eighth grade
V 9 Eighth grade
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DATA	SI ZE BEGIN	DATA SI ZE BEGI N
D AGRDEATT T CW: Allo CW15b Grade V V V D EPUBPRIV T CW: Is c School CW15c Publi Unive enrol V V	10 Ninth grade 11 Tenth grade 12 Eleventh grade 13 Twelfth grade 14 College, one year or more 15 Twelfth grade 16 Cation flag for EGRDEATT 17 College, one year or more 18 Twelfth grade 19 Cation flag for: 10 Cation flag for: 11 Cation flag for: 11 Cation flag for: 12 Cation flag for: 11 Cation flag for: 12 Cation flag for: 11 Cation flag for: 12 Cation flag for: 12 Cation flag for: 13 Cation flag for: 14 Cation flag for: 15 Cation flag for: 16 Cation flag for: 17 Cation flag for: 18 Cation flag for: 19 Cation flag for: 19 Cation flag for: 10 Cation flag for: 11 Cation flag for: 12 Cation flag for: 13 Cation flag for: 14 Cation flag for: 16 Cation flag for: 16 Cation flag for: 17 Cation flag for: 18 Cation flag for: 19 Cation flag for: 10 Cation flag for: 11 Cation flag for: 11 Cation flag for: 12 Cation flag for: 12 Cation flag for: 13 Cation flag for: 14 Cation flag for: 16 Cation flag for: 16 Cation flag for: 17 Cation flag for: 18 Cation flag for: 18 Cation flag for: 19 Cation flag for: 19 Cation flag for: 10 Cation flag for: 11 Cation flag for: 11 Cation flag for: 12 Cation flag for: 11 Cation flag for: 12 Cation flag for: 11 Cation flag for: 11 Cation flag for: 11 Cation flag for: 11 Cation flag for: 12 Cation flag for: 12 Cation flag for: 13 Cation flag for: 14 Cation flag for: 16 Cation flag for: 17 Cation flag for: 18 Cation flag for: 18 Cation flag for: 19 Cation flag for: 10 Cation flag for: 11 Cation flag for: 12 Cation flag for: 12 Cation flag for: 18 Cation flag for: 1	V -1 . Not in universe V 2 . No D ASPORTEA 1 399 T CW: Allocation flag for ESPORTEA CW16 on a sports team V 1. Statistical imputation (hot deck) V 2 . Cold deck imputation V 2 . Cold deck imputation (derivation) D ELESSONS 2 400 T CW: Does child take music, dance, language lessons CW17 Does [CHILDNAME] take lessons after school or on weekends in subjects like music, dance, language computers, or religion? Universe—Children 5 to 17 years old With a designated parent V -1 . Not in universe V 2 . No D ALESSONS 1 402
T CW: ATIO CW15c enrol V V V	cation flag for EPUBPRIV  Allocation flag for: Is child led in public or private school  Not imputed  1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation)	T CW: Allocation flag for ELESSONS CW17 Allocation flag for: Does child take music, dance, language lessons V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation)
D EASSSCHL T CW: Assi CW15d regul [neig schoo who a	gned or chosen school Is [CHILDNAME]'s school the arly assigned thorhood/community] school or a byou chose? Universe=Children 4-17 tre currently enrolled in publicschool PRIV = 1). 1 Assigned 2 Chosen 3 Both assigned school is school -1 Not in universe	D ECLUBSCH 2 403 T CW: Does child participate in any clubs     CW18    Does [CHILDNAME] participate in     any clubs or organizations after     school or on weekends, such as Scouts, a     religious group or a Girls or Boys     club? Universe=Children 5 to 17 years old     with a designated parent withone or more     children. V
D AASSSCHL T CW: Allo CW15d or ch V V	1 390 Scation flag for EASSSCHL Allocation flag for: Assigned losen school O Not! Imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation)	D ACLUBSCH 1 405 T CW: Allocation flag for ECLUBSCH CW18 Allocation flag for: Does child participate in any clubs V 0 Not imputed V 1 Statistical imputation (hot deck) V 2 Cold deck imputation V 3 Logical imputation (derivation)
D EREL SCH T CW: Is S CW15e affil Unive in a V V	391 cchool affiliated with a religion cchool affiliated with a religion is [CHILDNAME]'s school iated with a religion? erse=Children 4-17 currently enrolled private school (EPUBPRIV = 2)1 .Not in universe 1 .Yes 2 .No	D ELIKESCH 2 406 T CW: Child likes school     CW19a In general [CHILDNAME] likes     to go to school. Would you say this     statement is not true, sometimes true, or     often true? Universe=Children 5-17 who are     currently enrolled in first gradeor higher     (EGRDEATT = 2-14). V
T CW: AIIo CW15e affil V V V D ESPECSCH	1 1 393 position flag for ERELISCH Allocation flag for: Is school isted with a religion O Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation)	D ALIKESCH 1 408 T CW: Allocation flag for ELIKESCH CW19a Allocation flag for: Does child like school V 0 Not imputed V 1 Statistical imputation (hot deck) V 2 Cold deck imputation (decivation) V 3 Logical imputation (decivation)
	Inild a gifted student Does [CHILDNAME] go to a al class for gifted students, o advanced work in any subjects? Prese-Children 4-17 who are currently led in school (ECURRERL = 1)1 . Yes 2 . No 1	D EINTSCHL 2 409 T CW: In child interested in school work CW19b [CHILDNAME] is interested in school work. Would you say this statement is not true sometimes true or often true? Universe children 5-17 who are currently enrolled in first gradeor higher (EGRDEATT = 2-14). V 1 2 Sometimes true V 2 Sometimes true V 3 Often true V -1 Not in universe D AINTSCHL 1 411
V V	1 396 cation flag for ESPECSCH flag for ESPECSCH flag for ESPECSCH flag for: Is child on a sports team flag flag flag for: Is child on a sports team flag	D AINTSCHL 1 411 T CW: Allocation flag for EINTSCHL CW: D Allocation flag for: Is child interested in school work V 0 Not imputed V 1 Statistical imputation (hot deck) V 2 Cold deck imputation V 3 Logical imputation (derivation) D EWKSHARD 2 412 T CW: Does child work hard in school

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children in this [neighborhood/community]. Do you strongly agree, agree, disagree or strongly disagree with this statement? Universe=All designated parents/guardians or spouse proxies

1. Strongly agree
2. Agree
3. Disagree
4. Strongly Disagree
5. Have no opinion
-1. Not in universe
         AWATCHOT 1 461
CW: Allocation flag for EWATCHOT
CW24b Allocation flag for: We watch
out for each other's children
0 Not imputed
1 Statistical imputation (hot deck)
2 Cold deck imputation (derivation)
D ECOUNTON 2 462
T CW: There are people I can count on There are people I can count on in this [neighborhobd, community]. Do you strongly agree, agree, disagree or strongly disagree with this statement? Universe All designated parents/guardians or spouse proxies

V 1 Strongly agree
V 2 Agree
V 3 Disagree
V 5 Have no opinion
V -1 Not in universe
         ACOUNTON 1 464
CW: Allocation flag for ECOUNTON
CW24c Allocation flag for: There are people I can count on
0 Not imputed
1 Statistical imputation (hot deck)
2 Cold deck imputation (derivation)
       EBADPEOP 2 465
CW: There are people who might be a bad influence
CW24d There are people in this [neighborhood/community] who might be a bad influence on my [CHILD/CHILDREN]. Do you strongly agree, agree disagree, or strongly disagree with this statement? Universe=All designated parents/guardians or spouse proxies
Strongly agree
Agree
3 DIsagree
4 Strongly Disagree
5 Have no opinion
-1 Not in universe
ETRUSTPE 2 468
CW: There are adults I trust to help the children
CW24e
outside playing and got hurt or scared, there are adults nearby who I trust to help you strongly agree, agree, disagree, or strongly disagree with this statement?
Universe=Afl designated parents/guardians or spouse proxies

1 Strongly agree
2 Agree
3 DIsagree
4 Strongly Disagree
5 Have No opinion
-1 Not in universe
         ATRUSTPE 1 470
CW: Allocation flag for ETRUSTPE
CW24e Allocation flag for: There are
adults I trust to help the children
0 Not imputed
1 Statistical imputation (hot deck)
2 Cold deck imputation (derivation)
D EKEEPINS 2 471
T CW: I keep my children inside CW2+ keep my children inside inside as much as possible because of the dangers in the [neighborhood/community]. Do you
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strongly agree, agree, disagree or
strongly disagree with this
statement? Universe=All designated
parents/guard ans or spouse proxies
1. Strongly agree
2. Agree
3. Disagree
4. Strongly Disagree
5. Have no opinion
-1. Not in universe
             AKEEPINS 1 473
CW: Allocation flag for EKEEPINS
CW24F Allocation flag for: I keep my children inside
0 Not imputed
1 Statistical imputation (hot deck)
2 Cold deck imputation (derivation)
D ESAFEPLA 2 474

T CW: There are safe places to play outside CW24g There are safe places in this Inei ghborhood/community] for children to play outside. Do you strongly agree, agree with this statement? Universe=All designated parents/guardians or spouse proxies

V 1 Strongly agree 2 Agree 3 Disagree
V 3 Disagree V 4 Strongly Disagree
V 5 Have no opinion 0 -1 Not in universe
           ASAFEPLA 1 476
CW: Allocation flag for ESAFEPLA
CW24g Allocation flag for: There are
safe places to play outside
0 Not imputed
1 Statistical imputation (hot deck)
2 Cold deck imputation (derivation)
3 Logical imputation (derivation)
  D EARPUNV 2 477
T PR: Universe indicator.
Universe indicator for Retirement
Expectations and Pension Plan
Coverage Topical Module. Universe=All
adults
Universe
                                                             1 . In universe
-1 . Not in universe
  D RMJB 2 479
T PR: Main job number Number of the main job record belonging to this person in this wave 15 and over who held ajob as of the last day of the reference period 1:90 : Job number of main job V -1 : Not in universe
  D RMBS 2 481
T PR: Main business number
Number of the main business record
belonging to this person
wave. Universe=All respondents age 15 and
over who owneda business as of the last
day of the referenceperiod
1:99 Business number of main business
V -1 Not in universe
            PMNJBBS 2 483
PR: Reference job or business for topical module
Flag indicating main source of earnings for pension coverage section of topical module based on Income Universe=All respondents age 15 and over who held a jobor owned a business as of the last day of thereference period

2 Business
-1 Not in universe
D THEREMPL 2 485
T PR: Verification of number of employees
PR3 PR110 just need to verify some
information. Thinking about the
location where you work, about how many
people are employed there by (your
employer)? Universe=Ali respondents age 15
and over whose mainsource of income was a
job as of the last dayof the reference
period (RMJB>0 and RMMJBBS=1)
V 1. Less than 10
V 2. 10 to 24
V 3. 25 to 49
V 5. 100 or more
V -1. Not in universe
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	SI ZE BEGIN	DAT	A SI	ZE	BEGI N
D IIOTEMPL T PR: Verl PR4 PR empto iocati and ov job as peri oc more RMNJBE V V V V V V D ATOTEMPL PR: AILO PR4 PR verffi at all	1 487 cation flag for THEREMPL cation of number of employees spondent's work location 0 .Not imputed 1 .Statistical imputation (hotdeck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 2 488 cation of number of employees 20 About how many people are 20 About how many people are 210 About how many people are 210 About how many people are 2110 About how many people are 2111 About how many pe	I) ⊢I	NUMYEAR R: Allocati PR6_PR140 amount of at curren reporting 0 1 2 3	1 on f tim tjo Not Stat Cold Logi	hs Sin universe  501 Lag for ENUMLEN and EMTHYEAR Allocation flag for the the respondent worked bor business and the units (months or years) imputed istical imputation (hotdeck) deck imputation (alimputation (derivation))  502 of pension or retirement  Now I'd like to ask about ans offered on this allocurity, but plans that by your  ). This includes regular as well as other kinds plans like thrift and  , 401(k) or 403(b) plans, and profit-sharing and stock Does your (job/business) have ension or retirement one in your company or Universe=All respondents age to the last day of the las
D TBUSTOTL T PR: Verif PR4A_F Some i people busi ne and ov hold a refere V V V V	2 491 Fication of number of people Fil21 I just need to verify Fil22 I need to verify Fil23 I need to verify Fil24 I need to verify Fil25 I need to verify Fil26 I need to verify Fil26 I need to verify Fil27 I need to verify Fil28 I need to verify Fil29 I need to verify Fil20 I	子 (A)	R: AIT OCATION R: PRI PRI 50	on f i test i test Notatd Notatd Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Scold Sco	Jay for EPENSNYN  Allocation flag for of pension or retirement pondent's job/business imputed istical imputation (hotdeck) deck imputation cal imputation (derivation)  505 participation in pension  Are you included in such a e=All respondents age 15 and a jobor owned a business as ay of thereference period and whose job or business sion or retirementplans In universe
D EWKSYEAR T PR: Number Year C name)? leave respor or own the re V	2 494 kr of weeks worked annually k130 How many weeks during the lo you usually work at (job lo You have an and sick as work time. Universe=All dents age 15 and over who helda job led a business as of the last dayof leference period (RMNJBBS>0) 1 Not in universe	Ť Pi	R: Allocati PR8_PR160 responden Or reti 0 1 2 3 NOI NAO1 R: Reason re	on f t's reme Not Stat Cold Logi 2 espo	lag for EINCPENS Allocation flag for participation in pension ht plans imputed istical imputation (hotdeck) deck imputation cal imputation (derivation) 508 ndent not covered by pension
D AWKSYEAR T PR: ATIO PR5 PR V V V V V D TNUMLEN	cation flag for EWKSYEAR  1300 Allocation flag for number bks usually worked 0 Not imputed 1 Statistical imputation (hotdeck) 2 Cold deck imputation 3 Logical imputation (derivation) 2 497	V V	2) -1 . ! 1 . ! 2 . !	an U er w as o per ded busi Not Yes No	Why are you not included? in my type of job is allowed niverse=All respondents age no held ajob or owned a f the last day of the iod (RMNJBBS > 0), and whoare in their nesspension plan (EINCPENS = in universe
D EMTHYEAR T PRO	How many years/months have (job/business)? se=All respondents age 15 and over set all of all over lend a position of the reference period set all respondents age 15 and over set all respondents age 15 and over lest day of the reference period sets.	D EI pl	PR9_2PR170 PR9_2PR170 Don months pe age 15 and busi ness of reference not i nclu employer/	0 'tw rye dov as o per ded busi	ondent not covered by pension  Why are you not included?  ork enough hours, weeks, or ar Universe=All respondents er who held alob or owned a f the last day ofthe in their nesspension plan (EINCPENS = in universe

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D ENOINA03 2 512 T PR: Reason respondent not covered by pension
   PR: Reason respondent not covered by pension plan PR9_3PR170 Why are you not included? Haven't worked long enough for this employer Universe=All respondents age 15 and over who held ajob or owned a business as of the last day ofthe reference period (RMJBBS > 0), and whoare not included in their employer/businesspension plan (EINCPENS = 2)

-1 Not In universe

2 No
    ENOINA04 2 514 PR: Reason respondent not covered by pension
    PR: Reason respondent not covered by pension plan PR9_4PR170 Why are you not included? Started job too close to retirement date Universe=All respondents age 15 and over who held ajob or owned a business as of the last day of the reference period (RMNJBBS > 0) and whoare not included in their employer/businesspension plan (EINCPENS = 2) -1 . Not In universe 1 . Yes 2 . No
    \frac{2}{2} Reason respondent not covered by pension
    -1 . Not in universe
1 . Yes
2 . No
    ENOINAO6 2 518
PR: Reason respondent not covered by pension
    PR: Reason respondent not covered by pension plan
PR9_6PR170 Why are you not included?
Can't afford to contribute
Universe=All respondents age 15 and over
who held ajob or owned a business as of
the last day ofthe reference period
(RMNJBBS > 0), and whoare not included in
their employer/businesspension plan
(EINCPENS = 2)
-1 Not in universe
1 Yes
2 No
D ENOINA07 2 520 T PR: Reason respondent not covered by pension
   ENOINAO8 2 522 PR: Reason respondent not covered by pension
    -1 .Not in universe
1 .Yes
2 .No
     ENOINA09 2 524
PR: Reason respondent not covered by pension
    PR: Reason respondent not covered by policion plan personnel properties and over the properties of the last day of the reference period (RMNJBBS > 0), and whoare not included in their employer/businesspension plan (EINCPENS = 2)

-1 Not in universe

1 Yes
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٧
                                                2 . No
         ENOINA10 2 526
PR: Reason respondent not covered by pension
       PR: Reason respondent not covered by plan PR9 10PR170 Why are you not inctuded? Don't need it Universe=All respondents age 15 and over who held ajob or owned a business as of the last day of the reference period (RMMJBBS > 0), and who are not included in their employer/businesspension plan (EINCPENS = 1 . Yes 2 . No
        ENOINA11 2 528
PR: Reason respondent not covered by pension
         -1 . Not in universe
1 . Yes
2 . No
        ENOINA12 2 530
PR: Reason respondent not covered by pension
       PR: Reason respondent not covered and plan PR9 12PR170 Why are you not incruded? Spouse has pension plan Universe=All respondents age 15 and over who held ajob or owned a business as of the last day of the reference period (RMNJBBS > 0), and whoare not included in their employer/businesspension plan (EINCPENS = 2) -1 Not in universe 1 Yes 2 No
         ENOINA13 2 532 \rm Reason respondent not covered by pension
       PR: Reason respondent not covered 2, plan PR9 13PR170 Why are you not incTuded? Haven't thought about it Universe=All respondents age 15 and over who held a job or owned a business as of the last day of the reference period (RMNJBBS > 0) and whoare not included in their employer/businesspension plan (EINCPENS = 2)

-1 Not in universe
1 Yes
2 No
 D ENOINA14 2 534 T PR: Reason respondent not covered by pension
       PR: Reason respondent not covered by plan plan 14PR170 Why are you not incTuded? Some other reason Universe=All respondents age 15 and over who held allow or owned a business as of the last day of the reference period (RMNJBBS > 0), and who are not included in their employer/businesspension plan (EINCPENS = 2) Not in universe 2 . No
D ANOINA 1 536
T PR: Allocation flag for ENOINA01-ENOINA14
PR9 PR170
reason(s) respondent did not participate
in pension or retirement plans
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
D ETDEFFEN 2 537

PR: Asks if pension plan is like a 401(k) PR10 PR180 Is the plan something like a 401(k) plan, where workers contribute to the plan and their contributions are tax deferred? Universe=All respondents age 15 and over who held alob or owned a business as of the last day of the reference period (RMNJBBS>0), andwhose employer/business offers pension orretirement plans, and who are not included in a pension plan (EINCPENS = 2)

V 1 Not in universe
V 2 1 No
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DATA	SI ZE	BEGIN	D	ATA	SI ZE	BEGI N	
D ATDEFFENT PRIO PRIO about I i ke	N 1 ocation PR180 T pensic a 401(k 0 .Not	flag for ETDEFFEN Allocation flag for query on/retirement plan being imputed itistical imputation (hotdeck) d deck imputation gical imputation (derivation)	P V	A2PENTYP PR: Alloc PR13_P second	1 ation R210 Ltype he res 0 Not	548 flag for Al of pensi pondent imputed	r E2PENTYP location flag for lon or retirement plan is in d imputation (hotdeck) imputation putation (derivation)
Ÿ V	1 . Sta 2 . Col 3 . Log	itistical imputation (hotdeck) d deck imputation jical imputation (derivation)	V V V		1 . Sta 2 . Col 3 . Log	tistica d deck i ical im	imputation (hotdeck) mputation putation (derivation)
D EMULTPENT ASKS PR11 In mo For pensi of respons the respons emplored vers vers vers vers vers vers vers vers	N 2 S how 0 FR 190 Ore thar example, ion etiremer erent pa wned a k reference orement pa ion plat : 99 Nun 1 Noi	340 any pension plans respondent has Some workers participate n one retirement plan. they might have a regular plan and also have some kind nt savings plan. How many ension or retirement plans do ave on this job? Universe=All age 15 and over who held ajob susiness as of the last dayof ce period (RMNJBBS>0), andwhose siness offers pensionor olans and who are includedin a n (EINCPENS = 1) ber of plans c in universe	¥ V	PR: Asks pl an PR14 P questi Import any mo throug respon or own the re employ retire pensio	if res R220 ons re ant planey to he payridents ded a biference error bus ement planed 1 . Not 2 . No	pondent  fer to y an, this poll dedi age 15	contributes to pension e following series of your most bo you contribute lan, for example, uctions? Universe=All and over who helda job as of the last dayof as (RMMJBBS>0), andwhose ffers a pensionor nd who are includedin a ENS = 1) verse
D AMULTPEN T PR: ALLO PR11 abou <sup>3</sup>	N 1 ocation PR190 T number	flag for EMULTPEN Allocation flag for query of pension/retirement	T T	A1PENCTR PR: Alloc PR14_P respon	1 ati on R220 ident' s	551 flag for All contril	r E1PENCTR location flag for outions to pension
plans V Job/i V V V	s the rebusiness 0 .Not 1 .Sta 2 .Col 3 .Log	flag for EMULTPEN Allocation flag for query of pension/retirement spondent has on their imputed itstical imputation (hotdeck) d deck imputation (derivation)	\ \ \ \	or r	retirem 0 . Not 1 . Sta 2 . Col 3 . Log	ent plai imputed tistica d deck ical imp	r E1PENCTR location flag for butions to pension g (yes/no) l imputation (hotdeck) mputation putation (derivation)
D E1PENTY! T PR: Asks PR12 about be ye on th retin type a for earn in to into The a	P 2 S which T the ploour most our most his job. rement of plar rmula us lngs and he secor by in di third ty acterist	type of pension plan The following question is an you would consider to important retirement plan There are several types of plans. In the first n your benefit is defined by sually involving your in years on the job. In type of plan, contributions you and/or your employer go vidual pe of plan shares some lcs with the above two	Ť V V	PR: ASAS PR14A 401(k) contri tax-de 15 and busine refere makeco (E1PEN	if con PR220A plans bute i bution ferred over ss as ince pe d by a intribu CTR 1 . Not 2 . No	the more stax-destrict the more stax-destrict the contract of the contract the cont	ons are tax-deferred in some plans like ney you eferred. Are your to this plan reseAll respondents age alob or owned a last day of the WNJBBS>0), and whoare of the pension plan werse
emplo perce each retur plan balar you i aas of (RMN) offer are i one p	oyer core eyear ar eyear ar rn on tr is nce plar in? Univ over who f the la JBBS>0 JBBS JBBS JBBS JBBS JBBS JBBS JBBS JBB	ntributes a value equal to a each of your earnings and there is a rate of lat contribution. This type of sometimes called a cash what type of plan are verse=All respondents age 15 of helda ob or owned a business astday of the reference period and whose employer/business onor retirement plans, and who land provided by one or more than large covered by one or more than large on earnings and years the Job	Р >>>> Р	PR: Asks benefit PR14B_	if res PR220B	pondent	r E1TAXDEF Allocation flag for (yes/no) of butions to pension or d imputation (hotdeck) imputation putation (derivation)  keeps retirement If you were to leave hin the next few
V V V D A1DENTVI	2 . Inc 3 . Cas -1 . Not	n vi dual account pi an sh bal ance plan t in uni verse		months benefi reach respon	ts fro retire dents	d you e m ment age age 15 a	/entually receive some this plan when you a? Universe=All and over who held ajob as of the last dayof
T PR: Allo PR12 of pe respo V V	ocation PR200 Ension condent i 0 Not 1 Sta	flag for E1PENTYP Allocation flag for type or retirement plan the s in imputed distical imputation (hotdeck) d deck imputation gical imputation (derivation)	V	the re employ retire pensio	ference ver/bus ment p n plah 1 Not 1 Yes	e period i ness of l ans, an (EI NCPI i'n uni	hin'the next few ventually receive some this plan when you e? Universe All and over who held ajob as of the last dayof (RMNJBBS>0), andwhose ffers a pensionor nd who are includedin a ENS = 1)
V D E2PENTYF T PR: Asks I mpoi respo or by the r empl empl pensi pensi	3 Log P Second PR210 Ttant pl ortant pl whed a k reference oyer/bus referent reference ion plar	Jical imputation (derivation)  546 I type of pension plan What is your second most an on this job? Universe=All age 15 and over who held ajob ousiness as of the last dayof ce period (RMNJBBS>O), andwhose siness offers pensionor olans and who are included ina of (EINCPENS = 1), and whoare more than one pensionplan an based on earnings and years the job dividual account plan in universe	D T V	A1RECBEN PR: AI Loc PR14B Whethe retire after	ation PR220B r resp ment leavin 0 .Not 1 .Sta 2 .Col 3 .Log	557 flag for ondent's ber g job ber imputer tistica d deck ical im	r E1RECBEN Allocation flag for spension or nefits can be retained efore retirement imputation (hotdeck) moutation (derivation)
V (EMOI	1 . Pl a . on 2 . I no 3 . Cas -1 . Not	n based on earnings and years the job lividual account plan sh balance plan i in universe	ı	PR14C now, c paymen Univer who he the la	PR2200 Fould y it from se=All lda jo st day	ou get a this pl respond b or own of the	can get lump-sum If you left your job a lump-sum Ian when you left? dents age 15 and over ned a business as of reference period

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(RMNJBBS>0), andwhose employer/business offers a pensionor retirement plans, and who are includedin a pension plan (EINCPENS = 1)
-1 . Not in universe
2 . No
    D A1LVLMPS 1 560
T PR: Allocation flag for E1LVLMPS
PR14C PR22OC Allocation flag for
whether respondent pension or retirement
benefits could be paid out as a
                                 Denerits Colling

Iump-sum
O Not imputed
1 Statistical imputation (hotdeck)
2 Cold deck imputation
3 Logical imputation (derivation)
  D TIYRSINC 2 561
T PR: Asks number of years in the plan
PR15 PR230 How many years have you
been included in this plan? Universe=All
respondents age 15 and over who helda job
or owned a business as of the last dayof
the reference period (RMNJBBS>0), andwhose
employer/business offers a pensionor
retirement plans and who are includedin a
pension plah (EINCPENS = 1)
V 1:29 Number of years
V -1 Not in universe
  D A1YRSINC 1 563
T PR: Allocation flag for T1YRSINC
PR15 PR230 Allocation flag for number of years respondent has been in plan
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
 D F1ssofst 2

The PR231 Security
PR16-PR231 Will your benefits from this plan be either increased or decreased because you participate in the social Security Program?
Universe=All respondents age 15 and over who helda job or owned a business as of the last dayof the reference period (RMNJBBS>0), andwhose employer/business offers a pensionor retirement plans, and who are included in a pension plan (EINCPENS = 1) Do not participate in Social Security

-1 Not in Universe
1 Yes
2 No
  D A1SSOFST 1 566
T PR: Allocation flag for E1SSOFST
PR16 PR231 Allocation flag for if
benefits will be affected by Social
Security participation
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
D TIYRCONT 8 567
T PR: Asks amount contributed to plan last year PR1 PR232 How much has your (job7business) contributed to your plan within the last year? Universe=All respondents age 15 and over who held ajob or owned a business as of the last dayof the reference perjod (RMNJBBS>0), and ((whose pension plan is an Individual account or a cash balance plan (E1PENTYP=2 or 3), and the respondent does not make any contributionsto the plan (E1PENTR = 2)), or (whose pension planis an individual account or a cash balance plans (E1PENTYP=2 or 3) and the respondent's contributions plans balance plantenered (E1TANDEF = 2))

V 1:18000 Amount in dollars

V 0 Not in universe
    D A1YRCONT 1 575
T PR: Allocation flag for T1YRCONT
PR17 PR232 Allocation flag for
amount contributed by job/business
to plan
V 0 Not imputed
                                                                                 Not imputed
Statistical imputation (hotdeck)
Cold deck imputation
Logical imputation (derivation)
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D T1TOTAMT 8 576 T PR: Asks plan balance at end of reference

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period
PR18 PR233 As of the end of (last month of reference period), what was the total amount of money in your account? Universe=All respondents age 15 and over who held alob or owned a business as of the last dayof the reference period (RMNJBBS>0), and ((whose pension plah is an individual account or a cash balance plan (E1PENTYP=2 or 3), and the respondent does not make any contributionsto the plan (E1PENTR = 2)), or (whose pension planis an individual account or a cash balance plan individual account or a cash balance plan (E1PENTYP=2 or 3), and the respondent's contributionsare not tax-deferred (E1TAXDEF = 2))
1:200000 Amount in dollars
0 Not in universe
     D A1TOTAMT 1 584
T PR: Allocation flag for T1TOTAMT
PR18 PR233 Allocation flag for the plan's balance at the end of the reference period
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
                    PR20 PR240 The following series of questions refer to your second most important pension plan. Do you contribute any money to this plan, for example, through payroll dedutions? Universe=All respondents age 15 and over who held ajob or owned a business as of the last day ofthe reference period (RMNJBBS-0), andwhose employer/business offers a pension orretirement plan, and who are included in appension plan, and who are covered by morethan one pension plan (EMULTPEN > 1)

1 Not In universe
     D A2PENCTR 1 587
T PR: Allocation flag for E2PENCTR
PR20 PR240
respondent's contributions to second plan
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation (derivation)
D E2TAXDEF 2 588
T PR: Asks if contributions are tax-deferred PR2OA PR24OA In some plans like 401(k) plans the money you contribute is tax-deferred. Are your contributions to this plan tax-deferred? Plans to this plan tax-deferred? In over who held ajob or owned a business as of the last day of the reference period (RMNJBBS>O), andwhose employer/business offers a pension orretirement plan, and who makes contributions to the plan (E2PENCTR = 1)
V 1 Not in universe
V 2 No
      D A2TAXDEF 1 590
T PR: Allocation flag for E2TAXDEF
PR20A PR240A Allocation flag for
tax-deferred nature (yes/no) of
respondent's contributions to second
pension or
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
    D E2RECBEN 2 591
T PR: Asks if respondent keeps benefits PR20B PR240B with you were to leave your Job now or within the next few months, could you eventually receive some benefits from this plan when you reach retirement age? Universe=All respondents age 15 and over who held ajob or owned a business as of the last dayof the reference period (RMNJBBS>O), andwhose employer/business offers a pensionor retirement plan, and who are covered by second pension plan (EMULTPEN>1)
V 1 Yes
V 2 No
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DATA
                                                                             SIZE BEGIN
                                                                                                                                                                                                                                                                                                                                                                    DATA
                                                                                                                                                                                                                                                                                                                                                                                                                                               SIZE BEGIN
  D A2RECBEN 1 593
T PR: Allocation flag for E2RECBEN PR20B-PR240B Allocation flag for whether the respondent's pension or retirement benefits can be retained after leaving the job before retirement V 0 Not imputed 1 Statistical imputation (hotdeck) V 2 Cold deck imputation (derivation)
                                                                                                                                                                                                                                                                                                                                                                                                plan is an individual account or a cash
balance plan (E2PENTYP= 2 or 3), and the
respondent either (does not make
anycontributions to the plan (E2PENCTR =
2) or thecontributions are not
tax-deferred (E2TAXDEF = 2))
1:10000 . Amount in dollars
0 . Not in universe
                                                                                                                                                                                                                                                                                                                                                               D A2YRCONT 1 612
T PR: Allocation flag for T2YRCONT
PR23 PR252 Allocation flag for amount respondent's job or business contributed to his/her second pension or retirement plan within the last year
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
 D EZLVLMPS 2 594
T PR: Asks if respondent can get lump-sum PR20C_PR240C If you left your job now, could you get a lump-sum payment from this plan when you left? Universe=All respondents age 15 and over who held ajob or owned a business as of the last day ofthe reference period (RMNJBBS>0), andwhose employer/business offers a pension orretirement plan, and who are covered by asecond pension plan (EMULTPEN)1
V 1 Yes
V 2 NO
                                                                                                                                                                                                                                                                                                                                                           D T2TOTAMT 8 613
T PR: Asks second plan balance
PR24 PR253 As of the end of (last month of reference period) what was the total amount of money in your account? Universe=All respondents age 15 and over who held alob or owned a business as of the last day of the reference period (RMNJBBS>O), andwhose employer/business offers a pension orretirement plan, and who are included in apension plan, and who are covered by more thanone pension plan (EMULTPEN>1), and whosesecondary pension plan is an indlyidual account or a cash balance plan (E2PENTYP= 2 or 3), and the respondent either (does not make anycontributions to the plan (E2PENCTR = 2) or thecontributions are not tax-deferred (E2TAXDEF = 2))

V 1:200000 Amount in dollars
V 0 Not in universe
 D AZLVLMPS 1 596
T PR: Allocation flag for E2LVLMPS
PR20C_PR240C Allocation flag for whether respondent's pension or retirement benefits from second most important plan could be paid out as a lump-sum
0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation (derivation)
 D T2YRSINC 2 597
T PR: Asks number of years in second plan
PR21_PR250 How many years have you
been included in this plan? Universe=All
respondents age 15 and over who held all ob
or owned a business as of the last day
ofthe reference period (RMNJBBS>0), andwho
are covered by a second pension
plan(EMULTPEN>1)
V 1:29 Number of years
V -1 Not in universe
                                                                                                                                                                                                                                                                                                                                                                D A2TOTAMT 1 621
T PR: Allocation flag for T2TOTAMT
PR24 PR253 Allocation flag for second plan balance at the end of the reference period
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
                                                                                                                                                                                                                                                                                                                                                                         D E2SSOFST 2 600
T PR: Asks if Soc. Sec. participation affects benefits
PR22_PR251 Will your benefits from this plan be either Increased or decreased because you participate in the Social Security brogram?
Universe=All respondents age 15 and over who held ajob or owned a business as of the last dayof the reference period (RMNJBBS>0) andwho are covered by a second pension plant(RMULTPEN>1)
V ... Do not participate in Social
V ... Security
V ... Not in Universe
V 2 .No
  D A2SSOFST 2 602
T PR: Allocation flag for E2SSOFST PR22 PR251 Allocation flag for whether second plan benefits have been affected by Social Security participation
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
                                                                                                                                                                                                                                                                                                                                                                D A3TAXDEF 1 624
T PR: Allocation flag for E3TAXDEF
PR26 PR260 Allocation flag for whether respondent's job or business offers a tax-deferred pension or retirement plan
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation (derivation)
D T2YRCONT 8 604
T PR: Asks amount contributed to second plan PR23-PR252 How much has your (job7business) contributed to your plan within the last year? Universe=All respondents age 15 and over who held ajob or owned a business as of the last day ofthe reference period (RMNJBBS>O), andwhose employer/business offers a pension orretirement plan, and who are included in apension plan, and who are covered by more thanohe pension plan (EMULTPEN>1), and whosesecondary pension
                                                                                                                                                                                                                                                                                                                                                                D E3PARTIC 2 625
T PR: Participation in tax-deferred retirement
plan
PR27_PR270 Are you participating in
this plan? Universe=All respondents age 15
and over who held ajob or owned a business
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as of the last dayof the reference period (RMNJBBS>0) ander ther (whose company/business did not offer apension plan (EPENSNYN = 2) or whoseprimary or secondary pension plan scontributions were
                                              tax-deferred(E1TAXDEF = 2 or E2TAXDEF = 2), orwho did not make contributions to a retirementor pension plan (E1PENCTR = 2), and whosecompany offered a tax-deferred plan(E3TAXDEF = 1)

-1 Not in universe
2 No
       D A3PARTIC 1 627
T PR: Allocation flag for E3PARTIC PR27 PR270
whether the respondent participates in tax-deferred pension or retirement plan V 0 Not imputed V 1 Statistical imputation (hotdeck) V 2 Cold deck imputation (derivation)
   V 3 . Logical imputation (derivation)

D ENOINBO1 2 628
T PR: Reason respondent not covered by pension PR28 1PR280 Why are you not included? No one in my type of job is allowed in the plan Universe All respondents age 15 and over who held ailob or owned a business as of the last dayof the reference period (RMNJBBS>0), andeither (whose company/business did not offera pension plan (EPENSNYN = 2) or personswhose primary or secondary pension plan (EPENSNYN = 2) or pension plan (STAXDEF = 2), orwho did not make contributions to a retirementor pension plan (E1PENCTR = 2), and who did not plan (E3TAXDEF = 1), and who did not participatein a tax-deferred retirement plan offered byhis/her job or business

V 1 Yes
2 No
D ENOLNBO2 2 630
   D ENOINBO2 2 630

T PR: Reason respondent not covered by pension Reason respondent not covered by pension included? Don't work enough hours, weeks, or months per year Universe=All respondents age 15 and over who held all ob or owned a business as of the last dayof the reference period (RMNJBBS>0), andeither (whose company/business did not offera pension plan (EPENSNYN = 2) or personswhose primary or secondary pensionplan's contributions were not tax-deferred(E1TAXDEF = 2 or E2TAXDEF = 2), orwho did not make contributions to a retirementor pension plan (E1PENCTR = 2), and whose company offered a tax-deferred plan(E3TAXDEF = 1), and who did not participatein a tax-deferred retirement plan offered byhis/her job or business

V 1 Yes
2 No
D ENOINBO3 2 632
                      ENOINBO3 2 632
PR: Reason respondent not covered by pension
D ENOINBO3
T PR: Reason respondent not covered by pension
plan
PR28 3PR280 Why are you not
included? Haven't worked long
enough for this employer Universe=All
respondents age 15 and over who held ajob
or owned a business as of the last dayof
the reference period (RMNJBBS>0),
andeither (whose company/business did not
offera pension plan (EPENSNYN = 2) or
pensionswhose primary or secondary
pensionplan's
contributions were not
tax-deferred(E1TAXDEF = 2 or E2TAXDEF =
2)) orwho did not make contributions to a
retirementor pension plan (E1PENCIR = 2),
and whose company offered a tax-deferred
plan(E3TAXDEF = 1), and who did not
participatein a tax-deferred retirement
plan offered byhis/her job or business
(E3PARTIC = 2)

V 1 Yes
V 2 No

ENOINBO4 2 634
        D ENOINB04 2 634
T PR: Reason respondent not covered by pension plan
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D ENOINBO5 2 636
T PR: Reason respondent not covered by pension plan
PR28 5PR280 Why are you not included? Too young Universe=All respondents age 15 and over who held ajob or owned a business as of the last dayof the reference period (RMMJBBS>O) andeither (whose company/business did not offera pension plan (EPENSNYN = 2) or personswhose primary or secondary pensionplan's contributions were not tax-deferred(E1TAXDEF = 2) orwho did not make contributions to a retirementor pension plan (E1PENCTR = 2), and whose company offered a tax-deferred plan(E3TAXDEF = 1), and who did not participatein a tax-deferred retirement blan offered byhis/her job or business

V 1 Not In universe
V 2 No
D FNOINBO6 2 638
 D ENOINBO6 2 638
T PR: Reason respondent not covered by pension plan PR28 6PR280 Why are you not included? Can't afford to contribute Universe=All respondents age 15 and over who held a job or owned a business as of the last dayof the reference period (RMNJBBS>0) ander ther (whose company/business did not offera pension plah (EPENSNYN = 2) or personswhose primary or secondary pension plan's contributions were not tax-deferred(E1TAXDEF = 2), orwho did not make contributions to a retirementor pension plan (E1PENCTR = 2), and who did not participatein a tax-deferred retirement plan (E3TAXDEF = 1), and who did not participatein a tax-deferred retirement plan offered byhis/her job or business

V 1 Yes
2 No
D ENOLNBO7 2 640
   D ENOINBO7 2 640
T PR: Reason respondent is not covered R28 7PR280 Why are you not included? Don't want to tie up money Universe=All respondents age 15 and over who held alob or owned a business as of the last dayof the reference period (RMNJBBS>0), andeither (whose company/business did not offera pension plah (EPENSYN = 2) or personswhose primary or secondary pension plan' - 's contributions were not tax-deferred(E1TAXDEF = 2)) orwho did not make contributions to a retirementor pension plan (E1PENCIR = 2), and whosecompany offered a tax-deferred, plan(E3TAXDEF = 1), and who did not participatein a tax-deferred retirement blan offered byhis/her job or business (E3PARTIC = 2)

D ENOLUBROS 2 642
    D ENOINBO8 2 642
T PR: Reason respondent not covered by pension plan
PR28 8PR280 Why are you not included? Employer doesn't contribute, or contribute enough Universe=All respondents age 15 and over
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D ENOINB11 2 946
T PR: Reason respondent not covered by pension plan PR28 11PR280 Why are you not included? Have an IRA or other pension plan coverage Universe=All respondents age 15 and over who held ajob or owned a business as of the last dayof the reference period (RMNJBBS>0), andeither (whose company/business did not offera pension plan (EPENSNYN = 2) or personswhose primary or secondary pensionplan's contributions were pot tax-deferred(EITAXDEF = 2), orwho did not make contributions to a retirementor pension plan (EIPENCIR = 2), and who did not panticipatein a tax-deferred retirement plan offered byhis/her job or business

V 1 Not In universe

D ENOINR12 2 650

ENOINB12 2 650
PR: Reason respondent not covered by pension plan
PR28 12PR280 Why are you not included? Spouse has pension plan
Universe=All respondents age 15 and over who held all ob or owned a business as of

DATA SIZE BEGIN

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the last dayof the reference period
(RMNJBBS>0), andeither (whose
company, business did not offera pension
plah (EPENSNYN = 2) or personswhose
primary or secondary pensionplan' -
s contributions were not
tax-deferred(E1TAXDEF = 2 or E2TAXDEF =
2), orwho did not make contributions to a
retirementor pension plan (EIPENCIR = 2),
and whosecompany offered a tax-deferred
plan(E3TAXDEF = 1), and who did not
barticipatein a tax-deferred retirement
blan offered byhis/her job or business
(E3PARTIC = 2)
-1 Not in universe
2 No
  \frac{\text{D}}{\text{T}} \, \frac{\text{ENOI NB13}}{\text{Reason}} \, \, \frac{2}{\text{respondent}} \, \, \text{not covered by pension}
                   ENDINB13 2 652
PR: Reason respondent not covered by pension plan
PR28 13PR280 Why are you not included? Haven't thought about it Universe=All respondents age 15 and over who held aj ob or owned a business as of the last dayof the reference period (RMNJBBS>0), andeither (whose company/business did not offera pension plan (EPENSNYN = 2) or personswhose brimary or secondary pensionplan's contributions were nottax-deferred (E1TAXDEF = 2 or E2TAXDEF = 2), orwho did not make contributions to a retirementor pension plan (E1PENCIR = 2), and whose company offered a tax-deferred plan(E3TAXDEF = 1), and who did not barticipatein a tax-deferred retirement plan offered byhis/her job or business (E3PARTIC = 2)

1 Not In universe
2 No
D ENOI NB14 2 654
T PR: Reason respondent not covered by pension plan
PR28 14PR280 Why are you not included? Some other reason
Uni verse=All respondents age 15 and over who held ajob or owned a business as of the last dayof the reference period (RMNJBBS>0), andel ther (whose company) business all onto offera pension plan (EPENSNYN = 2) or personswhose brimary or secondary pension plan's contributions were not tax-deferred E1TAXDEF = 2 or E2TAXDEF = 2), orwho did not make contributions to a retirementor pension plan (E1PENCTR = 2), and who did not participatein a tax-deferred retirement plan offered byhis/her job or business (E3PARTIC = 2)
V 1 yes

D ANOLNE 1 656
  D ANOINB 1 656
T PR: Allocation flag for ENOINB01 - ENOINB14
PR28_PR280 Allocation flag for reason(s) respondent did not participate in pension or retirement plans
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
D EMATCHYN 2 657
PR: Contributions to the plan by employer PR28A PR281 Does your employer provide a matching contribution, or contribute to the plan in any other way? Universe=All respondents age 15 and over who held alob or owned a business as of the last dayof the reference period (RMNJBBS>0), andeither (the type of tax-deferred plan he/she didnot participate in allowed the respondent to make contributions (ETDEFFEN = 1) orthe respondent did not participate in atax-deferred retirement plan offered by his/herjob or business (E3PARTIC = 2))
V 1 Yes 2 No
 D AMATCHYN 1 659
T PR: Allocation flag for EMATCHYN
PR28A_PR281 Allocation flag for
whether the respondent's employer
provide a matching contribution, or
contribute to the plan in any other
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DATA SIZE BEGIN 2 . Cold deck imputation 3 . Logical imputation (derivation) D EEMPCONT 2 678 T PR: Asks if job/business contribute towards PR: Asks if job/business contribute towarus plan PR: Asks if job/business contribute towarus plan PR: Asks if job/business contributions into this plan? Universe=All respondents age 15 and over who held ajob or owned a business as of the last day ofthe reference period (RMNJBBS>0) and either (whose contributions to primary pension orretirement plan are tax-deferred (E1TAXDEF = 1), or whose contributions to secondary pension orretirement plan are tax-deferred(E2TAXDEF = 1), or who participates in atax-deferred retirement plan offered by his/herjob or business (E3PARTIC = 1).

1 Not in universe
2 No D AEMPCONT 1 680

T PR: Allocation flag for EEMPCONT
PR310 Allocation flag for job/business contributions into plan (yes/no)

V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation) D ECONTDEP 2 681
T PR: Asks about linkage of contribution amounts PR32 PR320 (1057 business) contributes to the plan depend entirely, partly, or not at all on the amount you put in? Universe=All respondents age 15 and over who held ajob or owned a business as of the last day ofthe reference period (RMNJBBS>0) and either (whose contributions to primary pension orretirement plan are tax-deferred (E1TAXDEF=1), or who be accondary pension orretirement plan are tax-deferred (E2TAXDEF=1) or who participates in atax-deferred retirement plan offered byhis/her job or business (CONTDEP 1), and whose job or business contributes to thepension or retirement plan (EEMPCONT=1)

V 1 Depends entirely
V 2 Depends partly
V 1 Depends partly
V 1 Depends PRONTDEP ACONTDEP 1 683
PR: Allocation flag for ECONTDEP
PR320 PR320 Allocation flag for
Inkage of respondent and Job/business
contributions into plan
0 Not imputed
1 Statistical imputation (hotdeck)
2 Cold deck imputation
3 Logical imputation (derivation) JECONT2 2 692

TJBCONT1 8 684
PR: Amount of job/business contributions to plan
PR33 PR330 How much does your
(job/business) actually contribute
to the plan? Universe=All respondents age
15 and over who he d alob or owned a
business as of the last day of the
reference period (RMNJBBS>0), and
ei ther (whose contributions to primary
pension orretirement plan are tax-deferred
(E1TAXDEF=1), or whose contributions to
secondary pension orretirement plan are
tax-deferred(E2TAXDEF=1), or who
participates in atax-deferred retirement
blan offered byhis/her job or business
(E3PARTIC=1), and whose job or business
contributes to thepension or retirement
plan (EMPCONT=1)
1:11000 Amount in dollars
0 Not in universe D EJBCONT2 2 692

T PR: Frequency of contributions
PR33 PR330 | s this per week,
bi weekly, per month, per quarter, or
per year? Universe=All respondents age 15
and over who held a job or owned a business
as of the last day ofthe reference period
(RMNJBBS>0), and either whose
contributions to primary pension
orretirement plan are tax-deferred
(E1TAXDEF=1), or whose contributions to
secondary pension orretirement plan are
tax-deferred(E2TAXDEF=1), or who

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DATA SIZE BEGIN
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participates in atax-deferred retirement blan offered byhis/her job or business (E3PARTIC=1)) and whose job or business contributes to thepension or retirement plan (EEMPCONT=1)

1. Week
2. Bi weekl y
3. Month
4. Quarter
5. Year
-1. Not in universe
         EJBCONT3 4 694
PR: Percent of salary contibuted
PR33 PR330 What percent of your
salary did you contribute with?
Universe—All respondents age 15 and over
who held ajob or owned a business as of
the last day ofthe reference period
(RMNJBBS>0), and either (whose
contributions to primary pension
orrettrement plan are tax-deferred
(E1TAXDEF=1), or whose contributions to
secondary pension orrettrement plan are
tax-deferred(E2TAXDEF=1), or who
participates in atax-deferred retirement
blan offered byhis/her job or business
(E3PARTIC=1)), and whose job or business
contributes to thepension or retirement
plan (EEMPCONT=1)
0001:9999 Percent (2 Implied decimals)
-1 Not in universe
D FJBCONT4 2 698
T PR: Other types of contributions PR33 PR330 R Through what other sources did you contribute to the plan? Universe=All respondents age 15 and over who held ajob or owned a business as of the last day ofthe reference period (RMNJBBS>0) and either (whose contributions to primary pension orretirement plan are tax-deferred (E1TAXDEF=1), or whose contributions to secondary pension orretirement plan are tax-deferred (E2TAXDEF=1), or who participates in atax-deferred retirement plan offered byhis/her job or business (E3PARTIC=1)), and whose job or business contributes to the pension or retirement plan (EEMPCONT=1)

V 7 Contributions out of profits
V 1 700
 D AJBCONT 1 700
T PR: Allocation flag for TJBCONT1
PR33 PR330 Allocation flag for amount contributed by job/business
Into the plan into the plan puted
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
            D ALNVCHOS 1 703
T PR: Allocation flag for EINVCHOS
PR340 PR340
T he respondent has the ability to
choose how any of the money is invested
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
  D EINVSDEC 2 704
T PR: Can respondent choose how money is invested PR35 PR350 Are you able to choose how all of the money is invested, or
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just part of it? Universe=All respondents age 15 and over who held ajob or owned a business as of the last day of the reference period (RMNJBBS>0), and either (whose contributions to primary pension orretirement plan are tax-deferred (E1TAXDEF=1), or whose contributions to secondary pension orretirement plan are tax-deferred (E2TAXDEF=1), or who participates in a tax-deferred trement plan of participates in a tax-deferred trement plan offered by his her job or businesseither contributes or not to the pension or retirementplan (EEMPCONT ge 1), and who can either chooseor not how the money in the plan is invested(EINVCHOS = 1)

1 All of the money

-1 Not in universe
 D ALNVSDEC 1 706
T PR: Allocation flag for ELNVSDEC
PR350 Allocation flag for if
the respondent has the ability to
choose how all of the money is invested
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
-1 . Not in universe
1 . Yes
2 . No
V 2 .No
D EHOWINV2 2 709
T PR: Investment type selected for plan
PR36 2PR360 How are the current
contributions to this account being
invested? Stock funds Universe=All
respondents age 15 and over who held ajob
or owned a business as of the last day
ofthe reference period (RMNJBBS>0), and
either(whose contributions to primary
pension orretirement plan are tax-deferred
(E1TAXDEF=1), or whose contributions to
secondary pension orretirement plan are
tax-deferred (E2TAXDEF=1), or who
participates in a tax-deferredretirement
plan offered by his/her job or
business(E3PARTIC=1)), and whose job or
business eithercontributes or not to the
pension or retirementplan (EEMPCONT ge 1),
and who could eitherchoose or not how the
money in the plan was invested(EINVCHOS ge

V -1 .Not in universe
                                                                                                 -1 . Not in universe
1 . Yes
2 . No
D EHOWINV3 2 711
T PR: Investment type selected for plan PR36 3PR360 How are the current contributions to this account being invested? Corporate bonds or bond funds Universe=All respondents age 15 and over who held alob or bonded a business as of the last day ofthe reference period (RMNJBBS>0), and either (whose contributions to primary pension orretirement plan are tax-deferred (E1TAXDEF=1), or whose contributions to secondary pension orretirement plan are tax-deferred (E2TAXDEF=1), or who participates in a tax-deferredretirement plan offered by his her job or business (E3PARTIC=1)), and whose job or business eithercontributes or not to the pension or retirementplan (EEMPCONT ge 1), and who could eitherchoose or not how the money in the plan was invested (EINVCHOS ge 1)
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DATA
                                                                                                                           SIZE BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       DATA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                SIZE BEGIN
                                                                                                          -1 . Not in universe
1 . Yes
2 . No
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          -1 . Not in universe
1 . Yes
2 . No
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               V 2 .No

D EHOWINV8 2 721

PR: Investment type selected for plan
PR36 8PR360 How are the current
contributions to this account invested?
Universe=All respondents age 15 and over
who held ajob or owned a business as of
the last day ofthe reference period
(RMNJBBS>0) and either (whose
contributions to primary pension
orretirement plan are tax-deferred
(E1TAXDEF=1), or whose contributions to
secondary pension orretirement plan are
tax-deferred (E2TAXDEF=1), or who
participates in a tax-deferredretirement
blan offered by his/her job or
business (E3PARTIC=1), and whose job or
business eithercontributes or not to the
pension or retirementplan (EEMPCONT ge 1),
and who could eitherchoose or not how the
money in the plan was invested(EINVCHOS ge

V -1 Not in universe
 V 2.No

D EHOW NV4 2 713
T PR: Investment type selected for plan
PR36 4PR360 How are the current
contributions to this account being
invested? Long term interest bearing
securities Universe=All respondents age 15
and over who held ajob or owned a business
as of the last day ofthe reference period
(RMNJBBS>0), and either (whose
contributions to primary pension
orretirement plan are tax-deferred
(E1TAXDEF=1), or whose contributions to
secondary pension orretirement, plan are
tax-deferred (E1TAXDEF=1), or who
participates in a tax-deferredretirement
blan offered by his/her job or
business(E3PARTIC=1)), and whose job or
business eithercontributes or not to the
pension or retirementplan (EEMPCONT ge 1),
and who could eitherchoose or not how the
money in the plan was invested(EINVCHOS ge

V -1 Not in universe
                                                                                                            -1 . Not in universe
1 . Yes
2 . No
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        -1 . Not in universe
1 . Yes
2 . No
   V 2 .No
D EHOWINV5 2 715
T PR: Investment type selected for plan
PR36 5PR360 How are the current
contributions to this account being
invested? Diversified stock and bond
funds Universe=Al respondents age 15 and
over who held alob or bwned a business as
of the last day ofthe reference period
(RMNJBBS>0), and either (whose
contributions to primary pension
orretirement plan are tax-deferred
(E1TAXDEF=1), or whose contributions to
secondary pension orretirement plan are
tax-deferred (E2TAXDEF=1), or who
participates in a tax-deferredretirement
plan offered by his/her job or
business(E3PARTIC=1)), and whose job or
business eithercontributes or not to the
pension or retirementplan (EEMPCONT ge 1),
and who could eitherchoose or not how the
money in the plan was invested(EINVCHOS ge

V -1 .Not in universe
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 AHOWINVS 1 723
PR: Allocation flag for EHOWINVS
PR36 PR360 Allocation flag for investment type(s) selected for the plan
O Not mouted
1 Statistical imputation (hotdeck)
2 Cold deck imputation (derivation)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      PROSTINU 2 724

PR: Investment receiving largest share PR37-PR370 Of the types of investments just mentioned which type is where the largest share of current contributions are being invested?

Universe=All respondents age 15 and over who held ajob or owned a business as of the last day of the reference period (RMNJBBS-0), and either whose contributions to primary pension orretirement plan are tax-deferred (E1TAXDEF=1), or whose contributions to secondary pension orretirement plan are tax-deferred (E2TAXDEF=1), or who particlpates in a tax-deferredretirement plan offered by his/her job orbusiness (E3PARTIC=1), and whose job orbusiness contributes or not to the pension orretirement plan (EEMPCONT ge1), and whocan choose or not how the money in the plan is invested (E1NVCHOS ge 1)

1 Employer company stock
2 Stock funds
3 Corporate bonds or bond funds
4 Long term interest bearing
5 Securities
7 Money market funds
8 Other investments
-1 Not in universe
                                                                                                          -1 . Not in universe
1 . Yes
2 . No
D EHOWINV6 2 717
T PR: Investment type selected for plan PR36 6PR360 How are the current contributions to this account being invested? Government securities Universe=All respondents age 15 and over who held all ob or owned a business as of the last day ofthe reference period (RMMJBBS>0), and either (whose contributions to primary pension orretirement plan are tax-deferred (E1TAXDEF=1), or whose contributions to secondary pension orretirement plan are tax-deferred tax-deferred (E2TAXDEF=1), or who participates in a tax-deferredretirement plan offered by his her job or business (E3PARIC=1)), and whose job or business eithercontributes or not to the pension or retirement plan (EEMPCONT ge 1), and who could eitherchoose or not how the money in the plan was invested (EINVCHOS ge V
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    AMOSTINV 1 726
PR: Allocation flag for EMOSTINV
PR37 PR370 Allocation flag for investment type receiving largest share of contributions
0 Not imputed
1 Statistical imputation (hotdeck)
2 Cold deck imputation (derivation)
                                                                                                          -1 .Not in universe
1 .Yes
2 .No
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            D T3TOTAMT 8 727

T PR: Plan balance
PR38 PR380 As of the end of the last month of the reference period, what was the total amount of money in your account? Universe All respondents age 15 and over who held all ob or owned a business as of the last day ofthe reference period (RMNJBBS>0), and either (whose contributions to primary pension or orretirement plan are tax-deferred (E1TAXDEF = 1), or whose contributions to secondary pension orretirement plan are tax-deferred (E2TAXDEF = 1), or who participates in atax-deferred retirement plan offered byhis/her job or business

V 1:200000 Amount in dollars

O Not in universe
   D EHOWINV7 2 719
T PR: Investment type selected for plan PR36-7PR360 How are the current contributions to this account being invested? Invested? Money market funds Universe=All respondents age 15 and over who held ajob or owned a business as of the last day ofthe reference period (RMNJBBS>0) and either(whose contributions to primary pension orretrement plan are tax-deferred (E1TAXDEF=1), or whose contributions to secondary pension orretirement plan are tax-deferred (E1TAXDEF=1), or who participates in a tax-deferredretirement plan orfered by his/her job or business (E3PARTIC=1) and whose job or business (E3PARTIC=1) and whose job or money in the plan was invested (EINVCHOS ge 1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  D A3TOTAMT 1 735 T PR: Allocation flag for T3TOTAMT
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year the respondent left his/her previously held job or business

0. Not imputed
1. Statistical imputation (hotdeck)
2. Cold deck imputation
3. Logical imputation (derivation)
 D EPREVTYP 2 768
PR: How job's benefits are determined
PR48 PR440
Will the amount of your
retifement benefits for your
service or will your benefits be
based on the total amount of money held in
an individual account for you?
Universe=All respondents age 25 and over
who expectto receive pension or retirement
benefit tsfrom a previously held job or
business inthe future (EPREVEXP = 1)
PRABECTION
PRABECTIO
                      APREVTYP 1 770
PR: Allocation flag for EPREVTYP
PR48 PR440 Allocation flag for how previous job/business's future
retirement/pension benefits are determined
0 Not imputed
1 Statistical imputation (hotdeck)
2 Cold deck imputation
3 Logical imputation (derivation)
D APREVAMT 1 779
T PR: Allocation flag for TPREVAMT
PR49 PR450 Allocation flag for balance in previous job/business's retirement/bension plan
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
 D EPREWITH 2 780

T PR: Withdrawal allowed from pension plan PR51 PR461 could you withdraw this money now, or will you have to wait until retirement age to get the money? Universe-All respondents age 25 and over who expect toreceive pension or retirement penefits from apreviously held job or business in the future, and whose benefits are based on the total amount of money in their pension, orretirement account (EPREVTYP = 2)

V 2 Must wait until retirement

- 1 Not in universe
 D APREWITH 1 782
T PR: Allocation flag for EPREWITH
PR51 PR461 Allocation flag for
withdrawal allowed from previous
job/business's retirement/pension plan
(yes/no)
0 Not imputed
1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
D EPREVLMP 2 783

T PR: Recipiency of lump-sum from a plan PR52_PR470 Have you ever received a lump-sum payment from a pension or retirement plan from a previous job, including any lump-sums that may have been directly rolled over to another plan or to an IRA? Universe=1. [All respondents between the ages of 21 and24 inclusive who either (did not receive alump-sum payment in the reference period(EGICODE ne 39), or who rolled overmoney into IRA or other type of retirementplan (EROLOVR1 = 1) or who did not rollover any money into IRA or other type offetirement plan (EROLOVR1 = 2)] or 2. [all respondents age 25 and over who are coveredby a pension or retirement
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plan from a prior jobor business (EPREVPEN = 1), and who expectto receive pension or retirement benefits from previously held job or business in the future (EPREVEXP = 1), and whose benefits are basedon a formula (EPREVTYP = 1)] or 3.

[allrespondents age 25 and over who either did not receive a lump-sum payment in thereference period (EGICODE ne 39), orwho rolled over money into IRA or othertype of retirement plan (EROLOVR1 = 1) or who did not roll over any money into IRA or other type of retirement plan (EROLOVR1 = 2)), and who have ever been covered by a pension orretirement plan from a prior job or business (EPREVPEN = 1), and who do not expect toreceive pension or retirement benefits from apreviously held job or business in the future (EPREVEXP = 2)] or 4. [all respondents age 25 and over who either (did not receive a lump-sumpayment in the reference period (EGICODE ne 39), or who rolled over money into IRA or some othertype of retirement plan (EROLOVR1 = 2), and who have ever been covered by a pension orretirement plan (EROLOVR1 = 2), and who have ever been covered by a pension orretirement plan from a prior job or business (EPREVPEN = 1) and who expect to receive pension or etirement plan from a prior job or business (EPREVEN = 1), and who expect to receive pension or etirement benefits from a previouslyheld job or business in the future (EPREVXP = 1), and whose benefits from a previouslyheld job or business in the future (EPREVXP = 1), and whose benefits from a previouslyheld in the future (EPREVXP = 2)]

[EVENTION of the flag for EPREVLMP]
             D APREVLMP 1 785
T PR: Allocation flag for EPREVLMP
PR52 PR470 Allocation flag to find
out Tf the respondent had ever
received a lump-sum payment from a pension
or retirement plan from a previous
                                                                                                                                                                                                                                                                   O . Not imputed
1 . Statistical imputation (hotdeck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
V 2 Statistical imputation (notdeck) V 2 Cold deck imputation (derivation)

D EWHYLEFT 2 786

T PR: Reason for leaving previous job or business PR52A PR471 Why did you leave that obeyiness PR52A PR471 PR52A PR52A PR471 PR52A PR52A PR52A PR52A PR471 PR52A PR52A
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DATA
                                                                                                                                      SIZE BEGIN
                                                                                                                1 Laid off
2 Retired or old age
3 Child Care problems
4 Other family obligations
5 Own Illness
6 Own injury
7 School/training
8 Discharged/fired
9 Employer sold business
11 Job temporary and ended
12 Ouit to take another job
13 Slack work/business conditions
14 Unsatisfactory work arrangements
                         Not imputed
Statistical imputation (hotdeck)
Cold deck imputation
Logical imputation (derivation)
V 2. Cold deck imputation (hotdeck)
V 3. Logical imputation (derivation)
D ESURVLMP 2 789
Recipiency of lump-sum survivor benefits
PR53 PR480 Have you ever received
survivor benefits in the form
of a lump-sum payment from someone else's
pension or retirement plan?
Universe=1. [All respondents between the
ages of 21 and 24 inclusive who either (did
not receive alump-sum payment in ther (did
not receive alump-sum payment in the
reference period(EdiCoM) and or who did
not rollover any money into IRA or other type of
retirement pan (EROLOVR1 = 1) PR or who did
not rollover any money into IRA or other
type ofretirement plan (RROLOVR1 = 1)
and who expect to receive pension or
2. Lalrespondents age 25 and over who are
coveredby a pension or retirement plan
from a prior jobor business (ERREVPEN =
1), and who expect to receive pension or
retirement benefits froma previously yeld
job or business in the future (EPREVEXP =
1), and whose benefits are basedon a
lallrespondents age 25 and over who
either (did not receive a lump-sum payment
in thereference period (EGICOME ne 39),
orwho rolled over money into IRA or
orwho did not receive a lump-sum payment
in thereference period (EGICOME ne 39),
orwho rolled over money into IRA or
orwho did not receive a lump-sum payment
(EROLOVR1 = 2)), and who have ever been
covered by a pension orretirement plan
from a prior lob or business (EPREVPEN =
1), or who did not roll over any money into
IRA orother type of retirement plan
from a prior lob or business (EPREVPEN =
1), and who do not expect to receive
pension or retirement benefits from
apreviously held job or business (EPREVPEN =
1), and who do not expect to receive
pension or retirement plan (EROLOVR1 = 2)), and who have ever been
covered by a pension orretirement plan
from a prior lob or business (EPREVPEN =
1) or whodid not roll over any money into
IRA orother type of retirement plan
from a prior lob or business (EPREVPEN =
1) and who expect to receive pension or
it rement benefits from a previously plan
from a previously land over
     D ASURVLMP 1 791
T PR: Allocation flag for ESURVLMP
PR53 PR480 Allocation flag for
recipiency of lump-sum survivor
benefits from someone else's pension or
retirement plan
0 Not imputed
1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
      D FLUMPNUM 2 792

T PR: Number of lump-sum distributions received PR54 PR490 Over the years, how many of these lump-sum distributions, including rollovers, have you received?

Universe=1 [All respondents between the ages of 21 and 24 inclusive who either (did
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not receive alump-sum payment in the reference period(EGICODE ne 39) or who rolled overmoney into VRA or other type of retirementplan (EROLOVR1 = 1) or who did not rollover any money into IRA or other type of retirement plan (EROLOVR1 = 2)] or 2. [all respondents age 25 and over who are coveredby a pension or retirement plan from a prior jobor business (EPREVPEN = 1), and who expectto receive pension or retirement benefits from a previously held job or business in the future(EPREVEX = 1), and whose benefits are basedon a formula (EPREVTYP = 1)] or 3. [all respondents age 25 and over who either(did not receive alump-sum payment in thereference period (EGICODE ne 39), orwhorolled over money into IRA or othertype of retirement plan (EROLOVR1 = 1), or who did not roll over any money into IRA orother type of retirement plan (EROLOVR1 = 2), and who have ever been covered by a pension orretirement plan (EROLOVR1 = 1), and who do not expect toreceive pension or retirement benefits from apreviously held job or business (EPREVPEN = 1), and who do not expect toreceive pension or retirement benefits from apreviously held job or business in the future (EPREVXP = 2)] or 4. [all respondents age 25 and over who either (did not receive a lump-sumpayment in the reference period (EGICODE ne 39), or who rolled over money into IRA or some othertype of retirement plan (EROLOVR1 = 1), or whodid not roll over any money into IRA or some other type of retirement plan (EROLOVR1 = 1), and who expect to receive been covered by a pension orretirement plan (EROLOVR1 = 1), and who expect to receive been othertype of retirement plan (EROLOVR1 = 1), and who expect to receive pension or retirement plan (EROLOVR1 = 1), and who expect to receive pension or retirement plan (EROLOVR1 = 1), and who expect to receive pension or retirement plan (EROLOVR1 = 1), and who expect to receive pension or retirement plan (EROLOVR1 = 1), and who expect to receive pension or retirement plan (EROLOVR1 = 1) and who expect pension or retirement plan (EROLOVR1 = 1) a D ALUMPNUM 1 794
T PR: Allocation flag for ELUMPNUM
PR54 PR490 Allocation flag for
number of lump-sum distributions
received
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation) D ELMPYEAR 4 795
T PR: Year latest lump-sum or rollover was recelyed PR55 PR500 Please answer the following questions about your most recent lump-sum or rollover. In what year did you receive this lump-sum payment in the reference period(EGICODE ne 39), or who did not rollover any money into IRA or other type of retirement plan (EROLOVR1 = 1) or who did not rollover any money into IRA or other type of retirement plan (EROLOVR1 = 2) or 2. [all respondents age 25 and over who are coveredby a pension or retirement plan from a prior jobor business (EPREVPEN = 1), and who expect to receive pension or retirement benefits from previously held job or business in the future (EPREVEXP = 1) and whose benefits are basedon a formula (EPREVTYP = 1) or 3. [all respondents age 25 and over who either (did not receive a lump-sum payment in thereference period (EGICODE ne 39), or who rolled over money into IRA or other type of retirement plan (EROLOVR1 = 1) or who did not roll over any money into IRA or other type of retirement plan (EROLOVR1 = 1) or who did not roll over any money into IRA or other type of retirement plan (EROLOVR1 = 1) or who did not roll over any money into IRA or other type of retirement plan (EROLOVR1 = 2)), and who have ever been covered by a pension or retirement plan (EROLOVR1 = 2)) and who have ever been from a prior job or business in the future (EPREVEXP = 2)) or 4. [all respondents age 25 and over who either (did not receive a lump-sumpayment in the respondents age 25 and over who either (did not receive a lump-sumpayment in the respondents age 25 and over who either (did not receive a lump-sumpayment in the reference period (EGICODE ne 39), or who

DATA

SIZE BEGIN

DATA

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rolled over money into IRA or some othertype of rettrement plan (EROLOVR1 = 1), or whodid not roll over any money into IRA or someother type of retirement plan (EROLOVR1 = 2)), and who have ever been covered by a pension orretirement plan from a prior job or business (EPREVPEN = 1) and who expect to receivepension or retirement benefits from a previouslyheld job or business in the future (EPREVEXP = 1), and whose benefits are based on the total amount of money held in an individual account (EPREVTYP = 2), and (who have ever receiveda lump-sum payment from a pension planfrom a previous job or business (EPREVLMP = 1) or any lump-sum payments as survivor's benefitsfrom someone else's pension or retirement plan(ESURSIGN or retirement) 1900: 2003 Year -1 Not in universe
  1 . Statistical imputation (hotdeck)
2 . Cold deck imputation
3 . Logical imputation (derivation)

UMPN97 2 800

Lump-sum payments for 2002
PR550 PR510 Did you also receive any Lump-sum payments in 2002? Universe=1, IAI, respondents between the ages of 21 and24 inclusive who either (did not receive alump-sum payment in the reference period(EGICODE ne 39), or who rolled overmoney into IRA or other type of retirementplan (EROLOVR1 = 1) or who did not rollover any money into IRA or other type of retirement plan (EROLOVR1 = 1) por who did not rollover any money into IRA or other type of retirement plan (EROLOVR1 = 1) por who are coveredby a pension or retirement plan (FROLOVR1 = 2) or 2. [alirespondents age 25 and over who are coveredby a pension or retirement benefits from a previous y held 100 or business (EPREVEN = 1) and whose benefits are basedon a formula (ERREVTYP = 1) or 3.

1) and whose benefits are basedon a formula (ERREVTYP = 1) or 3.

Iallrespondents age 25 and over who either (did not receive a lump-sum payment in thereference period (EGICODE ne 39), orwho rolled over money into IRA or other type of retirement plan (EROLOVR1 = 2), and who have ever been covered by a pension or retirement plan (EROLOVR1 = 2), and who have ever been future (EPREVEXP = 2) or 4. [all respondents age 25 and over who either (did not receive a lump-sum payment in the reference period (EGICODE ne 39), or who rolled over money into IRA or some of retirement plan (EROLOVR1 = 2), and who have ever been covered by a pension or retirement plan (EROLOVR1 = 1) and who do not expect to receive pension or retirement plan (EROLOVR1 = 2), and who have ever been covered by a pension or retirement plan (EROLOVR1 = 1), and who expect to receive pension or detirement plan (EROLOVR1 = 2), and who have ever been covered by a pension or retirement plan (EROLOVR1 = 1), and who expect to receive pension or detirement benefits from a previously held of the pension of the p
D ALUMPN97 1 802
T PR: Allocation flag for ELUMPN97
PR56-PR510 Allocation flag for 2002
V 0 Allocation flag for 2002
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
  D ELUMPSRC 2 803
T PR: Source of lump-sum payment
PR57 PR520 Was the lump-sum from a
private employer or union plan from
the military, from other Federal employee
plans, or from a State or local
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government plan? Universe=1. [All respondents between the ages of 21 and24 inclusive who either (did not receive al ump-sum payment in the reference period (EGI CODE ne 39), or who rolled overmoney into IRA or other type of retirementplan (EROLOVR1 = 1), or who did not rollover any money into IRA or other type of retirement plan (EROLOVR1 = 2)] or 2 lallrespondents age 25 and over who are coveredby a pension or retirement plan in crown a prior in our retirement plan from a prior in our payment plan in a who expect to receive pension or retirement benefits from a previously peld job or business in the future (EPREVEX = 1), and whose benefits are basedon a formula (EPREVTY = 1)] or 3. [all respondents age 25 and over who either (did not receive a lump-sum payment in thereference period (EGI CODE ne 39), orwho rolled over money into IRA or other type of retirement plan (EROLOVR1 = 2), and who have ever been (EROLOVR1 = 2), and who have ever been covered by a pension or retirement plan (EROLOVR1 = 2), and who have ever been covered by a pension or retirement plan (EROLOVR1 = 2), and who have ever been covered by a pension or pusiness in the fluture (EPREVEX = 2) or 4. [all there (did not receive a lump-sum payment in the reference period (EGI CODE ne 39), or who covered by a pension or retirement plan (EROLOVR1 = 1), and who do not expect toreceive pension or retirement plan (EROLOVR1 = 2), and who have ever been covered by a pension or retirement plan (EROLOVR1 = 1), and who do not expect to receive a lump-sumpayment in the reference period (EGI CODE ne 39), or who rolled over money into IRA or some other type of retirement plan (EROLOVR1 = 1), and who se benefits from a prior iob or business (EPREVPEN = 1), and who se benefits from a previous yeld did not receive a lump-sum payment in the reference period (EGI CODE ne 39), or who retirement benefits from a previous yeld did not receive a lump-sum payment from a prior iob or business (EPREVEX = 1), and who se benefits from a previous yeld in the repersion or retir
                                                     ALUMPSRC 1 805
PR: ALLocation flag for ELUMPSRC
PR57 PR520 Allocation flag for type
of pTan providing lump-sum payment
0 Not imputed
1 Statistical imputation (hotdeck)
2 Cold deck imputation (derivation)
V 2 .Cold deck imputation

D ELUMPHOW 2 .806

T PR: Type of Lump-sum payment withdrawal pR58 PR521

PR58 PR521

PR58 PR521

DId you withdraw the money voluntarily, or did the plan require you to withdraw it? Universe=1. [All respondents between the ages of 21 and24 inclusive who either (did not receive alump-sum payment in the reference period(EGICODE ne 39), or who rolled overmoney into IRA or other type of retirementplan (EROLOVR1 = 1) aor who did not rollover any money into IRA or other type of retirement plan (EROLOVR1 = 2) or 2. [allrespondents age 25 and over who are coveredby a pension or retirement plan from a prior jobor business (EPREVPEN = 1), and who expect to receive pension or retirement benefits from previously held job or business in the future(EPREVEXP = 1), and whose benefits are basedon a formula (EPREVTYP = 1)] or 3. [allrespondents age 25 and over who either (did not receive a lump-sum payment in thereference period (EGICODE ne 39), or who did not roll over any money into IRA orother type of retirement plan (EROLOVR1 = 1), or who did not roll over any money into IRA orother type of retirement plan (EROLOVR1 = 2)) and who have ever been covered by a pension orretirement plan (EROLOVR1 = 2)) and who have ever been apreviously held job or business (EPREVPEN = 1), and who do not expect toreceive pension or retirement benefits from apreviously held job or business in the future(EPREVEXP = 2)] or 4. [all
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DATA

SIZE BEGIN

DATA SIZE BEGIN

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respondents age 25and over who either (did not receive a lump-sumpayment in the reference period (EGICODE ne 39), or who rolled over money into IRA or some othertype of retirement plan (EROLOVR1 = 1), or whodid not roll over any money into IRA or someother type of retirement plan (EROLOVR1 = 2)), and who have ever been covered by a pension orretirement plan from a prior 1 ob or business(EREVPEN = 1) and who expect to receivepension or retirement benefits from a previouslyheld job or business in the future (EPREVEXP = 1), and whose benefits are based on the total amount of money held in an individual account(EPREVTYP = 2)], and (who have everreceived a lump-sum payment from either apension plan from a previous job or business(EPREVLMP = 1) or any lump-sum paymentas survivor's benefits from someone else spension or retirement plan (ESDRVLMP = 1)

1 Voluntarily
2 Required to withdraw
-1 Not in universe
    D ALUMPHOW 1 808
T PR: Allocation flag for ELUMPHOW PR58 PR52 Allocation flag for whether the lump-sum payment was a voluntary withdrawal V 0 Not imputed V 1 Statistical imputation (hotdeck) V 2 Cold deck imputation (derivation)
D ALUMPTOT 1 817
T PR: Allocation flag for TLUMPTOT PR59 PR530 Allocation flag for total amount of lump-sum payment
V 0 Not imputed V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation (derivation)
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DATA

SIZE BEGIN

DELUMPREC

PRESD

PRESD

Dayment retained or rolled over pressure payment retained or rolled over pressure payment retained or rolled over the money, or was it directly receive the money or was it directly receive over into another plan or to an IRA? Older over into another plan or to an IRA? Older over into another plan or to an IRA? Older over into another plan or to another the ages of 21 and24 inclusive who either (did not receive alump sum payment in the reference period(EGLODE, ne. 39), or who rolled overmoney into IRA or other type of retirement plan (EROLOVR1 = 1), or who did not rollover any money into IRA or other type of retirement plan (EROLOVR1 = 2), or another type of retirement plan (EROLOVR1 = 2), and who expect to receive pension or retirement benefits from a prior jobor business (EPREVBEN = 1), and who expect to receive pension or retirement benefits from a previously held in the retirement benefits from a previously held in the retirement benefits from a previously held in the retirement benefits are based on a lail respondents age 25 and over who either(Bld not receive alump sum payment in the reference period (EGLODE ne. 39), or who rolled over money into IRA or 3), or who did not roll over any money into IRA or 3), or who did not roll over any money into IRA or 3), or who did not roll over any money into IRA or 3), and who have ever been covered by a bension or retirement plan (EROLOVR1 = 2), and who have ever been covered by a bension or retirement plan (EROLOVR1 = 1), and who do not expect to receive pension or retirement plan (EROLOVR1 = 1), and who do not expect to preceive pension or retirement plan (EROLOVR1 = 1), and who do not expect to preceive pension or retirement plan (EROLOVR1 = 1), and who do not expect to preceive expension or retirement plan (EROLOVR1 = 1), and who do not roll over any money into IRA or some other type of retirement plan (EROLOVR1 = 1), and who expect to receive pension or retirement plan (EROLOVR1 = 1), and who expect to receive pension o D ALUMPREC 1 820
T PR: Allocation flag for ELUMPREC PR62 PR550 Allocation flag for whether lump-sum payment was retained or rolled over
V 0 Not imputed V 1 Statistical imputation (hotdeck) V 2 Cold deck imputation (derivation) JELMPROLL 2 821

The number of the money over into another receiving the lumb-sum payment, did you then roll any of the money over into another retirement plan or into an IRA? Universe=1 IAII respondents between the ages of 21 and 24 inclusive who either (did not receive alump-sum payment in the reference period(EGICODE ne 39), or who rolled overmoney into IRA or other type of retirementplan (EROLOVR1 = 1), or who did not rollover any money into IRA or other type of retirementplan (EROLOVR1 = 1), or who did not rollover any money into IRA or other type of retirement plan (EROLOVR1 = 2)] or 2. IaII respondents age 25 and over who are coveredby a pension or retirement plan from a prior jobor business (EPREVPEN = 1), and who expect to receive pension or retirement benefits from a previously held job or business in the future (EPREVEXP = 1), and whose benefits are basedon a formula (EPREVTYP = 1)] or 3. IaII respondents age 25 and over who either (did not receive a lump-sum payment in thereference period (EGICODE ne 39), or who did not roll over any money into IRA orother type of retirement plan (EROLOVR1 = 1), or who did not roll over any money into IRA orother type of retirement plan (EROLOVR1 = 2), and who have ever been covered by a pension orretirement plan from a prior Job or business (EPREVPEN =

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1), and who do not expect toreceive pension or retirement benefits from apreviously held job or business in the future(EPREVEXP = 2)] or 4. [all respondents age 25and over who either (did not receive a lump-sumpayment in the reference period (EGICODE ne 39), or who rolled over money into IRA or some othertype of retirement plan (EROLOVR1 = 1), or whodid not roll over any money into IRA or someother type of retirement plan (EROLOVR1 = 2), and who have ever been covered by a pension orretirement plan from a prior job or business(EPREVPEN = 1), and who expect to receivepension or retirement benefits from a previouslyheld job or business in the future (EPREVEXP = 1), and whose benefits are based on the total amount of money held in an individual account(EPREVTYP = 2), and who actually receivedmoney for a lump-sum payment and did not rollit over directly (ELUMPREC = 1) - 1. Not in universe 2 No
           D ALMPROLL 1 823
T PR: Allocation flag for ELMPROLL
PR62 PR560 Allocation flag for
whether the lump-sum payment was
retained or rolled over
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
V 2 Cold deck imputation (hotdeck) 2 Cold deck imputation (derivation)

D ELMPWHER 2 Sequence imputation (derivation)

D ELMPWHER 2 Sequence imputation (derivation)

D ELMPWHER 2 Sequence imputation (derivation)

PROS PROS D Did your oll it over into another plan on your job an individual annuity an IRA or some other type of an 2 Universe=1. IAI respondents between the ages of 21 and 24 inclusive who either (did not receive alump-sum payment in the reference period(EGICDE ne 39) or type of retirementplan (EROLOVR1 = 1), or who rolled overmoney into IRA or other type of retirement into IRA or other type of retirement and (EROLOVR1 = 1), or who did not rollover any money into IRA or other type of retirement sage 25 and over who are coveredby a pension or retirement plan from a prior jobor business (EPREVPEN = 1), and who expect to receive pension or retirement benefits from a previously held in the reference period (EGICDE ne 39). Held in the reference period (EGICDE ne 39) or certirement benefits from a previously held in the reference period (EGICDE ne 39). The formula (EPREVTYP = 1) or all respondents age 25 and over who either (did not receive a lump-sum payment in thereference period (EGICDE ne 39), or who rolled over money into IRA or or who is a previously held of the reference period (EGICDE ne 39), or who rolled over money into IRA or or who is a previously yellow the reference period (EGICDE ne 39), or who rolled over money into IRA or or who is a previously yellow to retirement plan (EROLOVR1 = 1), and who do not expect to receive pension or retirement plan (EROLOVR1 = 1), and who do not expect to preceive pension or retirement plan (EROLOVR1 = 1), and who do not expect to receive not who either (did not receive a lump-sumpayment in the reference period (EGICDE ne 39), or who rolled over money into IRA or some other type of retirement plan (EROLOVR1 = 1), and who expect to receive pension or retirement plan (EROLOVR1 = 1), and who expect to receive pension or retirement plan (EROLOVR1 = 1), and who exp
                                       ALMPWHER 1 826
PR: Allocation flag for ELMPWHER
PR63 PR570 Allocation flag for type
of pTan used for rollover
0 .Not imputed
```

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1 . Statistical imputation (hotdeck)2 . Cold deck imputation3 . Logical imputation (derivation)
V 2 Statistical imputation (hotdeck)
V 2 Cold deck imputation (derivation)

D FLUMPENT 2 827

PR: Rollover of all or part of lump-sum
payment
PRO4 PRS71 Did you roll over the
entire amount or just part of it?
Universe=1. [All respondents between the
ages of 21 and24 inclusive who either (did
not receive alump-sum payment in the
reference period(EdCobp ne 39) or who
rolled overmoney into [RA or other type of
retirementplan (EROLOVR] = 1) or who did
not rollover any money into [RA or other
type offetirement plan (EROLOVR1 = 2)] or
2 lall respondents age 25 and over who are
from a prior jobor business (EPREVPEN =
1) and who expectto receive pension or
retirement benefits from a previously held
job or business in the future (EPREVEXP =
1) and whose benefits are basedon a
formula (EPREVTYP = 1) or
a lall respondents age 25 and over who
either(did not receive a lump-sum payment
in thereference period (EGCODE ne 39),
orwho rolled over money into [RA or other
type of retirement plan (EROLOVR1 =
1) or who did not roll over any money into
[EROLOVR1 = 2)], and who have ever been
covered by a pension or retirement plan
(EROLOVR1 = 2)), and who have ever been
covered by a pension or retirement plan
from a prior lob or business(EPREVPEN =
1) or who did not roll over any money into
[EROLOVR1 = 2), and who have ever been
covered by a pension or retirement plan
from a prior lob or business(EPREVPEN =
1), and who do not expect topreceive
pension or retirement benefits from
apreviously held job or business in the
future (EPREVEXP = 2)] or 4. [all
respondents age 25 and
over who either (did
not receive a lump-sumpayment in the
reference period (EGICODE ne 39), or who
rolled over money into IRA or some
apreviously held job or business in the
future (EPREVEXP = 2)] or 4. [all
respondents age 25 and
over who either (did
not receive a lump-sumpayment in the
reference period (EGICODE ne 39), or who
rolled over money into IRA or some
apreviously held of or or or ever ment plan
from a prior lob or business (EPREVPEN =
1), and who expect 
      D ALUMPENT 1 829
T PR: Allocation flag for ELUMPENT PR64 PR571 of all or part of the lump-sum payment
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
   D FLMPSPO2 2 832
T PR: Use of lump-sum payment
PR65_2PR580 People who receive lump
sums may spend or invest the money
in many different ways. How did you use
the money from the lump sum you
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SIZE BEGIN
                                                                                             SIZE BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                           DATA
    DATA
                                        received? Put it into a savings account or CDs Universe=All respondents age, 21 and over who either(didn' r't roll over any of the lump-sum moneyreceived into another retirement plan or IRA(ELMPROLL = 2) or just rolled over a partial amount (ELUMPENT = 2)), or (who had hotreceived any lump-sum payments from apension plan during the reference per od (EGICODE ne 39), and who did not rolledover any money into an IRA or other type ofretirement plan (EROLOVR1 = 2))

-1 Not in universe
2 No
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             D ELMPSPO3 2 834
T PR: Use of Lump-sum payment
    PR65 3PR580 People who receive lump sums-may spend or invest the money in many different ways. How did you use the money from the lump sum you received? Invested in other financial instruments (stocks, mutual funds, bonds, money market funds) Universe=All respondents age 21 and over who either(didn't roll over any of the lump-sum moneyreceived into another retirement plan or IRA(ELMPROLL = 2) or just rolled over a partial amount (ELUMPENT = 2), or (who had notreceived any lump-sum payments from apension plan during the reference period(EGICODE ne 39), and who did not rolledover any money into an IRA or other type ofretirement plan (EROLOVR1 = 2))

V 1 Not in universe
V 2 No
                                                                                                                                                                                                                                                                                                                                                                                                                                    D ELMPSPO8 2 844
T PR: Use of Lump-sum payment
    PRO5 8PR580 People who receive lump
    Sums-may spend or invest the money
    In many different ways. How did you use
    the money from the lump sum you
    received? Bought a car, boat,
    furniture, or other consumer items
    Universe-All respondents age 21 and over
    who either (didn't roll
    over any of the lump-sum moneyreceived
    Into another retirement plan or
    IRA(ELMPROLL = 2) or just rolled over a
    partial amount (ELUMPENT = 2)), or (who had
    notreceived any lump-sum payments from
    apension plan during the reference
    period(EGICODE ne 39) and who did not
    tolledover any money into an IRA or other
    type ofretirement plan (EROLOVR1 = 2))
    1 Yes
    2 No

D FIMPSPO9 2 846
V 2 No

D ELMPSP09 2 846
T PR: Use of lump-sum payment
PR65_9PR580 People who receive lump
sums may spend or invest the money
in many different ways. How did you use
the money from the lump sum you
received? vacation, travel, or
recreation Universe=All respondents age 21
and over who either(didn't foll over any of
the lump-sum moneyrecelved into another
retirement plan or IRA(ELMPROLL = 2) or
just rolled over a partial amount (ELUMPENT
= 2)), or (who had hotreceived any
lump-sum payments from apension plan
during the reference period(EGICODE ne
39), and who did not rolledover any money
into an IRA or other type ofretirement
plan (EROLOVRI = 2)
V 1 Not in universe
V 2 No

D ELMPSP10 2 848
 D FLMPSPO6 2 838

T PR: Use of Lump-sum payment
    PR65_5PR580 People who receive lump sums-may spend or invest the money in many different ways. How did you use the money from the lump sum you use the following the lump sum you have the lump sum money from any of the lump sum money from a partial amount (ELUMPENT = 2)), or (who had not received any lump sum payments from apension plan during the reference period (EGICODE ne 39), and who did not rolled over any money into an IRA or other type of retirement plan (EROLOVR1 = 2))

V 1 yes

D ELMPSPO6 2 840
                                                                                                                                                                                                                                                                                                                                                                                                                                     D ELMPSP06 2 840

T PR: Use of lump-sum payment
PR65 6PR580 People who receive lump
sums-may spend or invest the money
in many different ways How did you use
the money from the lump sum you
received? Used for housing
improvements/repairs) Universe=All
respondents age 21 and over who ei ther(didn't
roll over any of the lump-sum
moneyreceived into another retirement plan
or IRA(ELMPR0Ll=2) or Just rolled over a
partial amount (ELUMPENT = 2)), or (who had
notreceived any lump-sum payments from
apension plan during the reference
                                                                                                                                                                                                                                                                                                                                                                                                                                      D ELMPSP11 2 850
T PR: Use of Lump-sum payment
PR65_11PR580 People who receive Lump
sums may spend or invest the money
in many different ways. How did you use
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the money from the lump sum you received? Moving or relocation expenses Universe=All respondents age 21 and over who either(didn't roll over any of the lump-sum moneyreceived into another retirement plan or IRA(ELMPROLL = 2) or just rolled over a partial amount (ELUMPENT = 2)), or (who had hotreceived any lump-sum payments from apension plan during the reference period(EGICODE ne 39), and who did not rolledover any money into aplRA or other type ofretirement plan (EROLOVR1 = 2)

-1. Not in universe
2. No
D FLMPSP12 2 852
T PR: Use of Lump-sum payment
PR65_12PR580 People who receive Lump
sums may spend or invest the
money from the Lump sum you
received? Medical or dental expenses
Universe=All respondents age 21 and over
who either(didn't roll
over any of the Lump-sum moneyreceived
into another returnent plan or
IRA(ELMPROLL = 2) or just rolled over a
partial amount (ELUMPENT = 2)), or (who had
hotreceived any Lump-sum payments from
apension plan during the reference
period(EGICODE ne 39), and who did not
rolledover any money into an IRA or other
type ofretirement plan (EROLOVR1 = 2))

1 Yes

2 NO
D FLMPSP12 2 9 954
 D ELMPSP13 2 854
T PR: Use of lump-sum payment
PR65_13PR580 or invest the money
in many different ways. How did you use
the money from the lump sum you
received? Paid or saved for
education Universe=All respondents age 21
and over who either(didn't roll over any of
the lump-sum moneyrecelved into another
retirement plan or IRA(ELMPROLL = 2) or
just rolled over a partial amount (ELUMPENT
= 2)), or (who had hotrecelved any
lump-sum payments from apension plan
during the reference per od(EGICODE ne
39), and who did not rolledover any money
into an IRA or other type ofretirement
V 1 Not in universe
V 2 No
 D FLMPSP14 2 856

T PR: Use of lump-sum payment
    PR65_14PR580 or invest the money in many different ways. How did you use the money from the lump sum you received?
    General or everyday expenses Universe=All respondents age 21 and over who either (didn't roll over any of the lump-sum moneyreceived into another retirement plan or IRA(ELMPRLL = 2) or just rolled over a partial amount (ELUMPENT = 2)), or (who had hotreceived any lump-sum payments from apension pran during the reference period(EGICODE ne 39), and who did not rolledover any money into an IRA or other type ofretirement

V 1 Not in universe 2 858
 D ELMPSP15 2 858
T PR: Use of lump-sum payment
    PR65_15PR580 People who receive lump
    sums-may spend or invest the money
    in many different ways. How did you use
    the money from the lump sum you
    received? Universe=All respondents age 21
    and over who either(didn't roll over any of
    the lump-sum moneyrecelved into another
    retirement plan or IRA(ELMPROLL 2) or
    just rolled over a partial amount (ELUMPENT
    = 2)), or (who had hotrecelved any
    lump-sum payments from apension plan
    during the reference perlod(EGICODE ne
    39), and who did not rolledover any money
    into an IRA or other type ofretirement
    V 1 yes
    2 No
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D ELMPSP16 2 860
T PR: Use of Lump-sum payment
    PR65_16PR580 People who receive lump
    sums may spend or invest the money
    in many different ways. How did you use
    the money from the lump sum you
    received? Paid taxes Universe=All
    respondents age 21 and over who either(didn't
    roll over any of the lump-sum
    moneyreceived into another retirement plan
    or IRA(ELMPROLL = 2) or just rolled over a
    partial amount (ELUMPENT = 2)) or (who had
    hotreceived any lump-sum payments from
    apension plan during the reference
    period(EGICODE ne 39), and who did not
    rolledover any money into an IRA or other
    type ofretirement plan (EROLOVR1 = 2))
    V 1 Yes
    V 2 No

D FLMPSP18 2 864

T PR: Use of Lump-sum payment PR65_18PR580 People who receive lump sums may spend or invest the money in many different ways. How did you use the money from the lump sum you received? Saved or invested in other ways Universe=All respondents age 21 and over who either (didn't troll over any of the lump-sum moneyreceived into another retirement plan or IRA(ELMPROLL = 2) or just rolled over a partial amount (ELUMPENT = 2)), or (who had notreceived any lump-sum payments from apension plan during the reference period(EGICODE ne 39), and who did not rolledover any money into an IRA or other type ofretirement plan (EROLOVR1 = 2)).

D FLMPSP19 2 866
  V 2 .No
D FLMPSP19 2 866
T PR: Use of lump-sum payment
PR65_19PR580 People who receive lump
sums may spend or invest the money
in many different ways. How did you use
the money from the lump sum you use
the money from the lump sum you use
received? Spentin other ways
Universe=All respondents age 21 and over
who either(didn't roll
over any of the lump-sum moneyreceived
into another retirement plan or
IRA(ELMPROLL = 2) or just rolled over a
partial amount (ELUMPENT = 2)), or (who had
hotreceived any lump-sum payments from
apension plan during the reference
period(EGICODE na 39), and who did
rolledover any money into an IRA or other
type ofretirement plan (EROLOVR1 = 2))
V 1 Yes
V 2 NO
D ALMPSP 1 868
  D ALMPSP 1 868 for ELMPSP01-ELMPSP19
PR65-PR580 payment
V 0 Not imputed
V 1 Statical imputation (hotdeck)
V 3 Logical imputation (derivation)
   D EPENLNG1 2 869
T PR: Duration of receipt of retirement income PR66_iPR600 Earlier you said you received some pension or retirement income other than Social Security during the period from (first month of reference period) Will you continue to receive these benefits for the rest
```

DATA	SI ZE BEGI N	DATA SI ZE BEGIN
of limit Rest 15 an in Co 34 or V D EPENLNG2 T PR: Dura PR66 recei	your life, or will it be just a ted number of payments, or was ust a single lump sum payment? of life Universe=All respondents age nd over who receivedany pension income ore (EGICODE = 30or 31 or 32 or 33 or 7 35 or 38) -1 Not in universe 1 Yes 2 No 2 2 871 atjon of receipt of retirement income 2PR600 Earlier you said you red some pension or retirement me other than Social Security during the period from (first month of continue	V 0 Not imputed V 1 Statistical imputation (hotdeck) V 2 Cold deck imputation V 2 Cold deck impu
to reference to of limit to of	2 871 ation of receipt of retirement income 2PR600 Earlier you said you rved some pension or retirement ne other than Social Security during the period from (first month of rence period) eceive these benefits for the rest your life, or will the just a ted number of payments or was ust a single lump sum payments? ted number of payments Universe=All ondents age 15 and over who ivedany pension income in Core code = 30or 31 or 32 or 33 or 34 or 35  1 Not in universe 2 No 3 2 873 ation of receipt of retirement income	T PR: Allocation flag for EPENSRCE PR69-PR640 Allocation flag if pensTon plan is from own or former spouse's employment V
PR66 recet income to refer to	ation of receipt of retirement income 378600 Earlier you said you rved some pension or retirement me other than Social Security during the period from (first month of rence period) Will you continue eceive these benefits for the rest ty your life, or will it be just a ted number of payments, or was ust a single lump sum payment? -sum payment Universe=Ali respondents 15 and over who receivedany pension me in Core (EGICODE = 300r 31 or 32 or -3. Not in universe 2. No	D EPENWHEN 4 885 T PR: Year when receipts from pension began PR70_PR650 In what year did you begin receiving this pension? Universe=All respondents age 15 and over who receivedany pension income in Core (EGICODE = 30or 31 or 32 or 33 or 34 or 35 or 38), and the pension is for the rest of the respondent slife (EPENLNG1 = 1), and it comes from it for job or business (EPENSRCE = 1) V 1900: 2003 . Year of receipt V -1 . Not in universe
T APENLOTH T PR: AIIO EPENGNG3 PR66 Uurat V V V	ocation flag for EPENLNG1-EPENLNG2 and PR600 PR600 Allocation flag for EPENLNG1 for EION OF receipt of retirement income O. Not imputed imputation (hotdeck) 1 Statistical imputation (2 Cold deck imputation) 3 Logical imputation (derivation)	V 1. Statistical imputation (hotdeck) V 2. Cold deck imputation (various) V 3. Logical imputation (derivation)
D EPENNUMB T PR: Inco PR67 I nco pl an? over cor 35 pensi V	8 2 8/6 pme received from more than one plan PR610 Did you receive this me from more than one pension ? Universe=All respondents age 15 and who receivedany pension income in (EGICODE = 300r 31 or 32 or 33 or 34 5 or 38) andwho will receive the lon for the rest ofhis/her life VLNG1 = 1) VLNG1 = 1 Not in universe	D EPENBASE 2 890 T PR: Calculation method of pension amount PR/1-PR660 Was the amount of this pension payment based on years of service and pay, or on the amount of money held in an individual account for you? Universe All respondents age 15 and over who received any bension income in Core (EGICODE = 3007 31 or 32 or 33 or 34 or 35 or 38) and the pension is for the rest of the respondent's life (EPENLNG1 = 1), and it comes from his/her job or business (EPENSRCE = 1) V 2 2 Amount in individual account V -1 Not in universe
D APENNUMB T PR: Allo PR67 retir than V	2 . No  1 878 Deation flag for EPENNUMB PR610 Allocation flag for Fement income received from more one pension plan 0 Not imputed 1 Statistical imputation (hotdeck) 2 Cold deck imputation	D APENBASE 1 892 T PR: Allocation flag for EPENBASE PR71 PR660 Calculation method of pension amount V 0 Not imputed V 1 Statistical imputation (hotdeck) V 2 Cold deck imputation (derivation) V 3 Logical imputation (derivation)
D EPENNUMS T PR: Numb PR64 V Unio V Unio V OF 38 for 1 recei plan V	S 2 879 ober of plans producing income _PR620 How many different plans you receive this erse=All respondents age 15 and over receivedany bension income in Core cODE = 30or 31 or 32 or 33 or 34 or 35 and whowill receive the pension the rest of his/herlife, and who (EPENNUMB = 1) 199 Number of plans -1 Not in universe	D EPENSURV 2 893 T PR: Reduced benefits for survivor's option PR72 PR670 taken in order to elect a survivor's option? Universe=All respondents age 15 and over who receivedany pension income in Core (EGICODE = 30or 31 or 32 or 33 or 34 or 35 or 38), andthe pension is for the rest of the respondent's life (EPENLNG1 = 1), and it comes fromhis/her job or business (EPENSRCE = 1)  V 3. No survivor's option offered V 1. Yes V 2. No
D APENNUMS T PR: Allo PR68 numbe retir	S 1 881 beation flag for EPENNUMS PR620 Allocation flag for er of pension plans producing rement income	V 1 .Yes V 2 .No D APENSURV 1 895 T PR: Allocation flag for EPENSURV

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PR72_PR670 Allocation flag for reduced benefits for survivor's option (yes/no)
0 Not imputed
1 Statistical imputation (hotdeck)
2 Cold deck imputation
3 Logical imputation (derivation)
D EPENINCR 2 896
PR73 PR680 Has the amount of your pension ever increased reason? Universe=All respondents age 15 and over who receivedany pension income in Core (EGICODE = 30or 31 or 32 or 33 or 30 or 35 or 38), and the pension is for the rest of the respondent's life (EPENLNG1 = 1), and it comes fromhis/her job or business (EPENSRCE = 1)
V 1 Not in universe
V 2 No
D EPENCOLA 2 899
PR: Cost-of-living adjustments
PR74 PR690 Does your pension plan
provide for automatic cost-of-living
adjustments known as COLA's? Universe=All
respondents age 15 and over who
receivedany pension income in Core
(EGICODE = 30or 31 or 32 or 33 or 34 or 35
or 38), andthe pension is for the rest of
the respondent'
(EPENLNG1 = 1), and it comes from
therespondent's job or business
(EPENSRCE = 1), and the respondent's
pension has everincreased (EPENINCR = 1)
V 1 Not in universe

D ADENCE A 1 O 201
D APENCOLA 1 901
T PR: Allocation flag for EPENCOLA
PR74 PR690 Allocation flag for if
pension provides cost-of-living
Increases
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
D EPENDECR 2 902
T PR: Increment in pension payment
PR75_PR700 Did the amount of your
pension payment ever decrease for
any reason? Universe=All respondents age
15 and over who receivedany bension income
in Core_(EGICODE = 300r 31 or 32 or 33 or
34 or 35 or 38), andwho will receive the
pension for the rest ofhis/her life
(EPENLNG1 = 1), and whosepension comes from
his/her j ob or business(EPENSRCE = 1) and
whose pension hasever increased (EPENINCR
= 1)
                                                          -1 . Not in universe
1 . Yes
2 . No
          APENDECR 1 904
PR: Allocation flag for EPENDECR
PR75 PR700 Allocation flag for if pension payment ever decreased
0 Not imputed
1 Statistical imputation (hotdeck)
2 Cold deck imputation (derivation)
D TPENSAMT 8 905
T PR: Recode for current monthly pension amount PR77_PR720 How much do you currently receive EACH MONTH from this plan?
Universe=All respondents age 15 and over who receivedany bension income in core (EGL CODE = 300r 31 or 32 or 33 or 34 or 35 or 38), andwho will receive the pension for the rest offis/her life (EPENLNG1 = 1), and whosepension comes from his/her job or business(EPENSRE = 1)
V 1:4100 Amount in dollars
V 0 Not in universe
 D APENSAMT 1 913
T PR: Allocation flag for TPENSAMT
PR77_PR720 Allocation flag for the
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recode which asks for the current monthly pension payment amount.

0    Not imputed
1    Statistical imputation (hotdeck)
2    Cold deck imputation
3    Logical imputation (derivation)
  D TPENAMT1 8 914

T PR: Initial monthly pension payment amount PR76_PR710 How much did you receive from this plan each month when you first began receiving the pension payment? Universe=All respondents age 15 and over who receivedany bension income in Core (EGICODE = 300r 31 or 32 or 33 or 34 or 35 or 38) andit is for the rest of his/her life (EPENLNG1 = 1) and the pension comes from his/her job orbusiness (EPENSRCE = 1) and his/her pension has ever increased (EPENINCR = 1)

V 1:3900 Amount in dollars

V 0 Not in universe
  D APENAMT1 1 922
T PR: Allocation flag for TPENAMT1
PR/6 PR/10 Allocation flag for the initTal monthly pension payment

V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
D ELMPSRCE 2 923
T PR: Source of most recent lump-sum payment PR78 PR730 Now I have some questions about your most recent lump-sum payment. Did this payment come from a job or business you held in the past, or did it come from a job or business held by your former spouse? Universe=All respondents age 55 and over (TAGE>54) who did not receive any pension incomein Core (EGICODE ne 30, and he 31, and ne 32and ne 33, and ne 34, and ne 31, and ne 38), andeither (who received a lump-sum payment in thepast (EPREVLMP = 1) or received a lump-sumpayment in the reference period(EGICODE = 39))

V 2 Respondent's former job
2 Respondent's former spouse's job
V -1 Not in universe
   D ALMPSRCE 1 925
T PR: Allocation flag for ELMPSRCE PR730 Allocation flag for ELMPSRCE PR780 Allocation flag for source of most recent lump-sum payment
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
 D EJOBRETI 2 926
T PR: Retired from a job or business PR79-PR740 Have you ever retired from a job or business? Universe=All respondents age 55 and over (TAGE>54) who did not receive any pension income in thereference period (EGICODE ne 30, and ne 31, and ne 32, and ne 33, and ne 34, and ne 35, andne 38), and who did not receive a lump-sumpayment in the past (EPREVLMP ne 1, DR all respondents age 55 and over (TAGE>54) who did not receive any pension income in thereference period (EGICODE ne 30, and ne 31, and ne 32, and ne 33, and ne 34, and ne 35, andne 38), and who did not received a lump-sumpayment in the reference period (EGICODE ne 30, and ne 35, andne 38), and who did not received a lump-sumpayment in the reference period (EGICODE ne 39)

1 Yes

V 2 No
   D AJOBRETI 1 928
T PR: Allocation flag for EJOBRETI
PR79 PR740
respondent had ever retired from a
job or business
V 0 Not imputed
V 1 Statistical imputation (hotdeck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
   D EWRK5YRS 2 929
T PR: Worked for five years or more
PR80_PR750
pay as much as five years or more?
Universe=All respondents age 55 and over
(TAGE>54)who had never retired from a job
or business (EJOBRETI = 2) and who had no
job orbusiness indicated in the reference
V -1 Not in universe
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DATA	SI ZE BEGIN	D	ATA	SI ZE	BEGI N	
V V D AWRK5YRS T PR: Alloc PR80 P respon years V V	1 931 ation flag for EWRK5YRS R750 Allocation flag for if dent had ever worked for five or more 0 Not imputed 1 Statistical imputation (hotdeck)	>>>>> DT	over (	TAGE> 1 Pri 2 Pri 3 Loo 4 Sta 5 Feo 7 Ac 1 No 2 ation	14) and vate for vate no cal gove ate gove deral gove tive du tive du 1945 flag for	(ESCREPEN = 1) or profit employee ot for profit employee ernment worker ernment worker overnment worker rker without pay ty Armed Forces or Class of worker
D ESCREPEN T PR: Retir	2 . Cold deck Imputation 3 . Logical imputation (derivation) 2 932 ement benefits from job or business R751 Did you retire from a job m a business? or Was ongest employment on a job or in a ss? or Did this pension t come from a job or from a ss? Universe All respondents age 15 er (TAGE>14) Who received any pension irement in thereference period DE = 30 or 31 or 32 or 33 or 34 or 35 and the pensioncomes from his/her tbusiness(EPENSRCE = 1) OR all dents age 55 and over(TAGE>54) and (who had ever received alump-sum t from a pension or retiremental an ived a lump-sum payment during the inceperiod (EGICODE = 39), or who had receperiod (EGICODE = 39), or who had receperiod or business (EJOBRETI = 1 . Job 2 Business	D T V V	EMULTLOC PR: Numbe PR90 F in mor respor and(ES	2 PR840 Te than Idents CREPEI 1 . No 1 . Yes 2 . No	946 employee n one lo age 15 N = 1) t in uni	or Class of worker the respondent's recode imputation (hotdeck) imputation (derivation)  or s locations dypuremployer operate ocation? Universe imputation (location flag for er operated in more end imputation (derivation)
V -	1 . Not in universe	V V D	INUMWORK	1 . Sta 2 . Col 3 . Log	atistica d deck gical in 949	inputation (hotdeck) imputation (putation) imputation (derivation)
D ASCREPEN T PR: Alloc PR81_P pensTo busi ne V V	ation flag for ESCREPEN R751 Allocation flag for if n benefit came from a job or a SS O .Not imputed 1 .Statistical imputation (hotdeck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	T V V	PR: Number PR91 F employ worked and ov whose onel oc	er of 6 R850 /ed at l? Unit /er (T/ former ation 1 . Les 2 . 10	the look the look verse=Al AGE>14) remploye (EMULTI ss than to 24	es  wmany people were cation where you I respondents age 15 and (ESCREPEN = 1), and er operated in more than 10 = 1)  re verse
D EJBINDRP T PR: Job i This Job i Which lump-s retinges and ov V 010: 99	3 935 ndustry code s the industry code for the job from you received this most recent um payment or from which you d, or on which you worked the t. Universe=All respondents age 15 er (TAGE-14) and (ESCREPEN = 1) 9 Industry code 1 Not in universe	V V P	ANUMWORK PR: Alloc PR91 F number work I	34 . 50 55 . 100 51 . No 24 i on 27 850 6 of er ocation 0 . No	to 99 or mon t in uni 951 flag fo mployees	re verse or TNUMWORK llocation flag for s at respondent's ed al imputation (hotdeck) imputation mputation (derivation)
D AJBINDRP T PR: Alloc Alloca his/he paymen retire longes	1 938 ation flag for EJBINDRP tion flag for the industry code from which the respondent received r most recent lump-sum t, or from which he/she d, or on which he/she worked the	V V D T	TEMPLALL PR: Numbe PR92-F were e Uni ver (TAGE-	2 . Col 3 . Log R860 Empl oye Se=A1	d deck d deck gical ir 952 employee Al ed by ti respond	imputation (notdeck) imputation (derivation)  es at all locations oout how many people employer? indents age 15 and over enter the control of
D TYBOCCED	1. Statistical imputation (hotdeck) 2. Cold deck imputation 3. Logical imputation (derivation) 3. 239	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	-	1 . Les 2 . 10 3 . 25 4 . 50 5 . 100	ss`than to 24 to 49 to 99 or mon t in uni	re verse
rills from from recent which the respon and (ES V 003:99	ccupational code s the occupational code for the job which you received this most lump-sum payment, you retired, or on which you worked longest. Universe=All dents age 15 and over (TAGE>14) CREPEN = 1) CREPEN = 10 CREPEN =	P V V V	AEMPLALL PR: Alloc PR92 F number	1 281 on 28860 of er 0 . No 1 . Sta 2 . Col 3 . Log	954 flag fo Al mployees timpute atistica d deck gical in	or TEMPLALL location flag for locations ed imputation (hotdeck) imputation imputation (derivation)
D AJBOCCRP T PR: Alloc Alloca from his/he paymen retire longes	1 942 ation flag for EJBOCCRP tion flag for the occupational code which the respondent received r most t, or from which he/she d, or on which he/she worked the	D T V V	EUNI ONYN PR: Uni or PR93 F empl oy uni on contra and ov	2 1/emplo 1/e870 1/er, wo 1/er (T/ 1/er (T/ 1/er	955 Oyee ass Were you of oyee a Nerse AGE>14) t in uni	sociation contract nen you worked for that association =All respondents age 15 and(ESCREPEN = 1) verse
V V D RCLWRKR T PR: Class Recode worker	<pre>     Not imputed     Statistical imputation (hotdeck)     Statistical imputation     Cold deck imputation     Logical imputation (derivation)     2     943     of worker recode     of the respondent's class of     Universe=All respondents age 15 and </pre>	P T V	AUNI ONYN PR: Al I oc PR93 F uni on/	2 : No 2ation 2R870 2employ 0 : No 1 : Sta	957 flag fo Al yee asso t impute atistica	or EUNIONYN Location flag for ociation contract ed al imputation (hotdeck)

DATA	SI ZE	BEGI N		D	ATA	SI ZE	BEGI N	
V V V V D AM	2 : 10 3 : 25 4 : 50 5 : 100 -1 : Not AKEMPL 1 Allocation PR104_PR954 maximum numb	to 24 to 49 to 99 or more in universe 996 flag for TMA der of employ	KEMPL tion flag for ees at	D T V V V D	ABUSLEAV PR: Alloc PR109 respon	1 PR959 dent le 0 . Not 1 . Stat 2 . Colc 3 . Logi 8	1014 Flag for EBUSL Allocati eft own busine imputed istical imputat deck imputation 1015	EAV on flag for year SS ation (hotdeck) ion n (derivation)
V V V D EBI T PR	JSNINC 2 Was respons	positives to the control of the cont	KEMPL tion flag for ees at  utation (hotdeck) ation ion (derivation)	V	PR: PTe-1 PR110- busi ne: before Uni ver: (TAGE> 1: 15000	PR960 ss, how deduct se=All 14) and 0 . Amou 0 . Not	when you when you when you work were you it ons for taxe respondents a least the control of the	business left that u earning s, etc? ge 15 and over
V V V D ABI	Incorporated 15 and over -1 Not 1 Yes 2 No	d? Uni verse=A (TAGE>14) an in uni verse	ss incorporated is business if lespondents age d(ESCREPEN = 2)	D T	EBUSERN2 PR: Freque PR110 d bi week Uni vers (TAGE>	2 ency of PR960 Ly, per se=All 14) and 1 Per	1023 earnings Was this month, or pe respondents a d(ESCREPEN = 2 Week	per week, r year? ge 15 and over )
V V V	PR105_PR955 respondent's incorporated 0 . Not 1 . Sta 2 . Col	Tiag for EBU Alloca business wa imputed atistical imp d deck imput	SNINC tion flag for if s utation (hotdeck) ation ion (derivation)	V V P	ABUSERN PR: Alloc	2 .BIWE 3 .Per 4 .Per 1 .Not 1 ation 1	eekiy month year In universe 1025 Flag for TBUŞE	RN1_EBUSERN2
V D TBI T PR:	JSHRSW 3 Number of h PR106_PR956 did you usua busi ness? Ur	gical imputat  1000 nours per wee How ma ally work at iiverse=Allr	k ny hours per week espondents espondents escrepen = 2)	V V V	PR110   pre-ta	PR960 x earni 0 . Not 1 . Stat 2 . Col ( 3 . Logi	Allocations at past by imputed imputed instical imputat deck imputation allocations at the callocations at	RN1-EBUSERN2 on flag for usiness ation (hotdeck) ion n (derivation)
V V D ABI T PR	1:76 Num -1 Not  JSHRSW 1 Allocation PR106 PR956 number of ho	iber of hours in universe 1003 flag for TBU Alloca burs per week	SHRSW tion flag for respondent	Y V	PR: Prese PR111 heal th former age 15	nt heal PR970 plan r busind and ov 1 . Not 1 . Yes	th plan by fo Are you provided ess? Universe= /er (TAGE>14) in universe	rmer business now covered by a through your All respondents and(ESCREPEN = 2)
V V V D EBI	worked at ow 0 . Not 1 . Sta 2 . Col 3 . Log JSWKSY 2	wn business imputed atistical imp d deck imput gical imputat 1004	SHRSW tion flag for respondent utation (hotdeck) ation ion (derivation)	V D T	ABUSHLTH PR: Alloc PR111 presen past b	2 .No 1 ation 1 PR970 t cover usiness	1028 Flag for EBUSH Tage by health	LTH on flag for plan at ation (hotdeck) ion n (derivation)
T PK:	PR107_PR957 the year dic that busi nes sick le respondents and (ESCREPEN AUM	weeks per yea How ma I you usually ss? Include eave as work age 15 and o I = 2)	r ny weeks during work at paid vacation and time. Universe=All ver (TAGE>14)	V V V D T	ESTDLVNG PR: Stand	J.NOT 1.Stat 2.Colc 3.Logi 2 ard of	Imputed istical imput deck imputat cal imputation 1029 living query	ation (hotdeck) ion n (derivation)
V D ABI T PR	JSWKSY 1 Allocation PR107_PR957 number of we worked at ow	1006 flag for EBU eks per year yn business	SWKSY tion flag for respondent utation (hotdeck) ation ion (derivation)		of liv fiftie standa Much bo 3 Al worse respond	ing you s, woul rd etter bout the dents a	J had in your d you say tha of living i 2 Some be same Much worse age 55 and ove	to the standard early t your current swhat better 4 Somewhat Universe=All r(TAGE > 54)
V V D TBI	0 . Not 1 . Sta 2 . Col 3 . Log JSLONG 2 Number of o	imputed atistical imp d deck imput gical imputat 1007 years	utation (hotdeck) ation ion (derivation)	-				VNG on flag for ation (hotdeck) ion n (derivation)
V V	work at that respondents and ESCREPEN 1:54 . Num -1 . Not	t busi ness? III age 15 and o less of the second se	ny years did you niverse≞Al ver (TAGE>14)	V V V D T	EALRUNV ALR: Uni vers	J : Not 1 : Stat 2 : Colc 3 : Logi 2 erse indi	Imputed imputistical imputat deck imputat cal imputation 1032	ation (hotdeck) ion n (derivation) se=All adults.
Y PR	Allocation PR108_PR958 number of ye own business 0 Not 1 Sta 2 Col	flag for TBU Alloca ears responde imputed atistical imput d deck imput	SLONG tion flag for nt worked at utation (hotdeck) ation ion (derivation)	V V D T	I OTHRBUS AI R: Own a AI RAOO Operate	1 . In t 1 . Not 2 and ope 2 BUS9 e any c	universe in universe 1034 erate other bus A Other business	siness in 2002 own and
V D EBI T PR	3 Log JSLEAV 4 Year respor PR109 PR959 Leave that b respondents	grcar imputat 1010 ndent left ow In wha pusiness? Uni age 15 and o	ion (derivation) n business t year did you verse=Al ver (TAGE>14)	V V V,	2002? been e (TAGE (	di ted** ge 15) J. Not 1. Yes 2. No 2. Refi	A^NUIE: This value of the second of the seco	siness in 2002 own and es during ariable has not persons age 15+
V 19	900: 2003 . Yea -1 . Not	ir <sup>= 2)</sup> : in universe		V D T	I OWNBSO1 AI R: Own a	2 and ope	1036 erate business	in 2002

D TNETI N12

6 1088

DATA	SI ZE	BEGI N	DATA	SI ZE	BEGIN
T AIR: Net AIRAG of ne This Unive V	i ncome 025 BS1/ et Tncome other ho variablerse=All -3 . Nor -2 . Ref	e first other HH owner-profit AMT@2 What was the amount me that was received by first ousehold owner? **NOTE: le has not been edited** le persons age 15+ (TAGE ge 15) ne fused n't know t answered t income- profit	mem thi: **N edi (TA V V	bers of t SOTE: This ted** Uni GE ge 15) 0 .Not 1 .Yes 2 .No	his household part owners of business/practice)? variable has not been verse=All persons age 15+ answered used t know
V 1: 1500	0 : No	t answered t income- profit	V D LOWNES	-1 : Bon' -1 : Don'	TEKnow
D TNETIN13 T ALR: Net ALRAC of ne  edite	B 6 income 25 BS1/ et incor other ho NOTE: ed 20 Uni	1094 e first other HH owner-loss AMT@3 What was the amount me that was received by first ousehold owner? -LOSS AMOUNT This variable has not been iverse=All persons age 15+	T AIR: W Person AIR mem var Uni	hich othe Number A031_BS2W bers_were iable has verse=All -3 Non -2 Ref	1122 r HH members part-owners- HO Which other household owners? not been edited** persons age 15+ (TAGE ge 15) eused t know answered son number nown person number
V V V V 1: 1500	-2 . Ret -1 . Dor 0 . Not 00 . Net	ne fused n't know t answered t income- loss	V V 101:	-1 . Don 0 . Not 1299 . Per 9999 . Unki	t know answered son number nown person number
D INETIN21 T AIR: Net Person N AIRAC amour secor edite (TAGE	I 4 t income Number D26_BS1I nt of ne nd TE: This ed** Uni E ge 15	1100 e, second other HH owner- INTO@1 What was the et income that was received by other household owner? s variable has not been iverse=All persons age 15+ he fused n't know t answered rson number known person number	T AUR: W Person AIR mem var Uni	hich othe Number A031_BS2W bers were iable has verse=All -3 . Refi -1 . Don	1126 r HH members part-owners- HO Which other household owners? This not been edited** persons age 15+ (TAGE ge 15) eeused t know answered son number number
V V V	-2 . Re1 -1 . Dor	fused n't know t answered	V 101:	1299 : Per: 9999 : Unki	son number nown person number
D TNETI N22 T AIR: Net AIRAC amour Second	2 6 tincome 226_BS11 nt of ne	rson number known person number 1104 e. second other HH owner-profit INTO®2 What was the et income that was received by other household owner? s variable has not been	T AIR: BE (bu: mem * N) edi	Zusi nesz o A032_B\$2H si ness/pr bers of OTE: Thi s ted** Uni GE ge 15) O . Not	1130 whed by members of HH H Was this actice) owned entirely by this household? variable has not been verse=All persons age 15+ answered used t know
edite V (TAGE V V V V 1: 1500	2d** Uni ge 15) -3 . Nor -2 . Re1 -1 . Dor 0 . Not	1104 e second other HH owner-profit INTO 2 What was the et income that was received by other household owner? s variable has not been iverse=All persons age 15+ )ne fused n't know t answered tincome- profit	V V V D RPCNTH T AIR: 18	1 . Yes 2 . No -2 . Refi -1 . Don H2 2 ercentage	used 't know 1132 of busi ness owned by HH member
D TNETI N23 T AIR: Net AI RAC amour Secor AMOUN been	B 6 t income D26_BS1I nt of ne nd VI edited:	1110 e second other HH owner-loss INTO@3 What was the et income that was received by other household owner? -LOSS  **NOTE: This variable has not ** Universe=All persons age 15+ ne fused n't know t answered t income-loss	thi by N edi (TA V	AU33_B32PI GUSI Ne: members of OTE: This ted** Uni GE ge 15) -3 . Non -2 . Refi	1132 of busi ness owned by HH member CT What percentage of Ss/practice), was owned f this household? variable has not been verse=All persons age 15+
V 1: 1500	-3 Nor -2 Re1 -1 Dor 0 No	ne fused n't know t answered t income Loss	V V D PPCTOW	0 : Not 1 : 1-5 2 : 51-	e used t know answered O Percentage of business 99 Percentage of business
D IBSFORM2 T AIR: For AIRAC this pro corpo has r	2 2 m of bu 27_BS2F (busine oprietor oration: not beer 15+ (TAC	1116 usiness/practice FRM What was the form of ess/practice)-was it a sole rship, a partnership, or a ? **NOTE: This variable n edited** Universe=All persons GE ge 15) ne fused n't know t answered le proprietorship rtnership rporatioh	T AIR: WAIR this	NZ CENTAGE AO34_BS2P S (būsi nei hi s/her oi i abl e has Verse=Al l -3 Noni -2 Refi -1 Don	1134  of business owned in own name  What percentage of ss/practice) did. own in what percentage of t *\NOTE: This not been edited** persons age 15+ (TAGE ge 15) e used t know answered 5 Percentage of business 49 Percentage of business 1100 Percentage of business
V	-3 .`Nor -2 . Re1 -1 . Dor 0 . No1 1 . Sol 2 . Par	ne fused n't know t answered t propri etorshi p rtnershi p	V V V D TGRSRC	0 . Not 1 . 1-2 2 . 26- 3 . 50-	answered 5 Percentage of business 49 Percentage of business 100 Percentage of business 1136
V D IBSLOCT2 T AIR: Loc AIRAC prima Somew yaria	3 Coi 2 2 Cation o 28 BS2l ariTy lo where el able has	rporation  1118  of busi ness  LOC Was this business  LOC Was this business  poated in **NOTE: S not been edited**  persons age 15+ (TAGE ge 15)  pe fused of t know t answered of home mewhere else	T AFRE'G AFR Pec In not 15+ V	ross rece A035_BS2P eipts of 2002? been edi (TAGE ge -3 Non -2 Ref	1136 ipts of second business in 2002 CT What were the gross this (business/practice)  **NOTE: This variable has ted** Universe=ALL persons age 15) e used t know answered answered ss receipts
Uni ve V V V V	erse=All -3 . Nor -2 . Re1 -1 . Dor 0 . Not 1 . Owr	l persons age 15+ (TAGE ge 15) ne fused n't know t answered n home mewhere el se			
		1120 ther HH members were part owners OWN Were any other	exp in not 15+	enses of 2002? been edi (TAGE ge	1142 https://documents.com/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/sessors/se

9999 . Unknown person number D TNETI N42 6 1182
T AIR: Net income second other HH owner-profit AIRA042 BS2NTO@2 What was the amount of net Income that was received by second other household owner?
This variable has not been edited\*\*
Universe=All persons age 15+ (TAGE ge 15)
V -3 None
V -2 Refused
V -1 Don't know
V 1:150000 Net income- profit D TOTHINC3 6 1194
T AIR: Net income from other business-profit AIRA052 NETOBS@1 what was net income from is/her other businesses in 2002?

\*\*NOTE: This variable has not been edited\*\* Universe=AII persons age 15+
(TAGE ge 15)
V -3 None
V -2 Refused
V -1 Don't know
V 0 Not answered
V 1:150000 Net income- profit AIR: Net income from other business-loss
AIR: Net income from other business-loss
AIRA052 NETOBS@2 What was ... net
income from his/her other businesses
in 2002? -LOSS AMOUNT
variable has not been edited\*\*
Universe=All persons age 15+ (TAGE ge 15)
7 3 None
7 2 Refused
7 1. 150000 Net income-loss D I RAYN 2 1206
T AIR: Whether retirement account is in ... name AIRAO53 IRA Does ... have an Individual Retirement Account, that is, an IRA in his/her own name?

\*\*NOTE: This variable has not been edited\*\* Universe=Ali persons age 15+
(TAGE ge 15)
V 0 Not answered
V 1 Yes
V 2 No
V -2 Refused
V -1 Don't know IIRACONT 2 1208
AIR: Whether tax-deduct contributions made to IRA acct
AIRAO54 IRACON Did ... make any tax-deductible contributions to IRA accounts which applied to his/her 2002 tax return?
Variable has not been edited\*\*
Universe=All persons age 15+ (TAGE ge 15)
0 Not answered
1 Yes
2 No
-2 Refused
-1 Don't know TTAXCONT 4 1210
AIR: Amount of tax-deduct contributions made
to IRA acct
AIRAOS5\_IRAAMT How much were...
tax-deductible contributions to IRA
accounts which applied to his/her
2002 tax return? \*\*NOTE: This
variable has not been edited\*\*
Universe=AII persons age 15+ (TAGE ge 15)
-3 None
-2 Refused
-1 Don't know
0 Not answered
1:6500 Tax-deductible contributions to
IRA D IIRAWDL 2 1214 T AIR: Whether withdrawals were made from IRA account AI RA056\_I RAWD Did ... make any

SIZE BEGIN

DATA

DATA	SI ZE BEGIN	DATA	SI ZE	BEGI N
wi thdr duri no vari at Uni ver V V	drawals from his/her LRA accounts 10 2002? 10 **NOTE: This 10 has not been edited** 11 persons age 15+ (TAGE ge 15) 12 Yes 2 NO -2 Refused -1 Don't know	V	-2 . Reft	answered used t know
V D TAMTIRA T AIR: Amou AIRAOS WI TAT	-1 . Don't know 5 . 1216 yunt withdrawn from IRAs in 2002 both the state of the sta	T AIR: ASS Funds AI RAO asset accou edite (TAGE	ets in I 59 IRAAS s did nts-Sto OTE: Thi d** Univ	1236 RA accounts-Stocks or Mutual ST@6 What types of have in his/her IRA cks or mutual fund shares? s variable has not been verse=All persons age 15+ answered used t know
V 1: 5000	ge 15) -3 None -2 Refused -1 Don't know 0 Not answered 00 Amount withdrawn from IRA	V V V D LIRATYP7	0 . Not 1 . Yes 2 . No -2 . Refi -1 . Don'	answered used t know 1238
AI RAOS accour hi ş <sub>ç</sub> edi tec (TAGE	J 5 1221 bunt IRA account in own name earned in 528 IRAEARN INCLUDING A I IRA ints in own name, how much did scher IRA accounts earn during 2002? **NOTE: This variable has not been dat Universe=All persons age 15+ i ge 15) -3 None	AIR: ASS AIRAO asset accou varia Unive V	ets In 1 59 I RAAS nts-Othe ble has rse=All 0 Not 1 Yes 2 Not	1238 RA accounts-Other assets ST®7 what types of have in his/her IRA er assets? er assets? er sont been edited** persons age 15+ (TAGE ge 15) answered  Jsed t know
V	-2 Refused -1 Don't know O Not answered NO Amount earned in LRA	V D IKEOGHYN T AIR: Whe AIRAO accou	-2 Reit -1 Don' ther 60 KEO nt in hi	1240 has a Keogh account Does have a Keogh s/her own name? **NOTE:
T AIR: ASSE AIRAOS assets accour other This v Univer	2 1226 sets in IRA accounts-CD or Savings Cert 159 IRAST@1 What types s did have in his/her IRA ints- certificates of deposit or savings certificates? variable has not been edited** variable has not been edited** 1 yes 2 No -2 Refused -1 Don't know	This Unive V V V V	vari able rse=All 0 . Not 1 . Yes 2 . No -2 . Refu -1 . Don'	1240 has a Keogh account Does have a Keogh s/her own name? has not been edited** persons age 15+ (TAGE ge 15) answered
V V V D IIRATYP2	1 : Yes 2 : No -2 : Refused -1 : Don' t know 2 : 2 : 1228	D IKEOGHCN T AIR: Whe Keogh ac AIRAO tax-d	2 ther tax ct 61_KEOC( eductible count wh	1242 k-deduct contributions made to DN Did make any e contributions to a Keogh nich applied to his/her 2002
T AI R: ASSE AI RAOS assecut **NOTE edit tec (TAGE V	2 1228  Lets in IRA accounts-Money Market Funds  S did have in his/her IRA  Ints- money market funds?  E: This variable has not been  d** Universe=All persons age 15+  ge 15 Not answered  1 Yes  5 No	tax r has n age 1 V V V V	eturn? ot been 5+ (TAGE 0 . Not 1 . Yes 2 . No -2 . Refu -1 . Don'	1242deduct contributions made to CN Did make any e contributions to a Keogh nich applied to his/her 2002 edited** Universe=All persons ege 15) answered used t know
V I	-2 . Refused -1 . Don't know	D TTXKEOGH T AIR: Amo Keogh ac	unt of the sect.	1244 tax-deduct contributions to
D IIRATYP3 T AIR: Asse Securitie AIRAO assets accour securi has no	B 2 1230 Sets in IRA accounts-U.S. Govt. Sets in IRA accounts-U.S. Govt. Sets in IRA accounts-U.S. Govt. Sets in IRA accounts-U.S. Government Sets did have in his/her IRA Sets did have in hi	tax-d acco tax r has n age 1 V	eductible unts white eturn? ot been 5+ (TAGE) -3 . None -2 . Refi -1 . Don'	1244 tax-deduct contributions to  AT How much were e contributions to Keogh ch applied to his/her 2002 edited** Universe=All persons ge 15)  Sed t know answered
y age 15	0 . Not answered 1 . Yes 2 . No -2 . Refused -1 . Don't know	V 1: 320	. con	int of tax-deductible tribution
D IIRATYP4 T AIR: Asse Corp. Bor AIRAOS assets accour ponds: been_c	-1 . Don't know  2 1232  sets in IRA accounts-Municipal or model  159 IRAAST@4 What types of sets in his/her IRA interpretation in his/her IRA interpretatio	T ALR: Whe account AI RAO Wi tho du varia Uni ve V	ther with the state of the stat	1249 thdrawals were made from Keogh  Did
٠ -	-1 . Don't know	D TATKEOGH T AIR: Amo	unt b	1251 ndrawn from Keogh accounts in
D IIRATYP5 T AIR: ASSE AIRAOS assets accour **NOTE edited	2 1234 sets in IRA accounts-U.S. Savings Bonds 59 IRAAST@5 What types of is did have in his/her IRA ints- U.S. Savings Bonds? E: This variable has not been id** Universe=All persons age 15+	Al RAO Wi thd edi te (TAGE	164_KEOW/ Faw from ** NOTE: d** Univ ge 15) ge 15) -3 None -2 Refi -1 Don'	This variable has not been verse=All persons age 15+

D IKEOHTP7 2 1273 T AIR: Assets in Keogh-Other assets

ITHRFTYN  $^2$  1275 A|R: Whether employee involved in thrift/401k Alk: Whether employee involved in the plan Alrandes 401 During 2002, did participate in an employee thrift plan such as a 401k plah? Such a plan allows employees to defer part of their salary and not have to pay taxes on their deferred salary until they retire or make a withdrawal \*\*NOTE: This variable has not been edited\*\*:

Universe=All persons age 15+ (TAGE ge 15)

1 yes
2 No
-2 Refused
-1 Don't know D TTHFTCNT 5 1277
T AIR AMOUNT CONTRIBUTED How much did contribute to this plan during 2002?

\*\*NOTE: This variable has not been edited\*\* Universe=All persons age 15+
(TAGE ge 15)

V -3 Nohe
V -2 Refused
V -1 Don't know
V 0 Not answered
V 1: 10500 Amount contributed to thrift/401k ITHFTWDL 2 1282
AIR: Were withdrawals made from thrift/401k
plan in 2002
AIRAO70\_401WD Did make any
withdrawals from his/her\_401k plan
during 2002?
has not been edited\*\* Universe=All persons
age 15+ (TAGE ge 15)
0 Not answered
1 yes
2 No
-2 Refused
-1 Don't know TTHETAMT 5 1284
AIR: Amount withdrawn from thrift/401k plan in 2002
AIRA072\_401WAT
withdraw from 401k plan accounts
during 2002?
has not been edited\*\* Universe=All persons age 15+ (TAGE ge 15)
-3 None
-2 Refused
-1 Don't know
0 Not answered
1: 30000 Amount withdrawn from 401k D TTHFTERN 5 1289
T AIR: Amount of earnings from thrift/401K
AIRA073\_401ERN Including all 401k
plan accounts in his/her own name, how
much did his/her 401k, plan accounts
earn during 2002?
variable has not been edited\*\*
Variable has not been edited\*\*
Universe=All persons age 15+ (TAGE ge 15)
V -3 None
V -2 Refused
V -1 Don't know
V 0 Not answered
V 1:50000 Amount of earnings from 401k DITHFTYP1 2 1294
T AIR: Assets in 401k plan-Money Market Funds
AIRA074\_401AST@1 ave in his/her 401k plan
assets did ... have in his/her 401k plan
accounts-Money market funds?
\*\*NOIE: This variable has not been
edited\*\* Universe=All persons age 15+
(TAGE ge 15)
V 0 Not answered
V 1 Yes
V 2 No
-2 Refused
V -1 Don't know ITHFTYP2 2 1296
AIR: ASSets in 401k plan-Govt. Securities
AIRAO74 401AST®2
assets did ... have in his/her 401k plan
accounts-U.S. Government securities?
\*\*NOTE: This variable has not been

SIZE BEGIN

DATA

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DATA
                                                  SIZE BEGIN
                                                                                                                                                                                                                                              DATA
                                                                                                                                                                                                                                                                                                SIZE BEGIN
                                                                                                                                                                                                                                          THETYP3 2 1298

AIR: Assets in 401k plan-Municipal or Corp.
Bonds
AIRA074 401AST@3 What types of assets did...have in his/her 401k plan accounts-Municipal or corporate bonds?
**NOTE: This Variable has not been (TAGE ge 15)
V 0 0.Not answered
V 1 Yes
V 2 NO
V -2 Refused
V -1 Don't Know
                                                                                                                                                                                                                                          D LEXEMPO1 4 1314
T TAX: First person claimed as an exemption
TAXO07 EXEMMH@1 Besides who is
the first person in this household **NOTE:
This variable has not been edited**
Universe=All persons age 15+ (TAGE ge 15)

-3 None
-2 Refused
V -1 Don't know
V 101:1299 Person number
V 9999 Unknown person number
       ITHFTYP4 2 1300
AIR: Assets in 401k plan-Stocks or Mutual Funds
AIRA074 401AST@4 What types of assets did ... have in his/her 401k plan accounts-Stocks or mutual fund shares?
**NOTE: This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)
0 Not answered
1 Yes
2 Refused
-1 Don't know
                                                                                                                                                                                                                                          D LEXEMPOS 4 1318
T TAX: Second person claimed as an exemption TAX007_EXEMHH@2 Besides who is the second person in this household **NOTE: This variable has not been edited**
Universe—All persons age 15+ (TAGE ge 15)
V -3 None
V -2 Refused
V -1 Don't know
O Not answered
V 101:1299 Person number
V 9999 Unknown person number
D ITHFTYP5 2 1302
T AIR: Assets in 401k plan-0ther assets
AIRA074 401AST®5 what types of
assets did...have in his/her 401k plan
accounts-other assets?
This variable has not been edited**
Universe=All persons age 15+ (TAGE ge 15)
V 0 Not answered
V 1 Yes
V 2 No
V -2 Refused
V -1 Don't know
                                                                                                                                                                                                                                          D LEXEMPO3 4 1322
T TAX: Third person claimed as an exemption
TAX007_EXEMHH@3
Besides id who is
the third person in this household
claimed as an exemption?
This variable has not been edited**
Universe=All persons age 15+ (TAGE ge 15)
V -3 None
V -1 Don't know
V 0 Not answered
V 101:1299 Person number
V 9999 Unknown person number
       EATXUNV 2 1304
TAX: Universe indicator
Universe indicator. Universe=All adults.
1 In universe
-1 Not in universe
     LEXEMPO4 4 1326
TAX: Fourth person claimed as an exemption
TAX007_EXEMHH@4 Besides... who is
the fourth person in this household
claimed as an exemption?
This variable has not been edited**
Universe=Al persons age 15+ (TAGE ge 15)
-3 None
-2 Refused
-1 Don't know
0 Not answered
101:1299 Person number
D LTAXCOPY 2 1308
T TAX: Whether ... has a copy of tax form or worksheet
TAXO03 COPY Do you have a copy of your tax form or a worksheet that you could refer to for the next few questions? **NOTE: This variable has not been edited** Universe=All persons age 15+ (TAGE Ge 15)
V O NOTE Answered
V 1 Yes
V 2 NO
                                                                                                                                                                                                                                                  IEXEMPO5 4 1330
TAX: Fifth person claimed as an exemption taxoo7 EXEMHME5 Besides who is the fifth person in this household **NOTE: This variable has not been edited**
Universe=Al persons age 15+ (TAGE ge 15)
-3 None
-2 Refused
-1 Don't know
0 Not answered
101: 1299 Person number
9999 Unrsom number
                                           2 No
-2 Refused
-1 Don't know
      D LEXMPOUT 2 1334
T TAX: Number of persons claimed as an exemption TAX008 EXMOUT pid on claim exemptions for any persons who lived outside of home for the entire year?

**NOTE: This variable has not been edited*** Universe=All persons age 15+
V (TAGE ge 15)
V (TAGE ye 15)
V (TAGE ye 2 Not answered)
V (TAGE ye 3)
                                                                                                                                                                                                                                                                                                   . No
. Refused
. Don't know
                                                                                                                                                                                                                                            D I EXNMOUT
                                                                                                                                                                                                                                                                                                       2 1336
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DATA
                                                                                                                          SIZE BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 DATA
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (TAGE ge 15)
-5 .AI
-3 .None
-2 .Refused
-1 .Don't know
0 .Not answered
101:1299 .Person number
9999 .Unknown person number
                                                                                                                                  . No
. Refused
. Don't know
               TAMTDEDT 2 1364
TAX: Amount of itemized deductions
TAXO17-ITEMIZ How much were ... (and XXO17-ITEMIZ How much were ... (and Spouse's) itemized deductions for 2001/29° s) itemized deductions for 2001/29° s) itemized deductions are 1040)

**NOTE: This variable has not been edited ** Universe=All persons age 15+
(TAGE go 15)
0 Not answered
1 1-4999 Amount of itemized deductions
2 5000-6999 Amount of itemized deductions
3 7000-7999 Amount of itemized deductions
4 8000-8999 Amount of itemized deductions
5 9000-9999 Amount of itemized deductions
6 1000-99999 Amount of itemized deductions
7 10000 Amount of itemized
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            TAX19B DPHH@2 Second child and dependent care expense credit

TAX19B DPHH@2 Second child and dependent care expense claimed

**NOTE:* This variable has not been expense claimed

**NOTE:* This
                                                                                                                                       . 9000-9999 Amount of Itemized deductions
. 10000-10999 Amount of itemized deductions
. 11000-11999 Amount of itemized deductions
. 12000-12999 Amount of itemized
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         D ICAREXO3 4 1378
TAX: Third child and dependent care expense credit
TAX19B DPHH@3 Third child and dependent care expense claimed
**NOTE: This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)

V -3 None
-2 Refused
V -1 Don't know
V 101: 1299 Person number
V 9999 Unknown person number
                                                                                                                  6
                                                                                                                  7
                                                                                                                                                 deductions
13000-13999 Amount of Itemized
                                                                                                                  9
                                                                                                                             2 13000-13999 Amount of itemized deductions 14000-16999 Amount of itemized deductions 17000-21999 Amount of itemized deductions 12000-24999 Amount of itemized deductions 125000-35999 Amount of itemized deductions 125000-35999 Amount of itemized deductions 136000+ Amount of itemized deductions 126000+ Amount of itemized 126000+ Amount of itemiz
                                                                                                         10
                                                                                                         11
                                                                                                         13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ICAREXO4 4 1382
TAX: Fourth child and dependent care expense credit
TAX19B_DPHH@4 Fourth child and
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   TAX19B_DPHH@4 Fourth child and dependent care expense claimed dependent care expense claimed **NOTE: This variable has not been edited** Universe=All persons age 15+(TAGE ge 15)

-3 None -2 Refused -1 Don't know 0 Not answered 101: 1299 Person number 9999 Unknown person number
                  ICCEXPEN 2 1366
TAX: Child and dependent care expense credit in 2002
TAXO18 DEPEND Did ... claim a child and dependent care expense credit in 2002?
(Line 46 on Form 1040, line 29 on Form 1040A) **NOTE: This variable has not been edited** universe=All persons age 15+ (TAGE ge 15)

Not answered
1 yes
2 Notes
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ICAREXO5 4 1386
TAX: Fifth child and dependent care expense credit
TAX19B DPHH@5 Fifth child and dependent, care expense claimed
**NOTE: This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)
-3. None
-2. Refused
-1. Don't know
0. Not answered
101: 1299 . Person number
11. CAREXO6 4 1300
                                                                                                                                . No
. Refused
. Don't know
ICAREXO6 4 1390
TAX: Sixth child and dependent care expense credit
TAX19B DPHH@6 Sixth child and dependent care expense claimed
**NOTE: This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)
-3 None
-3 Refused
-1 Don't know
0 Not answered
101: 1299 Person number
9999 Unknown person number
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ICAREXO7 4 1394
TAX: Seventh child and dependent care expense credit
TAX19B DPHH@7 Seventh child and dependent care expense claimed
**NOTE: This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)
-3 None
-2 Refused
-1 Don't know
0 Not answered
101: 1299 Person number
JCAREXOR 4 1300
    D LCAREXO1 4 1370
T TAX: First child and dependent care expense credit
TAX19B_DPHH@1 First child and dependent care expense claimed
**NOTE: This variable has not been edited** Universe=All persons age 15+
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ICAREXO8 4 1398
TAX: Eighth child and dependent care expense credit
TAX19B_DPHH@8 Eighth child and
```

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dependent care expense claimed

**NOTE: This variable has not been
edited** Universe=All persons age 15+
(TAGE ge 15)
-3 None
-2 Refused
-1 Don't know
0 Not answered
101:1299 Person number
9999 Unknown person number
     D I CAREXO9 4 1402 T TAX:, Ni nth child and dependent care expense
                       TAX: Ninth child and dependent care of the credit TAX19B DPHH@9 Ninth child and dependent care expense claimed **NOTE: This variable has not been edited ** Uplverse=All persons age 15+ (TAGE ge 15) ... None ... Refused ... 1 Don't know ... Not answered 101: 1299 . Person number ... 1200 ... Person number ... 1200 ...
     D ICAREX10 \, 4 \, 1406 T TAX:, Tenth child and dependent care expense
                     TAX: Tenth child and dependent care caped that 19B DPHH@10 Tenth child and dependent care expense claimed appendent care expense claimed to the caped to the cape
                       ICAREX11 4 1410
TAX: Eleventh child and dependent care expense credit
TAX19B DPHH@11 Eleventh child and dependent care expense claimed

**NOTE: This variable has not been edited** Universe=All persons age 15+

(TAGE ge 15)

-3 Nohe
-2 Refused
-1 Don't know
101:1299 Person number
101:1299 Person number
102:200740 4 1414
                     ICAREX12 4 1414
TAX: Twelfth child and dependent care expense credit
TAX19B DPHH@12 Twelfth child and dependent care expense claimed

* NOTE: This variable has not been edited: Universe=All persons age 15+
(TAGE ge 15)

-3 None
-2 Refused
-1 Don't know
101:1299 Person number
101:1290 Unknown person number
D ICAREX13 4 1418
T TAX: Thirteenth child and dependent care expense credit
TAX: Thirteenth child and dependent care expense craimed

**NOTE: This variable has not been edited** Universe=All persons age 15+

(TAGE ge 15)

- 3 None
- 2 Refused
V 101: 1299 Person number
V 9999 Unknown person number
D ICAREX15 4 1426
T TAX: Fifteenth child and dependent care
expense credit
```

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TAX19B_DPHH@15 Fifteenth child and dependent care expense claimed

**NOTE: This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)

-3 None
-2 Refused
-1 Don't know
0 Not answered

101:1299 Person number
9999 Unknown person number
ICAREX17 4 1434
TAX: Seventeeth child and dependent care expense credit
TAX19B DPHH@17 Seventeenth child and dependent care expense claimed
**NOTE: This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)
-3 None
-2 Refused
-1 Don't know
0 Not answered
101: 1299 Person number
9999 Unknown person number
         ICAREX18 4 1438
TAX: Eighteenth child and dependent care expense credit
TAX19B DPHH@18 Eighteenth child and dependent care expense claimed
**NOTE: This variable has not been edited** Universe=All persons age 15+
(TACE ge 15)
-3 None
-2 Refused
-1 Don't Know
0 Not answered
101: 1299 Person number
9999 Unknown person number
        ICAREX19 4 1442
TAX: Nineteenth child and dependent care expense credit
TAX19B DPHH@19 Nineteenth child and dependent care expense claimed
**NOTE this variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)
-3 None
-2 Refused
-1 Don't know
Not answered
101: 1299 Person number

4 1446
         ICAREX20 4 1446
TAX: Twentieth child and dependent care expense credit
TAX108 DPHH@20 Twentieth child and dependent care expense claimed
**NOTE: This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)
-3 None
-3 Refused
-1 Don't know
0 Not answered
101:1299 Person number
9999 Unknown person number
       1CAREX21 4 1450
TAX: 21st child and dependent care expense credit
TAX19B_DPHH@21 Twenty-first child and dependent care expense claimed
**NOTE: This variable has not been edited** Upiverse=All persons age 15+
(TAGE ge 15)
-3 None
-2 Refused
-1 Don't know
0 Not answered
101: 1299 Person number
   D ICAREX22 4 1454
T TAX: 22nd child and dependent care expense
```

DATA	SI ZE	BEGIN	D	АТА	SI ZE	BEGI N
V 101: 129	1 : Don 0 : Not 9 : Per 9 : Unk	Twenty-second child t care expense claimed variable has not been verse=All persons age 15+ e used t know answered son number nown person number	DT >>>>>>	I CAREX29 TAX: 29th credit TAX19B and der *NOTE edited* (TAGE -2 -2 -1 101: 1299	child DPHH@ Denden This 15) 150 100 100 100 100 100 100 100 100 100	1482 d and dependent care expense de and dependent care expense de t care expense claimed de variable has not been verse=All persons age 15+ de le
T TAX: 23rd credit TAX19B and de **NOTE edited (TAGE	child DPHH@ penden This ** Uni ge 15)	1458 and dependent care expense 23          Twenty-third child t care expense claimed variable has not been verse=All persons age 15+ e used t know answered son number nown person number	D T	I CAREX30 TAX: Thirt expense cr TAX19B depende **NOTE: edited*	4 i eth edit DPHH@ int ca This * Uni	1486 child and dependent care  230 Thirtieth child and are expense claimed so variable has not been verse=All persons age 15+
V	2 . Ref 1 . Don 0 . Not 9 . Per 9 . Unk child	used 't know answered son number nown person number  1462 and dependent care expense	V V V V	-2 -1 101: 1299 9999	2 . Ref . Don ) . Not ) . Per ) . Unk	used 't know : answered : answered :nown person number
credit TAX19B and de **NOTE edited (TAGE V 	DPHH@ penden : This * Uni ge 15) 3 . Non 2 . Ref 1 . Don 0 . Not	1462 and dependent care expense  24	P Y	IDSABCRD TAX: Credi in 2002 TAXO20 for the 1040A) been ed (TAGE	t cla CREDI elde ne 47 lited* je 15) . Not	1490 nimed for elderly or disabled  T
V 101: 129 V 101: 129 D I CAREX25 T TAX: 25th	9 Per 9 Unk child	sön number nown person number 1466 and dependent care expense	V <<<	-2 -1	Ref . Don	fused 't know
TAX19B and dei *NOTE edi ted (TAGE of V - V - V 101:129 V 101:129	_DPHH@penden penden This ye This ge 15) ge Non 2 Ref 1 Don Nor 9 Unk	1466 and dependent care expense 25	¥ >>>>>	edited* (TAGE g	NOTE: NOTE: * Uni je 15) Not	1492 elderly or disabled credit in  This variable has not been verse=All persons age 15+ canswered 05-5499 Elderly or disabled credit 06-5490 Elderly or disabled colit
D LCAREX26 T TAX: 26th credit TAX19B and de **NOTE	4 child _DPHH@ penden = This	1470 and dependent care expense 26 Twenty-sixth child t care expense claimed variable has not been verse=All persons age 15+ e	V	TSAPGAIN TAX: Amour sal e/excha TAX023	Ref Don 2 nt of Inge GAINS	dit Flderly or disabled credit (1)0+ Elderly or disabled credit (1) used (1)1 t know (1)494 gains or losses from (1)50/(5) capital gains or (1)50/(5) capital gains or (1)50/(5)
V	2 . Ref 1 . Don 0 . Not 9 . Per 9 . Unk	üsed 't know answered son number nown person number	V	Posses persona on Form has not age 15+ -4	al ass 1040 been (TAG Neg	1494 gains or losses from  Shee's capital gains or from the sale or exchange of sets for 202?  Line 13  Capital gains or From the sale or exchange of sets for 202?  Line 13  Capital Sheet Shee
D I CAREX27 T TAX: 27th credit TAX19B and de edited (TAGE	4 child _DPHH@ penden ** Uni ge 15)	1474 and dependent care expense 27 Twenty-seventh child t care expense claimed variable has not been verse=All persons age 15+	×>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	- 21 - 10 12 34 56 7	2 . Rel	le verde (1.6566)  le verde (1.6566)  le verde (1.6666)  le verde (1.6
V 101: 129 V 108 D LCAREX28 T TAX:,, 28th	9 ∶Unk child	e used t know answered son number nown person number  1478 and dependent care expense	VVVVVV	8 10 11 12 13 14	⊦. 1750	100+ Amount of capital gains
and de and de **NOTE edited (TAGE	_DPHH@ penden : This ** Uni ge 15)	28 Twenty-eighth child t care expense claimed variable has not been verse=All persons age 15+ e used t know	D T	TADJI NCM TAX: Adjust TAX024, spouse, 2002? on Fort	ted g AGI s) ad Line 1040	1496 pross income in 2002 liusted gross 35 on Form 1040, Line 21 NA, Line 4 on Form 1040EZ) s variable has not been verse=All persons age 15+ pative values (losses)
V - V - V 101: 129 V 999	O .ΝΟΓ	t Know answered son number nown person number	V V	egi ted^ (TAGE_c -4 -3 -2	je 15)   Neg   Non   Ref	verse=AII persons age 15+ pative values (Losses) le used

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DATA
                                                              SIZE BEGIN
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                                                                                                                                                                                                                                                                                                                                                                  SIZE BEGIN
                                                                    . Don't know
. Not answered
. 1-4999 Amount of adjusted gross
                                                                                                                                                                                                                                                                                                                                                                     credit
.300-499 Amount of earned income
.credit
.500-599 Amount of earned income
                                                                          incóme
5000-9999 Amount of adjusted
                                                                                                                                                                                                                                                                                                                                                                          credit 600-799 Amount of earned income
                                                                   5000-9999 Amount of adjusted gross i ncome
10000-14999 Amount of adjusted gross i ncome
15000-19999 Amount of adjusted gross i ncome
20000-24999 Amount of adjusted gross i ncome
25000-29999 Amount of adjusted gross i ncome
                                                                                                                                                                                                                                                                                                                                                            6
                                                                                                                                                                                                                                                                                                                                                                         credit
800-,999 Amount of earned income
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1000-
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-1199 Amount of earned income
                                                                                                                                                                                                                                                                                                                                                                                                  -1399 Amount of earned income
                                                                                                                                                                                                                                                                                                                                                                         credit 1799 Amount of earned income credit 1800-1799 Amount of earned income credit 1800-1999 Amount of
                                                           6
                                                                         gross income
30000-34999 Amount of adjusted
gross income
35000-39999 Amount of adjusted
gross income
40000-49999 Amount of adjusted
                                                                                                                                                                                                                                                                                                                                                      10
                                                          7
                                                                                                                                                                                                                                                                                                                                                      11
                                                          8
                                                                                                                                                                                                                                                                                                                                                                                               11 L
1-1999 Amount of earned income
                                                                                                                                                                                                                                                                                                                                                      12
                                                                    gross income
50000-59999 Amount of adjusted
                                                                                                                                                                                                                                                                                                                                                                                                     2199 Amount of earned income
                                                   credit
2200-2399 Amount of earned income
                                                                                                                                                                                                                                                                                                                                                      14
                                                                                                                                                                                                                                                                                                                                                                      .credit
.2400-2599 Amount of earned income
                                                                                                                                                                                                                                                                                                                                                      15
                                                                                                                                                                                                                                                                                                                                                                         credit
2600-2999 Amount of earned income
                                                                                                                                                                                                                                                                                                                                                                   2600-2999 Amount of earned income
credit
3000-3499 Amount of earned income
credit
3500+ Amount of earned income
credit
Refused
Don't know
      TNETTAX 2 1498
TAX: Net tax liability in 2002
TXA025_TXLIAB
Spouse's net tax liability in 2002
TXA025_TXLIAB
TXA02
                                                                                                                                                                                                                                                                                                                                                       18
                                                                                                                                                                                                                                                                                                          LEICEXO1 4 1504
TAX: First person where an earned income cr
Was claimed TX28B_ERNHH@1 First person where an
earned income credit was claimed
**NOTE: This variable has not been
edited** Universe=All persons age 15+
(TAGE ge 15)
-5 All
-3 None
-2 Refused
-1 Don't know
0 Not answered
101:1299 Person number
151CEXO2 4 1509
                                                                                                                                                                                                                                                                                                        IEICEX02 4 1508
TAX: Second person where an earned income cr
Was claimed person where an earned income cr
Was claimed
TX28B_ERNHH@2 Second person where an
earned income credit was claimed
**NOTE: This variable has not been
edited** Universe=All persons age 15+
(TAGE ge 15)
-3 None
-2 Refused
-1 Don't know
101: 1299 Person number
101: 1299 Unknown person number
                                                                            2400-2999 Amount of the tax
33000-3499 Amount of net tax
3500-3999 Amount of net tax
                                                          9
                                                     10
                                                                           3500-3999 Amount of net tax
liability
4000-4499 Amount of net tax
                                                     11
                                                                   4000-4499 Amount of net tax lability Amount of net tax liability 5000-5499 Amount of net tax lability 5500-6499 Amount of net tax liability 6500-7999 Amount of net tax liability
                                                     12
                                                                                                                                                                                                                                                                                                        IEICEXO3 4 1512
TAX: Third person where an earned income cr
was claimed
TX28B_ERNHH@3 Third person where an
earned income credit was claimed
**NOTE: This variable has not been
edited** Universe=All persons age 15+
(TAGE ge 15)
-3 None
-2 Refused
-1 Don't know
101: 1299 Person number
101: 1299 Person number
1516
                                                     13
                                                     14
                                                     15
                                                     15.6500-7999 Amount of net tax
liability
16.8000-9999 Amount of net tax
liability
17.10000-13999 Amount of net tax
liability
18.14000+ Amount of net tax liability
D IERNDCRD 2 1500
TAX: Whether earned income credit was claimed TAX027_EARN Did ... claim an earned income credit on ... Federal income trax return?
has not been edited** Universe=All persons age 15+ (TAGE ge 15)
V 0 Not answered
V 1 Yes
V 2 No
V -2 Refused
V -1 Don't Know
                                                                                                                                                                                                                                                                                                          IFICEXO4 4 1516
TAX: 4th person where an earned income cr was claimed
TX28B ERNHH@4 Fourth person where an earned income credit was claimed
**NOTE: This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)
-3 Nohe
-2 Refused
-1 Don't know
0 Not answered
101: 1299 Person number
9999 Unknown person number
        TERNDAMT 2 1502
TAX: Amount of earned income credit claimed in 2002
TAX: Amount of earned income credit claimed in 2002
TAX: Amount of earned income credit claimed?
TAX: Amount of earned income credit claimed?

TAX: Amount of earned income credit claimed?

TAX: Amount of earned income credit claimed?

TAX: Amount of earned income credit claimed?

TAX: Amount of earned income credit claimed?

TAX: Amount of earned income credit claimed?

TAX: Amount of earned income credit claimed.
                                                                                                                                                                                                                                                                                                          LEICEXO5 4 1520
TAX: Fifth person where an earned income cr
was claimed
TX28B_ERNHH@5 Fifth person where an
earned income credit was claimed
*NOTE: This variable has not been
edited** Universe=All persons age 15+
(TAGE ge 15)
-3. None
                                                          3 .200-299 Amount of earned income
```

DATA	SI ZE BEGIN	DATA SI ZE BEGIN
D LEICEXO6 T TAX: Ciath was TX2Red extended (TAGE V V 101: 129 V 1	2 . Refused 1 . Don't know 0 . Not answered 0 . Person number 29 . Unknown person number 4	(TAGE ge 15)  V -3 None  V -2 Refused  V -1 Don't know  V 0 Not answered  V 101: 1299 Person number  D LEICEX13 4 1552  T TAX: 13th person where earned income cr was claimed riverse.  T TAX: 13th person where earned income cr was claimed riverse.  T TAX: 13th person where earned income cr was claimed riverse.  T TAX: 13th person where earned income cr was claimed enter an earned income credit was claimed edited.  T TAX: 15th person where earned income cr was claimed edited.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person number.  T TAX: 14th person where earned income cr was claimed.  T TAX: 14th person where earned income cr was claimed.  T TAX: 14th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.  T TAX: 15th person where earned income cr was claimed.
V 101: 129	0 Not answered 9 Person number 9 Unknown person number	V -3 : NOTIE V -2 : Refused V -1 : Don't know V 0 : Not answered
D LEICEXO8 T TAX: Eigh was Taxned extended exten	4 1532  the person where an earned income cred  ERNHH@8  Eighth person where an income credit was claimed  This variable has not been  This variable has not been	V 101: 1299 Person number V 101: 1299 Person number V 101: 1299 Person number D LEICEX15
V -	Ž Refused 1 Don't know 0 Not answered 9 Person number 9 Unknown person number	V -2 Refused V -1 Don't know V O Not answered
TX28B an ear * NOTE edited (TAGE V - V - V - V 101: 129 V 999	4 1544 n person where an earned income cr led ERNHH@11	V 101: 1209 Person number V 9999 Unknown person number D LEICEX18 4 1572 T TAX: 18th person where earned income cr was claimed TX28B ERNHH@18 Eighteenth person where an earned income credit was claimed edited** Universe=All persons age 15+ (TAGE ge 15) V -3 Nohe V -3 Nohe V -1 Don't know V 101: 1209 Person number V 101: 1209 Unknown person number D LEICEX19 4 1576 T TAX: 19th person where earned income cr was claimed TX28B_ERNHH@19 Ni neteenth person where an earned income credit was claimed

```
**NOTE: This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)
-3. None
-2. Refused
-1. Don't know
0. Not answered
101:1299. Person number
9999. Unknown person number
          TAX: Twentieth person where earned income cr
was claimed
TX28B_ERNHH@20 Twentieth person
where an earned income credit was claimed
**NoTE This variable has not been
edited** Universe=All persons age 15+
(TAGE ge 15)
-3. Nohe
-2. Refused
-1. Don't know
0. Not answered
101: 1299 Person number
9999 Unknown person number
          IEICEX22 4 1588
TAX; 22nd person where earned inc cr was claimed where earned inc cr was claimed income credit was claimed where an earned income credit was claimed edited** Universe=All persons age 15+ (TAGE ge 15)

-3 None
-2 Refused
-1 Don't know
0 Not answered
101: 1299 Person number
D LEICEX23 4 1592
T TAX; 23rd person where earned inc cr was claimed TX28B_ERNHH@23 Twenty-third person where an earned income credit was claimed **NOTE: This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)
V -3 None
V -2 Refused
-1 Don't know
V 0 Not answered
V 101: 1299 Person number
V 1504
           IELCEX24 4 1596
TAX: 24th person where earned inc cr was claimed
TX28B ERNHH@24 Twenty-fourth person where an earned income credit was claimed
**NOTE This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)
-3. Nohe
-2. Refused
-1. Don't know
0. Not answered
101: 1299 Person number
9999 Unknown person number
            LEICEX25 4 1600
TAX: 25th person where earned inc cr was
claimed
TX28B_ERNHH@25 Twenty-fifth per
                      Aimed Ferson where earned the cr was

TX28B_ERNHH@25 Twenty-fifth person
where an earned income credit was claimed

**NOTE: This variable has not been
edited** Universe=All persons age 15+
(TAGE ge 15)

-3 None
-2 Refused
-1 Don't know
0 Not answered

101:1299 Person number
9999 Unknown person number
             IEICEX26 4 1604
TAX: 26th person where earned inc cr was
claimed
TX28B_ERNHH@26 Twenty-sixth pers
```

```
where an earned income credit was claimed

**NOTE: This variable has not been
edited** Universe=All persons age 15+
(TAGE ge 15)

- 3. None
- 2. Refused
- 1. Don't know
0. Not answered

101: 1299 . Person number
9999 . Unknown person number
  LEICEX27 4 1608
TAX: 27th person where earned inc cr was
TAX - 27th person where earned fine of was claimed to take the claimed an earned income credit was claimed **NOTE: This variable has not been edited ** Universe=All persons age 15+ (TAGE ge 15) . None -2 . Refused -1 . Don't know 0 . Not answered 101:1299 . Person number 9999 . Unknown person number
  IEICEX28 4 1612
TAX: 28th person where earned inc cr was
TAX: 28th person where earned inc ci mas claimed taimed the same an earned income credit was claimed where an earned income credit was claimed edited** Universe=All persons age 15+ (TAGE ge 15) ... None ... None ... None ... Refused ... Don't know ... No Not answered ... 1 Don't know ... 1999 ... Person number ... 1999 ... Unknown person number ... 1999 ... Unknown person number ... 1999 ... Unknown person number ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 ... 1999 
 IFICEX29 4 1616
TAX; 29th person where an earned inc cr was claimed
TX28B_ERNHH@29 Twenty-ninth person where an earned income credit was claimed
**NoTE: This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)
-3 None
-2 Refused
-1 Don't know
0 Not answered
101: 1299 Person number
9999 Unknown person number
 IEICEX30 4 1620
TAX: Thirtieth person where an earned inc cr
was claimed.
TX28B_ERNHH@30 Thirtieth person
where an earned income credit was claimed
**NoTE: This variable has not been
edited** Universe=All persons age 15+
(TAGE ge 15)
-3. Nohe
-2. Refused
-1. Don't know
0. Not answered
101: 1299 Person number
9999 Unknown person number
 IPROPTAX 2 1624
TAX: Property taxes paid on residence in 2002
TAX032 PROPTX Did ... pay any property taxes on residence(s) in 2002?

**NOTE: This variable has not 5een edited** Universe=All persons age 15+
(TAGE ge 15)
0 Not answered
1 Yes
2 No
-2 Refused
-1 Don't know
IPROPJNT 2 1626
TAX: Property tax pd jointly with someone living here
I AXO33 PROPAY Did ... pay these jointly with someone else living here?
**NOTE: This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)
0 Not answered
1 yes
2 No
-2 Refused
-1 Don't know
 IPROPNO1 4 1628
TAX: First person who made joint payments
TX34 PROWHO@1 First person who made
these joint payments with
**NOTE: This variable has not been
edited** Universe=All persons age 15+
```

Twenty-sixth person

DATA SIZE BEGIN	DATA	SI ZE BEGIN
(TAGE ge 15)  V -5 . None  V -2 . Refused  V -1 . Don't know  V 0 . Not answered  V 101: 1299 . Person number  V 9999 . Unknown person number	V 101: 129 V 101: 129 V 107: 999 D LPROPNO9 T TAX: Wint TX34_P TX34_P **NOT-	O .Not answered O .Person number O .Person number O .Unknown person number  4
TTAX: Second person who made joint payments TX34_PROWHO@2 Second person who made these joint payments with **NOTE: This variable has not been edited** Upiverse=All persons age 15+	edîtêd (TAGE ( V - V - V 101: 129 V 101: 129 V 999	4 1660 h person who made joint payments Ninth person who made joint payments with ioint payments with ** Injection of the person of th
V 0.Not answered V 101:1299 Person number V 9999 Unknown person number	D I PROPN10 T TAX: Tent TX34 P These **NOTE edit (TAGE	4 1644 h person who made joint payments ROWHO@10 Tenth person who made joint payments with This variable has not been * Universe=All persons age 15+ ge 15
D LPROPNO3 4 1636 T TAX: Third person who made joint payments     TX34_PROWHO@3 Third person who made these joint payments with      **NOTE This variable has not been edited** Universe=All persons age 15+     (TAGE ge 15) V	V	4 1664 h person who made joint payments ROWHO@10 joint payments with *This variable has not been ** Unjverse=All persons age 15+ ge 15 None 2 Refused 1 Don't know 0 Not answered 9 Person number 9 Unknown person number
V 101:1299 Person number V 9999 Unknown person number	T TAX: ELEV TX34_PI made_ti **NOTE edited	enth person who made joint payments ROWHO@11 Eleventh person who hese joint payments with : This variable has not been ** Universe=All persons age 15+
D LPROPNO4 4 1640 T TAX: Fourth person who made joint payments	V 101: 1299	2 . Kerusea 1 . Don't know 0 . Not answered 9 . Person number 9 . Unknown person number
V -3 None V -3 Refused V -1 Don't know V -1 Don't know V -1 Street V 101:1299 Person number V 9999 Unknown person number D LPROPNOS 4 1644 T TAX: Fifth person who made	T TAX: Twell TX34 PI made TA edited  V TAGE	fth person who made joint payments ROWHD@72 Helfth person who hese joint payments with This variable has not been * Universe=All persons age 15+ ge 15 None Refused Don't know Don't know Person number Helfth person number Helfth person age 15+ Helfth person helfth person age 15+ Helfth person with person number Helfth person with person number
D LPROPNO5 4 1644 T TAX: Fifth person who made joint payments     TX34 PROWHO®5     these joint payments with     **NOTE: This variable has not been     edited** Universe=All persons age 15+     (TAGE ge 15) V	V 101: 129 V 101: 129 V 101: 129	2 : Refused 1 : Don't know 0 : Not answered 9 : Person number 9 : Unknown person number 4 : 1676
V -3 None V -3 Refused V -1 Don't know V -1 Don't know V 101:1299 Person number V 1999 Unknown person number D IPROPNO6 4 1648 T TAX: Sixth person who made joint payments	T TAX: Thir TX34 P MADE HADE edited (TAGE	4 1676 teenth person who made joint payments ROWHO@13 Thirteenth person who hese joint payments with ** This variable has not been ** This variable has not been ge 15, verse=All persons age 15+ 3 None 2 Refused 1 Don't know 0 Not answered 9 Person number
D LPROPNO6 4 1648 T TAX: Sixth person who made joint payments     TX34_PROWHO@6	V 999	9 . Ulikilowii pei Soli Hullibei
V Ó NOT ánswered V 101:1299 Person number V 9999 Unknown person number	T TAX: Four TX34_PI TX34_PI TX34_PI TX34_PI QUITED V (TAGE O	4 1680 teenth person who made joint payments ROWHO@14 hese joint payments with this variable has not been * Universe=All persons age 15+ ge 15 None 2 Refused 1 Don't know 0 Not answered
D LPROPNO7 4 1652 T TAX: Seventh person who made joint payments	V 101: 1299	9 .Person number 9 .Unknown person number
V 101:1299 : NOT answered V 101:1299 : Person number V 9999 : Unknown person number	T TAX: Fift TX34 P MADE WANDTE edited (TAGE O	4 1684 eenth person who made joint payments ROWHO@15 Nese joint payments with  This variable has not been ** Unjverse=All persons age 15+ ge 15) None 2 Refused
D LPROPNOS 4 1656 T TAX: Eighth person who made joint payments     TX34_PROWHO@8     these_joint payments with     **NOTE: This variable has not been edited** Universe=All persons age 15+  (TAGE ge 15) V    -3 None V    -2 Refused V    -1 Don't know	V 101: 129 V 101: 129 V 1PROPN16	T Don't know  Not answered

```
T TAX: Sixteenth person who made joint payments
TX34_PROWHO@16 Sixteenth person who
made these joint payments with
**NOTE: ** Note: ** Universe=All persons age 15+
(TAGE ge 15)
                                      edited** Universe=Aii persons of (TAGE ge 15)
-3. None
-2. Refused
-1. Don't know
0. Not answered
101:1299. Person number
9999. Unknown person number
                IPROPN17 4 1692
TAX: Seventeenth person who made joint payments
TAX PROWHO@17 Seventeenth person who made these joint payments with...

TAX PROWHO@17 Seventeenth person who made these joint payments with...

TAX PROWHO@17 Seventeenth person with payments with...

TAX PROWHO PROWHO PERSON WHO PERSON AGE TO THE PROPNAL TAX PROWHO PERSON WHO MADE TO THE PROPNAL TAX PROWHO PERSON WHO PERSON WHO PERSON NUMBER TAX PARENTEENT PROPNAL TAX PARENTEENT PROPNAL TAX PROWHO PERSON WHO PERSON WHO PERSON WHO PERSON PERSON NUMBER TAX PARENTEENT PROPNAL TAX PARENTEENT PERSON WHO MADE TAX PARENTEENT PERSON WHO PERSON PERSON NUMBER TAX PARENTEENT PERSON PERS
             IPROPN18 4 1696
TAX: Eighteenth person who made joint payments
TX34 PROWHO@18 Eighteenth person who
made these joint payments with

**NOTE: This Variable has not been
edited** Universe=All persons age 15+
(TAGE ge 15)

-3 None
-2 Refused
-1 Don't know
0 Not answered
101: 1299 Person number
9999 Unknown person number
              IPROPNIP 4 1700
TAX: Nineteenth person who made joint payments
TX34_PROWHO@19 Nineteenth person who
made these joint payments with ...

**NOTE: This variable has not been
edited** Universe=All persons age 15+
(TAGE ge 15)

-3 None

-2 Refused

-1 Don't know
0 Not answered

101: 1299 Person number
9999 Unknown person number
           IPROPN20 4 1704
TAX: Twentieth person who made joint payments
TX34_PROWHO@20 Twentieth person who
made these joint payments with

**NOTE: This variable has not been
edited** Universe=All persons age 15+
(TAGE ge 15)

-3 None
-2 Refused
-1 Don't know
0 Not answered
101:1299 Person number
79999 Unknown person number
                IPROPN21 4 1708
TAX: Twenty-first person who made joint payments
IX34 PROWHO@21 Twenty-first person who made these joint payments with ...
**NOTE: This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)
-3 None
-3 None
-1 Don't know
0 Not answered
101:1299 Person number
9999 Unknown person number
D IPROPN22 4 1712
T TAX: Twenty-second person who made joint payments
TX34 PROWHO@22 Twenty-second person who made these joint payments with . . .

**NOTE: This Variable has not been edited*: Universe=All persons age 15+

(TAGE ge 15)

V -3 None
-2 Refused
V -1 Don't know
V 0 Not answered
V 101:1299 Person number
V 9999 Unknown person number
  D IPROPN23 4 1716
T TAX: Twenty-third person who made joint
                     payments
TX34_PROWH0@23
                                                                                                                                                                                                                                       Twenty-third person
```

```
who made these joint payments with ...

**NOTE: This variable has not been
edited** Universe=All persons age 15+
(TAGE ge 15)
-3 None
-2 Refused
-1 Don't know
0 Not answered

101: 1299 Person number
9999 Unknown person number
D LPROPN24 4 1720
T TAX: Twenty-fourth person who made joint
      TAX: Twenty-fourth person who made joint payments

IX34 PROWHO@24 Twenty-fourth person who made these joint payments with ...

**NOTE: This variable has not been edited** Universe=All persons age 15+

(TAGE ge 15)

-3 None

-2 Refused

-1 Don't know

0 Not answered

101: 1299 Person number

9999 Unknown person number
        IPROPN25 4 1724
TAX: Twenty-fifth person who made joint
        TAX: Twenty-fifth person who made joint payments
TX34_PROWHO@25 Twenty-fifth person who made these joint payments with...
**NOTE: This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)
-3 None
-2 Refused
-1 Don't know
0 Not answered
                   (TAGE ge 15)
-3 Nohe
-2 Refused
-1 Don't know
0 Not answered
101:1299 Person number
9999 Unknown person number
        IPROPN26 4 1728
TAX: Twenty-sixth person who made joint payments
TX34 PROWHO@26 Twenty-sixth person who made these joint payments with ...
**NOTE: This variable has not been edited** Universe-All persons age 15+
(TAGE ge 15)
-3 None
-3 Refused
-1 Don't know
0 Not answered
101: 1299 Person number
11200N077 4 1722
     IPROPN27 4 1732
TAX: Twenty-seventh person who made joint payments
TX34 PROWHO@27 Twenty-seventh person who made these joint payments with ...
editod: This variable has not been edited: Universe=All persons age 15+
(TAGE ge 15)
-3 None
-2 Refused
-1 Don't know
0 Not answered
101:1209 Person number
9999 Unknown person number
D IPROPN28 4 1736
T TAX: Twenty-eighth person who made joint
      TAX: Twenty-eighth person who made joint payments
TAX: Twenty-eighth person who made joint payments
This variable has not been edited to universe-All persons age 15+
(TAGE ge 15)

-3 Nohe
-2 Refused
-1 Don't know
0 Not answered
101: 1299 Person number
9999 Unknown person number
D IPROPN29 4 1740
T TAX: Twenty-ninth person who made joint
payments
TX34_PROWHO@29 . . . Twenty-ninth pe
                   TX34 PROWHO@29 Twenty-ninth person who made these joint payments with ...

**NOTE: This variable has not been edited** Universe=All persons age 15+
(TAGE ge 15)

-3 None

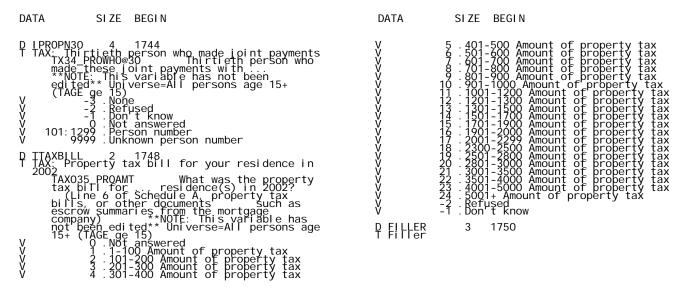
-2 Refused

-1 Don't know

0 Not answered

101:1299 Person number

9999 Unknown person number
```



# SOURCE AND ACCURACY STATEMENT

for the 2001 Public Use Files from the Survey of Income and Program Participation<sup>1</sup>

## **SOURCE OF DATA**

The data were collected in the 2001 panel of the Survey of Income and Program Participation (SIPP). The population represented (the population universe) in the 2001 SIPP is the civilian noninstitutionalized population living in the United States. The institutionalized population, which is excluded from the population universe, is composed primarily of the population in correctional institutions and nursing homes (91 percent of the 4.1 million institutionalized people in Census 2000). 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 2001 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 do not 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.

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 3 years beginning in February 2001. 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.

In Wave 1, we fielded a sample consisting of 88 reduction groups (88 comparable representative subsamples) which resulted in an average sampling interval of approximately 2,420 housing units. In this wave, we obtained interviews from occupants of about 35,100 of the 40,500 eligible living quarters. We found most of the remaining 15,400 living quarters in the panel to be vacant, demolished, converted to

For questions or further assistance with the information provided in this document contact Jennifer A. Guarino of the Demographic Statistical Methods Division on (301) 763-6445 or via the e-mail using jennifer.a.guarino@census.gov.

nonresidential use, or otherwise ineligible for the survey. However, we did not interview approximately 5,400 of the 15,400 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 87 percent of all eligible living quarters participated in the first interview of the panel.

Due to budget constraint, we cut the sample in Wave 2 by 13 reduction groups which resulted in an average sampling interval of approximately 2,840 housing units. We did not cut the sample in the remaining waves (Wave 3 to Wave 9). For interviews in Wave 2 to Wave 9, only original sample persons (those in Wave 1 sample households which survived the sample cut in Wave 2 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. Based on these follow-up criteria, we interviewed about 28,100 living quarters of the approximately 30,500 eligible living quarters for Wave 2, about 27,500 living quarters of the approximately 30,900 eligible living quarters for Wave 3, about 27,200 living quarters of the approximately 31,100 eligible living quarters for Wave 4, about 26,800 living quarters of the approximately 31,300 eligible living quarters for Wave 5, about 26,600 living quarters of the approximately 31,400 eligible living quarters for Wave 6, about 26,500 living quarters of the approximately 31,500 eligible living quarters for Wave 7, about 26,000 living quarters of the approximately 31,600 eligible living quarters for Wave 8, about 25,500 living quarters of the approximately 31,700 eligible living quarters for Wave 9. In each of these waves, we did not interview some of the eligible living quarters because the occupants either directly or indirectly refused our interview in the same manner described for Wave 1 or moved to an unknown address. The rates of noninterviewed living quarters due to direct or indirect refusal were 6.2% for Wave 2, 8.4% for Wave 3, 9.5% for Wave 4, 10.9% for Wave 5, 11.6% for Wave 6, 12.3% for Wave 7, 13.3% for Wave 8, and 14.7% for Wave 9. The rates of non-interviewed living quarters due to moving to an unknown address were 1.7% for Wave 2, 2.7% for Wave 3, 3.2% for Wave 4, 3.6% for Wave 5, 3.7% for Wave 6, 3.8% for Wave 7, 4.5% for Wave 8, and 4.8% for Wave 9.

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 2001 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 2001 panel. For example, Wave 1 rotation group 1 of the 2001 panel was interviewed in February 2001 and data for the reference months October 2000 through January 2001 were collected. This source and accuracy statement can also be accessed through the U.S. Census Bureau website at "http://www.sipp.census.gov/sipp/sourceac/S&A01\_w1tow9\_cross\_puf.pdf."

**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 factor 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 ( $F_{N1}$ ). The second factor 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 factor applied is the Second Stage Adjustment Factor ( $F_{2s}$ ). This factor adjusts estimates to population controls and causes husbands' and wives' weights to be equal. See the next section on population controls for more information on how they are obtained.

**Population Controls.** This survey's estimation procedure adjusts weighted sample results to agree with independently derived population estimates of the civilian noninstitutional population of the United States. We control to independent population estimates in an attempt to reduce our mean square error by partially correcting for undercoverage. To obtain the controls, we take the CPS weights and do a "March type" family equalization. That is, we assign wives' weights to husbands and then proportionally adjust the weights of persons by month, rotation group, race, sex, age, and by the marital and family status of householders. Using these weights with CPS data, the controls for SIPP are obtained. These are prepared annually to agree with the most current set of population estimates that are released as part of the Census Bureau's population estimates and projections program.

The population controls for the nation are distributed by demographic characteristics in two ways:

- age, sex, and race (Non Black, Black) and
- age, sex, and Hispanic origin.

The estimates begin with the latest decennial census as the base and incorporate the latest available information on births and deaths along with the latest estimates of net international migration.

The net international migration component in the population estimates includes a combination of:

- legal migration to the U.S.,
- emigration of foreign born and native people from the U.S.,
- net movement between the U.S. and Puerto Rico,
- estimates of temporary migration, and
- estimates of net residual foreign-born population, which include unauthorized migration.

Because the latest available information on these components lag the survey date, to develop the estimate for the survey date, it is necessary to make short-term projections of these components. The final cross-sectional weight is  $\mathbf{F}\mathbf{w}_c = \mathbf{B}\mathbf{W} \times \mathbf{D}\mathbf{C}\mathbf{F} \times \mathbf{F}_{n1} \times \mathbf{F}_{2s}$  for Wave 1 and is  $\mathbf{F}\mathbf{w}_c = \mathbf{I}\mathbf{W} \times \mathbf{F}_{n2} \times \mathbf{F}_{2s}$  for Waves 2+, where  $\mathbf{I}\mathbf{W}$  is either  $\mathbf{B}\mathbf{W} \times \mathbf{D}\mathbf{C}\mathbf{F} \times \mathbf{F}_{n1}$  or  $\mathbf{M}\mathbf{W}$ . 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. Several improvements to SIPP weighting methods were implemented beginning with the 1996 panel. They are described below.

- We dropped the first stage factor (F<sub>1s</sub>) 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 2 and 7 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 core wave file 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 2001. 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 2000 data is only available from rotations 1, 2, and 3 for Wave 1 of the 2001 panel (See Table 2), so a factor of 4/3 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, as above. 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 core wave files 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 December 2000 and January 2001).

**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 may not be state representative due to the nature of the sample design. Therefore, estimates for individual states 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.

### **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 (second stage weight adjustment) 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-February 2001 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.

**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.

# SIPP Coverage Ratios for February 2001 Age by Non-Black/Black Status and Sex

Non-Black

Black

Age	M	F	M	F
15	0.9175	1.1235	0.7044	0.7749
16-17	0.8640	0.9289	0.8826	0.9433
18-19	0.8620	0.8647	0.8274	0.8339
20-21	0.8848	0.8041	0.6255	0.9596
22-24	0.7859	0.8692	0.5857	0.6705
25-29	0.8022	0.8254	0.8504	0.8386
30-34	0.8721	0.9063	0.8792	0.7991
35-39	0.9212	0.9855	0.7119	0.8982
40-44	0.9058	0.9321	0.8059	0.9653
45-49	0.9009	0.9761	0.6856	0.7758
50-54	0.9667	0.9181	0.8993	1.2103
60-61	0.8405	0.8961	1.0210	0.9877
62-64	0.9866	1.0698	0.9914	0.9618
65-69	0.9304	0.9423	1.0646	0.7759
70-74	0.8836	0.9362	0.7896	1.3338
75-79	0.8952	1.0046		0.9104
80-84	0.8974	0.9651		
85+	0.9558	0.9669		

### **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. 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 by characteristics at the person level and characteristics of households (including unrelated persons). Two parameters (denoted a and b) were computed for each characteristic in order to approximate the standard error behavior. These a and b parameters vary according to wave and characteristic as well as the demographic subgroup of the group to which the estimate applies. Because the actual standard error behavior was not identical for all characteristics and groups, the standard errors computed using these parameters provide an indication of the order of magnitude of the standard error estimate for a specific group. Table 3 provides tables of base a and b parameters by wave to be used for the 2001 panel estimates. There are four sets of parameters in Table 3: the first set of parameters per item is given to be used for calculations based on persons or households interviewed during Wave 1 the second set is for Waves 2 and 3, the third set is for Wave 4 to Wave 6, and the fourth set is for Wave 7 to Wave 9. Table 9 provides the base generalized variance a and b parameters for calculating 2001 topical module variances.

Table 2 lists the reference months for each interview month. Use Table 4 (if needed) to select the adjustment factor appropriate to the wave. Multiply this factor by the a and b base parameters of Table 3 to produce a and b parameters for the variance estimate for a specific subgroup and reference period. For example, the base a and b parameters for total number of households are -0.00003286 and 3546, respectively. Using Table 4 for Wave 1, the factor for November 2000 is 2 *since only 2 rotation months of data are available*. So the a and b parameters for the variance estimate of a white household characteristic in November 2000 based on Wave 1 are  $-0.00003286 \times 2 = -0.00006572$  and  $3546 \times 2 = 7,092$ , respectively.

Similarly, the factor for the last quarter of 2000 is 1.8519 (Table 4) since the only data available are the 6 rotation months from Wave 1 (namely, as indicated in Table 2, rotation 1 provides three rotation months, rotation 2 provides two rotation months, and rotation 3 provides one rotation month of data.) So the a and b parameters for the variance estimate of a white household characteristic in the last quarter of 2000 are  $-0.00003286 \times 1.8519 = -0.00006085$  and  $3546 \times 1.8519 = 6,567$ , respectively.

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 parameters for computation of

approximate standard errors are given in the following sections.

For those users who wish further simplification, we have also provided base standard errors for estimates of total and estimates of percentages in Tables 5 through 8. Note that these base standard errors only apply when data from all four rotations are used and must be adjusted by an f factor provided in Table 3. 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 (data sets) 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 (formula 2) 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

$$s_x = fs$$
 (1)

where f is the appropriate f factor from Table 3, and s is the base standard error on the estimate obtained by interpolation from Table 5 or 6. Alternatively,  $s_x$  may be approximated by the formula

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

from which the base standard errors in Tables 7 and 8 were calculated. Here *x* is the size of the estimate and *a* and *b* are the parameters from Table 4 which are associated with the characteristic being estimated (and the wave which applies). Use of formula 2 will generally provide more accurate results than the use of formula 1.

#### Illustration.

Suppose SIPP estimates based on Wave 1 of the 2001 panel show that there were 1,700,000 black households with monthly household income above \$4,000 in January 2001. The appropriate parameters and factor from Table 3 and the appropriate general standard error from Table 5 are

$$a = -0.00019168$$
  $b = 2,495$   $f = 0.84$   $s = 76,800$ 

Using formula 1, the approximate standard error is

$$s_r = (0.84)(76,800) = 64,512$$

Using formula 2, the approximate standard error is

$$\sqrt{(-0.00019168)(1,700,000)^2 + (2,495)(1,700,000)} = 60,725$$

Using the standard error based on formula 2, the approximate 90-percent confidence interval as shown by the data is from 1,600,107 to 1,799,893. 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  $\overline{\mathbf{x}}$  is

$$s_{\overline{x}} = \sqrt{\left(\frac{b}{y}\right)s^2}$$
 (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  $Z_{i-1}$  and  $Z_j$ , respectively. Each unit is placed into one of "c" groups such that  $Z_{i-1} < x_i \le Z_j$ .

The estimated population variance,  $s^2$ , is given by the formula:

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

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 is no upper interval boundary exists, then an approximate value for  $m_c$  is

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

The mean,  $\bar{x}$  can be obtained using the following formula:

$$\overline{x} = \sum_{j=1}^{c} p_j m_j$$

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

$$\bar{x} = \frac{\sum_{i=1}^{n} w_{i} x_{i}}{\sum_{i=1}^{n} w_{i}}$$

$$s^{2} = \frac{\sum_{i=1}^{n} w_{i} x_{i}^{2}}{\sum_{i=1}^{n} w_{i}} - \bar{x}^{2},$$
(5)

where there are n units with the item of interest and  $w_i$  is the final weight for unit "I". (Note that  $\sum w_i = y$  in formula 3.)

### 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 2001 is given in Table 10.

Using formula 4 and the mean monthly cash income of \$2,530 the approximate population variance,  $s^2$ , is

$$s^{2} = \left(\frac{1,371}{39,851}\right) (150)^{2} + \left(\frac{1,651}{39,851}\right) (450)^{2} + \dots + \left(\frac{1,493}{39,851}\right) (9,000)^{2} - (2,530)^{2} = 3,159,887.$$

Using formula 3 and the appropriate base b parameter from Table 3, the estimated standard error of a mean  $\overline{x}$  is

$$s_{\bar{x}} = \sqrt{\left(\frac{4,263}{39,851,000}\right) (3,159,887)} = $18.39$$

**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 (5) and b be the parameter associated with the particular type of item. The standard error of an aggregate is

$$s_{y} = \sqrt{(b) (y) s^{2}}$$
 (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 3 (for the appropriate wave) and s is the base standard error of the estimate from Table 7 or 8.

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 7 and 8 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>p 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 2001, 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 4,475 from Table 3 and a factor of 1 for the month of January 2001 from Table 4, the approximate standard error is

$$\sqrt{\frac{4,475}{(16,812,000)}}$$
 (6.7) (100-6.7) = 0.41 percent

Consequently, the 90 percent confidence interval as shown by these data is from 6.03 to 7.37 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,  $\overline{\mathbf{x}}_A$  and  $\overline{\mathbf{x}}_N$  are mean money figures, and  $\widehat{\mathbf{p}}_A$  is the estimated number in group A divided by the estimated number in group N. In either case, we estimate the standard error as

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

where  $s_p$  is the standard error of  $\mathfrak{P}_{\mathtt{A}}$ ,  $s_A$  is the standard error of  $\overline{\mathtt{x}}_{\mathtt{A}}$  and  $s_B$  is the standard error of  $\overline{\mathtt{x}}_{\mathtt{N}}$ . To calculate  $s_p$ , use formula 8. The standard errors of  $\overline{\mathtt{x}}_{\mathtt{N}}$  and  $\overline{\mathtt{x}}_{\mathtt{A}}$  may be calculated using formula 3.

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

### Illustration.

Suppose that in January 2001, 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 0.19 %, \$5799, and \$2867, respectively. 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

$$s_{I} = \sqrt{\left(\frac{(0.098)(72121)}{78734}\right)^{2} \left[\left(\frac{0.0019}{0.098}\right)^{2} + \left(\frac{5799}{72121}\right)^{2} + \left(\frac{2867}{78734}\right)^{2}\right]}$$

$$=0.008 = 0.8\%$$

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

$$s_{(x-y)} = \sqrt{s_x^2 + s_y^2}$$
 (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 2001 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 3 and formula 2, the standard errors of these numbers are approximately 115,689 and 105,029, respectively. The difference in sample estimates is 567,000 and using formula 10, the approximate standard error of the difference is

$$\sqrt{(115,689)^2 + (105,029)^2} = 156,253$$

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  $1.645 \times 156,253 = 257,036$ . Since the difference is greater than 1.645 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

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

 $N_1$  and  $N_2$ 

N is the size of the group,

 $A_1$  and  $A_2$  are the lower and upper bounds, respectively, of the interval in which  $X_{pN}$ 

are the estimated number of group members owning more than  $A_1$  and

A<sub>2</sub>, 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 10, and suppose that the income tabulated for this group is for January 2001. The median monthly income for this group is \$2,158 in January 2001. The size of the group is 39,851,000.

- 1. Using formula 8 (with b = 4,263 for Wave 1), 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 10, 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,  $A_I = \$2,000$ ,  $A_2 = \$2,500$ ,  $N_I = 22,106,000$ , 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 10, 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

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

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:

$$s_{\frac{x}{y}} = \sqrt{\left(\frac{x}{y}\right)^2 - \left(\frac{s_y}{y}\right)^2 + \left(\frac{s_x}{x}\right)^2}$$
 (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 under-estimates. The factors called DEFF available in Table 3, 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 - 2001 Panel Topical Modules** 

W 1	<ul><li>Recipiency History</li><li>Employment History</li></ul>	W6 ► Assets, Liabilities, Eligibility    ► Medical Expenses/Health Care    Usage    ► Work-related Expenses    ► Child Support Paid    ► Child Care Poverty
W 2	<ul> <li>Work Disability</li> <li>Education &amp; Training History</li> <li>Marital History</li> <li>Migration History</li> <li>Fertility</li> <li>Household Relationships</li> </ul>	W7
W 3	<ul> <li>Assets, Liabilities, Eligibility</li> <li>Medical Expenses/Health Care Usage</li> <li>Work-related Expenses</li> <li>Child Support Paid</li> <li>Child Care Poverty</li> </ul>	W8 ► Adult Well-Being
W 4	<ul> <li>Annual Income &amp; Retirement Accounts</li> <li>Taxes</li> <li>Work Schedule</li> <li>Child Care</li> </ul>	<ul> <li>W9</li></ul>
W 5	<ul> <li>School Enrollment &amp; Financing</li> <li>Child Support Agreements</li> <li>Support for Non-household members</li> <li>Functional Limitations/Disabilities-Adult</li> <li>Functional Limitations/Disabilities-Child</li> <li>Employer-Provided Health Benefits</li> </ul>	

 Table 2 - SIPP Panel 2001 Reference Months (horizontal) for Each Interview Month (vertical)

		2000		20	001			20	02			20	003	
		4 <sup>th</sup> Quarter	1 <sup>St</sup> Quarter	2 <sup>nd</sup> Quarter	3 <sup>rd</sup> Quarter	4 <sup>th</sup> Quarter	1 <sup>St</sup> Quarter	2 <sup>nd</sup> Quarter	3 <sup>rd</sup> Quarter	4 <sup>th</sup> Quarter	1 <sup>St</sup> Quarter	2 <sup>nd</sup> Quarter	3 <sup>rd</sup> Quarter	4th Quarter
	Month of Wave/Rotation	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
Feb 01	1/1	1 2 3	4											
Mar	1/2	1 2	3 4											
Apr	1/3	1	2 3 4											
May	1/4		1 2 3	4										
Jun	2/1		1 2	3 4										
July	2/2		1	2 3 4										
Aug	2/3			1 2 3										
Sept	2/4			1 2	3 4									
Oct	3/1			1										
Nov	3/2				1 2 3	4								
Dec	3/3				1 2	3 4								
Jan 02	3/4				1									
Feb	4/1					1 2 3	4							
Mar	4/2					1 2	3 4							
Apr	4/3					1	2 3 4							
May	4/4						1 2 3	4						
Jun	5/1						1 2							
July	5/2						1	2 3 4						
Aug	5/3							1 2 3	4					
Sept	5/4							1 2	3 4					
Oct	6/1							1	2 3 4					
Nov	6/2								1 2 3	4				
Dec	6/3								1 2	3 4				
Jan 03	6/4								1	2 3 4				
Feb	7/1									1 2 3	4			
Mar	7/2									1 2	3 4			
Apr	7/3									1	2 3 4			
May	7/4										1 2 3	4		
Jun	8/1										1 2	3 4		
July	8/2										1	2 3 4		
Aug	8/3											1 2 3	4	
Sep	8/4											1 2	3 4	
Oct	9/1												2 3 4	
Nov	9/2												1 2 3	4
Dec	9/3												1 2	
Jan 04	9/4												1	

 Table  $3^2$  - SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave 1

Characteristics	Parameters					
PERSONS	a	b	DEFF	f		
Total or White						
16+ Poverty and Program Participation						
Both Sexes	-0.00002444	5,342	2.21	0.87		
Male	-0.00005077	5,342	2.21	0.87		
Female	-0.00004712	5,342	2.21	0.87		
16+ Income and Labor Force						
Both Sexes	-0.00001950	4,263	1.76	0.78		
Male	-0.00004051	4,263	1.76	0.78		
Female	-0.00003760	4,263	1.76	0.78		
Other Person Items						
Both Sexes	-0.00002511	7,002	2.89	1.00		
Male	-0.00005145	7,002	2.89	1.00		
Female	-0.00004903	7,002	2.89	1.00		
Black						
Person Items						
Both Sexes	-0.00012805	4,475	1.85	0.80		
Male	-0.00027985	4,475	1.85	0.80		
Female	-0.00023605	4,475	1.85	0.80		
Hispanic						
Person Items						
Both Sexes	-0.00019658	6,515	2.69	0.96		
Male	-0.00038425	6,515	2.69	0.96		
Female	-0.00040250	6,515	2.69	0.96		
HOUSEHOLDS						
Total or White	-0.00003286	3,546	1.47	1.00		
Black	-0.00019168	2,495	1.03	0.84		
Hispanic	-0.00035803	3,323	1.37	0.97		

<sup>&</sup>lt;sup>2</sup> Use the "Total or White Other Person Items" parameters for (1) tabulations of people aged 0+ in labor force, (2) retirement tabulations, (3) tabulations of Combined who are: aged 0+ in program participation, benefits, and income, and (4) tabulation of characteristics not specifically specified in this table, for the total or white population.

Table 3 (Continued) - SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave 2 and Wave 3  $\,$ 

Characteristics	Parameters						
PERSONS	a	b	DEFF	f			
Total or White							
16+ Poverty and Program Participation							
Both Sexes	-0.00003113	6,828	2.40	0.81			
Male	-0.00006469	6,828	2.40	0.81			
Female	-0.00006001	6,828	2.40	0.81			
16+ Income and Labor Force							
Both Sexes	-0.00002458	5,391	1.90	0.72			
Male	-0.00005108	5,391	1.90	0.72			
Female	-0.00004738	5,391	1.90	0.72			
Other Person Items							
Both Sexes	-0.00003130	8,753	3.08	0.92			
Male	-0.00006415	8,753	3.08	0.92			
Female	-0.00006112	8,753	3.08	0.92			
Black							
Person Items							
Both Sexes	-0.00019935	7,002	2.47	0.82			
Male	-0.00043655	7,002	2.47	0.82			
Female	-0.00036690	7,002	2.47	0.82			
Hispanic							
Person Items							
Both Sexes	-0.00030514	10,371	3.65	1.00			
Male	-0.00059697	10,371	3.65	1.00			
Female	-0.00062417	10,371	3.65	1.00			
HOUSEHOLDS							
Total or White	-0.00003723	4,028	1.42	0.93			
Black	-0.00028036	3,618	1.27	0.88			
Hispanic	-0.00047316	4,626	1.63	1.00			

Table 3 (Continued) - SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave 4 to Wave 6

Characteristics	Parameters						
PERSONS	a	b	DEFF	f			
Total or White							
16+ Poverty and Program Participation							
Both Sexes	-0.00003417	7,517	2.65	0.84			
Male	-0.00007096	7,517	2.65	0.84			
Female	-0.00006591	7,517	2.65	0.84			
16+ Income and Labor Force							
Both Sexes	-0.00002684	5,905	2.08	0.75			
Male	-0.00005574	5,905	2.08	0.75			
Female	-0.00005178	5,905	2.08	0.75			
Other Person Items							
Both Sexes	-0.00003322	9,359	3.30	0.94			
Male	-0.00006786	9,359	3.30	0.94			
Female	-0.00006506	9,359	3.30	0.94			
Black							
Person Items							
Both Sexes	-0.00020885	7,354	2.59	0.83			
Male	-0.00045725	7,354	2.59	0.83			
Female	-0.00038444	7,354	2.59	0.83			
Hispanic							
Person Items							
Both Sexes	-0.00029967	10,568	3.72	1.00			
Male	-0.00058335	10,568	3.72	1.00			
Female	-0.00061623	10,568	3.72	1.00			
HOUSEHOLDS	0.00002787	4 122	1.45	0.00			
Total or White	-0.00003787	4,122	1.45	0.88			
Black	-0.00027786	3,789	1.33	0.84			
Hispanic	-0.00049604	5,322	1.87	1.00			

 $\begin{tabular}{ll} Table 3 (Continued) - SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave 7 to Wave 9 \end{tabular}$ 

Characteristics	Parameters						
PERSONS	a	b	DEFF	f			
Total or White							
16+ Poverty and Program Participation							
Both Sexes	-0.00003367	7,581	2.67	0.77			
Male	-0.00006944	7,581	2.67	0.77			
Female	-0.00006537	7,581	2.67	0.77			
16+ Income and Labor Force							
Both Sexes	-0.00002657	5,983	2.11	0.69			
Male	-0.00005480	5,983	2.11	0.69			
Female	-0.00005159	5,983	2.11	0.69			
Other Person Items							
Both Sexes	-0.00003508	10,020	3.53	0.89			
Male	-0.00007151	10,020	3.53	0.89			
Female	-0.00006885	10,020	3.53	0.89			
Black							
Person Items							
Both Sexes	-0.00022157	7,953	2.80	0.79			
Male	-0.00048801	7,953	2.80	0.79			
Female	-0.00040583	7,953	2.80	0.79			
Hispanic							
Person Items							
Both Sexes	-0.00034664	12,746	4.49	1.00			
Male	-0.00067557	12,746	4.49	1.00			
Female	-0.00071195	12,746	4.49	1.00			
HOUSEHOLDS Total or White	-0.00004011	4,502	1.59	0.85			
Black	-0.00030905	4,350	1.53	0.84			
Hispanic	-0.00055052	6,204	2.18	1.00			

**Table 4 - Factors to be Applied to Table 3 Base Parameters to Obtain Parameters for Various Reference Periods** 

Number of Available Rotation Months <sup>3</sup>	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
12	1.0000

<sup>&</sup>lt;sup>3</sup> The number of available rotation months for a given estimate is the sum of the number of rotations available for each month of the estimates.

Table 5 - Base Standard Errors of Estimated Numbers (in thousands) of Households, Families, and Households of Unrelated Residents

Size of Estimate	Base Standard Error	Size of Estimate	Base Standard Error
200	27	25,000	264
300	33	30,000	281
500	42	40,000	303
750	52	50,000	314
1,000	60	60,000	314
2,000	84	70,000	303
3,000	103	75,000	293
5,000	131	80,000	280
7,500	159	90,000	242
10,000	181	100,000	180
15,000	216	105,000	129

Notes: (1) This table is developed based on Wave 1. To account for sample attrition, multiply the base standard error by a factor of 1.09 for estimates including data from Wave 2 and/or Wave 3, a factor of 1.13 for estimates including data from Wave3 and/or Wave 4 and/or Wave 6, and a factor of 1.17 for estimates including data from Wave 7 and/or Wave 8 and/or Wave 9.

Table 6 - Base Standard Errors of Estimated Numbers (in Thousands) of People

Size of Estimate	Base Standard Errors	Size of Estimate	Base Standard Errors
200	38	90,000	657
300	46	100,000	675
500	59	110,000	688
750	73	120,000	697
1,000	84	130,000	703
2,000	118	140,000	705
3,000	145	150,000	703
5,000	186	160,000	698
7,500	227	170,000	690
10,000	261	180,000	677
15,000	316	190,000	661
25,000	401	200,000	640
30,000	435	210,000	614
40,000	492	220,000	583
50,000	539	230,000	546
60,000	577	240,000	501
70,000	609	250,000	446
75,000	623	260,000	376
80,000	636	275,500	208

Notes: (1) This table is developed based on Wave 1. To account for sample attrition, multiply the base standard error by a factor of 1.09 for estimates including data from Wave 2 and/or Wave 3, a factor of 1.13 for estimates including data from Wave3 and/or Wave 4 and/or Wave 6, and a factor of 1.17 for estimates including data from Wave 7 and/or Wave 8 and/or Wave 9.

Table 7 - Base Standard Errors of Estimated Percentages of Households, Families, and Households of Unrelated Residents

Base of Estimated	Estimated Percentages						
Percentage (in Thousands)	≤1 or ≥99	2 or 98	5 or 95	10 or 90	25 or 75	50	
200	1.34	1.88	2.93	4.03	5.82	6.72	
300	1.09	1.54	2.39	3.29	4.75	5.49	
500	0.85	1.19	1.85	2.55	3.68	4.25	
750	0.69	0.97	1.51	2.08	3.00	3.47	
1,000	0.60	0.84	1.31	1.80	2.60	3.00	
2,000	0.42	0.59	0.93	1.27	1.84	2.12	
3,000	0.35	0.49	0.76	1.04	1.50	1.73	
5,000	0.27	0.38	0.59	0.81	1.16	1.34	
7,500	0.22	0.31	0.48	0.66	0.95	1.10	
10,000	0.19	0.27	0.41	0.57	0.82	0.95	
15,000	0.15	0.22	0.34	0.47	0.67	0.78	
25,000	0.12	0.17	0.26	0.36	0.52	0.60	
30,000	0.11	0.15	0.24	0.33	0.48	0.55	
40,000	0.09	0.13	0.21	0.29	0.41	0.48	
50,000	0.08	0.12	0.19	0.25	0.37	0.42	
60,000	0.08	0.11	0.17	0.23	0.34	0.39	
70,000	0.07	0.10	0.16	0.22	0.31	0.36	
75,000	0.07	0.10	0.15	0.21	0.30	0.35	
80,000	0.07	0.09	0.15	0.20	0.29	0.34	
90,000	0.06	0.09	0.14	0.19	0.27	0.32	
100,000	0.06	0.08	0.13	0.18	0.26	0.30	
105,000	0.06	0.08	0.13	0.18	0.25	0.29	

Notes: (1) This table is developed based on Wave 1. To account for sample attrition, multiply the base standard error by a factor of 1.09 for estimates including data from Wave 2 and/or Wave 3, a factor of 1.13 for estimates including data from Wave3 and/or Wave 4 and/or Wave 6, and a factor of 1.17 for estimates including data from Wave 7 and/or Wave 8 and/or Wave 9..

Table 8 - Base Standard Errors of Estimated Percentages of People

Base of Estimated		Estimated Percentages						
Percentage (in Thousands)	≤1 or ≥99	2 or 98	5 or 95	10 or 90	25 or 75	50		
200	1.87	2.63	4.09	5.63	8.13	9.39		
300	1.53	2.15	3.34	4.60	6.64	7.67		
600	1.08	1.52	2.36	3.25	4.69	5.42		
1,000	0.84	1.18	1.83	2.52	3.64	4.20		
2,000	0.59	0.83	1.29	1.78	2.57	2.97		
5,000	0.37	0.53	0.82	1.13	1.63	1.88		
7,500	0.31	0.43	0.67	0.92	1.33	1.53		
10,000	0.26	0.37	0.58	0.80	1.15	1.33		
15,000	0.22	0.30	0.47	0.65	0.94	1.08		
20,000	0.19	0.26	0.41	0.56	0.81	0.94		
25,000	0.17	0.24	0.37	0.50	0.73	0.84		
30,000	0.15	0.21	0.33	0.46	0.66	0.77		
50,000	0.12	0.17	0.26	0.36	0.51	0.59		
75,000	0.10	0.14	0.21	0.29	0.42	0.48		
100,000	0.08	0.12	0.18	0.25	0.36	0.42		
125,000	0.07	0.11	0.16	0.23	0.33	0.38		
150,000	0.07	0.10	0.15	0.21	0.30	0.34		
200,000	0.06	0.08	0.13	0.18	0.26	0.30		
225,000	0.06	0.08	0.12	0.17	0.24	0.28		
250,000	0.05	0.07	0.12	0.16	0.23	0.27		
260,000	0.05	0.07	0.11	0.16	0.23	0.26		
275,500	0.05	0.07	0.11	0.15	0.22	0.25		

Notes: (1) This table is developed based on Wave 1. To account for sample attrition, multiply the base standard error by a factor of 1.09 for estimates including data from Wave 2 and/or Wave 3, a factor of 1.13 for estimates including data from Wave3 and/or Wave 4 and/or Wave 6, and a factor of 1.17 for estimates including data from Wave 7 and/or Wave 8 and/or Wave 9.

 $Table \ 9 \ \textbf{-} Topical \ Module \ Generalized \ Variance \ Parameters \ for \ the \ SIPP \ Panel \ 2001$ 

Characteristics		Parameters			
		a	b		
Employment History, Wave 1					
	10	0.00001050	1252		
Both Sexes Males		-0.00001950 -0.00004051	4,263 4,263		
Females		-0.00003760	4,263		
Recipiency History, Wave 1					
	10	0.00002111	5.242		
Both Sexes Males		-0.00002444 -0.00005077	5,342 5,342		
Females		-0.00004712	5,342		
Fertility History, Wave 2					
	omen	-0.00003819	4,349		
	irths	-0.00006964	7,929		
Education Attainment, Wave 2		-0.00002699	5,923		
Successor : Realisment, wave 2		0.000020)	3,723		
Marital Status and Person's Family Characteristics, Wave 2					
Some Household Mem	ibers	-0.00004087	8,963		
All Household Mem		-0.00003773	10,892		
Child Support					
W	ave 5	-0.00006353	7,283		
	ave 8	-0.00007893	9,245		
Support for Non-Household Members					
Wa	ave 5	-0.00003295	7,283		
Wa	ave 8	-0.00004094	9,245		
Health and Disability					
		0.00002120	0.112		
Wa Wa	ave 5 ave 8	-0.00003139 -0.00002892	9,113 8,446		

Characteristics		Parame	eters
		a	b
Child Care, Age 0 to 15, Wave 4		-0.00009227	6,437
Welfare History and AFDC			
Bo	oth Sexes 18+ (Wave 5)	-0.00007451	15,858
	Males 18+ (Wave 5)	-0.00015497	15,858
	Females 18+ (Wave 5)	-0.0001375	15,858
	oth Sexes 18+ (Wave 8)	-0.00007804	16,849
2	Males 18+ (Wave 8)	-0.00016172	16,849
	Females 18+ (Wave 8)	-0.00015088	16,849
Assets and Liabilities			
	Wave 3	-0.00002722	5,980
	Wave 6	-0.00002722	6,039
	Wave 9	-0.00002723	6,637
2001 Migration History, Wave 2		-0.00002570	5,666

Table 10 - Distribution of Monthly Cash Income Among People 25 to 34 Years Old (Not Actual Data and to Be Used for Only Calculation Illustrations)

					I	nterval of	Monthly C	ash Incom	e				
	Under \$300	\$300 to \$599	\$600 to \$899	\$900 to \$1,119	\$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
Number of People in Each Interval (in thousands)	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 of People with at Least as Much as Lower Bound of Each Interval (in thousands)	39,851 (Total People)	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 of People with at Least as Much as Lower Bound of Each Interval	100	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	_	68694	0	0	0	0	0	2301	2360	2235	2386	2408	2390	2412	2396	2314	2391
SSUID	0	68694	68694	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL		68694	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	68694	0	0	0	0	0	0	0	0	0	0	0	0	68694	0	0
SROTAT	_	68694	0	0	0	0	0	0	17249	17237	17103	17105	0	7014	0	0	0
TFIPSS		68694	0	0	0	0	0	0	1076	186	2207	1554	546	7914	0	749	803
SHHADI		68694	0	0	0	0	120	0	52307	1755	2307	2226	3059	3632	3408	0	0
SINTHH		68694	0	0	0	0	139	0	52194	1748	2287	2208	3042	3596	3480	0	0
EOUTCO		68694	0	0	0	0	0	0	0	0 370	0 75	0 7	0	0	0	0	0
RFID	1	68694 68694	0	0 2325	0	0	0	62984 61378	5258 4561	370 355	75 68	7	0	0	0	0	0
RFID2 EPPIDX	1 1	68694	0	2323	0	0	0	68345	339	333 10	0	0	0	0	0	0	0
		68694	0	0	0	0	0	06343	65290	497	609	474	626	656	542	0	0
EENTAI EPPPNU		68694	0	0	0	0	0	0	61880	1077	1014	923	1124	1434	1242	0	0
EPOPST.		68694	0	0	0	0	0	0	53317	15377	0	0	1124	1434	0	0	0
EPPINT		68694	0	0	0	0	0	0	30044	20637	2636	0	15377	0	0	0	0
EPPMIS		68694	0	0	0	0	0	0	68694	0	2030	0	13377	0	0	0	0
ESEX	0	68694	0	0	0	0	0	0	32892	35802	0	0	0	0	0	0	0
ERACE	0	68694	0	0	0	0	0	0	55606	9449	1003	2636	0	0	0	Õ	0
EORIGI	-	68694	0	0	0	0	0	0	310	686	4241	865	313	6304	183	3823	2140
WPFINW		68694	0	0	Õ	ő	ő	68412	258	18	2	003	2	1	103	0	0
ERRP	0	68694	ő	Õ	ő	ő	ŏ	00112	18156	8285	13447	21859	1378	683	636	1418	78
TAGE	ő	68694	Õ	Õ	Õ	Õ	733	Õ	933	956	1041	1079	1043	1019	1030	1002	1049
EMS	ŏ	68694	ŏ	ŏ	Õ	ŏ	0	Õ	27668	668	3659	5455	1237	30007	0	0	0
EPNSPO	-	68694	Õ	Õ	Õ	Õ	Õ	Õ	26265	227	206	203	249	279	239	Õ	Õ
EPNMOM		68694	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	21869	176	191	161	168	246	232	Ŏ	ŏ
EPNDAD		68694	Ö	Ö	Ō	Õ	Õ	Ō	16399	171	163	141	156	165	160	Õ	Ö
EPNGUA	RD 2	68694	0	48325	0	0	0	0	19235	142	141	126	134	206	174	0	0
RDESGP		68694	Ö	15377	Ō	Õ	Õ	Ō	19365	33952	0	0	0	0	0	Õ	Ö
<b>EEDUCA</b>	_	68694	0	15377	0	0	0	0	0	0	0	0	0	0	0	0	0
ELGTKE	_	68694	0	0	0	0	0	1204	1432	1396	1340	1291	1370	1294	1290	1502	1349
EAICUN	v 0	68694	0	15377	0	0	0	0	53317	0	0	0	0	0	0	0	0
EPVDCA	RE 0	68694	0	15377	0	0	0	0	2264	51053	0	0	0	0	0	0	0
APVDCA	re 0	68694	0	0	0	0	63410	0	5218	0	66	0	0	0	0	0	0
ECAREH	HM 0	68694	0	66685	0	0	0	0	1049	960	0	0	0	0	0	0	0
ACAREH	нм 0	68694	0	0	0	0	68488	0	206	0	0	0	0	0	0	0	0
TNUMHH	м 0	68694	0	67645	0	0	0	0	979	70	0	0	0	0	0	0	0
ANUMHH		68694	0	0	0	0	68589	0	105	0	0	0	0	0	0	0	0
EHHM1	2	68694	0	67645	0	0	0	0	810	16	29	7	21	27	33	0	0
AHHM1	. 0	68694	0	. 0	0	0	68588	0	0	0	106	0	0	0	_0	0	0
ERELTO		68694	0	67645	0	0	0	0	331	27	226	25	177	43	76	38	106
ARELTO		68694	0	0	0	0	68588	0	0	0	106	0	0	_0	0	0	0
TYRST0		68694	0	67645	0	0	167	0	136	127	100	70	68	55	48	65	46
AYRST0		68694	0	0	0	0	68551	0	143	0	0	0	0	0	0	0	0
EADLT0		68694	0	67645	0	0	0	0	530	519	0	0	0	0	0	0	0
AADLT0	1 0	68694	0	0	0	0	68568	0	126	0	0	0	0	0	0	0	0

EMEDT01	0	68694	0	67645	0	0	0	0	702	347	0	0	0	0	0	0	0
AMEDT01	0	68694	0	0	0	0	68569	0	125	0	0	0	0	0	0	0	0
EMNYT01	0	68694	0	67645	0	0	0	0	705	344	0	0	0	0	0	0	0
AMNYT01	0	68694	0	0	0	0	68569	0	125	0	0	0	0	0	0	0	0
EOUTT01	0	68694	0	67645	0	0	0	0	878	171	0	0	0	0	0	0	0
AOUTT01	0	68694	0	0	0	0	68569	0	125	0	0	0	0	0	0	0	0
EOTHLP01	0	68694	0	67645	0	0	0	0	416	633	0	0	0	0	0	0	0
AOTHLP01	0	68694	0	0	0	0	68566	0	128	0	0	0	0	0	0	0	0
THRST01	0	68694	0	67645	0	0	0	0	63	40	55	50	76	42	48	84	37
AHRST01	0	68694	0	0	0	0	68460	0	234	0	0	0	0	0	0	0	0

SSUSEQ   3   2227   2243   2366   2379   2423   2300   2482   2368   2554   2334   2291   2262	22 23 24	21 22	20	19	18	17	16	15	14	13	12	11	10	ScFac	Item 5
EPPPNUM	2293         2224         2277           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         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	2262 2293 0 0 0 0 0 0 0 0 0 1108 1143 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 0 0 0 0 0 0 0 0 0 0 0 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0 0 0 0	2334 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2554 0 0 0 0 1507 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2368 0 0 0 0 0 2984 0 0 0 0 0 0 0 0 0 0 0 0 0	2482 0 0 0 0 495 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2300 0 0 0 0 0 0 0 0 0 0 0 0	2423 0 0 0 0 0 0 0 0 0 0 0 0 0	2379 0 0 0 0 0 2068 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1353 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2366 0 0 0 0 0 0 0 0 0 0 0 0 0	2243 0 0 0 0 0 183 0 0 0 0 0 0 0 0 0 0 0 0 0	2227 0 0 0 0 0 0 0 207 0 0 0 0 0 0 0 0 0	3 0 2 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SSUSEQ SSUID SPANEL SWAVE SROTATOI TFIPSST SHHADID SINTHHII EOUTCOMI RFID RFID2 EPPIDX EENTAID EPPPNUM EPOPSTA' EPPINTVI EPPINTVI EPPINTVI EPPINTVI EPPINTVI EPPINTVI EPPINTVI EPPINTVI EPPINTVI EPPINGO ERRP TAGE EMS EPNSPOUS EPNGUARI RDESGPN' EEDUCATI ELGTKEY EAICUNV EPVDCARI ACAREHHI TNUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM ANUMHHM 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EOUTT01	0	(	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTT01	0	(	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP01	0	(	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP01	0	(	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST01	0	52	? 75	68	40	69	33	46	43	40	88	0	0	0	0	0
AHRST01	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 SSUID SPANEL SWAVE SROTAT TFIPSS	0 . 2 0 TON 0	2369 0 0 0 0 1359	2330 0 0 0 0 0 2251	2290 0 0 0 0 1332	2435 0 0 0 0 0 919	654 0 0 0 0 1681	0 0 0 0 0 403	0 0 0 0 0 614	0 0 0 0 0 408	0 0 0 0 0 390	0 0 0 0 0 1884	0 0 0 0 0 252	0 0 0 0 0 0 4275	0 0 0 0 0 1942	0 0 0 0 0	0 0 0 0 0 2637
SHHADI SINTHH EOUTCO RFID RFID2 EPPIDX EENTAI	IID 1 DME 1 1 1 1 1 ID 1	0 0 36 0 0 0	0 0 0 0 0 0	0 0 41 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 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
EPOPST EPPINT EPPMIS ESEX	TAT 0 TVW 0 54 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 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
ERACE EORIGI WPFINW ERRP TAGE	IGT 8 0 0	0 510 0 0 914	0 460 0 0 799	0 241 0 0 786	0 477 0 0 843	0 0 0 0 845	0 7696 0 0 904	0 1096 0 0 984	0 213 0 0 912	0 1875 0 0 912	0 317 0 0 939	0 285 0 0 934	0 0 0 0 996	0 0 0 0 960	0 0 0 0 1067	0 6111 0 0 1034
EMS EPNSPO EPNMOM EPNDAD EPNGUA	1 2 2 2 ARD 2	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	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
RDESGP EEDUCA ELGTKE EAICUN EPVDCA	TE 0 Y 6 IV 0	0 0 1386 0 0	0 0 1399 0 0	0 0 1355 0 0	0 0 1452 0 0	0 0 1268 0 0	0 0 1412 0 0	0 248 1470 0 0	0 525 1549 0 0	0 921 1270 0 0	0 2006 1401 0 0	0 2044 1234 0 0	0 2477 1357 0 0	0 2427 1276 0 0	0 895 1374 0 0	0 15271 1285 0 0
APVDCA ECAREH ACAREH TNUMHH ANUMHH	IHM 0 IHM 0 IM 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 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
EHHM1 AHHM1 ERELTO ARELTO TYRSTO	1 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 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
AYRST0 EADLT0 AADLT0 EMEDT0 AMEDT0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	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	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
EMNYTO AMNYTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EOUTT01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTT01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EOUTT01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTT01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST01	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 SSUID SPANEL SWAVE SROTAT	0 2 0 ON 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 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
TFIPSS SHHADI SINTHH EOUTCO RFID RFID2	D 1 ID 1	1384 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	392 0 0 0 0	414 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
EPPIDX EENTAI EPPPNU EPOPST EPPINT	D 1 M 2 AT 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 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
EPPMIS ESEX ERACE EORIGI WPFINW	0 0 N 0 GT 8	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	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
ERRP TAGE EMS EPNSPO EPNMOM	2	0 877 0 0	0 820 0 0	0 633 0 0 0	0 659 0 0 0	0 619 0 0 0	0 661 0 0	0 604 0 0	0 534 0 0 0	0 510 0 0 0	0 523 0 0 0	0 513 0 0	0 497 0 0 0	0 513 0 0	0 468 0 0	0 441 0 0
EPNDAD EPNGUA RDESGP EEDUCA ELGTKE EAICUN	RD 2 NT 0 TE 0 Y 6	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 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
EPVDCA APVDCA ECAREH ACAREH TNUMHH	RE 0 RE 0 HM 0 HM 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 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
ANUMHH EHHM1 AHHM1 ERELTO ARELTO	M 0 2 0 1 0 1 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 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
TYRST0 AYRST0 EADLT0 AADLT0 EMEDT0	$egin{array}{cccc} 1 & 0 & \ 1 & 0 & \ 1 & 0 & \ 1 & 0 & \ \end{array}$	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	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
AMEDTO EMNYTO AMNYTO	1 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	0 0 0	0 0 0

EOUTT01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTT01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST01	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
SSUSEC SSUID SPANEL SWAYE SROTAT TFIPSS SHHADI SINTHE EOUTO RFID2 EPPIDX EENTAI EPPPINT EPPIN	2 3 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
ARELTO TYRSTO AYRSTO EADLTO AADLTO EMEDTO AMEDTO EMNYTO	1 0 1 0 1 0 1 0 1 0 1 0 1 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 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 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0
AMINITO	0	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

EOUTT01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTT01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	8	5 86	87	88	89	90	91	92	93	94	95	96	97	98	99
SSUSEQ SSUID SPANEL	0		0 0 0 0 0 0	0 0 0												
SWAVE	0		0 0	Ō	Ö	Ō	Ö	Ŏ	Ö	Ö	Ŏ	Ö	Ŏ	Ŏ	Ō	0
SROTAT TFIPSS			0 0	0	0 0	0 0	0	0	0	0 0	0 0	0 0	0	0 0	0	0 0
SHHADI	D 1		0 0	Ō	Ö	Ō	Ö	Ŏ	Ö	0	Ō	Ö	Ŏ	Ŏ	Ō	0
SINTHH EOUTCO			0 0	0	0 0	0 0	0	0	0	0 0	0 0	0 0	0	0	0	0 0
RFID	ME 1 1		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID2	$\bar{1}$		0 0	0	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	0	Ō
EPPIDX EENTAI			0 0	0	0 0	0 0	0 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
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 0	0 0	0 0	0	0 0
EPPMIS ESEX	54 0 0		0 0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0
ERACE	ŏ		ŏ ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ö
EORIGI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
WPFINW ERRP	IGT 8 0		0 0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0	0 0
TAGE	ő	19		127	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	Ö	ő
EMS	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSPO EPNMOM			0 0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0	0	0	41026 45651
EPNDAD			0 0	0	0	0	0	0	0	0	0	Ö	0	0	0	51339
EPNGUA	RD 2		0 0	0	0	0	0	0	0	0	0	0	0	0	0	211
RDESGP			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEDUCA ELGTKE	_		0 0	0	0 0	0 0	0	0	0 0	0 0	0 0	0	0	0 0	0	0 0
EAICUN			0 0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ö
EPVDCA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVDCA ECAREH			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
ACAREH			$\ddot{0}$	ő	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ő	ő
TNUMHH			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANUMHH EHHM1	IM 0 2		0 0	0	0 0	0 0	0	0	0	0 0	0 0	0 0	0	0	0	0 106
AHHM1	0		0 0	0	0	ő	Ö	ő	0	ő	Ö	Ö	Ö	Ö	ő	0
ERELTO			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELTO TYRSTO			0 0	0	0 0	0	0 0									
AYRST0			0 0	0	0	0	0	0	0	0	0	Ö	0	0	0	0
EADLT0			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADLT0 EMEDT0			0 0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0	0	0	0 0
AMEDTO			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMNYT0			$\tilde{0}$	ő	Ō	Ō	Ö	ŏ	ő	ő	ŏ	ŏ	ŏ	ŏ	ŏ	0
AMNYT0	1 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0

EOUTT01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTT01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFa	ac Tota	al NonNum NegNu	m Val-R	Val-D	va1-0	0	1	2	3	4	5	6	7	8	9
EOPT01	0 6869			0	0	0	295	754	0	0	0	0	0	0	0
AOPT01	0 6869		0 0	0	68566	0	128	0	0	0	0	0	0	0	0
THRST02	0 6869			0	0	0	10	11	16	22	11	16	32	14	27
AHRST02	0 6869		0 0	0	68621	0	73	0	0	0	0	0	0	0	0
EHCT01 AHCT01	0 6869 0 6869		5 0 0 0	0	0 68558	0 0	199 136	850 0	0 0	0	0 0	0 0	0	0 0	0
THRST03	0 6869 0 6869		-	0	00330	0	24	25	22	7	13	7	12	8	10
AHRST03	0 6869		0 0	0	68649	0	45	0	0	ó	0	, 0	0	0	0
EHHM2	2 6869		-	0	00043	0	40	0	1	2	6	3	2	0	0
AHHM2	0 6869		0 0	0	68685	0	0	0	9	0	0	0	0	0	0
ERELT02	0 6869			Õ	00003	ŏ	2	Ő	21	6	ğ	6	6	4	16
ARELTO2	0 6869		o ŏ	Ŏ	68678	ŏ	0	ŏ	16	ŏ	Õ	Õ	ő	Ö	0
TYRST02	0 6869			Õ	9	Ö	11	7	4	7	6	6	8	5	7
AYRST02	0 6869		0 0	Ö	68677	Ö	16	0	1	Ô	Õ	Õ	Õ	Ö	0
EADLT02	0 6869		4 0	0	0	0	39	31	0	0	0	0	0	0	0
AADLT02	0 6869	94 0	0 0	0	68676	0	18	0	0	0	0	0	0	0	0
EMEDT02	0 6869	94 0 6862	4 0	0	0	0	43	27	0	0	0	0	0	0	0
AMEDT02	0 6869	94 0	0 0	0	68676	0	18	0	0	0	0	0	0	0	0
EMNYT02	0 6869	94 0 6862	4 0	0	0	0	43	27	0	0	0	0	0	0	0
AMNYT02	0 6869		0 0	0	68676	0	18	0	0	0	0	0	0	0	0
EOUTT02	0 6869			0	0	0	59	11	0	0	0	0	0	0	0
AOUTT02	0 6869		0 0	0	68676	0	18	0	0	0	0	0	0	0	0
EOTHLP02	0 6869			0	0	0	30	40	0	0	0	0	0	0	0
AOTHLP02	0 6869		0 0	0	68675	0	19	0	0	0	0	0	0	0	0
THRST04	0 6869			0	0	0	6	3	6	4	6	4	5	4	5
AHRST04	0 6869		0 0	0	68679	0	15	0	0	0	0	0	0	0	0
EOPT02	0 6869			0	0	0	16	54	0	0	0	0	0	0	0
AOPTO2	0 6869 0 6869		$egin{array}{ccc} 0 & 0 \ 8 & 0 \end{array}$	0	68676 0	0	18 4	0 5	0 2	0 2	3	0	0 0	0 0	0
THRST05 AHRST05	0 6869		0 0	0	68688	0	6	0	0	0	0	0	0	0	0
EHCT02	0 6869		-	0	00000	0	11	59	0	0	0	0	0	0	0
AHCT02	0 6869		0 0	0	68676	ő	18	0	0	Õ	Õ	Õ	Ö	Õ	ŏ
THRST06	0 6869			ő	00070	0	4	4	3	Õ	Õ	Õ	Õ	Õ	ő
AHRST06	0 6869		ŏ ŏ	Õ	68689	Õ	5	Ó	Õ	ŏ	Õ	Õ	Õ	Õ	ŏ
ECARENHM	0 6869			Õ	0	Ö	1273	991	Ö	Õ	Õ	Õ	Õ	Õ	Ŏ
ACARENHM	0 6869		0 0	Ö	68463	Ö	224	0	7	Ö	Ö	Ö	Õ	Ö	Ō
TNUMNHM	0 6869	94 0 6742	1 0	0	0	0	1047	174	52	0	0	0	0	0	0
ANUMNHM	0 6869	94 0	0 0	0	68565	0	129	0	0	0	0	0	0	0	0
ERELT03	0 6869	94 0 6742	1 0	0	0	0	28	10	158	48	390	74	212	161	192
ARELT03	0 6869		0 0	0	68502	0	0	0	192	0	0	0	0	0	0
TYRST03	0 6869			0	418	0	160	163	99	75	81	72	92	61	52
AYRST03	0 6869		0 0	0	68476	0	218	0	0	0	0	0	0	0	0
ERESOF3	0 6869			0	0	0	1004	213	56	0	0	0	0	0	0
ARESOF3	0 6869		0 0	0	68501	0	193	0	0	0	0	0	0	0	0
EADLT03	0 6869			0	0	0	439	834	0	0	0	0	0	0	0
AADLT03	0 6869		0 0	0	68493	0	201	700	0	0	0	0	0	0	0
EMEDTO3	0 6869			0	68402	0	485	788	0	0	0	0	0	0	0
AMEDTO3	0 6869 0 6869		$egin{array}{ccc} 0 & 0 \ 1 & 0 \end{array}$	0	68492 0	0 0	202 636	0 637	0 0	0	0 0	0	0 0	0 0	0 0
EMNYT03 AMNYT03	0 6869		0 0	0	68492	0	202	637 0	0	0	0	0	0	0	0
AIMIN T TUD	0 000	U +- C	0	U	00432	U	202	U	U	U	U	U	U	U	U

EOUTT03	0	68694	0	67421	0	0	0	0	874	399	0	0	0	0	0	0	0
AOUTT03	0	68694	0	0	0	0	68491	0	203	0	0	0	0	0	0	0	0
EOTHLP03	0	68694	0	67421	0	0	0	0	573	700	0	0	0	0	0	0	0
AOTHLP03	0	68694	0	0	0	0	68491	0	203	0	0	0	0	0	0	0	0
THRST07	0	68694	0	67421	0	0	0	0	112	137	92	91	90	87	87	155	49
AHRST07	0	68694	0	0	0	0	68420	0	274	0	0	0	0	0	0	0	0

Item	ScFac	1	LO 1	.1 12	13	14	15	16	17	18	19	20	21	22	23	24
EOPT01 AOPT01				0 0		0	0	0	0	0	0	0	0	0	0	0
THRST0		1	12	9 25	18	17	9	13	15	18	0	0	0	0	0	Ö
AHRST0			0	0 0	0	0	0	0	0	0	Ö	Ö	Ö	Ō	Ö	0
EHCT01			0	0 0		0	0	0	0	0	0	0	0	0	0	0
AHCT01			0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
THRST0 AHRST0	-		8	8 12 0 0	10 0	10 0	7 0	7 0	9 0	0 0	0 0	0 0	0 0	0	0 0	0 0
EHHM2	2		0	0 0		0	0	0	0	0	0	0	0	0	0	0
AHHM2	0		Ŏ	ŏ ŏ	-	Ŏ	Ö	Ŏ	Ö	ŏ	Õ	ŏ	ŏ	Ŏ	ŏ	ŏ
ERELTO			0	0 0		0	0	0	0	0	0	0	0	0	0	0
ARELTO			•	0 0	-	0	0	0	0	0	0	0	0	0	0	0
TYRST0			0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
AYRST0			0	0 0	0	0 0	0	0	0	0 0						
AADLTO			0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EMEDTO			Ŏ	0 0	-	ő	ŏ	ŏ	ŏ	ő	ő	ő	ő	ő	ő	ŏ
AMEDT0			0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EMNYT0			0	0 0	-	0	0	0	0	0	0	0	0	0	0	0
AMNYT0			0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTTO			0	0 0	0	0 0	0	0	0	0 0						
EOTHLP			0	0 0	-	0	0	0	0	0	0	0	0	0	0	0
AOTHLP			-	0 0	0	Õ	ő	Õ	Õ	ő	ő	ő	ő	Õ	ő	ŏ
THRST0	4 0		4	5 3	8	0	0	0	0	0	0	0	0	0	0	0
AHRST0			0	0 0	-	0	0	0	0	0	0	0	0	0	0	0
EOPT02			0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
AOPT02 THRST0			0	0 0	•	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0
AHRST0	-		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EHCT02			0	0 0		Õ	ő	Õ	Õ	ő	ő	ő	ő	Õ	ő	ŏ
AHCT02			Ö	0 0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
THRST0			0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST0			0	0 0	•	0	0	0	0	0	0	0	0	0	0	0
ECARENI ACARENI			0	0 0	•	0 0	0 0	0	0	0 0						
TNUMNH			0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
ANUMNH			Ŏ	ŏ ŏ		Ŏ	Ŏ	Ŏ	Ö	ŏ	Õ	ŏ	ŏ	Ŏ	ŏ	ŏ
ERELT0	3 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
ARELT0			0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
TYRST0	-		0	0 0	•	0	0	0	0	0	0	0	0	0	0	0
AYRST0			0	0 0	0	0 0	0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0
ERESOF ARESOF			0	0 0		0	0	0	0	0	0	0	0	0	0	0
EADLT0	-		0	0 0	•	ő	ő	Ö	Ö	0	ő	ő	ő	0	Ö	ő
AADLT0			0	0 0	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ö	Ö	Ö	Ŏ	Ŏ	Ö	0
EMEDT0			0	0 0	-	0	0	0	0	0	0	0	0	0	0	0
AMEDTO			0	0 0	•	0	0	0	0	0	0	0	0	0	0	0
EMNYTO AMNYTO			0	0 0	0	0 0	0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0
AIMINT I U	J (		U	U U	U	U	U	U	U	U	U	U	U	U	U	U

EOUTT03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTT03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST07	0	73	91	45	50	51	63	0	0	0	0	0	0	0	0	0
AHRST07	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
EOPT01		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOPT01		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST0 AHRST0		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
EHCT01		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHCT01		ŏ	0	ő	Ö	0	Ő	0	0	Ö	0	Õ	0	Ô	Ö	ŏ
THRST0		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AHRST0	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHHM2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHHM2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELTO		0	0	0	0	0	0	0 0	0 0	0	0	0	0	0 0	0	0
TYRST0 AYRST0		0	0	0 0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0 0
EADLT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADLT0		ŏ	Õ	ő	ő	ő	ő	Õ	ő	ő	Õ	ő	ŏ	ŏ	ő	ŏ
EMEDT0		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AMEDT0	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMNYT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNYT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP AOTHLP		0	0	0 0	0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0
THRST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST0		ŏ	Õ	ő	ő	ő	ő	ŏ	Õ	ő	Õ	ő	ŏ	ŏ	ŏ	ŏ
EOPT02		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AOPT02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHCT02		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHCT02		0	0 0	0 0	0	0	0	0 0	0	0 0	0 0	0	0 0	0	0	0
THRST0 AHRST0		0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0
ECAREN		ő	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACAREN		ŏ	Õ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
TNUMNH		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ANUMNH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TYRST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRST0		0	0 0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0	0
ERESOF ARESOF		0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0 0	0 0	0 0
EADLT0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADLT0		ŏ	Ö	ő	ő	ő	Ö	ŏ	ő	ő	ő	ő	ő	ő	ő	ő
EMEDT0	-	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	0
AMEDT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMNYT0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNYT0	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EOUTT03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTT03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	4	0 42	L 42	43	44	45	46	47	48	49	50	51	52	53	54
EOPT01			0 (		0	0	0	0	0	0	0	0	0	0	0	0
AOPT01			0 (		0	0	0	0	0	0	0	0	0	0	0	0
THRST0 AHRST0			0 (		0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0 0
EHCT01			0 (		0	0	0	0	0	0	0	0	0	0	0	0
AHCT01			0 (		0	0	0	0	0	ő	Ö	0	0	0	ő	ő
THRST0			ŏ		ŏ	Ŏ	Õ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	ŏ	Õ	ŏ	ŏ
AHRST0	-		0 (	0	Ö	Ö	Ō	Ō	Ö	Ō	Ö	Ö	Ō	Ö	Ö	Ö
EHHM2	2		0 (	0	0	0	0	0	0	0	0	0	0	0	0	0
AHHM2	0		0 (		0	0	0	0	0	0	0	0	0	0	0	0
ERELT0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
ARELT0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
TYRST0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
AYRST0 EADLT0			0 (		0	0 0	0	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0
AADLT0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
EMEDT0			ŏ (		ő	ő	ő	Õ	Õ	ő	ŏ	ŏ	ŏ	ő	ő	ŏ
AMEDTO			$\tilde{0}$		ŏ	Õ	Õ	ŏ	Õ	ŏ	Õ	Õ	ŏ	Õ	ŏ	Õ
EMNYT0			0 (	0	Ö	Ō	Ō	Ö	Ö	Ö	Ö	Ō	Ö	Ō	Ö	Ō
AMNYT0	2 0		0 (	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTT0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
AOUTT0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP			0 (		0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP			0 (		0	0	0	0	0	0	0	0	0	0	0	0
THRST0			0 (		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0
EOPT02			0 (		0	0	0	0	0	0	0	0	0	0	0	0
AOPT02			0 (		0	0	0	0	0	0	0	0	0	0	0	0
THRST0			$\tilde{0}$		ŏ	Õ	ő	ŏ	Õ	ŏ	Õ	Õ	ŏ	ő	ŏ	ŏ
AHRST0	-		Ŏ (		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EHCT02			0 (	0	0	0	0	0	0	0	0	0	0	0	0	0
AHCT02			0 (		0	0	0	0	0	0	0	0	0	0	0	0
THRST0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
AHRST0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
ECAREN			0 (		0	0	0 0	0 0	0 0	0	0	0 0	0	0	0	0 0
ACAREN TNUMNH			0 (		0	0	0	0	0	0 0	0 0	0	0	0 0	0 0	0
ANUMNH			0 (		0	0	0	0	0	0	0	0	0	0	0	0
ERELTO			0 (		0	Õ	ő	Õ	0	ő	Õ	ő	Ö	ő	ő	ŏ
ARELTO	-		Ŏ (		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
TYRST0			0 (	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRST0	3 0		0 (	0	0	0	0	0	0	0	0	0	0	0	0	0
ERESOF			0 (		0	0	0	0	0	0	0	0	0	0	0	0
ARESOF	-		0 (	,	0	0	0	0	0	0	0	0	0	0	0	0
EADLT0	-		0 (		0	0	0	0	0	0	0	0	0	0	0	0
AADLT0 EMEDT0			0 (		0	0 0	0 0	0	0 0							
AMEDTO			0 (		0	0	0	0	0	0	0	0	0	0	0	0
EMNYT0	-		0 (		0	0	0	0	0	0	0	0	0	0	0	0
AMNYT0			ŏ č		ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő

EOUTT03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTT03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	5	5 56	5 57	58	59	60	61	62	63	64	65	66	67	68	69
EOPT01			0 0		0	0	0	0	0	0	0	0	0	0	0	0
AOPT01			0 (		0	0	0	0	0	0	0 0	0	0	0	0	0
THRST0 AHRST0			0 0		0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0
EHCT01			0 (		0	0	0	0	0	0	0	0	0	0	0	0
AHCT01			0 0		ő	ő	Õ	ő	Õ	ő	ő	ő	ŏ	ő	ŏ	ŏ
THRST0			ŏ č		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ
AHRST0	3 0		0 (	0	0	0	0	0	0	0	0	0	0	0	0	0
EHHM2	2		0 (	0	0	0	0	0	0	0	0	0	0	0	0	0
AHHM2	0		0 (		0	0	0	0	0	0	0	0	0	0	0	0
ERELTO			0 (		0	0	0	0	0	0	0	0	0	0	0	0
ARELTO			0 (		0	0	0	0	0	0	0	0	0	0	0	0
TYRST0 AYRST0			0 0		0 0	0	0 0	0	0	0	0 0	0 0	0	0 0	0 0	0 0
EADLT0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
AADLT0			0 0		0	0	Ö	0	0	ő	0	0	0	0	0	ő
EMEDTO			ŏ č		ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AMEDT0			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMNYT0	2 0		0 (	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNYT0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
EOUTT0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
AOUTT0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP AOTHLP			0 0		0 0	0	0 0	0	0	0	0 0	0 0	0	0 0	0 0	0 0
THRST0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
AHRST0			0 0		0	0	Ö	ő	0	ő	0	0	0	0	ő	ő
EOPT02			ŏ č		ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AOPT02			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST0	5 0		0 (	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
EHCT02			0 (		0	0	0	0	0	0	0	0	0	0	0	0
AHCT02			0 (		0	0	0	0	0	0	0	0	0	0	0	0
THRST0 AHRST0			0 0		0	0	0 0	0	0	0	0	0	0	0 0	0 0	0
ECAREN			0 (		0	0	0	0	0	0	0	0	0	0	0	0
ACAREN			0 0		ő	ő	Õ	Õ	Õ	ő	ő	ő	ŏ	ő	ŏ	ŏ
TNUMNH			Ŏ Ĉ		ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ANUMNH	M 0		0 (	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELT0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
ARELT0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
TYRST0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
AYRST0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
ERESOF ARESOF			0 0		0 0	0	0 0	0	0	0	0 0	0 0	0	0 0	0 0	0 0
EADLT0	-		0 (		0	0	0	0	0	0	0	0	0	0	0	0
AADLT0			0 (		0	0	0	0	0	0	0	0	0	0	0	0
EMEDTO			$\tilde{0}$		ő	ő	ŏ	ő	ŏ	ő	ő	ő	ŏ	ŏ	ŏ	ŏ
AMEDT0	3 0		0 0	0	Ö	Ö	Ö	Ō	Ö	Ö	Ō	Ö	Ō	Ö	Ö	Ö
EMNYT0	3 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNYT0	3 0		0 (	0	0	0	0	0	0	0	0	0	0	0	0	0

EOUTT03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTT03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST07	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
EOPT01		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOPT01		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST0 AHRST0		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
EHCT01		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHCT01		ő	0	ő	0	Õ	Ö	0	0	Ö	0	ő	0	0	Ö	ŏ
THRST0		ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AHRST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHHM2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHHM2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELTO		0	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0	0
TYRST0 AYRST0		0	0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0 0
EADLT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADLT0		ŏ	ő	Õ	Õ	Õ	Õ	Õ	ŏ	ŏ	Ö	ŏ	ő	ŏ	ő	ŏ
EMEDTO		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AMEDT0	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMNYT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNYT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP AOTHLP		0	0 0	0	0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0
THRST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST0		ŏ	Ö	ő	Õ	Õ	Õ	ŏ	Õ	ŏ	Ö	ŏ	ő	ŏ	ŏ	ŏ
EOPT02		Ö	Ö	Ö	Ö	Ö	Ō	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
AOPT02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHCT02		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHCT02		0	0 0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0
THRST0 AHRST0		0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0
ECAREN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACAREN		ŏ	ŏ	ő	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ
TNUMNH		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ANUMNH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TYRST0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRST0		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
ERESOF ARESOF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EADLT0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADLT0		ŏ	Ö	ő	Ö	ŏ	Ö	ŏ	Ö	ő	ő	ő	ŏ	ő	ő	ő
EMEDT0		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	0
AMEDT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMNYT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNYT0	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EOUTT03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTT03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	8	35 8	36 87	88	89	90	91	92	93	94	95	96	97	98	99
EOPT01			0	0 0		0	0	0	0	0	0	0	0	0	0	0
AOPT01			0	0 (		0	0	0	0	0	0	0	0	0	0	0
THRST0			0	0 0	-	0	0	0	0	0	0	0	0	0	0	0
AHRST0 EHCT01			0	0 0	-	0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0
AHCT01			0	0 0	-	0	0	0	0	0	0	0	0	0	0	0
THRST0			0	0 0	-	ő	ő	0	0	Ö	ő	Ö	ŏ	0	Ö	ŏ
AHRST0	-		0	ŏ č		0	0	Õ	0	ő	Õ	ő	Õ	Õ	Õ	ŏ
EHHM2	2		Ŏ	ŏ		ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	9
AHHM2	0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
ERELT0	2 0		0	0 0		0	0	0	0	0	0	0	0	0	0	0
ARELT0			0	0 (	-	0	0	0	0	0	0	0	0	0	0	0
TYRST0			0	0 (	-	0	0	0	0	0	0	0	0	0	0	0
AYRST0			0	0 (	-	0	0	0	0	0	0	0	0	0	0	0
EADLTO			0	0 0		0	0	0	0	0	0	0	0	0	0	0
AADLTO EMEDTO			0	0 0	•	0	0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0
AMEDTO			0	0 0		0	0	0	0	0	0	0	0	0	0	0
EMNYT0			0	0 0	-	0	0	0	0	0	0	0	0	0	0	0
AMNYT0			0	$\tilde{0}$	-	0	0	0	Õ	ő	Õ	ő	ő	Õ	ő	ő
EOUTT0			Ŏ	ŏ	-	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AOUTT0	2 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP	02 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP			0	0 0	-	0	0	0	0	0	0	0	0	0	0	0
THRST0			0	0 0	-	0	0	0	0	0	0	0	0	0	0	0
AHRST0			0	0 (	-	0	0	0	0	0	0	0	0	0	0	0
EOPT02			0	0 0	-	0	0	0	0	0	0	0	0	0	0	0
AOPT02 THRST0			0	0 0		0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0
AHRSTO	-		0	0 0	-	0	0	0	0	0	0	0	0	0	0	0
EHCT02			0	0 0		0	0	0	0	ő	0	0	0	0	Õ	ő
AHCT02			Ŏ	ŏ	-	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	Ŏ	Õ	Ŏ	ŏ
THRST0			0	0 0	Ö	Ö	Ō	Ö	Ö	Ō	Ō	Õ	Ö	Ö	Ö	Ö
AHRST0	6 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
<b>ECAREN</b>			0	0 0		0	0	0	0	0	0	0	0	0	0	0
ACAREN	_		0	0 (	-	0	0	0	0	0	0	0	0	0	0	0
TNUMNH			0	0 (	-	0	0	0	0	0	0	0	0	0	0	0
ANUMNH			0	0 0	-	0	0	0	0	0	0	0	0	0	0	0 0
ERELTO			0	0 0	-	0	0 0	0	0	0 0	0 0	0 0	0	0 0	0 0	0
ARELTO TYRSTO			0	0 (	-	0	0	0	0	0	0	0	0	0	0	0
AYRST0			0	0 0	-	0	0	0	0	Ö	ő	ő	ő	0	Ö	ő
ERESOF			0	0 0		0	0	0	0	ő	Õ	ő	ő	Õ	ő	ő
ARESOF	-		Ŏ	Ŏ Č		Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EADLT0	-		0	0 0	0	Ö	Ō	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö
AADLT0			0	0 0	•	0	0	0	0	0	0	0	0	0	0	0
EMEDT0			0	0 0	-	0	0	0	0	0	0	0	0	0	0	0
AMEDT0			0	0 0		0	0	0	0	0	0	0	0	0	0	0
EMNYT0	-		0	0 (	-	0	0	0	0	0	0	0	0	0	0	0
AMNYT0	3 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0

EOUTT03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTT03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EOPTO3 0 68694 0 67421 0 0 0 0 648 625 0 0 0 0 0 0 0 0 0 0 0 0 AOPTO3 0 68694 0 0 0 0 68471 0 223 0 0 0 0 0 0 0 0 0 0 0 0 0 0 THRSTO8 0 68694 0 68046 0 0 0 0 0 28 45 50 40 39 32 62 22 37 AHRSTO8 0 68694 0 0 0 0 0 68470 0 224 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AOPTO3
AHRSTO8 0 68694 0 67421 0 0 0 0 1042 231 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ECOMPTO3 0 68694 0 67421 0 0 0 0 1042 231 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ACOMPTO3 0 68694 0 0 0 0 68495 0 199 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EHCT03
AHCTO3 0 68694 0 0 0 0 68466 0 228 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0
THRST09
AHRST09 0 68694 0 0 0 0 0 68537 0 157 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ERELTO4 0 68694 0 68468 0 0 0 0 0 0 0 2 29 4 27 14 43 47 60 ARELTO4 0 68694 0 0 0 0 0 68634 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ARELTO4 0 68694 0 0 0 0 0 68634 0 0 0 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TYRST04 0 68694 0 68468 0 0 48 0 65 34 16 12 19 8 12 12 0 AYRST04 0 68694 0 0 0 0 68631 0 62 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AYRST04 0 68694 0 0 0 0 68631 0 62 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ERESOF4       0       68694       0       68468       0       0       0       0       201       17       8       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       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       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
ARESOF4 0 68694 0 0 0 0 0 68634 0 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EADLT04       0       68694       0       68468       0       0       0       0       45       181       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       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       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
AADLT04 0 68694 0 0 0 0 0 68633 0 61 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EMEDT04       0       68694       0       68468       0       0       0       0       66       160       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       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       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
AMEDTO4 0 68694 0 0 0 0 68633 0 61 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EMNYT04 0 68694 0 68468 0 0 0 0 107 119 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AMNYT04
EOUTTO4 0 68694 0 68468 0 0 0 0 153 73 0 0 0 0 0 0 0
AOUTT04 0 68694 0 0 0 0 68634 0 60 0 0 0 0 0 0 0 0
EOTHLP04  0 68694  0 68468  0  0  0  106 120  0  0  0  0  0  0
AOTHLP04
THRST10 0 68694 0 68468 0 0 0 0 42 34 22 8 22 7 13 18 10
AHRST10 0 68694 0 0 0 0 68622 0 72 0 0 0 0 0 0 0 0
EOPT04
AOPT04
THRST11 0 68694 0 68600 0 0 0 0 10 7 8 10 6 12 3 6 5
AHRST11 0 68694 0 0 0 0 68647 0 47 0 0 0 0 0 0 0 0
ECOMPT04 0 68694 0 68468 0 0 0 169 57 0 0 0 0 0 0
ACOMPT04
EHCT04
AHCT04
AHRST12 0 68694 0 0 0 0 0 68658 0 36 0 0 0 0 0 0 0 0
EPCWUNV 0 68694  0 40377  0 0 0 0 28317  0 0 0 0 0 0 0 0
EDAYCARE 0 68694 0 50281 0 0 0 6758 11655 0 0 0 0 0 0 0
ADAYCARE 0 68694 0 0 0 0 65828 0 2866 0 0 0 0 0 0 0 0
ECARER 1 68694 0 61936 0 0 0 6546 212 0 0 0 0 0 0 0 0
ACARER 0 68694 0 0 0 0 67303 0 1391 0 0 0 0 0 0 0 0
EHRSCARE 0 68694 0 61936 0 0 0 0 18 53 100 157 149 239 61 235 170
AHRSCARE 0 68694 0 0 0 0 67281 0 1413 0 0 0 0 0 0 0 0 0
ELIVAPAT 0 68694 0 50281 0 0 0 0 1045 17368 0 0 0 0 0 0 0
ALIVAPAT 0 68694 0 0 0 0 65961 0 2733 0 0 0 0 0 0 0 0
ENOTABLE 0 68694 0 67649 0 0 0 0 230 778 37 0 0 0 0 0 0
ANOTABLE 0 68694 0 0 0 0 68520 0 174 0 0 0 0 0 0 0 0
EPASTMON         0         68694         0         68427         0         0         0         89         178         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         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         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0

APASTMON	0	68694	0	0	0	0	68649	0	45	0	0	0	0	0	0	0	0
EOUTING	0	68694	0	57283	0	0	0	0	233	777	671	1362	951	562	424	771	60
AOUTING	0	68694	0	0	0	0	66375	0	2319	0	0	0	0	0	0	0	0
ETOTREAD	0	68694	0	59312	0	0	0	0	488	1061	1157	835	1283	260	3174	88	28
ATOTREAD	0	68694	0	0	0	0	66406	0	2288	0	0	0	0	0	0	0	0
<b>EPARREAD</b>	0	68694	0	59850	0	0	0	0	651	1288	1388	910	1212	252	2511	61	23

Item	ScFac	1	10 1	1 12	13	14	15	16	17	18	19	20	21	22	23	24
EOPT03 AOPT03	Ō		0	0 0	0	0 0	0	0	0	0 0	0 0	0 0	0	0	0	0
THRST0	-	4	49 3:		33	30	32	42 0	46	0	0 0	0	0	0	0	0
AHRSTO ECOMPT	-		-	0 0	0	0 0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0
ACOMPT			-	0	ő	ŏ	ŏ	ŏ	ő	ő	ő	ő	ő	ŏ	ŏ	ő
EHCT03	0			0 0	0	0	0	0	0	0	0	0	0	0	0	0
AHCT03		_		0	0	0	0	0	0	0	0	0	0	0	0	0
THRST0	-	4	21 2:		16 0	15	66	0	0	0	0	0	0	0 0	0	0
AHRST0 ERELT0	-		-	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0 0	0	0	0
ARELTO			-	0	0	Õ	ő	Õ	Õ	ő	ő	ő	ő	ő	ő	ő
TYRST0			0	0	Ō	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö
AYRST0			-	0 0	0	0	0	0	0	0	0	0	0	0	0	0
ERESOF			•	0	0	0	0	0	0	0	0	0	0	0	0	0
ARESOF EADLTO			•	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0
AADLT0				0	0	0	0	0	0	0	0	0	0	0	0	0
EMEDT0			-	Ď Ő	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ
AMEDT0			-	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EMNYT0				0	0	0	0	0	0	0	0	0	0	0	0	0
AMNYT0 EOUTT0			•	0 0	0	0 0	0 0	0	0 0	0	0 0	0 0	0	0 0	0 0	0 0
AOUTTO			-	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP			-	o o	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ö	Ö
AOTHLP				0 0	0	0	0	0	0	0	0	0	0	0	0	0
THRST1			7 1		10	12	0	0	0	0	0	0	0	0	0	0
AHRST1 EOPT04			•	0 0	0 0	0	0	0 0	0	0 0						
AOPT04			-	) 0	0	0	0	0	0	0	0	0	0	0	0	0
THRST1				3 11	9	ŏ	ŏ	ŏ	ő	ő	ő	ő	ő	ŏ	ŏ	ő
AHRST1			-	0 0	0	0	0	0	0	0	0	0	0	0	0	0
ECOMPT			-	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOMPT EHCT04			•	0 0	0	0 0	0 0	0	0	0	0 0	0 0	0 0	0 0	0 0	0 0
AHCT04			-	) 0	0	0	0	0	0	0	0	0	0	0	0	0
THRST1			-	Š Š	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AHRST1				0 0	0	0	0	0	0	0	0	0	0	0	0	0
EPCWUN			-	0	0	0	0	0	0	0	0	0	0	0	0	0
EDAYCA ADAYCA			-	0 0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0	0
ECARER			-	0	0	0	0	0	0	0	ő	0	0	0	0	0
ACARER				o o	Ö	ŏ	Ŏ	ő	ő	ŏ	ŏ	Ŏ	ő	ŏ	ŏ	ŏ
EHRSCA		24		2 129	8	15	338	103	5	30	4	670	11	1	9	117
AHRSCA			-	0	0	0	0	0	0	0	0	0	0	0	0	0
ELIVAP			•	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0
ALIVAP ENOTAB			-	) 0	0	0	0	0	0	0	0	0	0	0	0	0
ANOTAB			•	5 0	0	0	Ö	ő	Ö	Ö	ő	ő	ő	0	ő	ő
EPASTM			0	0	Ō	Ō	Ō	Ö	Ō	Ō	Ö	Ō	Ō	0	Ö	Ö

APASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTING	0	1265	22	682	13	68	687	205	14	38	7	1042	24	17	11	42
AOUTING	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETOTREAD	0	307	8	69	3	167	107	17	3	11	3	109	34	0	1	5
ATOTREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>EPARREAD</b>	0	188	12	31	6	50	93	10	0	4	0	51	17	1	0	2

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
EOPT03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOPTO3 THRSTO		0	0	0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0
AHRSTO	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOMPT(	-	0	0	Õ	0	0	0	0	0	0	0	0	0	0	0	0
ACOMPT		ŏ	ő	ő	ő	ő	Õ	Õ	ő	ő	ő	ő	ő	Õ	ŏ	ŏ
EHCT03		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ
AHCT03	Ŏ	Ö	Õ	Õ	Ö	Ŏ	Ö	Ŏ	Ö	Õ	Ŏ	Õ	Õ	Ŏ	Õ	Õ
THRST0		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AHRST0	9 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELTO-	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELTO	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TYRST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERESOF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARESOF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EADLT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADLT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMEDTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMEDTO		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
AMNYTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTTO		ŏ	0	ő	ő	Ö	0	0	0	Ő	Ö	ő	Õ	0	Ö	ő
EOTHLP		ő	ő	Õ	ő	Õ	Õ	Õ	ŏ	Õ	Õ	Õ	Õ	Õ	ő	ŏ
AOTHLP		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ
THRST1		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
AHRST1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOPT04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOPT04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOMPT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOMPT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHCT04		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHCT04 THRST1		0	0 0	0	0 0	0 0	0 0	0	0 0	0						
AHRST1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPCWUN'		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDAYCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
ADAYCA		ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	Õ	ŏ	Õ	ŏ	Õ	ŏ	ŏ
ECARER		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ
ACARER		Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö
EHRSCA		198	2	19	12	2	481	ĺ	72	2	3	308	16	14	26	ĺ
AHRSCA	re 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELIVAP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALIVAP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOTAB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOTAB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPASTM	on 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

APASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTING	0	313	10	10	58	6	868	48	8	1	0	10	0	0	0	0
AOUTING	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETOTREAD	0	25	1	1	9	2	67	7	10	0	0	11	0	2	0	0
ATOTREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARREAD	0	9	0	0	1	2	36	5	9	0	0	8	0	0	0	0

Item	ScFac	4	0 41	42	43	44	45	46	47	48	49	50	51	52	53	54
ЕОРТОЗ			0 0		0	0	0	0	0	0	0	0	0	0	0	0
AOPT03			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
THRST0	0 8		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST0	0 8		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOMPT	03 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOMPT	03 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHCT03			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHCT03	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST0	9 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST0	9 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELT0	4 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELT0	4 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TYRST0	4 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRST0	4 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERESOF	4 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARESOF	4 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EADLT0			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADLT0			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMEDT0	4 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMEDT0	4 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMNYT0			0 0	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö
AMNYT0			0 0	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö
EOUTT0			0 0	Ö	0	Ö	Ō	Ō	0	Ö	Ö	Ö	Ö	Ō	Ö	Ö
AOUTT0			o o		ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EOTHLP			o o	-	Ö	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Õ	Õ	Ŏ	Ŏ
AOTHLP			ŏ ŏ		ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ
THRST1			o o	-	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AHRST1			o o	-	Ö	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Ŏ	Ŏ
EOPT04			ŏ ŏ	-	ŏ	Ŏ	ŏ	Õ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ
AOPT04			ŏ ŏ	-	ŏ	Ŏ	ő	Õ	ő	Ŏ	Õ	Õ	ő	Ŏ	Ŏ	ő
THRST1			ŏ ŏ	-	ŏ	Ŏ	Õ	Õ	ŏ	Ŏ	Ŏ	Õ	Õ	ŏ	Ŏ	ŏ
AHRST1			ŏ ŏ		ŏ	Ŏ	ŏ	Õ	ŏ	Ŏ	Ŏ	Õ	ŏ	ŏ	Ŏ	ŏ
ECOMPT			o o	-	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Õ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ŏ
ACOMPT			ŏ ŏ	-	ŏ	Õ	Õ	Õ	ŏ	ŏ	Õ	Õ	Õ	Õ	ŏ	Õ
EHCT04			o o	Õ	Ö	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Õ	Õ	Ŏ	Ŏ
AHCT04			ŏ ŏ	•	ŏ	ŏ	ŏ	Õ	ŏ	Ŏ	Ŏ	Õ	ŏ	ŏ	ŏ	ŏ
THRST1			ŏ ŏ	-	ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AHRST1			0 0		0	Ö	Ō	Ō	0	Ö	Ö	Ö	Ö	Ō	Ö	Ö
EPCWUN			o o		ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EDAYCA			0 0	Ö	Ö	Ö	Ō	Ō	0	Ö	Ö	Ö	Ö	Ō	Ö	Ö
ADAYCA			o o	-	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ECARER			o o		ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ACARER			0 0	Ö	Ö	Ö	Ō	Ō	0	Ö	Ö	Ö	Ö	Ō	Ö	Ö
EHRSCA		191		-	21	8	387	ĭ	3	17	3	287	ŏ	3	ŏ	ŏ
AHRSCA			0 0		0	0	0	0	Õ	0	0	0	ő	Ő	Õ	ő
ELIVAP			ŏ ŏ		ŏ	Ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ
ALIVAP			ŏ ŏ	-	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ENOTAB			ŏ ŏ	-	ŏ	Õ	ő	Õ	ő	Õ	Õ	Õ	ő	ŏ	Õ	ő
ANOTAB			ŏ ŏ	•	ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ
EPASTM			0 0	-	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Õ	Ŏ	Ö	Ŏ	Ŏ

APASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTING	0	55	0	1	0	0	9	0	0	0	0	31	0	0	0	0
AOUTING	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETOTREAD	0	7	0	3	0	0	3	0	0	0	0	5	0	0	0	0
ATOTREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARREAD	0	4	0	0	0	0	4	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
EOPT03	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOPT03		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOMPT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOMPT		0	0 0	0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0	0	0
EHCT03		0	0	0	0	0	0	0 0	0	0	0	0	0 0	0 0	0	0 0
AHCT03 THRST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0
AHRST0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELTO		0	0	0	Õ	Õ	0	0	0	ő	ő	0	0	0	ő	ő
ARELTO		ŏ	ŏ	ŏ	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	Õ	ő	ŏ
TYRST0		Ŏ	Ö	Õ	Õ	Õ	Ö	Ŏ	Ö	Õ	Õ	Ŏ	Ŏ	Ŏ	Õ	Ŏ
AYRST0		Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö
ERESOF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARESOF	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EADLT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADLT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMEDT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMEDT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMNYT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNYT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTTO		0	0 0	0	0	0 0										
AOUTTO EOTHLP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST1		0	0	Ö	0	Ö	0	0	0	0	Ö	0	0	0	0	0
AHRST1		0	0	0	Õ	Ö	0	0	0	Õ	0	0	0	0	Ö	Ö
EOPT04		ŏ	ŏ	ŏ	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	Õ	ő	ŏ
AOPT04		Ŏ	Ŏ	Õ	Õ	Õ	Ö	Ŏ	Ö	Ŏ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
THRST1		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ō	Ö	Ö	Ö	Ö
AHRST1	.1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOMPT	04 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOMPT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHCT04		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHCT04		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST1 EPCWUN		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
EDAYCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADAYCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECARER		0	ő	0	Õ	ő	ő	0	0	ő	ő	0	0	0	ő	ő
ACARER		Ö	ő	Õ	ŏ	ő	ő	Õ	Õ	ŏ	ő	Ö	Õ	Õ	Ö	ő
EHRSCA		17	ő	ŏ	ŏ	ő	18	ŏ	ŏ	ŏ	ő	ő	ŏ	Ö	ő	ŏ
AHRSCA		0	ŏ	ŏ	ŏ	ŏ	0	Ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ
ELIVAP		Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	ŏ	Ŏ
ALIVAP		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö
ENOTAB	LE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOTAB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPASTM	ION 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

APASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTING	0	0	1	0	0	0	17	0	0	1	0	0	3	0	0	0
AOUTING	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETOTREAD	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0
ATOTREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARREAD	0	3	0	0	0	0	1	0	0	1	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
ЕОРТОЗ		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOPT03		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRSTO	-	0	0 0	0	0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0
ECOMPT	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOMPT		0	0	Ö	Õ	0	0	Õ	0	Ö	0	ő	0	Õ	ő	ő
EHCT03		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ő	ŏ	ŏ	ŏ	Õ	Õ	ŏ	ŏ
AHCT03		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
THRST0	9 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST0	9 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TYRST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRST0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
ERESOF-		0	0	0	0	0	0 0	0	0	0	0	0 0	0 0	0 0	0 0	0
EADLTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADLTO		0	0	Õ	0	0	0	Õ	0	ő	0	0	0	0	0	ő
EMEDTO		ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ő	Õ	ŏ	ŏ	Õ	Õ	ŏ	ŏ
AMEDTO		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EMNYT0	4 0	0	Ō	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNYT0	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP		0	0 0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0
THRST1 AHRST1		0	0	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0 0	0
EOPT04		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOPT04		0	0	0	0	Ö	0	Ö	0	0	Ö	0	0	0	0	0
THRST1		ŏ	ŏ	ŏ	ŏ	Õ	Õ	ŏ	ŏ	Õ	Õ	ŏ	Õ	Õ	Õ	ŏ
AHRST1		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ECOMPT	04 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOMPT	04 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHCT04		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHCT04		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPCWUN'		0	0 0	0	0	0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 0
EDAYCA ADAYCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECARER		Ö	0	Ö	Ö	0	0	ő	0	Ö	ŏ	ő	0	0	ő	ő
ACARER		Õ	Õ	Ö	ő	Õ	Õ	ő	Õ	Ö	Õ	Ö	Õ	Õ	ő	ő
EHRSCA		1	ŏ	ŏ	ŏ	ŏ	ĭ	ŏ	ő	ŏ	ŏ	1	ŏ	ŏ	ő	2
AHRSCA		0	Ö	Ŏ	Ö	Ö	ō	Ŏ	Ŏ	Ŏ	Ö	Ō	Ŏ	Ŏ	Ŏ	ō
ELIVAP	AT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALIVAP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOTAB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOTAB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPASTM	on 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

APASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTING	0	1	0	0	0	0	0	0	0	1	0	2	0	0	0	1
AOUTING	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETOTREAD	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0
ATOTREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARREAD	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
EOPT03		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOPT03		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST0 AHRST0	-	0	0	0	0	0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0
ECOMPT	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOMPT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	ő
EHCT03		ŏ	ŏ	ő	Ö	ŏ	Ö	ő	0	Ö	ŏ	0	0	0	ő	ő
AHCT03		0	0	0	0	0	Õ	0	0	0	0	0	0	0	0	ő
THRST0		ŏ	ŏ	ŏ	Õ	ŏ	Ŏ	Õ	ŏ	Õ	ŏ	ŏ	Õ	Õ	ŏ	ŏ
AHRST0	-	Ö	Ö	Õ	Õ	Õ	Ŏ	Ŏ	Ö	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ
ERELTO	-	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō
ARELT0	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TYRST0	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRST0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERESOF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARESOF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EADLT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADLT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMEDT0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMEDTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMNYTO AMNYTO		0	0	0	0	0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0	0
EOUTTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHLP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHLP		ő	Õ	ő	Õ	ő	ő	ŏ	Õ	Õ	Õ	ő	Õ	ő	ŏ	ŏ
THRST1		ŏ	ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ
AHRST1		Ö	Ö	Õ	Õ	Õ	Ŏ	Ŏ	Ö	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ
EOPT04		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō
AOPT04	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST1	.1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRST1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOMPT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOMPT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHCT04		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHCT04		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRST1		0 0	0	0	0	0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0
EPCWUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDAYCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADAYCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECARER		ŏ	Õ	ő	ő	ő	ő	ŏ	Õ	ŏ	ŏ	ő	Õ	ő	ŏ	ŏ
ACARER		Õ	Õ	Ö	Ŏ	Õ	Õ	Õ	Õ	ŏ	Õ	Õ	Õ	Õ	Ŏ	ő
EHRSCA		ŏ	ŏ	Ö	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	11
AHRSCA		Ö	Ö	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	0
ELIVAP		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ALIVAP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOTAB	LE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOTAB	LE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPASTM	ION 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

APASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTING	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	7
AOUTING	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETOTREAD	0	0	0	0	1	0	4	0	0	0	0	0	0	0	0	0
ATOTREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Tota <sup>-</sup>	NonNum	NegNum	Val-R	Val-D	va1-0	0	1	2	3	4	5	6	7	8	9
APARRE	AD 0	68694	0	0	0	0	66870	0	1824	0	0	0	0	0	0	0	0
EDADRE	AD 0	68694	1 0	64012	0	0	0	0	770	1094	799	400	479	75	833	23	8
ADADRE	AD 0	68694	1 0	0	0	0	67316	0	1378	0	0	0	0	0	0	0	0
ETVRUL	.ES 0	68694	1 0	51944	0	0	0	0	12710	4040	0	0	0	0	0	0	0
ATVRUL	.ES 0	68694	1 0	0	0	0	65988	0	2706	0	0	0	0	0	0	0	0
ETIMES	TV 0			51944	0	0	0	0	13131	3619	0	0	0	0	0	0	0
ATIMES	STV 0	68694	1 0	0	0	0	65992	0	2702	0	0	0	0	0	0	0	0
EHOUST	∨ 0	0000		51944	0	0	0	0	10540	6210	0	0	0	0	0	0	0
AHOUST	∨ 0	68694	1 0	0	0	0	65978	0	2716	0	0	0	0	0	0	0	0
EEATBK		0000		53448	0	0	0	0	744	4148	1009	786	1186	371	7002	0	0
AEATBK	F 0			0	0	0	65457	0	3237	0	0	0	0	0	0	0	0
EEATDI	:NN 0	0000		50871	0	0	0	0	130	811	683	848	1658	837	12856	0	0
AEATDI	:NN 0	0000		0	0	0	65515	0	3179	0	0	0	0	0	0	0	0
EDADBR	KF 0			59493	0	0	0	0	794	3507	674	469	656	159	2942	0	0
ADADBR	KF 0	0000		0	0	0	66387	0	2307	0	0	0	0	0	0	0	0
EDADDI	:NN 0			56781	0	0	0	0	172	898	724	809	1340	674	7296	0	0
ADADDI	:NN 0			0	0	0	66416	0	2278	0	0	0	0	0	0	0	0
EFUNTI	:ME 0			50281	0	0	0	0	181	496	2729	5173	9834	0	0	0	0
AFUNTI	:ME 0			0	0	0	65502	0	3192	0	0	0	0	0	0	0	0
EDADFU	_			56060	0	0	0	0	185	541	2541	4033	5334	0	0	0	0
ADADFU	_			0	0	0	66419	0	2275	0	0	0	0	0	0	0	0
EPRAIS	_			50281	0	0	0	0	127	507	3163	5044	9572	0	0	0	0
APRAIS	_			0	0	0	65453	0	3241	0	0	0	0	0	0	0	0
EDADPR				56060	0	0	0	0	194	574	2700	3387	5779	0	0	0	0
ADADPR		0003		0	0	0	66363	0	2331	0	0	0	0	0	0	0	0
EFARSC		0000		50281	0	0	0	0	83	1068	1236	10554	5472	0	0	0	0
AFARSC		0000		0	0	0	65485	0	3209	0	0	0	0	0	0	0	0
EDADFA		0000		56060	0	0	0	0	75	629	773	7332	3825	0	0	0	0
ADADFA		0000		0	0	0	66376	0	2318	0	0	0	0	0	0	0	0
ETHINK		0000		50281	0	0	0	0	203	1578	1730	10640	4262	0	0	0	0
ATHINK		0000		52020	0	0	64982	0	3712	0	0	0	0	0	0	0	0
EATKIN	_	0000		53938	0	0	0	0	12622	2134	0	0	0	0	0	0	0
AATKIN		0000		56073	0	0	66221	0	2473	0	0	0	0	Ů.	0	0	0
EKINDA	_	0000		56072	0	0	0	0	0	0	0	0	0	0	0	0	0
AKINDA		0000		0	0	0	64828	0	3866	0	0	0	0	0	0	0	0
EFIRGR				67563 0	0	0	69451	0	548	583	0	0	0	0	0	0	0 0
AFIRGR	_			U	0	0	68451	0	243 0	0	0	0	0	0	0	0 0	0
ESTRTA				68146 0	0	0	0 68421	0	273	0	0	0	0	0	0	0	0
ASTRTA		0000		68111	0	0	00421	0	63	520	0	0	0	0	0	0	0
EKINDE				00111	0	0	68613	0	81	320 0	0	0	0	0	0	0	0
AKINDE	:			56337	0	0	00013	0	1224	1046	1095	1127	1083	1093	1108	1097	1068
EHIGHG	_			00007	0	0	66285	0	2409	0	1093	0	1002	1093	1108	_	_
AHIGHG ECURRE		2 2 2 2		55461	0	0	00283	0	12991	242	0	0	0	0	0	0 0	0 0
ACURRE	_	1111		\ 7040T	0	0	66501	0	2193	0	0	0	0	0	0	0	0
EGRDEA	_			55703	0	0	00301	0	766	1210	1078	1085	1116	1069	1084	1105	1074
AGRDEA				33703	0	0	66337	0	2357	0	1078	1093	1110	1009	1004	1103	0
EPUBPR				55703	0	0	00337	0	11873	1118	0	0	0	0	0	0	0
APUBPR		2 2 2 2		0	ő	Ö	66482	0	2212	0	0	0	0	0	ő	0	0
EASSSC				56821	0	0	00402	0	9944	1221	708	0	0	0	0	0	0
LA333C	0	0003	. 0	JUU21	J	J	J	J	2277	1661	700	U	U	J	U	U	U

AASSSCHL	0	68694	0	0	0	0	66636	0	2058	0	0	0	0	0	0	0	0
ERELISCH	0	68694	0	67576	0	0	0	0	826	292	0	0	0	0	0	0	0
ARELISCH	0	68694	0	0	0	0	68506	0	188	0	0	0	0	0	0	0	0
ESPECSCH	0	68694	0	55703	0	0	0	0	2250	10741	0	0	0	0	0	0	0
ASPECSCH	0	68694	0	0	0	0	66375	0	2319	0	0	0	0	0	0	0	0
ESPORTEA	0	68694	0	55017	0	0	0	0	5043	8634	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
APARRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADRE		86	5	18	0	11	37	2	0	2	0	23	4	0	0	0
ADADRE		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
ETVRUL ATVRUL		0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0
ETIMES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATIMES		0	0	0	0	0	0	0	0	Ö	Ö	0	Ö	0	Ö	ő
EHOUST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
AHOUST		ő	0	Ö	ő	ő	Õ	Õ	Õ	ő	ŏ	ő	ŏ	ő	ŏ	ŏ
EEATBK		Õ	ŏ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ	Ŏ	Õ	ŏ	Õ	Õ	ŏ
AEATBK		Õ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	ŏ
EEATDI		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AEATDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADBR	KF 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADBR	KF 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADDI	NN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADDI	NN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFUNTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFUNTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRAIS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRAIS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADPR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADPR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFARSC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFARSC		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
EDADFA ADADFA		0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0
ETHINK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATHINK	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATKIN		0	0	0	ő	0	Ö	0	Õ	ő	ő	0	Ő	Õ	ő	ŏ
AATKIN		ő	0	ő	Ö	ő	ŏ	Õ	Õ	ő	ő	Ŏ	ő	ő	Ö	ő
EKINDA		ŏ	ŏ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ	ŏ	Õ	Õ	Õ	ŏ	ŏ
AKINDA		Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Ŏ
EFIRGR		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ō	Ö	Ö	Ō
AFIRGR	AD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTRTA	GE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTRTA	GE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKINDE	LE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKINDE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIGHG		1042	903	415	42	14	0	0	0	0	0	0	0	0	0	0
AHIGHG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECURRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACURRE		0	1017	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDEA		1030	1017	893	420	44	0	0	0	0	0	0	0	0	0	0
AGRDEA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBPR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBPR		0	0	0 0	0 0	0 0	0 0	0	0 0							
EASSSC	.п∟ 0	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

AASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELISCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELISCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPORTEA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	2	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
APARRE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADRE		)	0	0	0	1	0	6	3	0	0	0	2	0	0	0	0
ADADRE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETVRUL		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATVRUL		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETIMES		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATIMES		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOUST			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOUST		)	0	0	0 0	0	0	0	0	0 0	0	0 0	0	0	0	0	0 0
EEATBK AEATBK		) )	0 0	0 0	0	0 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
EDADBR		)	0	0	0	0	0	0	Ö	0	0	0	0	0	0	0	0
ADADBR		)	ő	Ö	Ö	Ö	0	0	ő	Ö	Ö	Ö	0	0	ő	Ö	ő
EDADDI		)	ő	ŏ	ő	Õ	Õ	Õ	Ö	Õ	Õ	ő	Õ	Õ	Õ	ő	ŏ
ADADDI		•	ŏ	ŏ	ŏ	Õ	Õ	Õ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ő
EFUNTI			Ö	Ŏ	Õ	Ŏ	Õ	Ŏ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ
AFUNTI		Ď	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EDADFU	JN (		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFU	IN (	)	0	0	0	0	0	0	0	Ō	0	0	0	0	0	0	0
EPRAIS	SE (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRAIS	SE (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADPR	RAI (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADPR		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFARSO		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFARSO			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFA		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFA		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETHINK			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATHINK		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATKIN		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AATKIN		) )	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 54	0 6	0 11	0 15
EKINDA AKINDA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	13
EFIRGR	'	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFIRGR		)	0	ő	Ö	0	0	0	ŏ	ő	0	ŏ	0	ő	0	ő	ŏ
ESTRTA			ŏ	Õ	ő	Õ	Õ	Õ	Õ	ő	Õ	ő	Õ	Õ	Õ	Õ	ő
ASTRTA		ń	ŏ	ŏ	ŏ	Õ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ő
EKINDE		)	Ö	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Õ	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Ŏ
AKINDE		Ď	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EHIGHG	RA (	)	0	0	0	0	0	0	0	Ō	0	0	0	0	0	0	0
AHIGHG	RA (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECURRE	RL (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACURRE	RL (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDEA		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRDEA		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBPR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBPR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASSSC	CHL (	J	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELISCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELISCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPORTEA	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
APARRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADRE		0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
ADADRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETVRUL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATVRUL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETIMES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATIMES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOUST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOUST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATBK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATBK		0 0	0	0	0	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	0 0	0	0 0	0 0
AEATDI EDADBR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADBR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADDI		Ő	Ö	ő	ő	ŏ	Ö	ő	0	ŏ	ŏ	ŏ	0	Ő	ő	ŏ
EFUNTI		Ö	0	Õ	0	0	0	ő	0	0	0	ő	0	Ô	Ö	ő
AFUNTI		ő	Õ	Õ	ŏ	ő	Õ	Õ	Õ	Õ	ő	ő	ŏ	Õ	ő	ŏ
EDADFU		Õ	Õ	ő	ő	ŏ	Õ	ő	Õ	Õ	Õ	ő	ő	ő	ŏ	ő
ADADFU		Õ	ŏ	ŏ	Õ	ŏ	Õ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ
EPRAIS		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
APRAIS		0	Õ	Ö	Ō	Ö	Ö	Ō	Ö	Ö	Õ	Ō	Ō	Ō	Ö	Õ
EDADPR	AI 0	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Õ	Õ	Õ	Ō	Ö	Õ
ADADPR	RAI 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFARSO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFARSO	сно О	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFA	R 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFA	R 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETHINK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATHINK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATKIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AATKIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKINDA		1	12	21	1	0	2	12	11	279	35	51	66	30	26	134
AKINDA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFIRGR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
AFIRGR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
ESTRTA ASTRTA		0	0	0	0 0	0	0	0 0	0	$\frac{1}{0}$	0	0	0	0 0	0	3 0
EKINDE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKINDE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIGHG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIGHG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECURRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACURRE		Ö	0	ő	Ö	Ö	Ö	ő	0	Ö	ő	ő	0	0	ő	Ö
EGRDEA		ő	Ö	ő	ŏ	ő	Õ	ő	ő	Õ	ő	ő	ŏ	ő	ő	ő
AGRDEA		Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EPUBPR		Ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ
APUBPR		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EASSSC		Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö

AASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELISCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELISCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPORTEA	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
APARRE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADRE	AD 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADRE	AD 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETVRUL	.ES 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATVRUL	.ES 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETIMES	TV 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATIMES	TV 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOUST	ν 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOUST	ν 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATBK	F 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATBK	F 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATDI	:NN 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATDI	:NN 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADBR	KF 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADBR	KF 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADDI	:NN 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADDI	:NN 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFUNTI	ME 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFUNTI	ME 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFU	IN 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFU	IN 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRAIS	E 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRAIS	E 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADPR	AI 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADPR	AI 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFARSC	:HO 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFARSC	:HO 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFA	R 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFA	R 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETHINK	SC 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATHINK	SC 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATKIN	idg 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AATKIN	IDG 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKINDA	GE 0	1	37	37	146	213	293	2581	779	895	1022	737	597	1085	431	513	531
AKINDA	GE 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFIRGR	AD 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFIRGR	AD 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTRTA	GE 0	1	0	0	0	0	0	49	18	8	10	11	22	21	11	8	3
ASTRTA	GE 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKINDE	LE 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKINDE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIGHG	ira 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIGHG			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECURRE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACURRE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDEA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRDEA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBPR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBPR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASSSC	:HL 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELISCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELISCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPORTEA	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
APARRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETVRUL	.ES 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATVRUL	.ES 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETIMES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATIMES	TV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOUST	v 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOUST	∨ 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATBK	(F 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATBK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATDI	:NN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATDI	:NN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADBR	KF 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADBR	KF 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADDI	:NN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADDI	:NN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFUNTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFUNTI	ME 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFU	IN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFU	in 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRAIS	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRAIS	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADPR	AI 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADPR	AI 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFARSC	:HO 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFARSC	:HO 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFA	.R 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFA	.R 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETHINK	SC 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATHINK	SC 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATKIN	IDG 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AATKIN	idg 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKINDA		418	389	617	131	51	83	46	25	42	17	38	49	26	26	0
AKINDA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFIRGR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFIRGR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTRTA		1	33	123	21	21	24	14	16	29	5	9	23	12	1	38
ASTRTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKINDE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKINDE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIGHG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIGHG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECURRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACURRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDEA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRDEA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBPR	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBPR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASSSC	HL 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AASSSCHL	0	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELISCH	0	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELISCH	0	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPECSCH	0	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPECSCH	0	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPORTEA	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
APARRE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADRE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADRE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETVRUL			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATVRUL			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETIMES			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATIMES			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
EHOUST			0	0 0	0 0	0	0 0	0									
AHOUST EEATBK			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATBK			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATDI			ő	0	ő	Ö	Õ	0	0	Õ	ő	Ö	0	Õ	0	ő	ŏ
AEATDI			0	0	Õ	0	Õ	0	Õ	0	Õ	Ô	0	0	0	Õ	ő
EDADBR			ŏ	Ö	ő	ŏ	Õ	Õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ADADBR			Ö	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Ŏ	Õ	Ŏ	Ŏ	Ŏ
EDADDI			Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ADADDI		)	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Õ	Ö
EFUNTI	ME C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFUNTI	ME C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFU	in C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFU			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRAIS			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRAIS			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADPR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADPR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFARSC			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFARSC			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFA			0	0	0 0	0	0	0	0 0	0 0	0 0	0 0	0	0	0	0	0 0
ADADFA			0 0	0 0	0	0	0 0	0 0	0	0	0	0	0 0	0 0	0 0	0 0	0
ETHINK ATHINK	_		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATKIN			ő	ő	ő	Ö	Õ	0	0	Õ	ő	Ö	0	0	0	ő	ő
AATKIN			ő	Õ	Õ	Õ	Õ	Õ	Õ	Õ	ő	ő	Õ	Õ	Õ	ő	ŏ
EKINDA			ŏ	ŏ	ő	ŏ	Õ	Õ	ŏ	Õ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ
AKINDA			Ö	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Ŏ	Õ	Ŏ	Õ	Ŏ
EFIRGR	AD C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFIRGR	AD C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTRTA	GE C	)	0	11	1	0	0	0	0	0	1	0	0	0	0	0	0
ASTRTA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKINDE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKINDE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIGHG			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIGHG			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECURRE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACURRE			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
EGRDEA AGRDEA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBPR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBPR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASSSC			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LA333C	0	•	U	U	U	U	U	U	U	U	U	U	U	U	U	J	U

AASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELISCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELISCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPORTEA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScF	ac	Total	NonNum	NegNum	Val-R	Val-D	va1-0	0	1	2	3	4	5	6	7	8	9
ASPOR <sup>3</sup>	TEA	0	68694	0	0	0	0	66312	0	2382	0	0	0	0	0	0	0	0
ELESS	ONS	0	68694	0	55017	0	0	0	0	4010	9667	0	0	0	0	0	0	0
ALESS	ONS	0	68694	0	0	0	0	66304	0	2390	0	0	0	0	0	0	0	0
ECLUB:	SCH	0	68694	0	55017	0	0	0	0	4415	9262	0	0	0	0	0	0	0
ACLUB:	SCH	0	68694	0	0	0	0	66296	0	2398	0	0	0	0	0	0	0	0
ELIKE:	SCH	0	68694	0	56509	0	0	0	0	602	2945	8638	0	0	0	0	0	0
ALIKE:	SCH	0	68694	0	0	0	0	66444	0	2250	0	0	0	0	0	0	0	0
EINTS	CHL	0	68694	0	56509	0	0	0	0	693	3641	7851	0	0	0	0	0	0
AINTS	CHL	0	68694	0	0	0	0	66443	0	2251	0	0	0	0	0	0	0	0
EWKSH	ARD	0	68694	0	56509	0	0	0	0	511	3358	8316	0	0	0	0	0	0
AWKSH	ARD	0	68694	0	0	0	0	66443	0	2251	0	0	0	0	0	0	0	0
ECHGS(	CHL	0	68694	0	55735	0	0	0	0	4077	8882	0	0	0	0	0	0	0
ACHGS	CHL	0	68694	0	0	0	0	66285	0	2409	0	0	0	0	0	0	0	0
ETIMC	HAN	0	68694	0	64617	0	0	0	0	2026	924	610	291	127	59	14	8	4
ATIMC	HAN	0	68694	0	0	0	0	67805	0	889	0	0	0	0	0	0	0	0
EREPG		0	68694	0	55537	0	0	0	0	1082	12075	0	0	0	0	0	0	0
AREPG		0	68694	0	0	0	0	66325	0	2369	0	0	0	0	0	0	0	0
EGRDR	_	0	68694	0	67612	0	0	0	0	218	295	156	102	68	52	53	49	29
EGRDR	_	0	68694	0	68623	0	0	0	0	1	3	4	5	4	17	11	6	8
EGRDR		0	68694	0	67675	0	0	1011	0	0	1	0	0	0	0	6	1	0
EGRDR	_	0	68694	0	67614	0	0	1074	0	0	0	0	0	0	0	0	6	0
EGRDR		0	68694	0	67618	0	0	1076	0	0	0	0	0	0	0	0	0	0
AGRDR		0	68694	0	0	0	0	68456	0	238	0	0	0	0	0	0	0	0
EEXPS(		0	68694	0	62472	0	0	0	0	728	5494	0	0	0	0	0	0	0
AEXPS		0	68694	0	0	0	0	67469	0	1225	1.64	0	0	0	0	0	0	0
ETIME		0	68694	0	67966	0	0	0	0	363	164	76	25	40	15	7	0	Ţ
ATIME		0	68694	0	0	0	0	68495	0	199	0	0	0	0	0	122	0	0
EGRAD		0	68694	0	67966	0	0	0	0	105	9	11	25	44	69	122	145	110
AGRAD		0	68694	0	0	0	0	68499	0	195	0	277	100	0	0	0	0	0
EHARD		0	68694	0	58769 0	0	0	66693	0 0	6920	2529 0	277	199	0	0	0 0	0	0
AHARD		0	68694 68694	0	58769	0	0	00093	0	2001 4472	4969	0 313	0 171	0	0 0	0	0	0
EBOTH		0	68694	0	30709	0	0	66708	0	1986	4909	212	1/1	0	0	0	0	0
ABOTH EGIVU		0	68694	0	58769	0	0	00708	0	4917	3290	1014	704	0	0	0	0	0
AGIVU		0	68694	0	J0709 0	0	0	66682	0	2012	0	0	0	0	0	0	0	0
EANGR'		Ö	68694	0	58769	0	0	00082	0	4768	4944	156	57	0	0	0	0	Ŏ
AANGR		Õ	68694	ő	0	ő	Ö	66702	Ö	1992	0	130	0	0	ő	0	0	0
EHELP		Ô	68694	Ő	58769	0	0	00702	0	1901	5168	1333	408	1115	0	0	0	Ŏ
AHELP		Õ	68694	Õ	0	Õ	ő	66761	ő	1933	0	1333	0	1113	Õ	Õ	Õ	Õ
EWATC		Õ	68694	ő	58769	ő	ő	00701	Õ	2151	5079	1249	343	1103	ő	0	Õ	Õ
AWATC		ŏ	68694	ő	0	Õ	ő	66760	Õ	1934	0	0	0	0	ő	Õ	Õ	ŏ
ECOUN'		Õ	68694	Ŏ	58769	ŏ	ŏ	00.00	Õ	2483	5124	1136	300	882	ŏ	ŏ	Õ	ŏ
ACOUN'		Õ	68694	Ŏ	0	Õ	ő	66763	Õ	1931	0	0	0	0	Õ	Õ	Õ	ŏ
EBADP		ŏ	68694	ő	58769	Õ	ő	00703	Õ	1272	3299	3373	855	1126	ő	ő	ŏ	Õ
ABADP		Õ	68694	Ŏ	0	Õ	ŏ	66730	Õ	1964	0	0	0	0	ŏ	ŏ	Ŏ	Õ
ETRUS		ŏ	68694	Ŏ	58769	ŏ	ŏ	0	Ŏ	2511	5421	855	227	911	ŏ	ŏ	ŏ	Ŏ
ATRUS		Ŏ	68694	Ŏ	0	Ŏ	Ŏ	66736	Ŏ	1958	0	0	0	0	Ŏ	Ŏ	Ŏ	Ŏ
EKEEP:		Ō	68694	Ō	58769	Ö	Ō	0	Ö	553	1382	4894	2485	611	Õ	Ō	Ö	0
AKEEP		Ö	68694	Ö	0	Ö	Ö	66768	Ö	1926	0	0	0	0	Ö	Ö	Ö	Ö
ESAFE	PLA	0	68694	0	58769	0	0	0	0	2365	5594	1120	299	547	0	0	0	0

ASAFEPLA	0	68694	0	0	0	0	66760	0	1934	0	0	0	0	0	0	0	0
EARPUNV	0	68694	0	15377	0	0	0	0	53317	0	0	0	0	0	0	0	0
RMJB	0	68694	0	39995	0	0	0	0	16447	6699	3007	1347	624	289	152	69	34
RMBS	0	68694	0	64488	0	0	0	0	3362	636	145	37	9	10	4	0	1
RMNJBBS	0	68694	0	36488	0	0	0	0	28552	3654	0	0	0	0	0	0	0
THEREMPL	0	68694	0	40142	0	0	0	0	5621	4416	3584	3524	11407	0	0	0	0

Item	ScFac		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
ASPORT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELESSO			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALESSO	ons 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECLUBS			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACLUBS			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELIKES			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALIKES			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINTS	_		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINTS			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWKSH/			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKSH/			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECHGS			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACHGS			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETIMCH			7	0	1	0	0	4	0	0	0	0	2	0	0	0	0
ATIMCH			0 0	0	0	0	0	0	0	0	0 0	0	0	0 0	0	0	0 0
EREPGF AREPGF			0	0	0 0	0	0 0	0 0	0	0	0	0	0 0	0	0	0	0
EGRDRE			36	19	5	0	0	0	0	0	0	0	0	0	0	0	0
EGRDRE			4	6	0	2	0	0	0	0	0	0	0	0	0	0	ő
EGRDRE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	ő
EGRDRE			Õ	ő	Ö	ŏ	ő	Õ	ő	Ö	Õ	ő	ő	ő	ő	ŏ	ő
EGRDRE			Õ	Õ	ŏ	Õ	Õ	Õ	ŏ	Õ	Ö	ő	ő	ŏ	ŏ	ŏ	ő
AGRDRE	-		Ŏ	Õ	Ö	Õ	Õ	Ŏ	Ŏ	Ö	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ
EEXPSO			Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ō	Ö	Ö
AEXPSO	CHL 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETIME	(P 0	1	15	0	3	0	1	3	0	0	0	0	15	0	0	0	0
ATIME	(P 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRADE	EXP 0	1	106	61	17	2	0	0	0	0	0	0	0	0	0	0	0
AGRADE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHARDO	_		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHARDO			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBOTHE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABOTHE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGIVUF			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGIVUF EANGRY			0 0	0	0 0	0	0 0	0 0	0	0	0 0	0	0 0	0 0	0	0	0
AANGRY			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	ő
AHELPE			0	Õ	0	Õ	0	Ö	0	0	0	Õ	Ô	ő	0	Õ	ŏ
EWATCH			0	Õ	0	Õ	0	0	Õ	0	Ö	0	Õ	0	Ö	0	ő
AWATCH			Õ	ő	Ö	ŏ	Õ	ŏ	ő	Ö	Ö	Õ	ő	ő	ő	ŏ	ő
ECOUNT			ŏ	Ŏ	ŏ	Ŏ	Õ	Ŏ	Ŏ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ACOUNT			Ö	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ö	Ö	Ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ
EBADPE			ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ABADPE			Ō	Ö	Ö	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ö	Ö	Ō	Ö	Ō
ETRUS7	PE 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATRUST			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKEEP]			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKEEP]			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESAFE	PLA 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ASAFEPLA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EARPUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMJB	0	21	. 6	1	0	2	1	0	0	0	0	0	0	0	0	0
RMBS	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0
RMNJBBS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THEREMPI	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
AHEREM		68694	0	0	0	0	55270	0	0	0	13424	0	0	0	0	0	0
TTOTEM	PL 0	68694	0	51189	0	0	0	0	240	211	319	417	16318	0	0	0	0
ATOTEM	PL 0	68694	0	0	0	0	53291	0	0	0	15403	0	0	0	0	0	0
TBUSTO	TL 0	68694	0	65040	0	0	0	0	3285	208	73	34	54	0	0	0	0
ABUSTO	TL 0	68694	0	0	0	0	67555	0	0	0	1139	0	0	0	0	0	0
EWKSYE.	ar 0	68694	0	36488	0	0	0	0	81	83	51	77	35	66	23	70	15
AWKSYE	ar 0	68694	0	0	0	0	63944	0	4750	0	0	0	0	0	0	0	0
TNUMLE	N 0	68694	0	36488	0	0	0	0	3793	3970	3507	2674	2569	2054	1497	1456	1046
EMTHYE.	ar 0	68694	0	36488	0	0	0	0	5837	26369	0	0	0	0	0	0	0
ANUMYE	ar 0	68694	0	0	0	0	61455	0	6230	0	1009	0	0	0	0	0	0
EPENSN'	YN 0	68694	0	36488	0	0	0	0	18719	13487	0	0	0	0	0	0	0
APENSN'	YN 0	68694	0	0	0	0	62720	0	5974	0	0	0	0	0	0	0	0
EINCPE	NS 0	68694	0	49975	0	0	0	0	14181	4538	0	0	0	0	0	0	0
AINCPE	NS 0	68694	0	0	0	0	64944	0	3750	0	0	0	0	0	0	0	0
ENOINA	01 0	68694	0	64156	0	0	0	0	507	4031	0	0	0	0	0	0	0
ENOINA	02 0	68694	0	64156	0	0	0	0	1423	3115	0	0	0	0	0	0	0
ENOINA	03 0	68694	0	64156	0	0	0	0	1217	3321	0	0	0	0	0	0	0
ENOINA	04 0	68694	0	64156	0	0	0	0	42	4496	0	0	0	0	0	0	0
ENOINA	05 0	68694	0	64156	0	0	0	0	133	4405	0	0	0	0	0	0	0
ENOINA	06 0	68694	0	64156	0	0	0	0	775	3763	0	0	0	0	0	0	0
ENOINA	07 0	68694	0	64156	0	0	0	0	458	4080	0	0	0	0	0	0	0
ENOINA	0 80	68694	0	64156	0	0	0	0	79	4459	0	0	0	0	0	0	0
ENOINA	09 0	68694	0	64156	0	0	0	0	105	4433	0	0	0	0	0	0	0
ENOINA	10 0	68694	0	64156	0	0	0	0	83	4455	0	0	0	0	0	0	0
ENOINA	11 0	68694	0	64156	0	0	0	0	112	4426	0	0	0	0	0	0	0
ENOINA	12 0	68694	0	64156	0	0	0	0	58	4480	0	0	0	0	0	0	0
ENOINA	13 0	68694	0	64156	0	0	0	0	278	4260	0	0	0	0	0	0	0
ENOINA	14 0	68694	0	64156	0	0	0	0	520	4018	0	0	0	0	0	0	0
ANOINA	0	68694	0	0	0	0	67633	0	1061	0	0	0	0	0	0	0	0
ETDEFF	_	68694	0	64156	0	0	0	0	3286	1252	0	0	0	0	0	0	0
ATDEFF	_	68694	0	0	0	0	66745	0	1949	0	0	0	0	0	0	0	0
EMULTP		68694	0	54513	0	0	0	0	11470	2490	156	27	7	0	8	3	2
AMULTP	EN 0	68694	0	0	0	0	65152	0	3542	0	0	0	0	0	0	0	0
E1PENT	_	68694	0	54513	0	0	0	0	6741	6486	954	0	0	0	0	0	0
A1PENT	YP 0	68694	0	0	0	0	64679	0	4015	0	0	0	0	0	0	0	0
E2PENT	YP 0	68694	0	65983	0	0	0	0	777	1675	259	0	0	0	0	0	0
A2PENT	_	68694	0	0	0	0	67859	0	835	0	0	0	0	0	0	0	0
E1PENC	TR 0	68694	0	54513	0	0	0	0	10692	3489	0	0	0	0	0	0	0
A1PENC	TR 0	68694	0	0	0	0	65342	0	3352	0	0	0	0	0	0	0	0
E1TAXD	_	68694	0	58002	0	0	0	0	9658	1034	0	0	0	0	0	0	0
A1TAXD		68694	Ö	0	Ō	Ō	65561	Ō	3133	0	Ö	Õ	Ö	Ö	Ö	Õ	Ö
E1RECB		68694	Ö	54513	Ō	Ō	0	Ō	12248	1933	Ö	Õ	Ö	Ö	Ö	Õ	Ö
A1RECB	_	68694	0	0	0	0	64720	0	3974	0	0	0	0	0	0	0	0
E1LVLM	_	68694	Ŏ	54513	Ŏ	Ŏ	0	Ŏ	9630	4551	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
A1LVLM		68694	Ŏ	0	Ŏ	Ŏ	63756	Ŏ	4938	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
T1YRSI		68694	ŏ	54513	ŏ	ŏ	0	ŏ	2104	1387	1260	977	1133	625	591	527	362
A1YRSI		68694	Ŏ	0	Ŏ	Ŏ	64840	Ŏ	3848	0	6	0	0	0_0	0	0	0
E1SSOF		68694	Ŏ	54513	Ŏ	Ŏ	0	Ŏ	844	12150	1187	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
A1SSOF	_	68694	Ŏ	0	Ŏ	Ŏ	63246	Ŏ	5448	0	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
T1YRC0	_	68694	Ō	Ō	Ō	Ō	67537	1157	0	Ō	Ō	Ō	Ö	Ō	Ō	Ö	Ō

A1YRCONT	0	68694	0	0	0	0	67848	0	846	0	0	0	0	0	0	0	0
T1TOTAMT	6	68694	0	0	0	0	67537	1157	0	0	0	0	0	0	0	0	0
A1TOTAMT	0	68694	0	0	0	0	67922	0	772	0	0	0	0	0	0	0	0
E2PENCTR	0	68694	0	65983	0	0	0	0	1855	856	0	0	0	0	0	0	0
A2PENCTR	0	68694	0	0	0	0	67909	0	785	0	0	0	0	0	0	0	0
E2TAXDEF	0	68694	0	66839	0	0	0	0	1750	105	0	0	0	0	0	0	0

Item	ScFac		10	11 12	2 13	14	15	16	17	18	19	20	21	22	23	24
AHEREM TTOTEM	– -		0	0 (		0	0	0	0	0	0	0	0	0	0	0
ATOTEM			0	0 (		0	0	0	0	0	0	0	0	0	0	0
TBUSTO			0	0 (		0	0	ő	0	0	Ő	0	ő	0	Ö	ő
ABUSTO			0	ŏ		ő	0	ő	0	Õ	0	Õ	Õ	Õ	ő	ő
EWKSYE			54	4 14		40	38	85	12	20	6	119	7	16	š	58
AWKSYE			0	0 (		0	0	0	0	0	Ö	0	Ö	0	Ō	0
TNUMLE		10	633 6	58 612	541	450	826	369	425	387	264	693	144	278	252	188
EMTHYE	AR 0		0	0 (	0	0	0	0	0	0	0	0	0	0	0	0
ANUMYE	AR 0		0	0 (	0	0	0	0	0	0	0	0	0	0	0	0
EPENSN			0	0 (		0	0	0	0	0	0	0	0	0	0	0
APENSN			0	0 (		0	0	0	0	0	0	0	0	0	0	0
EINCPE			0	0 (		0	0	0	0	0	0	0	0	0	0	0
AINCPE			0	0 (		0	0	0	0	0	0	0	0	0	0	0
ENOINA			0	0 (		0	0	0	0	0	0	0	0	0	0	0
ENOINA			0	0 (		0	0	0	0	0	0	0	0	0	0	0
ENOINA			0	0 (		0	0	0	0	0	0	0	0	0	0	0
ENOINA			0	0 (		0	0	0	0	0	0	0	0	0	0	0
ENOINA			0 0			0 0	0	0	0	0	0	0	0	0	0 0	0
ENOINA ENOINA			0	0 (		0	0	0 0	0	0 0	0	0	0	0	0	0 0
ENOINA			0	0 (		0	0	0	0	0	0	0	0	0	0	0
ENOINA			0	0 (		0	0	0	0	0	0	0	0	0	0	0
ENOINA			0	0 (		0	0	ő	0	0	0	0	ő	0	Ö	ő
ENOINA			0	0 (		0	0	ő	0	0	0	0	0	0	0	ő
ENOINA			0	ŏ č		0	Õ	ő	ő	Õ	ő	ő	ő	ő	ő	ő
ENOINA			ŏ	ŏ		ŏ	Ŏ	ŏ	Õ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ENOINA			Ö	0 (		Ö	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ
ANOINA	. 0		Ö	0 (	0	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ō	Ō
ETDEFF	EN 0		0	0 (	0	0	0	0	0	0	0	0	0	0	0	0
ATDEFF	EN 0		0	0 (	0	0	0	0	0	0	0	0	0	0	0	0
EMULTP			3	1 3		2	2	0	0	0	0	0	0	0	0	0
AMULTP			0	0 (		0	0	0	0	0	0	0	0	0	0	0
E1PENT			0	0 (		0	0	0	0	0	0	0	0	0	0	0
A1PENT			0	0 (		0	0	0	0	0	0	0	0	0	0	0
E2PENT			0	0 (		0	0	0	0	0	0	0	0	0	0	0
A2PENT			0	0 (		0	0	0	0	0	0	0	0	0	0	0
E1PENC			0	0 (		0	0	0	0	0	0	0	0	0	0	0
A1PENC			0	0 (		0 0	0	0	0	0	0	0	0	0 0	0 0	0
E1TAXD A1TAXD			0	0 (		0	0	0 0	0	0 0	0 0	0	0	0	0	0 0
E1RECB			0	0 (		0	0	0	0	0	0	0	0	0	0	0
A1RECB			0	0 (		0	0	0	0	0	0	0	0	0	0	0
E1LVLM			0	0 (		0	0	0	0	0	0	0	0	0	0	0
A1LVLM			0	0 (		0	0	0	0	0	0	0	0	0	0	0
T1YRSI				64 396		294	490	200	238	224	152	362	83	167	141	112
A1YRSI			0	0 (		0	0	0	0	0	0	0	0	0	0	0
E1SSOF			Ŏ	o d		Ŏ	Ö	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
A1SSOF			Ŏ	Ŏ (		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	ŏ	Ŏ
T1YRC0			0	0 (	0	0	0	0	0	0	0	0	0	0	0	0

A1YRCONT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T1TOTAMT	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A1TOTAMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E2PENCTR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2PENCTR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E2TAXDEF	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
AHEREM TTOTEM	–		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATOTEM			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBUSTO			Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ
ABUST0	TL 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>EWKSYE</b>	AR 0			.69		38	0	163	3	75	7	17	69	262	36	104	55
AWKSYE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNUMLE		3					1104	0	0	0	0	0	0	0	0	0	0
EMTHYE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANUMYE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPENSN			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APENSN EINCPE			0 0	0	0	0 0	0 0	0 0	0	0 0	0	0	0 0	0 0	0	0 0	0
AINCPE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA			Ö	0	0	Ŏ	Ö	0	0	0	0	0	0	Ö	Ö	0	Ö
ENOINA			Ŏ	Õ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Õ	Ö	Ö	Ŏ	Õ	Õ	Ŏ	ŏ
ENOINA			Ö	Ö	Ö	Ŏ	Ö	Ö	Ö	Õ	Ŏ	Ö	Ŏ	Ö	Ö	Ŏ	Ŏ
ENOINA			Ō	Ō	Ō	Ō	Ö	Ö	Ö	Ö	Ō	Ō	Ō	Ō	Ö	Ō	Ö
ENOINA	.06 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA ENOINA			0 0	0	0	0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0	0 0	0
ENOINA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETDEFF			Ö	0	Õ	Ö	Ŏ	Ö	0	Õ	Ö	0	Ŏ	Õ	Õ	Ö	Ö
ATDEFF	_		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	ŏ
EMULTP			Ō	Ö	ĺ	2	Ö	ĺ	Ö	Ō	Ō	ĺ	Ō	Ö	Ö	Ö	Ö
AMULTP	en 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E1PENT	YP 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A1PENT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E2PENT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2PENT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E1PENC			0 0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0
A1PENC E1TAXD			0	0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0
A1TAXD			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E1RECB			0	0	0	Ö	0	0	0	0	0	0	0	0	0	0	0
A1RECB			0	0	0	Ö	0	0	0	0	0	0	0	0	0	0	0
E1LVLM			Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ö	Ö	Ö	Ö	ŏ	Ŏ	ŏ	Ŏ	ŏ
A1LVLM			Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ö	Ö	Ŏ
T1YRSI		2	227	90	74	69	524	Ö	Ō	Ö	Ō	Ō	Ö	Ö	Ö	Ö	0
A1YRSI	inc 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E1SSOF			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A1SSOF			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T1YRC0	NT 6		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

A1YRCONT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T1TOTAMT	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A1TOTAMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E2PENCTR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2PENCTR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E2TAXDEF	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
AHEREM		C		0	0	0	0	0	0	0	0	0	0	0	0	0
TTOTEM		C		0	0	0	0	0	0	0	0	0	0	0	0	0
ATOTEM		C		0	0	0	0	0	0	0	0	0	0	0	0	0
TBUSTO		C		0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSTO		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EWKSYE		771		118	24	88	115	59	20	248	109	614	135	27687	0	0
AWKSYE		(		0	0	0	0	0	0	0	0	0	0	0	0	0 0
TNUMLE EMTHYE		(		0	0 0	0	0	0 0	0 0	0	0	0	0	0	0	0
ANUMYE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EPENSN		(		0	0	0	0	0	0	0	0	0	0	0	0	0
APENSN	-	(		0	0	0	0	0	ő	0	0	0	0	0	ő	ő
EINCPE	-	Ć		0	0	0	Õ	0	0	0	0	0	0	0	Ö	ő
AINCPE		Č		ő	ő	Õ	Õ	ő	ő	Õ	ő	ő	ő	ő	ő	ő
ENOINA		Č		ő	ŏ	Õ	Õ	Ŏ	ő	Õ	Õ	Õ	Õ	Õ	Õ	Õ
ENOINA		Č		ŏ	ŏ	Ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Õ	ŏ	Ŏ	ŏ	ŏ
ENOINA		č		Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ENOINA		Ċ	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA	.05 0	Ċ	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA	.06 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA	.07 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA	.08 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA		C		0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA		Q		0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA		Ç		0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA		C		0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINA		C		0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINA		C		0	0	0	0	0	0	0	0	0	0	0	0	0
ETDEFF	_	C		0	0	0	0	0	0	0	0	0	0	0	0	0
ATDEFF EMULTP		(		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
AMULTP E1PENT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
A1PENT		(		0	0	0	0	0	0	0	0	0	0	0	0	0
E2PENT		(		0	0	0	0	0	0	0	0	0	0	0	0	Ö
A2PENT		Č		ő	ő	ő	ő	ő	ő	ŏ	ő	ő	ő	ŏ	ő	ő
E1PENC		Č		ő	ŏ	Õ	Õ	Ŏ	Ŏ	Õ	Õ	Õ	ő	Õ	ŏ	ŏ
A1PENC		Č		Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ
E1TAXD		Č	0	0	Ö	Ö	Ō	Ō	Õ	Ö	Ö	Ō	Õ	Ö	Ö	Ö
A1TAXD		Č		Ö	Ö	Ö	Ō	Õ	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö
E1RECB	EN 0	Ċ	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A1RECB	EN 0	C	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
E1LVLM		0		0	0	0	0	0	0	0	0	0	0	0	0	0
A1LVLM		0		0	0	0	0	0	0	0	0	0	0	0	0	0
T1YRSI		Ç		0	0	0	0	0	0	0	0	0	0	0	0	0
A1YRSI		C		0	0	0	0	0	0	0	0	0	0	0	0	0
E1SSOF		C		0	0	0	0	0	0	0	0	0	0	0	0	0
A1SSOF		C		0	0	0	0	0	0	0	0	0	0	0	0	0
T1YRC0	NT 6	C	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0

A1YRCONT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T1TOTAMT	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A1TOTAMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E2PENCTR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2PENCTR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E2TAXDEF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFa	С	Total	NonNum	NegNum	Val-R	Val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
A2TAXI	DEF (	0	68694	0	0	0	0	68090	0	604	0	0	0	0	0	0	0	0
E2RECE	BEN (	0	68694	0	65983	0	0	0	0	2328	383	0	0	0	0	0	0	0
A2RECE	BEN (	0	68694	0	0	0	0	67838	0	856	0	0	0	0	0	0	0	0
E2LVLN	IPS (	0	68694	0	65983	0	0	0	0	1891	820	0	0	0	0	0	0	0
A2LVLN	IPS (	0	68694	0	0	0	0	67740	0	954	0	0	0	0	0	0	0	0
T2YRS	ENC (	0	68694	0	65983	0	0	0	0	292	233	210	201	230	142	125	110	51
A2YRS	ENC (	0	68694	0	0	0	0	67835	0	857	0	2	0	0	0	0	0	0
E2SSOF	ST (	0	68694	0	65983	0	0	0	0	123	2403	185	0	0	0	0	0	0
A2SSOI	FST (	0	68694	0	0	0	0	67658	0	1036	0	0	0	0	0	0	0	0
T2YRC	ONT (	6	68694	0	0	0	0	68237	457	0	0	0	0	0	0	0	0	0
A2YRC0	ONT (	0	68694	0	0	0	0	68378	0	316	0	0	0	0	0	0	0	0
T2TOT	AMT (	6	68694	0	0	0	0	68237	457	0	0	0	0	0	0	0	0	0
A2TOTA		0	68694	0	0	0	0	68394	0	300	0	0	0	0	0	0	0	0
E3TAXI	DEF (	0	68694	0	50627	0	0	0	0	2864	15203	0	0	0	0	0	0	0
A3TAXI		0	68694	0	0	0	0	64310	0	4384	0	0	0	0	0	0	0	0
E3PAR7		0	68694	0	65830	0	0	0	0	1598	1266	0	0	0	0	0	0	0
A3PAR		0	68694	0	0	0	0	67810	0	884	0	0	0	0	0	0	0	0
ENOINE		0	68694	0	67428	0	0	0	0	102	1164	0	0	0	0	0	0	0
ENOINE		0	68694	0	67428	0	0	0	0	139	1127	0	0	0	0	0	0	0
ENOINE		0	68694	0	67428	0	0	0	0	148	1118	0	0	0	0	0	0	0
ENOINE		0	68694	0	67428	0	0	0	0	16	1250	0	0	0	0	0	0	0
ENOINE		0	68694	0	67428	0	0	0	0	24	1242	0	0	0	0	0	0	0
ENOINE		0	68694	0	67428	0	0	0	0	296	970	0	0	0	0	0	0	0
ENOINE		0	68694	0	67428	0	0	0	0	245	1021	0	0	0	0	0	0	0
ENOINE		0	68694	0	67428	0	0	0	0	44	1222	0	0	0	0	0	0	0
ENOINE		0	68694	0	67428	0	0	0	0	33	1233	0	0	0	0	0	0	0
ENOINE		0	68694	0	67428	0	0	0	0	61	1205	0	0	0	0	0	0	0
ENOINE		0	68694	0	67428	0	0	0	0	60	1206	0	0	0	0	0	0	0
ENOINE		0	68694	0	67428	0	0	0	0	29	1237	0	0	0	0	0	0	0
ENOINE	_	0 0	68694	0	67428	0	0	0	0	115	1151 1044	0	0	0	0	0 0	0 0	0
ENOINE		0	68694 68694	0	67428 0	0	0	68258	0	222 436	1044	0	0	0	0	0	0	0
ANOINE		0	68694	0	64142	0	0	00230	0	3217	1335	0	0	0	0	0	0	0
EMATCH		0	68694	0	04142	0	0	66365	0	2329	1222	0	0	0	0	0	0	0
AMATCI EFUTPA		0	68694	0	64142	0	0	00303	0	2332	2220	0	0	0	0	0	0	0
AFUTPA		0	68694	0	04142	0	0	66722	0	1972	0	0	0	0	0	0	0	0
TSLFC		6	68694	0	896	0	0	62600	5198	0	0	0	0	0	0	0	0	0
ESLFC		0	68694	0	63496	0	0	02000	0	857	1975	1575	31	760	0	0	0	0
ESLFC		2	68694	Õ	63028	ő	ő	Õ	23	109	312	648	347	1234	792	287	238	60
ASLFC	_	n n	68694	0	03020	0	0	63084	0	5610	0	0-0	0	0	7 52	0	0	0
EEMPC		Ő	68694	Õ	56934	ő	ő	03004	Õ	9855	1905	ő	Õ	ő	Õ	ő	ő	ő
AEMPC		ŏ	68694	ő	0	ŏ	ő	65142	Õ	3552	0	Õ	Õ	Õ	Õ	Õ	ŏ	ŏ
ECONTI		ñ	68694	Õ	58839	Õ	ŏ	0	Õ	5728	2251	1876	Õ	Õ	Õ	Õ	Ŏ	ŏ
ACONTI		ŏ	68694	ő	0	ŏ	ő	65022	Õ	3672	0	0	ő	ŏ	ŏ	Õ	ŏ	ŏ
TJBCON		6	68694	Õ	Õ	Õ	ŏ	66041	2653	0	Õ	ŏ	Õ	ő	ŏ	Õ	Ŏ	ŏ
EJBCON	_	ŏ	68694	Ŏ	66041	ŏ	ŏ	0	0	472	882	674	40	585	ŏ	ŏ	Ŏ	ŏ
EJBCON		2	68694	Ŏ	62888	Ŏ	Ŏ	Ŏ	43	299	616	1336	514	1356	653	179	115	41
EJBCON		0	68694	0	67298	0	0	0	0	0	0	0	0	0	223	1173	0	0
AJBCON		0	68694	0	0	0	0	63187	0	5507	0	0	0	0	0	0	0	0
EINVC	10S (	0	68694	0	56934	0	0	0	0	8590	3170	0	0	0	0	0	0	0

AINVCHOS	0	68694	0	0	0	0	64877	0	3817	0	0	0	0	0	0	0	0
EINVSDEC	0	68694	0	60104	0	0	0	0	7674	916	0	0	0	0	0	0	0
AINVSDEC	0	68694	0	0	0	0	65638	0	3056	0	0	0	0	0	0	0	0
EHOWINV1	0	68694	0	56934	0	0	0	0	2343	9417	0	0	0	0	0	0	0
EHOWINV2	0	68694	0	56934	0	0	0	0	5187	6573	0	0	0	0	0	0	0
EHOWINV3	0	68694	0	56934	0	0	0	0	1791	9969	0	0	0	0	0	0	0

Item Sc	Fac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
A2TAXDEF E2RECBEN A2RECBEN	0 0 0															
E2LVLMPS A2LVLMPS	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
T2YRSINC	0	227	24	97	50	51	143	33	57	69	29	97	8	22	32	19
A2YRSINC E2SSOFST	0 0															
A2SSOFST	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T2YRCONT A2YRCONT	6 0	0 0	0	0 0												
T2TOTAMT	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0
A2TOTAMT E3TAXDEF	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
A3TAXDEF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E3PARTIC A3PARTIC	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0	0 0						
ENOINB01 ENOINB02	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB02 ENOINB03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ő
ENOINB04 ENOINB05	0 0	0	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0	0
ENOINB05	0	0	0	0	Ö	0	0	0	0	0	0	0	Ö	0	0	ő
ENOINB07 ENOINB08	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
ENOINBOS	0	0	0	Ö	0	ő	0	0	0	0	Ö	ő	0	0	0	0
ENOINB10 ENOINB11	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
ENOINB11	0	0	0	ő	0	ő	0	0	Ö	0	Ö	ő	0	ő	0	0
ENOINB13 ENOINB14	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
ANOINB	0	0	0	ő	0	ő	0	0	Ö	0	Ö	ő	0	ő	0	0
EMATCHYN AMATCHYN	0 0	0	0	0 0												
EFUTPART	Ō	0	Ō	Ö	Ö	Ö	Ō	Ō	Ö	0	Ō	Ō	0	Ö	0	0
AFUTPART TSLFCON1	0 6	0	0	0 0	0 0	0 0	0 0	0 0	0	0 0						
ESLFCON2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESLFCON3 ASLFCON	2 0	847 0	38 0	123 0	72 0	19 0	325 0	34 0	18 0	16 0	1 0	62 0	0 0	11 0	4 0	0 0
EEMPCONT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPCONT ECONTDEP	0 0															
ACONTDEP	0 6	0	0	0 0	0 0	0	0 0	0	0 0	0	0	0	0 0	0 0	0 0	0
TJBCONT1 EJBCONT2	0	Ō	Ö	Ö	Ö	Ö	0	Ö	0	0 0	Ö	Ö	0	0	0	0
EJBCONT3 EJBCONT4	2 0	261 0	14 0	34 0	21 0	17 0	52 0	11 0	1 0	0 0	2 0	28 0	0 0	0 0	0 0	0 0
AJBCONT	Ō	0	0	0	0	0	0	0	0	0	Ö	0	0	0	0	0
EINVCHOS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AINVCHOS	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINVSDEC	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINVSDEC	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV1	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV2	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV3	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
A2TAXD			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
E2RECB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2RECB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
E2LVLM			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2LVLM			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T2YRSI		-	37 6	17 0	21 0	78	0	0	0	0	0	0	0	0	0	0
A2YRSI			0 0	0	0	0	0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0 0
E2SSOF A2SSOF			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T2YRC0			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2YRC0			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T2TOTA			0 0	0	ő	ő	ő	ő	ő	Õ	ő	ő	ő	ő	ő	ŏ
A2TOTA			ŏ ŏ	Õ	ŏ	ŏ	ő	ŏ	Ŏ	Õ	ŏ	ŏ	Õ	Õ	ŏ	Ŏ
E3TAXD			ŏ ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ
A3TAXD			0 0	Ŏ	Ŏ	Õ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Õ	Ŏ	Ŏ	Ŏ
E3PART			0 0	Ö	Ö	Õ	Ō	Ö	Õ	Ö	Ō	Ö	Ö	Ö	Õ	Ö
A3PART	IC 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB	01 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB	02 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB			0 0	0	0	0	0	0 0	0 0	0 0	0 0	0	0	0	0	0
ENOINB			0 0	0	0 0	0	0	0	0	0	0	0 0	0 0	0	0 0	0 0
ENOINB ENOINB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB			0 0	0	0	0	ő	ő	ő	0	ő	Ö	0	ő	Ö	ő
ANOINB			0 0	Ő	ő	ő	Õ	ő	ő	Õ	ő	ő	ő	ő	ő	ŏ
EMATCH			0 0	Õ	ŏ	ŏ	ő	Õ	Ŏ	Õ	ŏ	ŏ	Õ	Õ	ŏ	Ŏ
AMATCH			0 0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EFUTPA	RT 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFUTPA	RT 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSLFC0	N1 6		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESLFCO			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESLFCO	_		12 0	0	0	0	13	0	0	9	0	1	0	0	0	0
ASLFCO			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPCO			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPCO			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECONTD			0 0	0	0	0	0	0	0 0							
ACONTD TJBCON			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBCON			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBCON		4	42 0	0	0	0	19	0	3	6	0	0	0	0	0	0
EJBCON	_		0 0	0	0	0	0	ő	0	0	Ö	0	0	0	Ö	Ö
AJBCON			ŏŏ	ő	ŏ	ŏ	ő	ŏ	ŏ	ŏ	ő	ŏ	ő	ŏ	ő	ŏ
EINVCH			0 0	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
			-	-	-	-	-	-	-	-	-	-	-	-	-	-

AINVCHOS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINVSDEC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINVSDEC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV3	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
A2TAXD			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
E2RECB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2RECB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
E2LVLM			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2LVLM			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T2YRSI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2YRSI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
E2SSOF			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2SSOF			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T2YRC0			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2YRC0			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T2TOTA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2TOTA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
E3TAXD			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A3TAXD			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
E3PART			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A3PART			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB			0 0 0 0	0	0 0	0	0	0	0 0	0	0 0	0	0	0	0	0 0
ENOINB ENOINB			$egin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \end{matrix}$	0	0	0	0 0	0	0	0 0	0	0 0	0	0 0	0 0	0
ENOINB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB			0 0	0	0	ő	0	0	0	ő	ő	0	0	0	ő	ŏ
ENOINB			0 0	ő	ő	ő	ő	0	Õ	ő	ő	ő	ŏ	ő	ő	ő
ENOINB			0 0	0	ő	Õ	Õ	Õ	Õ	ő	0	Õ	ő	Õ	ő	ő
ENOINB			ŏ ŏ	Õ	ŏ	ŏ	Õ	ŏ	Õ	ŏ	Õ	Õ	ŏ	ő	ŏ	ŏ
ENOINB			ŏ ŏ	ŏ	ŏ	Õ	Õ	Õ	Õ	ŏ	Õ	Õ	Õ	Õ	ŏ	ŏ
ENOINB			ŏ ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ANOINB			0 0	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Õ	Ö	Õ
EMATCH'	YN Û		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMATCH'	YN Û		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFUTPA	RT 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFUTPA	RT 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSLFC0	N1 6		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESLFC0	N2 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESLFC0	N3 2		0 0	0	0	0	0	0	0	0	0	5	0	0	0	0
ASLFCO	N 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPCO			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPCO			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECONTD			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACONTD			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJBCON			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBCON			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBCON	-	1		1	0	0	1	0	0	0	0	70	0	3	0	0
EJBCON			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJBCON			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINVCH	os 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0

AINVCHOS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINVSDEC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINVSDEC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV3	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
A2TAXD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E2RECB		0	0	0	0 0	0 0	0	0	0 0	0	0	0	0	0 0	0 0	0
A2RECB E2LVLM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2LVLM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T2YRSI		ő	0	ŏ	ő	ő	ő	0	0	ő	0	0	Õ	0	ő	ő
A2YRSI		ŏ	ő	ŏ	ő	ő	ő	ŏ	0	ő	Ö	ŏ	ő	ő	ő	ő
E2SSOF		ő	ŏ	Õ	Õ	Õ	Õ	Õ	0	ő	Õ	Õ	Õ	Õ	ő	ŏ
A2SSOF		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ
T2YRC0		Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Õ	Ö	Ö	Õ	Ö	Ö	Ö
A2YRC0		Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ŏ	Ö	Ŏ	Ö	Õ	Ö
T2TOTA	MT 6	0	0	0	0	0	0	0	Ō	0	0	0	0	0	0	0
A2TOTA	MT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E3TAXD	ef 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A3TAXD	ef 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E3PART		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A3PART		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0 0	0	0 0	0 0	0	0 0	0	0 0	0	0 0	0 0	0 0
ENOINB ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		ő	0	ŏ	ő	ő	ő	ő	0	Ö	0	0	0	0	ő	ő
ENOINB		ő	0	ő	Ö	0	Ö	ő	0	Ö	ő	Ö	0	0	Ö	Ö
ENOINB	-	ŏ	ŏ	ŏ	ő	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ
ANOINB		Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EMATCH	IYN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMATCH	IYN 0	0	0	0	0	0	0	0	Ō	0	0	0	0	0	0	0
EFUTPA	RT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFUTPA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSLFC0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESLFC0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESLFC0		0	0	1	0	0	4	0	0	0	0	0	0	0	0	0
ASLFC0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECONTD		0	0	0	0 0	0	0	0 0	0	0	0	0	0	0 0	0 0	0 0
ACONTD		0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0
TJBCON EJBCON		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBCON		0	0	0	0	0	14	0	0	0	0	3	14	0	0	0
EJBCON		0	0	Ô	0	0	0	0	0	0	0	0	0	0	0	0
AJBCON		ő	0	Õ	ő	0	ő	Ő	0	ő	0	ő	0	0	ő	ő
EINVCH		Ö	Ö	Ö	Ŏ	Ö	Ö	Ŏ	Ö	Ö	Ö	Ŏ	Ö	Ŏ	Ö	Ŏ

AINVCHOS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINVSDEC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINVSDEC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV3	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
A2TAXD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E2RECB		0	0	0 0	0	0	0 0	0	0	0	0	0 0	0	0	0 0	0 0
A2RECB E2LVLM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2LVLM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T2YRSI		ő	0	0	0	0	Õ	0	0	Ö	0	0	0	Õ	ő	ő
A2YRSI		ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	Õ	ő	ő
E2SSOF		Õ	ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ
A2SSOF		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
T2YRC0	NT 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2YRC0	NT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T2TOTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2TOTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E3TAXD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A3TAXD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E3PART		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A3PART ENOINB		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
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	ő	0	0	0	Õ	0	0	Õ	0	0	0	Õ	ő	ő
ENOINB		ŏ	ŏ	Õ	ŏ	ŏ	Õ	ŏ	Õ	Õ	ŏ	ŏ	Õ	Õ	Õ	ŏ
ENOINB		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ENOINB	07 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB	0 80	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0 0	0 0	0	0	0 0	0	0	0 0	0 0
ENOINB ANOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMATCH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMATCH		0	0	0	0	Õ	Õ	0	0	Õ	0	0	0	Õ	ő	ŏ
EFUTPA		Õ	ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ
AFUTPA		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
TSLFC0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESLFC0	N2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESLFC0	N3 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASLFC0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECONTD	_	0	0	0	0	0	0	0 0	0 0	0	0	0	0 0	0	0 0	0 0
ACONTD TJBCON		0	0	0	0	0	0 0	0	0	0 0	0	0 0	0	0	0	0
EJBCON		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBCON		4	0	0	0	0	7	0	0	0	0	10	0	0	0	0
EJBCON	-	Ö	ő	Õ	Õ	Õ	Ó	ő	Õ	Õ	Õ	0	Õ	Õ	ő	ŏ
AJBCON		ŏ	ŏ	ŏ	Ŏ	ő	ŏ	ő	ŏ	ŏ	ŏ	ő	ŏ	ŏ	ő	ŏ
EINVCH		Ö	Ö	Ō	Ō	Ö	Ö	Ō	Ö	Ö	Ö	Ō	Ō	Ö	Ö	Ö

AINVCHOS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINVSDEC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINVSDEC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FHOWTNV3	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
A2TAXD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E2RECB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2RECB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E2LVLM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2LVLM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T2YRSI A2YRSI		0	0 0	0	0 0	0	0	0 0	0 0	0	0	0 0	0	0 0	0	0 0
E2SSOF		0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0 0	0
A2SSOF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T2YRC0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A2YRC0		0	ő	ŏ	ő	Õ	ő	0	0	Õ	0	0	0	0	ő	ő
T2TOTA		ŏ	ŏ	ő	ő	ő	ő	Õ	Õ	Õ	Ö	ŏ	Õ	Õ	ő	ŏ
A2TOTA		ŏ	ŏ	Õ	ŏ	ŏ	Ŏ	Õ	ŏ	Ŏ	Õ	Õ	Õ	Õ	Ŏ	ŏ
E3TAXD		ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ
A3TAXD		Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ	Ö	Õ	Õ	Ŏ	Ŏ	Ŏ	Õ	Ŏ
E3PART		Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
A3PART	TC 0	0	0	0	Ō	0	0	0	0	0	0	0	0	0	0	0
ENOINB	01 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB	02 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB	0 803	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINB ANOINB		0	0 0	0	0 0	0 0	0 0	0	0	0	0	0 0	0 0	0 0	0 0	0 0
EMATCH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMATCH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFUTPA		0	0	Õ	0	0	0	0	0	0	0	0	0	0	0	0
AFUTPA		ŏ	ő	ő	ő	ŏ	ő	Õ	Õ	ŏ	Ö	ŏ	Õ	ő	ő	ő
TSLFCO		ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ
ESLFCO		Õ	0	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö
ESLFCO		Ö	Ö	Ŏ	Ö	Õ	Ö	Ö	Ö	Ö	Ŏ	ĺ	Ö	Ö	Ö	Õ
ASLFCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPCO	NT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPCO	NT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECONTD	EP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACONTD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJBCON		0	Ō	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBCON		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBCON	-	0	0	0	0	0	0	0	3	0	0	0	0	2	0	0
EJBCON		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJBCON		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINVCH	ios 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AINVCHOS	0	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINVSDEC	0	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINVSDEC	0	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV1	0	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV2	0	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWINV3	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
EHOWIN		68694	0	56934	0	0	0	0	1038	10722	0	0	0	0	0	0	0
EHOWIN	-	68694	0	56934	0	0	0	0	4070	7690	0	0	0	0	0	0	0
EHOWIN		68694	0	56934	0	0	0	0	1057	10703	0	0	0	0	0	0	0
EHOWIN		68694	0	56934	0	0	0	0	3077	8683	0	0	0	0	0	0	0
EHOWIN		68694	0	56934	0	0	0	0	1832	9928	0	0	0	0	0	0	0
AHOWIN	_	68694	0	0	0	0	62737	0	5957	0	0	0	. 0	0	0	0	0
RMOSTI		68694	0	57359	0	0	0	0	667	2151	501	235	2717	473	2759	1832	0
AMOSTI	NV 0	68694	0	0	0	0	63735	0	0	0	4959	0	0	0	0	0	0
T3TOTA	MT 6	68694	0	0	0	0	56934	11760	0	0	0	0	0	0	0	0	0
A3TOTA		68694	0	0	0	0	60954	0	7740	0	0	0	0	0	0	0	0
EPENLO.	an 0	68694	0	56934	0	0	0	0	1139	10621	0	0	0	0	0	0	0
APENLO.	an 0	68694	0	0	0	0	65256	0	3438	0	0	0	0	0	0	0	0
ELETLO	an 0	68694	0	58073	0	0	0	0	6935	3686	0	0	0	0	0	0	0
ALETLO	an 0	68694	0	0	0	0	64253	0	4441	0	0	0	0	0	0	0	0
TLOANB	AL 6	68694	0	0	0	0	67555	1139	0	0	0	0	0	0	0	0	0
ALOANB	al 0	68694	0	0	0	0	68190	0	504	0	0	0	0	0	0	0	0
EOTHRP	en 0	68694	0	66199	0	0	0	0	423	2072	0	0	0	0	0	0	0
AOTHRP	en 0	68694	0	0	0	0	68245	0	449	0	0	0	0	0	0	0	0
EPREVP	en 0	68694	0	24852	0	0	0	0	9573	34269	0	0	0	0	0	0	0
APREVP	en 0	68694	0	0	0	0	61896	0	6798	0	0	0	0	0	0	0	0
EPREVE	XP 0	68694	0	59121	0	0	0	0	2676	6897	0	0	0	0	0	0	0
APREVE	XP 0	68694	0	0	0	0	67013	0	1681	0	0	0	0	0	0	0	0
TPREVY	rs 0	68694	0	66018	0	0	0	0	95	162	178	139	248	133	132	120	82
APREVY	rs 0	68694	0	0	0	0	68076	0	618	0	0	0	0	0	0	0	0
EWHNLE	FT 2	68694	0	66018	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHNLE	FT 0	68694	0	0	0	0	68084	0	610	0	0	0	0	0	0	0	0
EPREVT	YP 0	68694	0	66018	0	0	0	0	1238	1438	0	0	0	0	0	0	0
APREVT	YP 0	68694	0	0	0	0	67869	0	825	0	0	0	0	0	0	0	0
<b>TPREVA</b>	MT 6	68694	0	0	0	0	67256	1438	0	0	0	0	0	0	0	0	0
APREVA	MT 0	68694	0	0	0	0	67841	0	853	0	0	0	0	0	0	0	0
<b>EPREWI</b>	TH 0	68694	0	67256	0	0	0	0	871	567	0	0	0	0	0	0	0
APREWI	TH 0	68694	0	0	0	0	68189	0	505	0	0	0	0	0	0	0	0
<b>EPREVL</b>	MP 0	68694	0	55716	0	0	0	0	3454	9524	0	0	0	0	0	0	0
APREVL	MP 0	68694	0	0	0	0	66179	0	2515	0	0	0	0	0	0	0	0
EWHYLE	FT 0	68694	0	65240	0	0	0	0	400	373	55	294	81	31	76	104	67
AWHYLE	FT 0	68694	0	0	0	0	67971	0	723	0	0	0	0	0	0	0	0
ESURVL	MP 0	68694	0	24901	0	0	0	0	297	43496	0	0	0	0	0	0	0
ASURVL	MP 0	68694	0	0	0	0	62123	0	6571	0	0	0	0	0	0	0	0
ELUMPN	UM 0	68694	0	64943	0	0	0	0	3138	409	134	21	16	11	1	3	2
ALUMPN	UM 0	68694	0	0	0	0	67923	0	771	0	0	0	0	0	0	0	0
ELMPYE	AR 2	68694	0	64943	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPYE	ar 0	68694	0	0	0	0	67806	0	888	0	0	0	0	0	0	0	0
ELUMPN	97 0	68694	0	68667	0	0	0	0	8	19	0	0	0	0	0	0	0
ALUMPN	97 0	68694	0	0	0	0	68690	0	4	0	0	0	0	0	0	0	0
ELUMPS	RC 0	68694	0	64943	0	0	0	0	3030	22	109	508	82	0	0	0	0
ALUMPS	RC 0	68694	0	0	0	0	67954	0	740	0	0	0	0	0	0	0	0
ELUMPH	ow 0	68694	0	64943	0	0	0	0	2364	1387	0	0	0	0	0	0	0
ALUMPH	ow 0	68694	0	0	0	0	67852	0	842	0	0	0	0	0	0	0	0
TLUMPT	от 6	68694	0	0	0	0	64943	3751	0	0	0	0	0	0	0	0	0
ALUMPT	O TO	68694	0	0	0	0	67185	0	1509	0	0	0	0	0	0	0	0

ELUMPREC	0	68694	0	64943	0	0	0	0	2281	1470	0	0	0	0	0	0	0
ALUMPREC	0	68694	0	0	0	0	67946	0	748	0	0	0	0	0	0	0	0
ELMPROLL	0	68694	0	66413	0	0	0	0	219	2062	0	0	0	0	0	0	0
ALMPROLL	0	68694	0	0	0	0	68221	0	473	0	0	0	0	0	0	0	0
ELMPWHER	0	68694	0	67005	0	0	0	0	212	120	1190	167	0	0	0	0	0
ALMPWHER	0	68694	0	0	0	0	68331	0	363	0	0	0	0	0	0	0	0

Item	ScFac	1	0 11	12	13	14	15	16	17	18	19	20	21	22	23	24
EHOWIN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN	V5 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN	v6 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN	v7 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN	v8 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWIN	vs 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMOSTI	NV 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOSTI	NV 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
Т3ТОТА	MT 6		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
АЗТОТА	MT 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPENLO			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APENLO			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELETLO			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALETLO			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TLOANB			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALOANB	al 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRP			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRP			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVP			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVP			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPREVY		26		119	107	59	133	59	59	63	34	84	26	34	33	14
APREVY			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHNLE			0 0	0	0	0	0	0	0	0	1619	1057	0	0	0	0
AWHNLE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPREVA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREWI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREWI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVL			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVL			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHYLE		19		1407	116	212	0	0	0	0	0	0	0	0	0	0
AWHYLE	_		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESURVL			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASURVL			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPN			5 1	0	0	1	0	1	1	1	1	0	1	0	0	0
ALUMPN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPYE			0 0	0	0	0	0	0	0	0	2507	1244	0	0	0	0
ALMPYE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPS			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPS			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPH			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPH			0 0 0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TLUMPT				0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPT	от 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0

ELUMPREC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPREC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPROLL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPROLL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPWHER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPWHER	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
EHOWIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN	v5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN	v6 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN	v7 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN	v8 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWIN	vs 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMOSTI	NV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOSTI	NV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Т3ТОТА	MT 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
АЗТОТА	MT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPENLO	AN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APENLO	AN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELETLO	AN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALETLO	AN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TLOANB	AL 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALOANB	AL 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRP	EN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRP	EN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVP	EN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVP	EN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVE	XP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVE	XP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPREVY	RS 0	38	19	20	21	115	0	0	0	0	0	0	0	0	0	0
APREVY	RS 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHNLE	FT 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHNLE	FT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVT	YP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVT	YP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPREVA	MT 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVA	MT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREWI	TH 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREWI	TH 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVL	MP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVL	MP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHYLE	FT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHYLE	FT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESURVL	MP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASURVL	MP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPN		0	0	0	0	0	0	0	0	0	0	0	3	0	0	0
ALUMPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPYE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPYE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TLUMPT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPT	OT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ELUMPREC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPREC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPROLL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPROLL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPWHER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPWHER	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
EHOWIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMOSTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOSTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T3TOTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A3TOTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPENLO		0	0	0	0	0	0	0 0	0 0	0	0	0 0	0	0 0	0	0 0
APENLO		0	0	0	-	-	0 0	•	•	0 0	-	0	0	•	0	0
ELETLO		0	0	0	0	0	0	0 0	0 0	0	0	0	0 0	0 0	0 0	0
ALETLO TLOANE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALOANE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRP		ŏ	ő	ő	ŏ	Ö	Ö	ő	0	Ö	ő	ő	0	0	ő	ő
AOTHRE		ŏ	0	Õ	ő	0	Ö	ő	0	0	0	Ö	0	0	Ö	Ö
EPREVE		ŏ	Õ	ő	Õ	ŏ	ő	Õ	ŏ	ő	Õ	ŏ	Õ	ő	ő	ŏ
APREVE		ŏ	ő	ő	Ŏ	Ö	Õ	ő	0	ő	Ö	Õ	Õ	Õ	Ö	ŏ
EPREVE		ŏ	ő	ő	Õ	ŏ	ő	Õ	ŏ	ő	ŏ	ŏ	Õ	Õ	ő	ŏ
APREVE		Ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
TPREVY		Ŏ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Õ	Ŏ	Õ	Õ	Ŏ
APREVY		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EWHNLE		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
AWHNLE		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
<b>EPREVT</b>	YP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVT	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPREVA	MT 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVA	MT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREWI	TH 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREWI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHYLE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHYLE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESURVL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASURVL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPN		0	•	•	0	•	0	0	0	0	•	0	0	0	0	
ALUMPN		0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0
ELMPYE ALMPYE		0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0
ELUMPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPS	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPH		Ö	0	ő	Ö	0	ő	0	0	Ö	ő	ő	0	0	ő	ő
ALUMPH		Õ	0	Ô	0	0	Õ	Õ	0	0	0	Õ	0	0	Õ	Ö
TLUMPT		ŏ	Õ	ő	ŏ	Ö	ő	ŏ	Õ	ő	ŏ	ő	Õ	ő	ő	ŏ
ALUMPT		Ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ

ELUMPREC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPREC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPROLL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPROLL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPWHER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPWHER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	2	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
EHOWIN			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN	-	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWIN		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMOSTI		)	0 0	0	0	0 0	0 0	0 0	0								
AMOSTI T3TOTA		) 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A3TOTA		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPENLO		)	0	0	0	ő	Õ	0	0	0	Õ	0	0	Õ	0	0	ŏ
APENLO		Ď	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
ELETLO		Ď	Ö	Ŏ	Ŏ	Õ	Õ	Õ	Ŏ	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ	Ŏ
ALETLO		Ď	Ö	Ö	Ö	Ö	Õ	Õ	Ö	Ö	Ö	Ö	Õ	Ö	Ō	Ö	Ō
TLOANB	AL 6	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALOANB	AL (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRP		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRP		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVP		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVP		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVE		)	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0
APREVE		)	0	0	0 0	0 0	•	0	0 0	0 0	0 0	0 0	0	0	0	0	0
TPREVY APREVY		) )	0 0	0 0	0	0	0 0	0 0	0	0	0	0	0	0 0	0 0	0 0	0
EWHNLE		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHNLE		<u>^</u>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVT		ó	ő	Õ	Õ	ő	ő	Õ	ő	ő	Õ	ŏ	ő	Õ	ő	ŏ	ŏ
APREVT		ń	Ŏ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ	Õ	Õ	Õ	ŏ
TPREVA		5	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
APREVA	MT (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREWI	TH (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREWI		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVL		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVL		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHYLE		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHYLE		) )	0 0	0 0	0 0	0 0	0 0	0	0 0								
ESURVL ASURVL		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPN		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPN		ń	ŏ	ŏ	Ö	Õ	ő	ő	Ö	Õ	Õ	Õ	ő	Õ	ő	Ŏ	ő
ELMPYE		Ž	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ
ALMPYE		<u> </u>	Ö	Ö	Ö	Ö	Õ	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ō
ELUMPN	197 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPN	-	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPS		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPS		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPH		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPH		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TLUMPT		S S	0 0	0													
ALUMPT	UI (	)	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

ELUMPREC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPREC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPROLL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPROLL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPWHER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPWHER	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
EHOWIN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWIN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMOSTI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOSTI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T3TOTA A3TOTA			0 0	0	0 0	0	0	0 0	0 0							
EPENLO			0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0
APENLO			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELETLO			0 0	0	0	0	0	0	0	0	0	0	0	0	0	Ő
ALETLO	,		0 0	0	ő	Õ	Õ	ő	ŏ	Ö	ŏ	ŏ	ő	ő	ŏ	ŏ
TLOANB			0 0	0	ŏ	Õ	ő	0	Õ	Õ	ő	Õ	Õ	ő	ő	ő
ALOANB			ŏ ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ
EOTHRP			0 0	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AOTHRP			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVP	EN 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVP	EN 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVE	XP 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPREVY			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVY			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHNLE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHNLE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPREVA			0 0	0	0 0	0	0	0	0 0	0	0 0	0	0	0	0	0
APREVA EPREWI	_		0 0	0	0	0	0	0 0	0	0 0	0	0 0	0 0	0	0 0	0 0
APREWI	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVL	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	Ő
APREVL			0 0	0	ő	Õ	Õ	ő	Õ	Ö	ŏ	ŏ	Õ	ő	ŏ	ŏ
EWHYLE			$\tilde{0}$	Õ	ŏ	ŏ	ŏ	Õ	Õ	Õ	Õ	Õ	Õ	ő	ŏ	Ŏ
AWHYLE			0 0	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ESURVL	MP 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASURVL	MP 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPN	UM 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPYE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPYE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPS			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPS			0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0
ELUMPH ALUMPH			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TLUMPT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMP I	01 0		0	U	U	U	U	U	U	U	U	U	U	U	U	U

ELUMPREC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPREC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPROLL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPROLL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPWHER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPWHER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	8	5 86	87	88	89	90	91	92	93	94	95	96	97	98	99
EHOWIN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWIN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWIN			0 0	0	0 0	0	0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0
RMOSTI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOSTI T3TOTA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A3TOTA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPENLO			0 0	0	0	Õ	0	0	0	0	0	0	0	0	0	ő
APENLO			0 0	ő	0	Õ	Õ	ő	ő	ő	Ö	ŏ	Õ	ŏ	ő	ő
ELETLO			ŏ ŏ	Õ	ŏ	Õ	Õ	Õ	Õ	Ŏ	ŏ	Õ	Õ	Õ	ŏ	Ŏ
ALETLO			ŏ ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ
TLOANB			0 0	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Õ	Ö	Ö	Ö	Õ	Ö
ALOANB			0 0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö
EOTHRP	EN 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRP	EN 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVP	EN 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVP			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPREVY			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVY			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHNLE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHNLE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVT			0 0	0	0 0	0	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0
TPREVA APREVA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREWI	_		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREWI			0 0	0	0	Õ	0	0	0	ő	0	ő	0	0	Ö	ő
EPREVL			ŏ ŏ	Õ	0	Õ	Õ	0	Õ	Õ	Õ	Õ	Õ	Õ	ő	Ö
APREVL			ŏ ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ
EWHYLE			0 0	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Õ	Ö	Ö	Ö	Õ	Ö
AWHYLE	FT 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESURVL	MP 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASURVL	MP 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPN			0 0	0	0	0	0	0	0	0	0	0	1	0	0	0
ALUMPN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPYE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPYE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELUMPS ALUMPS			0 0	0	0 0	0	0	0	0 0	0 0	0	0 0	0 0	0 0	0	0
ELUMPS ELUMPH			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPH			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TLUMPT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPT			0 0	0	0	0	0	0	0	0	Ö	0	0	0	0	0
ALUMI' I	J. 0	· ·		U	U	U	U	U	U	U	U	U	U	U	U	U

ELUMPREC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALUMPREC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPROLL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPROLL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMPWHER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMPWHER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScI	ac	Total	NonNum	NegNum	Val-R	Val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
ELUMI	PENT	0	68694	0	67005	0	0	0	0	1568	121	0	0	0	0	0	0	0
ALUMI	PENT	0	68694	0	0	0	0	68354	0	340	0	0	0	0	0	0	0	0
ELMPS	SP01	0	68694	0	66511	0	0	0	0	86	2097	0	0	0	0	0	0	0
ELMPS	SP02	0	68694	0	66511	0	0	0	0	196	1987	0	0	0	0	0	0	0
ELMPS	SP03	0	68694	0	66511	0	0	0	0	66	2117	0	0	0	0	0	0	0
ELMPS	SP04	0	68694	0	66511	0	0	0	0	52	2131	0	0	0	0	0	0	0
ELMPS	SP05	0	68694	0	66511	0	0	0	0	50	2133	0	0	0	0	0	0	0
ELMPS		0	68694	0	66511	0	0	0	0	336	1847	0	0	0	0	0	0	0
ELMPS		0	68694	0	66511	0	0	0	0	942	1241	0	0	0	0	0	0	0
ELMPS		0	68694	0	66511	0	0	0	0	126	2057	0	0	0	0	0	0	0
ELMPS		0	68694	0	66511	0	0	0	0	105	2078	0	0	0	0	0	0	0
ELMP9		0	68694	0	66511	0	0	0	0	153	2030	0	0	0	0	0	0	0
ELMP9		0	68694	0	66511	0	0	0	0	111	2072	0	0	0	0	0	0	0
ELMPS		0	68694	0	66511	0	0	0	0	68	2115	0	0	0	0	0	0	0
ELMPS		0	68694	0	66511	0	0	0	0	60	2123	0	0	0	0	0	0	0
ELMPS		0	68694	0	66511	0	0	0	0	305	1878	0	0	0	0	0	0	0 0
ELMPS	_	0	68694	0	66511	0	0	0	0	42	2141	0 0	0	0	0	0	0	0
ELMPS ELMPS		0	68694 68694	0	66511 66511	0	0	0	0	61 20	2122 2163	0	0	0	0	0	0	0
ELMP:		0	68694	0	66511	0	0	0	0	65	2118	0	0	0	0	0	0	0
ELMP:	-	0	68694	0	66511	0	0	Ŏ	0	296	1887	0	0	0	0	0	0	0
ALMPS		0	68694	0	00311	0	0	68188	Ő	506	0	0	0	0	0	ő	0	ő
EPENI		Õ	68694	0	62654	Õ	Õ	00100	0	5802	238	ŏ	Õ	Õ	ő	ő	Õ	Õ
EPENI	_	ŏ	68694	ő	62654	Õ	ŏ	Õ	Õ	343	5697	ŏ	Õ	Õ	ŏ	ŏ	Õ	Õ
EPEN		Õ	68694	Õ	62654	Õ	Õ	Õ	Õ	95	5945	Ö	Ö	Õ	Ŏ	Õ	Ŏ	Ŏ
APENI		Ŏ	68694	Ŏ	0	Ŏ	Ŏ	66674	Ŏ	2020	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EPEN	NUMB	0	68694	0	62892	0	0	0	0	497	5305	0	0	0	0	0	0	0
APEN	NUMB	0	68694	0	0	0	0	66646	0	2048	0	0	0	0	0	0	0	0
EPEN	NUMS	0	68694	0	68197	0	0	0	0	0	458	36	2	1	0	0	0	0
APEN	NUMS	0	68694	0	0	0	0	68482	0	212	0	0	0	0	0	0	0	0
EPENS		0	68694	0	62654	0	0	0	0	4933	895	212	0	0	0	0	0	0
APENS		0	68694	0	0	0	0	66692	0	2002	0	0	0	0	0	0	0	0
EPEN		2	68694	0	63926	0	0	0	0	0	0	0	0	0	0	0	0	0
APEN		0	68694	0	0	0	0	66614	0	2080	0	0	0	0	0	0	0	0
EPENI		0	68694	0	63926	0	0	0	0	4497	271	0	0	0	0	0	0	0
APENI		0	68694	0	63926	0	0	66794 0	0	1900	0 3300	0 280	0	0	0	0 0	0	0 0
EPENS		0	68694 68694	0	03920	0	0	66679	0	1188 2015	3300	280	0	0	0	0	0	0
APENS EPENS		0	68694	0	63926	0	0	00079	0	1948	2820	0	0	0	0	0	0	0
APEN:		0	68694	0	03920	0	0	66809	0	1885	0	0	0	0	0	0	0	0
EPEN		0	68694	0	66746	0	0	00003	Ő	1570	378	0	0	0	ő	ő	0	0
APEN		0	68694	0	00740	0	0	67924	Ő	770	0	0	Õ	0	ő	ő	0	ő
EPENI		0	68694	0	66746	0	0	0. 32 1	0	124	1824	ő	0	0	0	0	Õ	Õ
APENI		Õ	68694	ő	00740	ő	ő	67941	Õ	753	0	ŏ	Õ	Ö	ő	ő	ŏ	ŏ
TPENS		6	68694	ő	Ŏ	ő	ŏ	63926	4768	0	ő	ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ
APENS		ŏ	68694	ŏ	ŏ	ŏ	ŏ	64111	0	ŏ	ŏ	4583	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
TPEN		6	68694	Ö	Ö	Ō	Ö	66746	1948	Ö	Ö	0	Ö	Ö	Ö	Ö	Ö	Ö
APENA	AMT1	0	68694	0	0	0	0	67392	0	1302	0	0	0	0	0	0	0	0
ELMPS	SRCE	0	68694	0	68068	0	0	0	0	591	2	33	0	0	0	0	0	0
ALMPS	SRCE	0	68694	0	0	0	0	68564	0	130	0	0	0	0	0	0	0	0

EJOBRETI	0	68694	0	59036	0	0	0	0	1861	7797	0	0	0	0	0	0	0
AJOBRETI	0	68694	0	0	0	0	67074	0	1620	0	0	0	0	0	0	0	0
EWRK5YRS	0	68694	0	64847	0	0	0	0	1650	2197	0	0	0	0	0	0	0
AWRK5YRS	0	68694	0	0	0	0	68047	0	647	0	0	0	0	0	0	0	0
ESCREPEN	0	68694	0	60534	0	0	0	0	7683	477	0	0	0	0	0	0	0
ASCREPEN	0	68694	0	0	0	0	67042	0	1652	0	0	0	0	0	0	0	0

ELIMPENT   O
ELMPSPO1
ELMPSPQ2
ELMPSP03
ELMPSP04
ELMPSPOS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ELMPSP06   0
ELMPSP07
ELMPSP08   0
ELMPSP10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ELMPSP10   0
ELMPSP12   0
ELMPSP13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ELMPSP15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ELMPSP15   O
ELMPSP16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ELMPSP17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ELMPSP18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ELMPSP19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ALMPSP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EPENLNG1
EPENLNG2         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         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         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<
EPENGNG3         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         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         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<
APENLGTH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EPENNUMB         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         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         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<
APENNUMB 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EPENNUMS         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         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         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<
APENNUMS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EPENSRCE         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         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         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<
APENSRCE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EPENWHEN 2         0         0         0         0         0         0         0         3749 1019 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
APENWHEN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
APENBASE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EPENSURV         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         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         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<
APENSURV 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EPENINCR         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         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         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<
APENINCR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EPENCOLA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
APENCOLA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EPENDECR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
APENDECR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TPENSAMT 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
APENSAMT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
APENAMT1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ELMPSRCE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ALMPSRCE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

EJOBRETI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJOBRETI	Ö	Ō	0	Ö	0	Ö	Ō	Ō	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö
EWRK5YRS	Ö	Õ	Ö	Õ	Ö	Ŏ	Ö	Ō	Õ	Õ	Ö	Õ	Õ	Ö	Ö	Ö
AWRK5YRS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESCREPEN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASCREPEN	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
EJBIND	RP 1	68694	0	61011	0	0	0	0	65	9	23	38	7	330	0	0	0
AJBIND	RP 0	68694	0	0	0	0	66674	0	2020	0	0	0	0	0	0	0	0
TJBOCC	RP 1	68694	0	61011	0	0	0	202	120	464	91	71	188	44	15	14	142
AJBOCC	RP 0	68694	0	0	0	0	66499	0	2195	0	0	0	0	0	0	0	0
RCLWRK	R 0	68694	0	61011	0	0	0	0	4899	379	737	779	595	12	282	0	0
ACLWRK	R 0	68694	0	0	0	0	66886	0	1808	0	0	0	0	0	0	0	0
EMULTL	oc 0	68694	0	61011	0	0	0	0	5075	2608	0	0	0	0	0	0	0
AMULTL	.oc 0	68694	0	0	0	0	66661	0	2033	0	0	0	0	0	0	0	0
TNUMWO	rk 0	68694	0	63619	0	0	0	0	210	240	294	308	4023	0	0	0	0
ANUMWO	rk 0	68694	0	0	0	0	66882	0	1812	0	0	0	0	0	0	0	0
TEMPLA	LL 0	68694	0	61011	0	0	0	0	694	428	383	361	5817	0	0	0	0
AEMPLA	LL 0	68694	0	0	0	0	66013	0	2681	0	0	0	0	0	0	0	0
EUNION	YN 0	68694	0	61011	0	0	0	0	2330	5353	0	0	0	0	0	0	0
AUNION	YN 0	68694	0	0	0	0	66685	0	2009	0	0	0	0	0	0	0	0
THRSWE	EK 1	68694	0	61011	0	0	0	45	36	219	476	5898	1009	0	0	0	0
AHRSWE	EK 0	68694	0	0	0	0	66614	0	2080	0	0	0	0	0	0	0	0
EWKSYR	.s 0	68694	0	61011	0	0	0	0	4	3	2	1	11	2	1	1	2
AWKSYR	.s 0	68694	0	0	0	0	66719	0	1975	0	0	0	0	0	0	0	0
TYRSWR	KD 0	68694	0	61011	0	0	0	0	85	92	124	113	279	189	165	162	108
AYRSWR	KD 0	68694	0	0	0	0	66317	0	2377	0	0	0	0	0	0	0	0
EYRLRF	TJ 2	68694	0	61011	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRLRF	TJ 0	68694	0	0	0	0	65368	0	3326	0	0	0	0	0	0	0	0
TERNLE	V1 6	68694		0	0	0	61023	7671	0	0	0	0	0	0	0	0	0
EERNLE	.v2 0			61023	0	0	0	0	2853	367	886	3565	0	0	0	0	0
AERNLE	AV 0	0000	-	0	0	0	63830	0	4864	0	0	0	0	0	0	0	0
EHLTHP	LN 0	0000		61011	0	0	0	0	3083	4600	0	0	0	0	0	0	0
AHLTHP	LN 0	0000		0	0	0	66920	0	1774	0	0	0	0	0	0	0	0
TBSIND		0000	-	68220	0	0	0	0	33	2	57	20	25	11	19	19	117
ABSIND				0	0	0	68595	0	99	0	0	0	0	0	0	0	0
EBSOCC				68217	0	0	0	3	32	71	1	1	4	1	0	11	5
ABSOCC				0	0	0	68591	0	103	0	0	0	0	0	0	0	0
TMAKEM	_	0000		68217	0	0	0	0	337	41	16	14	69	0	0	0	0
AMAKEM		0000	-	0	0	0	68590	0	104	0	0	0	0	0	0	0	0
EBUSNI	_	0000		68217	0	0	0	0	164	313	0	0	0	0	0	0	0
ABUSNI		0000		0	0	0	68596	0	98	0	0	0	0	0	0	0	0
TBUSHR	_			68217	0	0	0	2	5	17	22	216	108	69	38	0	0
ABUSHR	_			0	0	0	68575	0	119	0	0	0	0	0	0	0	0
EBUSWK	_	0000		68217	0	0	0	0	2	0	0	0	0	0	0	0	0
ABUSWK	_	0000		0	0	0	68593	0	101	0	0	0	0	0	0	0	0
TBUSLO	_	0000		68217	0	0	0	0	1	9	6	1	13	3	9	8	9
ABUSLO	_			0	0	0	68574	0	120	0	0	0	0	0	0	0	0
EBUSLE	_			68217	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSLE		0000		0	0	0	68518	0	176	0	0	0	0	Û	0	0	0
TBUSER				0	0	0	68217	477	110	0	0	0	0	Û	0	0	0
EBUSER	_	0000		68217	0	0	0	0	119	17	55	286	0	Ü	0	0	0
ABUSER	_			69217	0	0	68357	0	337	428	0	0	0	0	0	0	0
EBUSHL	_			68217	0	0	0	0	49	428	0	0	0	0	0	0	0
ABUSHL	_	0000		0 52672	0	0	68604	0	90	2105	6030	2540	1027	U	0	0	0
ESTDLV	_			53672	0	0	0	0	2211	3195	6030	2549	1037	0	0	0	0
ASTDLV	'NG 0	68694	0	0	0	0	66646	0	2048	0	0	0	0	0	0	0	0

EAIRUNV	Λ	68694	Λ	15277	Λ	Λ	Λ	Λ	53317	Λ	Λ	Λ	Λ	Λ	Λ	Λ	Λ
EATKUNV	U		U	T))//	U	U	U	U	333T1	U	U	U	U	U	U	U	U
IOTHRBUS	0	68694	0	65	0	0	64891	0	175	3563	0	0	0	0	0	0	0
IOWNBS01	0	68694	0	935	0	0	24427	0	484	42848	0	0	0	0	0	0	0
IBSFORM1	0	68694	0	193	0	0	64449	0	2833	620	599	0	0	0	0	0	0
IBSLOCT1	0	68694	0	134	0	0	64449	0	2443	1668	0	0	0	0	0	0	0
IPRTOWN1	0	68694	0	104	0	0	67282	0	562	746	0	0	0	0	0	0	0

Item So	cFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
EJBINDRP		50		25 0	18 0	57 0	151 0	56	77 0	45 0	66	38	42	25	44 0	35
AJBINDRP TJBOCCRP		0		10	13	3	540	0 62	114	50	0 27	0 67	0 56	0 63	21	0 156
AJBOCCRP		0	-	0	0	0	0	02	0	0	0	0	0	0	0	130
RCLWRKR	0	0		0	0	0	0	0	0	0	0	0	0	0	0	ő
ACLWRKR	Ö	0	-	ő	Õ	ő	ő	ő	ő	ő	ő	Õ	ő	ő	ő	ő
EMULTLOC	2	ŏ		ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	Õ	ŏ	ŏ	ŏ	ŏ
AMULTLOC		Ő		Ö	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ
TNUMWORK		0	Ö	Ö	Ö	Ö	Õ	Ō	Õ	Õ	Õ	Ö	Ö	Õ	Ō	Ö
ANUMWORK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPLALL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPLALL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNIONYN		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AUNIONYN		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
THRSWEEK		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AHRSWEEK		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EWKSYRS	0	0		9	1	4	0	8	0	1	0	2	2	2	0	6
AWKSYRS	0	0		0	140	122	200	0	101	100	0	712	163	167	150	107
TYRSWRKD	0	427 0	89 0	204 0	149 0	123	299	114	181	186	85 0	712	163	167	158 0	107
AYRSWRKD	0 2	0	-	0	0	0 0	0 0	0	0 0	0	6374	0 1309	0	0 0	0	0 0
EYRLRFTJ AYRLRFTJ	0	0		0	0	0	0	0	0	0	05/4	1209	0	0	0	0
TERNLEV1	-	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EERNLEV2		0	-	ő	0	0	0	0	0	0	0	0	0	ő	0	ő
AERNLEAV	-	0		Õ	Õ	Õ	Õ	ő	ő	ő	ő	0	Õ	ő	ő	ő
EHLTHPLN	-	Ŏ	-	ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	Õ	Õ	ŏ	ŏ	ŏ
AHLTHPLN	-	Ŏ		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
TBSINDRP		28	28	41	1	64	9	0	0	0	0	0	0	0	0	0
ABSINDRP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBSOCCRP		0	0	0	0	0	3	0	9	8	1	0	2	1	1	90
ABSOCCRP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TMAKEMPL	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AMAKEMPL	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSNINC		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSNINC		0	-	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0	0	0 0	0	0 0
TBUSHRSW ABUSHRSW		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSWKSY		0	-	0	0	0	0	0	0	0	0	2	0	0	0	0
ABUSWKSY		0		0	0	0	0	0	0	0	0	0	0	0	0	ő
TBUSLONG	-	15	-	10	8	5	35	4	9	6	5	31	6	3	4	3
ABUSLONG	-	0		0	Õ	Õ	0	Ó	ő	ő	ő	0	ő	ő	Ó	ő
EBUSLEAV		Ŏ		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	383	94	Ŏ	Ŏ	Ŏ	Ŏ
ABUSLEAV		0	0	0	Ö	Ö	Õ	Ö	Õ	Ō	0	0	Ö	Õ	Ö	Ö
TBUSERN1		0		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EBUSERN2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSERN	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSHLTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSHLTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTDLVNG	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTDLVNG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EAIRUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOTHRBUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOWNBS01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSFORM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSLOCT1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPRTOWN1	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
EJBINDRP 1 AJBINDRP 0 TJBOCCRP 1 AJBOCCRP 0 RCLWRKR 0 ACLWRKR 0	40 0 132 0 0	11 0 49 0 0	95 0 239 0 0	51 0 3 0 0	21 0 0 0 0	35 0 87 0 0	32 0 336 0 0	70 0 56 0 0	82 0 251 0 0	142 0 34 0 0	259 0 94 0 0	57 0 109 0 0	21 0 147 0 0	12 0 126 0 0	186 0 0 0 0
EMULTLOC 0 AMULTLOC 0 TNUMWORK 0 ANUMWORK 0 TEMPLALL 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 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
AEMPLALL 0 EUNIONYN 0 AUNIONYN 0 THRSWEEK 1 AHRSWEEK 0 EWKSYRS 0	0 0 0 0 0 2	0 0 0 0 0 32	0 0 0 0 0	0 0 0 0 0 3	0 0 0 0 0	0 0 0 0 0 13	0 0 0 0 0	0 0 0 0 0 9	0 0 0 0 0 2	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 107	0 0 0 0 0 12	0 0 0 0 0 19	0 0 0 0 0 17
AWKSYRS 0 TYRSWRKD 0 AYRSWRKD 0 EYRLRFTJ 2 AYRLRFTJ 0	0 441 0 0	0 121 0 0	0 128 0 0	0 136 0 0	0 104 0 0 0	0 681 0 0	0 138 0 0 0	0 159 0 0	0 171 0 0 0	0 121 0 0 0	0 223 0 0 0	0 80 0 0	0 107 0 0 0	0 91 0 0	0 53 0 0 0
TERNLEV1 6 EERNLEV2 0 AERNLEAV 0 EHLTHPLN 0 AHLTHPLN 0 TBSINDRP 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	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
TBSINDRP 0 ABSINDRP 0 EBSOCCRP 1 ABSOCCRP 0 TMAKEMPL 0 AMAKEMPL 0	0 28 0 0	0 0 0 0 0	0 11 0 0 0	0 0 0 0	0 0 0 0 0	0 2 0 0	0 6 0 0	0 1 0 0 0	0 18 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 6 0 0	0 0 0 0	0 0 0 0 0
EBUSNINC 0 ABUSNINC 0 TBUSHRSW 1 ABUSHRSW 0 EBUSWKSY 0	0 0 0 0 1	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 1	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
ABUSWKSY 0 TBUSLONG 0 ABUSLONG 0 EBUSLEAV 2 ABUSLEAV 0 TBUSERN1 6	0 39 0 0 0	0 4 0 0 0	0 9 0 0 0	0 6 0 0 0	0 1 0 0 0	0 64 0 0 0	0 3 0 0 0	0 5 0 0 0	0 3 0 0 0	0 3 0 0 0	0 27 0 0 0	0 4 0 0 0	0 2 0 0 0	0 4 0 0 0	0 4 0 0 0
EBUSERN2 0 ABUSERN 0 EBUSHLTH 0 ABUSHLTH 0 ESTDLVNG 0 ASTDLVNG 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 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

EAIRUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOTHRBUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOWNBS01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSFORM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSLOCT1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPRTOWN1	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
EJBIND AJBIND	_	1	11 0	178 0	59 0	14 0	160 0	75 0	0	55 0	0	0	12 0	17 0	5 0	23 0	14 0
TJBOCC				144	86	185	263	199	32	56	37	16	101	61	65	19	74
AJBOCC			0	0	0	0	0	0	0	Ő	0	Õ	0	0	0	0	Ó
RCLWRK	(R 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACLWRK	(R 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMULTL			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMULTL			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNUMWC			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANUMWO			0 0	0	0	0	0 0	0 0	0	0	0 0	0	0	0	0	0 0	0 0
TEMPLA AEMPLA			0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0
EUNION			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNION			Ö	Ŏ	ő	0	Ö	0	Õ	0	Ö	0	Ő	ő	0	ő	ŏ
THRSWE			Õ	Ŏ	Ŏ	Õ	Ŏ	Õ	Õ	ŏ	Õ	Õ	ŏ	Õ	Õ	Õ	ŏ
AHRSWE			Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EWKSYR	RS 0	1	L71	0	43	4	32	11	12	2	33	9	120	6	6952	0	0
AWKSYR	RS 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TYRSWR		4	148	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRSWR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYRLRF			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRLRF			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TERNLE			0 0	0 0	0	0	0 0	0 0	0	0	0 0	0	0 0	0	0	0 0	0
EERNLE AERNLE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTHE			0	0	0	0	Ö	0	0	0	0	Ö	0	0	0	0	Ö
AHLTHE			Ö	Õ	ő	ő	Ŏ	Ŏ	Õ	Õ	Ŏ	ŏ	ő	ő	ő	ŏ	ŏ
TBSIND			Ö	Ö	Ö	Õ	Õ	Ö	Õ	Ö	Ö	Ŏ	Ö	Ŏ	Õ	Ŏ	Ŏ
ABSIND			Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ō
EBSOCO	CRP 1		2	1	0	5	7	27	5	30	1	2	6	3	3	5	1
ABSOCO			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMAKEM			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMAKEM			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSNI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSNI TBUSHR			0 0	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0 0
ABUSHR	_		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSWK			2	0	Ö	0	1	2	1	0	1	Õ	15	1	446	Ö	ő
ABUSWK			0	Ŏ	ŏ	Ö	Ō	0	Ō	ŏ	Ō	ŏ	0	ō	0	ŏ	ŏ
TBUSLO			33	Ō	2	6	ĺ	7	4	3	ĺ	ĺ	12	2	Ō	Ö	20
ABUSLO			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSLE	EAV 2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSLE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBUSER			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSER			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSER			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSHL ABUSHL			0 0	0	0	0 0	0 0	0	0	0	0 0	0	0 0	0	0 0	0 0	0 0
ESTDLV			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTDLV			0	0	ő	Ö	Ö	0	0	0	0	Ö	Ö	ő	Ö	0	Ö

EAIRUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOTHRBUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOWNBS01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSFORM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSLOCT1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPRTOWN1	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
EJBIND		75	16	17	34	139	99	57	38	31	157	12	20	19	32	86
AJBIND		0	0 74	104	0	0	0	0	110	0	0	0	0	0	0 67	0
TJBOCC AJBOCC		26 0	74 0	104 0	23 0	41 0	0 0	18 0	119 0	64 0	9 0	17 0	13 0	14 0	67 0	24 0
RCLWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACLWRK		Ö	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMULTL		ŏ	ő	Ő	ő	ő	ŏ	0	ő	ő	ő	Ö	0	ő	ő	ő
AMULTL		0	0	0	0	ő	0	0	0	Õ	0	Õ	Ô	Ô	0	Ö
TNUMWC		ŏ	Õ	Õ	ŏ	ŏ	Õ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ
ANUMWC		ŏ	Õ	Õ	ŏ	ŏ	Õ	Õ	Õ	Õ	Õ	ŏ	ŏ	Õ	ŏ	ŏ
TEMPLA		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AEMPLA		Õ	Ö	Ö	Õ	Õ	Ö	Ö	Ö	Ö	Ö	Õ	Ō	Ö	Õ	Ö
EUNION	IYN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNION	IYN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THRSWE	EK 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRSWE	EK 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWKSYR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKSYR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TYRSWR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRSWR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EYRLRF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRLRF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TERNLE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EERNLE		0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0	0	0 0
AERNLE EHLTHF		0	0	0	0	0	0	0	0	0 0	0	0	0 0	0 0	0 0	0
AHLTHE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBSIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABSIND		ŏ	0	0	ő	ŏ	0	0	ő	0	ő	ő	0	0	Ŏ	ő
EBSOCO		1	11	1	5	4	ő	0	2	Ö	ő	Õ	3	2	1	Ö
ABSOCO		Ō	0	0	ő	ó	Õ	ŏ	ō	ŏ	ŏ	ŏ	ő	0	Ō	ŏ
TMAKEM		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AMAKEM		Õ	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Õ	Ö	Õ	Ö
EBUSNI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSNI	inc 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBUSHR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSHR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSWK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSWK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBUSLO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSLO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSLE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSLE		0	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0 0	0 0	0 0
TBUSER EBUSER		0	0	0	0	0	0 0	0	0	0 0	0 0	0	0 0	0	0	0
ABUSER		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSHL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSHL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTDLV		ő	0	0	ő	ő	ŏ	0	ő	ő	ő	Ö	0	0	Ŏ	ő
ASTDLV		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ö	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ

EAIRUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOTHRBUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOWNBS01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSFORM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSLOCT1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPRTOWN1	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
EJBIND AJBIND	_	125 0	164 0	53 0	22 0	66 0	29 0	107 0	49 0	9	9	16 0	76 0	15 0	348 0	780 0
TJBOCC		36	13	6	42	163	35	17	188	170	109	243	Õ	38	4	33
AJBOCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCLWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACLWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMULTL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMULTL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNUMWC ANUMWC		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
TEMPLA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPLA		ő	0	ő	ő	Ö	0	0	0	0	0	0	Õ	0	ő	ŏ
EUNION		Õ	ŏ	ŏ	Õ	Õ	Õ	ŏ	Õ	Ŏ	Õ	Õ	Õ	Õ	ŏ	ŏ
AUNION		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
THRSWE	EK 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHRSWE	EK 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWKSYR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKSYR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TYRSWR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AYRSWR		0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0	0	0	0 0
EYRLRF AYRLRF		0	0 0	0 0	0	0	0 0	0	0	0	0	0	0 0	0	0	0
TERNLE		Ö	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EERNLE		ő	ő	ő	ő	Õ	0	0	0	0	0	0	ő	0	ő	ŏ
AERNLE		Ŏ	ŏ	ŏ	Õ	Õ	Õ	ŏ	Õ	Ŏ	Õ	Õ	Õ	Õ	ŏ	ŏ
EHLTHE		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ō	Ö	Ö	Ö	Ö	Ö	Ö
AHLTHE	PLN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBSIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABSIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBSOCO		0	0	1	4	5	0	0	0	3	1	4	0	0	0	1
ABSOCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMAKEM		0 0	0 0	0 0	0	0	0	0	0 0	0	0	0	0 0	0	0	0
AMAKEM EBUSNI		0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0 0
ABUSNI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
TBUSHR		ŏ	ő	ő	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	Õ	ő	ŏ	ŏ	ŏ
ABUSHR	_	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EBUSWK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSWK	CSY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBUSLO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSLO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSLE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSLE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBUSER EBUSER		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
ABUSER		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSHL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSHL		ő	0	Õ	ő	0	0	ő	0	0	ő	0	0	0	0	ő
ESTDLV		ŏ	ő	ő	ŏ	ŏ	ŏ	ő	ŏ	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ŏ
ASTDLV		Ö	Ō	Ō	Ö	Ö	Ö	Ō	Ö	Ö	Ō	Ö	Ō	Ö	Ō	Ö

EAIRUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOTHRBUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOWNBS01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSFORM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSLOCT1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPRTOWN1	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
EJBIND		136		81 0	126 0	55 0	1018 0	194 0	53 0	53 0	0	0	0	0	0	170 0
AJBIND TJBOCC		( 47		37	168	0	95	0	0	0	0	0	0	0	0	0
AJBOCC		47		0	0	0	93	0	0	0	0	0	0	0	0	0
RCLWRK		Ò		0	0	Õ	0	Õ	Õ	ő	0	Õ	ő	Õ	Õ	ő
ACLWRK		Ò		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EMULTL		ĺ		Ō	Ö	Ö	Ō	Ö	Õ	Ö	Ō	Ö	Ö	Õ	Ō	Ö
AMULTL	.oc 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNUMWO	rk 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANUMWO		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPLA		(		0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPLA		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EUNION		(		0	0	0	0	0	0	0	0	0	0	0	0	0
AUNION		(		0	0	0	0	0	0	0	0	0	0	0	0	0
THRSWE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
AHRSWE		(		0	0	0	0	0	0 0	0	0	0 0	0	0 0	0	0 0
EWKSYR AWKSYR		(		0	0	0	0 0	0	0	0 0	0 0	0	0	0	0	0
TYRSWR		(		0	0	0	0	0	0	0	0	0	0	0	0	0
AYRSWR		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EYRLRF		(		ő	0	Õ	ő	Õ	Õ	ő	ő	Õ	0	ő	ő	ő
AYRLRF		ć		Õ	Õ	Õ	Õ	Õ	Õ	ŏ	Õ	Õ	ŏ	Õ	Õ	ŏ
TERNLE		Ò		Õ	Õ	Ŏ	Õ	Õ	Õ	Ŏ	Ŏ	Õ	Õ	Õ	Ŏ	Ŏ
EERNLE		ĺ		Ō	Ö	Ö	Ō	Ö	Õ	Ö	Ō	Ö	Ö	Õ	Ō	Ö
AERNLE	AV 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTHP	LN 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHLTHP		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TBSIND		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ABSIND		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EBS0CC		(		0	6	0	1	0	0	0	0	0	0	0	0	0
ABSOCC		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TMAKEM		(		0	0	0	0	0	0	0	0	0	0	0	0	0
AMAKEM EBUSNI		(		0	0	0	0	0	0 0	0 0	0	0	0	0	0	0
ABUSNI		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TBUSHR		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSHR		(		ő	ő	Õ	ő	ő	ő	ő	ő	ő	0	ő	ő	ő
EBUSWK		Ò		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Ŏ
ABUSWK		Ò		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
TBUSLO	NG 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSLO	NG 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSLE	AV 2	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSLE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TBUSER		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSER		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSER		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EBUSHL		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ABUSHL		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ESTDLV		(		0	0	0	0	0	0 0	0 0	0 0	0 0	0	0 0	0	0
ASTDLV	ING U	,	, 0	U	U	U	U	U	U	U	U	U	U	U	U	U

EAIRUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOTHRBUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOWNBS01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSFORM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSLOCT1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPRTOWN1	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
IOWNRS		68694	0	2	0	0	68132	0	544	1	2	0	2	5	2	0	0
IOWNRS		68694	0	541	0	0	68134	0	18	0	0	0	0	1	0	0	0
IHHOWN	1 0	68694	0	13	0	0	68132	0	475	74	0	0	0	0	0	0	0
RPCNTH	н1 О	68694	0	20	0	0	68607	0	48	19	0	0	0	0	0	0	0
RPCTOW		68694	0	313	0	0	67282	0	111	101	887	0	0	0	0	0	0
TGRSRC		68694	0	2450	0	0	64451	586	230	132	100	80	63	48	40	38	22
TTOTEX	P1 4	68694	0	2721	0	0	64451	685	173	98	62	46	36	43	19	27	19
TNETIN	C1 4	68694	0	846	0	0	67433	113	63	36	26	16	26	28	21	4	3
TNETIN	C2 4	68694	0	57	0	0	68544	50	13	4	5	2	3	1	3	0	1
IOTHIN		68694	0	49	0	0	68132	0	143	370	0	0	0	0	0	0	0
INETIN		68694	0	70	0	0	68502	0	0	0	0	0	0	0	0	0	0
TNETIN		68694	0	127	0	0	68511	18	12	9	2	4	7	1	2	1	0
TNETIN		68694	0	6	0	0	68685	2	0	0	0	0	0	1	0	0	0
INETIN		68694	0	160	0	0	68502	0	0	0	0	0	0	0	0	0	0
TNETIN		68694	0	18	0	0	68662	7	2	4	0	0	1	0	0	0	0
TNETIN		68694	0	14	0	0	68680	0	0	0	0	0	0	0	0	0	0
IBSFOR		68694	0	6	0	0	68519	0	99	28	42	0	0	0	0	0	0
IBSLOC		68694	0	6	0	0	68519	0	99	70	0	0	0	0	0	0	0
IPRTOW		68694	0	3	0	0	68618	0	30	43	0	0	0	0	0	0	0
IOWNRS		68694	0	0	0	0	68664	0	29	1	0	0	0	0	0	0	0
IOWNRS		68694	0	26	0	0	68664	0	4	0	0	0	0	0	0	0	0
IHHOWN		68694	0	0	0	0	68664	0	27	3	0	0	0	0	0	0	0
RPCNTH		68694	0	0	0	0	68691	0	3	0	0	0	0	0	0	0	0
RPCTOW		68694		15	0	0	68618	0	7	5	49	0	0	0	0	0	0
TGRSRC		68694	0	102	0	0	68519	23	9	6	6	1	3	1	3	1	0
TTOTEX		68694	0	99	0	0	68519	34	8	6	5	1	4	0	1	0	2
TNETIN		68694	0	45	0	0	68626	11	2	2	1	1	0	1	1	1	0
TNETIN		68694	0	/	0	0	68686	0	1	0	0	0	0	0	0	0	0
IOTHIN		68694		3	0	0	68664	0	4	23	0	0	0	0	0	0	0
INETIN		68694	0	1	0	0	68687	0	0	0	0	0	0	0	0	0	0
TNETIN		68694	0	4	0	0	68687	3	0	0	0	0	0	0	0	0	0
TNETIN		68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
INETIN		68694 68694	0	3 2	0	0	68687 68690	0 2	0	0 0	0	0 0	0	0	0 0	0 0	0
TNETIN		68694	0	2	0	0	68692	0	0	0	0	0	0	0	0	0	0
TNETIN TOTHIN		68694	0	21	0	0	68664	6	1	0	1	0	0	0	0	0	0
TOTHIN		68694	0	21	0	0	68688	4	0	0	0	0	0	0	0	0	0
IIRAYN		68694	0	2251	0	0	20636	0	7383	38424	0	0	0	0	0	0	0
IIRACO		68694	-	429	0	0	61311	0	1564	5390	0	0	0	0	0	0	0
TTAXCO		68694	0	540	0	0	67131	14	11	9	17	14	24	40	Ç	5	4
IIRAWD	_	68694	0	267	0	0	61313	14	880	6234	0	0	0	0	0	0	0
TAMTIR		68694	0	201	ő	0	67814	148	114	84	61	46	26	18	9	14	19
TIRAEA		68694	0	6050	0	0	61315	676	143	109	59	27	44	36	18	12	9
IIRATY		68694		1925	0	0	61316	070	882	4571	0	0	0	0	0	0	0
IIRATY		68694	0	1937	0	0	61316	0	1089	4352	0	0	0	0	0	0	0
IIRATY		68694	0	1941	0	0	61316	0	243	5194	ő	ő	0	ő	0	Õ	0
IIRATY		68694	0	1942	ő	0	61316	0	482	4954	ő	0	Õ	ő	0	Õ	0
IIRATY		68694	0	1938	0	0	61316	0	202	5238	0	0	0	ő	0	0	Õ
IIRATY		68694		1913	Õ	ŏ	61316	Õ	3938	1527	ŏ	Õ	Õ	ŏ	ŏ	Õ	ŏ
IIRATY		68694		1944	0	Õ	61316	Õ	375	5059	ő	Õ	Õ	Õ	0	Õ	Õ
±±10011		5505T	U	±317	3	3	01310	J	5,5	5055	Ü	J	J	J	J	J	U

IKEOGHYN	0	68694	0	2025	0	0	20641	0	166	45862	0	0	0	0	0	0	0
IKEOGHCN	0	68694	0	16	0	0	68528	0	72	78	0	0	0	0	0	0	0
TTXKEOGH	3	68694	0	39	0	0	68622	2	5	4	3	1	2	1	2	2	0
IKEOGHWD	0	68694	0	8	0	0	68533	0	11	142	0	0	0	0	0	0	0
TATKEOGH	3	68694	0	4	0	0	68683	0	1	0	0	1	0	1	0	0	1
TKEOGHER	3	68694	0	149	0	0	68533	7	0	1	1	0	0	0	0	1	0

Item	ScFac	10	0 11	12	13	14	15	16	17	18	19	20	21	22	23	24
IOWNRS			0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOWNRS			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
IHHOWN			0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPCNTH			0 0	0	0 0	0 0	0	0	0	0	0 0	0 0	0	0	0	0 0
RPCTOW		3:		29	0 7	12	353	0 0	0	0	0	0	0	0	0	0
TGRSRC TTOTEX	–	3. 2:		12	9	9	250	0	0	0	0	0	0	0	0	0
TNETIN			9 5	10	4	5	46	0	0	0	0	0	0	0	0	0
TNETIN			3 0	0	0	0	8	0	0	0	0	0	0	0	0	0
IOTHIN			0	0	0	0	0	0	0	0	ő	0	0	0	0	Ő
INETIN			5 0	0	0	Õ	Õ	ő	Õ	Õ	ő	Õ	ŏ	ő	Õ	ő
TNETIN			Ď Ŏ	Ŏ	ŏ	Õ	Õ	ŏ	Ŏ	Ŏ	ŏ	Õ	ŏ	ŏ	Ŏ	ŏ
TNETIN			0	Õ	Õ	Ŏ	Õ	Ŏ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ
INETIN		ĺ	0	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Õ	Ö	Ō	Õ	Ö	Ō
TNETIN	122 4	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN	123 4	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSFOR	RM2 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSLOC	T2 0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPRTOW		(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOWNRS			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOWNRS			0	0	0	0	0	0	0	0	0	0	0	0	0	0
IHHOWN			0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPCNTF			0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPCTOW			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGRSRC			3 1	1	0	1	14	0	0	0	0	0	0	0	0	0
TTOTEX			2 0	0	1	0	12	0	0	0	0	0	0	0	0	0
TNETIN			0 0	2 0	0 0	0	1 0	0 0	0	0	0 0	0 0	0	0	0	0 0
TNETIN			0	0	0	0	0	0	0	0	0	0	0	0	0	0
INETIN			0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN			5 0	0	0	Õ	Õ	ő	Õ	Õ	ő	ő	ŏ	ő	Õ	ő
INETIN			o o	Ŏ	Ŏ	Õ	Õ	ŏ	Õ	Ŏ	ŏ	Õ	ŏ	Ő	ŏ	ő
TNETIN			Ď Ŏ	Ŏ	ŏ	Ŏ	Õ	ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	Õ	ŏ
TNETIN		Č	0	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Õ	Ö	Õ	Õ	Ö	Ö
TOTHIN	IC3 4	(	0	0	0	1	0	0	0	0	0	0	0	0	0	0
TOTHIN	IC4 4	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRAYN	1 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRACC			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTAXCO		4.		39	7	4	19	5	5	3	1	347	4	5	2	8
IIRAWD			0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTIR		2:		11	6	8	10	2	2	5	0	11	2	2	0	2
TIRAEA		2		10	6	4	10	3	6	5	2	11	2	4	2	2
IIRATY			0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY			0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY IIRATY			0 0	0	0 0	0 0	0	0 0	0	0	0 0	0 0	0	0	0	0 0
IIRATY			0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY	-		) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY			0	0	0	0	0	0	0	0	0	0	0	0	0	0
±±1\/\		,	. 0	0		0	•	-	0			0	0	-		•

IKEOGHYN	0	(	) (	) (	) (	0	0	0	C	) (	0	0	0	0	0	0	0
IKEOGHCN	0	(	) (	) (	) (	0	0	0	(	) (	0	0	0	0	0	0	0
TTXKEOGH	3	1	L (	) (	) 1	. 1	. 2	1	(	) (	0	0	2	0	0	0	0
IKEOGHWD	0	(	) (	) (	) (	0	0	0	(	) (	0	0	0	0	0	0	0
TATKEOGH	3	1	L (	) [	L C	0	1	0	(	) (	0	0	0	0	0	0	0
TKEOGHER	3	(	) (	) [	L C	) 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
IOWNRS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOWNRS		0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0
IHHOWN RPCNTH		0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0 0	0 0	0 0
RPCTOW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGRSRC		Õ	Õ	Ö	0	ő	ő	0	0	Ö	ő	Ő	0	0	Ő	ŏ
TTOTEX		ŏ	ő	ő	Ŏ	ŏ	ő	ő	ő	ŏ	ŏ	ő	ő	ő	ő	ŏ
TNETIN		Õ	Õ	Õ	Õ	ő	Õ	Õ	Õ	Õ	Õ	ő	Õ	Õ	Õ	ő
TNETIN		ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
IOTHIN		Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Õ	Õ	Ö	Ö	Ö	Õ
INETIN	111 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN	112 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN	113 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
INETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSFOR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSLOC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPRTOW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOWNRS		0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0	0 0
IOWNRS IHHOWN		0	0	0	0	0	0 0	0	0	0	0	0	0 0	0 0	0 0	0
RPCNTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPCTOW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGRSRC		0	0	0	0	ő	0	0	0	0	0	0	0	0	0	0
TTOTEX		ő	ő	ő	Õ	ő	ő	ő	ő	Õ	ő	ő	ŏ	ő	ŏ	ŏ
TNETIN		ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
TNETIN		Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Õ	Õ	Ö	Ö	Ö	Õ
IOTHIN	IC2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
INETIN	131 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN	132 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
INETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTHIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTHIN		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
IIRACO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTAXCO		31	3	1	3	0	172	1	2	3	0	86	2	1	0	2
IIRAWD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTIR		4	2	ĭ	2	ĭ	4	1	ĭ	ĭ	1	2	6	ő	ŏ	ő
TIRAEA		5	2	3	0	$\overline{1}$	6	2	2	ī	ī	7	ĭ	Õ	Ŏ	2
IIRATY		Ŏ	ō	ŏ	ŏ	ō	ŏ	ō	ō	ō	Ō	Ö	ō	ŏ	ŏ	ō
IIRATY		Ö	Ō	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ō
IIRATY		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
IIRATY	′P4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY	′P7 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

IKEOGHYN	0	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOGHCN	0	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTXKEOGH	3	2	0	0	0	0	1	0	0	0	0	0	0	0	0	0
IKEOGHWD	0	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TATKEOGH	3	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TKEOGHER	3	1	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
IOWNRS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOWNRS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IHHOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPCNTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPCTOW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGRSRC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTOTEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOTHIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
INETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		0	0	0	0	0	0 0	0	0 0	0 0	0	0 0	0	0	0	0 0
INETIN TNETIN		0	0	0 0	0	0 0	0	0 0	0	0	0	0	0	0	0 0	0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0
IBSFOR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSLOC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPRTOW		ő	ő	0	Ö	Õ	0	ő	ő	ő	ő	ő	ő	0	Ö	ő
IOWNRS		Õ	ő	Õ	Õ	Õ	Õ	ő	Õ	Õ	Õ	Õ	ő	Õ	ŏ	ŏ
IOWNRS		ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ
IHHOWN		Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
RPCNTH	H2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPCTOW	N2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGRSRC	P2 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTOTEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOTHIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
INETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
INETIN TNETIN		0	0	0 0	0	0	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTHIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTHIN		ő	ő	Ö	Ö	0	0	ő	ő	ő	ő	ő	ő	0	Ö	ő
IIRAYN		Õ	ő	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	ő	ŏ
IIRACO		Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ
TTAXCO		15	Ŏ	2	ĭ	Õ	2	ĭ	Ŏ	3	Ŏ	12	Õ	ĭ	Ŏ	Ŏ
IIRAWD		0	ŏ	ō	ō	Ŏ	ō	ō	Ŏ	Ŏ	Ŏ	0	Ŏ	ō	Ŏ	Ŏ
TAMTIR	A 3	4	0	1	0	0	1	0	0	1	0	14	0	0	0	0
TIRAEA	RN 3	8	0	0	0	0	4	1	0	0	0	1	1	0	49	0
IIRATY	P1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY	P7 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TIVEOCULVA	^	Λ	^	Λ	^	^	^	^	^	^	^	^	^	^	^	0
IKEOGHYN	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	0
IKEOGHCN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTXKEOGH	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOGHWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TATKEOGH	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TKEOGHER	3	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
IOWNRS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOWNRS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IHHOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPCNTH RPCTOW		0	0 0	0	0	0 0	0	0	0 0	0 0	0	0 0	0	0	0 0	0 0
TGRSRC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTOTEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		ő	0	0	Õ	ő	ő	0	0	ő	Õ	0	0	0	Ő	ő
IOTHIN		ő	ő	Õ	Õ	ő	ő	Õ	Õ	ő	Õ	Õ	Õ	Õ	Õ	ő
INETIN		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	Õ	ŏ	ŏ	Õ	Õ	Õ	ŏ	ŏ
TNETIN		ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	Õ	ŏ	ŏ	ŏ	ŏ	Õ	Õ	ŏ	ŏ
TNETIN		Ŏ	Ö	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Õ	Ŏ	Ŏ
INETIN		Ö	Ö	Ö	Õ	Õ	Ö	Ö	Ö	Ö	Ŏ	Ö	Ö	Õ	Ö	Ō
TNETIN	22 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN	23 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSFOR	M2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSLOC	T2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPRTOW	N2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOWNRS	21 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOWNRS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IHHOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPCNTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPCTOW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGRSRC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTOTEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOTHIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
INETIN		0	0 0	0	0	0 0	0	0	0 0	0 0	0	0 0	0	0	0 0	0
TNETIN		0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0
INETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	ő
TOTHIN	-	ő	Õ	Õ	ŏ	ő	ő	Õ	Õ	ő	Õ	ő	Õ	ő	ŏ	ŏ
TOTHIN		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	Õ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ
IIRAYN		Õ	ŏ	Õ	Õ	ŏ	Ŏ	Õ	Õ	ŏ	ŏ	Õ	Õ	Õ	Ŏ	ŏ
IIRACO		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
TTAXCO		i	ĺ	Ö	Ö	Õ	8	Ö	i	Õ	Ö	28	Ö	Ö	Ö	Ō
IIRAWD		0	ō	Ö	Ö	Õ	Ō	Ö	0	Ö	Ö	0	Ö	Ö	Ö	Ō
TAMTIR	A 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TIRAEA	RN 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY	'P7 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

IKEOGHYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOGHCN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTXKEOGH	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOGHWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TATKEOGH	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TKEOGHER	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

DOMNESIA   2	Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
THROWN   O															-		
Rectified   0				-					-	-				-	-		
RPCTOWN1			-	•	-	-	-	-	•	•	-	•	-	•	•	-	
TGRSRCP1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	-				-	-		-	-	-	-		
TITOTEMP1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	•	•	-	-	•	•	•	-	-	•	•	•	-	
NETINCE			-	•	-	-	-	-	•	•		-	-	-	•		
TNETINC2									-	-					-		
NOTITINCI				•	•	-	-	-	•	•	-			•	•	-	
INSTITUTE   2			-	•	•	-	-	-	•	•	-	-	-	-	-		
TNETIN12			-	•	•	-	-	-	•	•	-	-	-	-	•	-	
INETIN21 2				ŏ	Ŏ	-	-	-	Ŏ	Ŏ	-	-	Ŏ	Ŏ	Ŏ	-	
TNETIN22   4	TNETIN	13 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETINZ	INETIN	21 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSIORN2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TNETIN	22 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSLOCT2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TNETIN	23 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PFRTOWN2	IBSFOR	M2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DIMMRS21   2			-	•	-	-	-	-	0	•		-	-	-	•		
DOWNRS22   2			-	-	-	-	-	-	0	0	-	-	-	0	0		
THE			-	-	-	-	-	-	-	-		-		-	-		
RPCTOWN2			-	•	-	-	-	-	•	•	-	-	-	-	-		
RPCTOWN2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	•	•	-	-	-	•	•	-	-	-	-	•	-	-
TGRSRCP2 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	-	-	-	-		-	-	-	-	-		
TTOTEXP2 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	-	-	-	•	•	-	-	-	•	•		
TNETINC3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		. –	-	•	-	-	-	-	•	•		-	-	-	•	-	
TNETINC4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	-	-	-	-	-	-	-	-	-	-		
TOTHINC2			-	-	-	-	-		-	•		-		-	-		
INETIN31   2			-	•	•	-	•	-	•	•	-	•	-	-	•	-	
TNETIN32 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	-	-	-	-	•	-	-	-	-	-		
TNETIN33 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	-			-	-	•			-	-	-		
INETIN41   2				•	-	-	-	-	•	•	-	-	-	•	•	-	
TNETIN42 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	-	-	-	•	•	-	-	-	-	-	-	
TNETIN43 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	-				-	-				-	-		
TOTHINC4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Ö	Ö	Ö	Õ	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö
IIRAYN         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         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         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 <td>TOTHIN</td> <td>c3 4</td> <td>0</td>	TOTHIN	c3 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITRACONT         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         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         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<	TOTHIN	C4 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTAXCONT 2	IIRAYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRAWDL         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         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         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 </td <td>IIRACO</td> <td>NT 0</td> <td>0</td>	IIRACO	NT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTIRA 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TTAXC0	NT 2		0	0	0	-	0	0	0	0	0	0	0	0	0	
TIRAEARN       3       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       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       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<				•	•			-	•	•	-	-	-	-	•		
IIRATYP1         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         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         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<				-	-			-	-	•			-	-	-		
IIRATYP2         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         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         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<		_	-	-			-	-	-	•		-	-	-	-		
IIRATYP3         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         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         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<			•	•	•	-	•	-	•	•	-	-	-	•	•	-	-
IIRATYP4         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         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         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<			-	-	-	-	-	-	-	-	-	-	-	-	-		
IIRATYPS         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         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         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<		-	-	•	•	-	-	-	•	•	-	-	-	•	•	-	
IIRATYP6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		-	•	•	•		-	•	•	•	-	-	•	•	•	-	
			-	•	-		-	-	-	•		-	-	-	-		

IKEOGHYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOGHCN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTXKEOGH	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOGHWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TATKEOGH	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TKEOGHER	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFa	С	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
IOWNRS		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
IOWNRS		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IHHOWN		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPCNTH		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPCTOW		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGRSRC		4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTOTEX		4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOTHIN		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	122
INETIN		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	122
TNETIN		4	0	0	0 0	0 0	0	0 0	0	0 0	0 0	0	0	0	0	0	0 0
TNETIN INETIN		<del>1</del> 2	0	0 0	0	0	0 0	0	0	0	0	0 0	0 0	0 0	0 0	0 0	32
TNETIN		<u> </u>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		<del>+</del> 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSFOR		<del>,</del>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IBSLOC		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPRTOW		)	0	ő	ő	ő	0	ő	ŏ	ő	0	ŏ	0	ő	0	ŏ	ŏ
IOWNRS		2	ő	ő	ő	ő	0	Õ	ő	Õ	Õ	Õ	Õ	ő	Õ	ŏ	ő
IOWNRS		2	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	Õ	ŏ	Ŏ	ŏ	ŏ
IHHOWN		5	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
RPCNTH	H2 (	Ó	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPCTOW	N2 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGRSRC	P2 4	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTOTEX		4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOTHIN		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
INETIN	-	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
TNETIN		4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETIN		4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
INETIN		2 4	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	4 0
TNETIN TNETIN		<del>1</del> 1	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0
TOTHIN		<del>+</del> 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTHIN		4	0	Ö	Ö	ő	0	ő	ő	ő	0	ŏ	0	ő	ŏ	ŏ	ő
IIRAYN		j	0	0	0	0	0	0	0	Õ	0	Õ	0	Õ	0	0	ő
IIRACO		) )	Ö	ő	ő	ő	ő	ő	ő	ŏ	Õ	ő	Ö	ŏ	ő	ŏ	ŏ
TTAXCO		2	ŏ	ŏ	ő	ŏ	Õ	ŏ	Õ	Õ	Õ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ
IIRAWD		5	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ
TAMTIR	_	3	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
TIRAEA		3	Ō	Ō	Ö	Ō	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
IIRATY		Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
IIRATY	P2 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIRATY	۲/ (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

IKEOGHYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOGHCN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTXKEOGH	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOGHWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TATKEOGH	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TKEOGHER	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFa	с т	otal	NonNum	NegNum	Val-R	Val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
IKEOHT	P1 (		8694	0	47	0	0	68533	0	23	91	0	0	0	0	0	0	0
IKEOHT	P2 (	) 6	8694	0	48	0	0	68533	0	32	81	0	0	0	0	0	0	0
IKEOHT	P3 (		8694	0	49	0	0	68533	0	20	92	0	0	0	0	0	0	0
IKEOHT			8694	0	49	0	0	68533	0	25	87	0	0	0	0	0	0	0
IKEOHT	_	-	8694	0	49	0	0	68533	0	17	95	0	0	0	0	0	0	0
IKEOHT			8694	0	47	0	0	68533	0	75	39	0	0	0	0	0	0	0
IKEOHT	• • •		8694	0	48	0	0	68533	0	17	96	0	0	0	0	0	0	0
ITHRFT			8694	0	1820	0	0	42235	0	6538	18101	0	0	0	0	0	_0	0
TTHFTC			8694	0	3365	0	0	62156	655	707	492	295	209	177	129	69	74	49
ITHFTW			8694	0	277	0	0	62156	0	204	6057	0	0	0	0	0	0	0
TTHFTA			8694	0	31	0	0	68490	20	30	21	16	14	12	5	9	5	_1
TTHFTE			8694	0	5787	0	0	62156	333	103	63	35	26	25	24	9	8	11
ITHFTY			8694	0	2040	0	0	62156	0	1106	3392	0	0	0	0	0	0	0
ITHFTY			8694	0	2044	0	0	62156	0	401	4093	0	0	0	0	0	0	0
ITHFTY			8694	0	2040	0	0	62156	0	653	3845	0	0	0	0	0	0	0
ITHFTY			8694	0	2005	0	0	62156	0	3682	851	0	0	0	0	0	0	0
ITHFTY			8694	0	2039	0	0	62156	0	442	4057	0	0	0	0	0	0	0
EATXUN			8694	0	15377	0	0	0	0	53317	0	0	0	0	0	0	0	0
ITAXFL			8694	0	2434	0	0	26408	•	15237	24615	0	0	0	0	0	0	0
ITAXCO			8694	0	87 501	0	0	53459	0	3057	12091	•	U	0 0	0 0	0 0	0 0	0 0
TFILST		-	8694 8694	0	1715	0	0	53467 53472	0	6274 5424	6464 3888	473 3280	1515 915	0	0	0	0	0
TTOTEX IEXEMP			8694	0	3185	0	0	60856	0	4247	75	66	45	79	81	49	0	0
IEXEMP			8694	0	2591	0	0	64041	0	1784	62	46	40	37	49	34	0	0
IEXEMP			8694	0	1091	0	0	66632	0	838	27	23	21	23	16	13	0	0
IEXEMP			8694	0	690	0	0	67723	0	233	8	8	9	6	8	2	0	0
IEXEMP			8694	ő	210	0	ő	68413	0	64	2	2	1	0	0	2	Ö	0
IEXMPO			8694	Õ	524	0	Õ	59579	0	387	8204	0	ō	0	Õ	0	0	Õ
IEXNMO	• •		8694	Õ	2	Õ	Õ	68307	Õ	287	78	15	3	ĭ	Õ	Õ	Õ	ĭ
IOUTRL			8694	Õ	2	Õ	Õ	68307	Õ	37	249	9	90	0	Õ	Õ	Õ	0
IOUTRL		-	8694	Ŏ	356	Ŏ	Ŏ	68309	Ŏ	1	7	4	17	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
IOUTRL	:		8694	Ō	29	Ö	Ō	68665	Ö	0	0	Ó	0	Ö	Õ	Õ	Ö	Õ
IOUTRL		6	8694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IOUTRL	.05 (	) 6	8694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IOUTRL	.06 (	) 6	8694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IOUTRL	.07 (	) 6	8694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IOUTRL	.08 (	) 6	8694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IOUTRL	.09 (	-	8694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IOUTRL	.10 (		8694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IFILFO			8694	0	2960	0	0	53473	0	6721	2778	2762	0	0	0	0	0	0
ISCHED			8694	0	416	0	0	61972	0	4193	2113	0	0	0	0	0	0	0
ISCHED			8694	0	591	0	0	61972	0	1524	4607	0	0	0	_0	_0	0	0
TAMTDE			8694	0	150	0	0	67450	0	74	68	64	65	95	70	75	60	55
ICCEXP			8694	0	8	0	0	66893	0	128	1665	0	0	0	0	0	0	0
TCCAMT			8694	0	6	0	0	68566	0	6	13	8	6	4	1	10	3	18
ICAREX	i		8694	0	7	0	0	68566	0	108	3	4	3	2	1	0	0	0
ICAREX			8694	0	66	0	0	68573	0	44	4	2	2	2	1	0	0	0
ICAREX			8694	0	47	0	0	68639	0	6	0	0	2	0	0	0	0	0
ICAREX			8694	0	5 3	0	0	68686	0	3 0	0	0	0 0	0 0	0	0 0	0 0	0 0
ICAREX	.05 4	2 6	8694	U	3	U	0	68691	U	U	0	U	U	U	U	U	U	U

ICAREX06	2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX07	2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX08	2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX09	2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX10	2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX11	2	68694	0	0	0	0	68694	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
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT	-	ŏ	Õ	ő	ő	ŏ	ő	Õ	Õ	ő	ő	ŏ	Õ	Õ	ő	ŏ
IKEOHT		ŏ	ŏ	ŏ	Ö	ŏ	ő	ŏ	ő	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ő
ITHRFT		Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	ŏ	Ŏ	Õ	Õ	Õ	Õ	ŏ	ŏ
TTHETC		317	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
ITHFTW	_	0	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö
TTHFTA		6	3	3	2	4	2	Ö	2	ĺ	ĺ	5	Ö	Ö	Ö	ĺ
TTHFTE	RN 3	15	7	8	7	4	8	3	4	2	3	9	1	0	2	2
ITHFTY	′P1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHFTY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHFTY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHFTY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHFTY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATXUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITAXFL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITAXCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFILST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTOTEX		0	0 0	0 0	0 0	0 0	0 0	0	0	0	0	0 0	0	0	0	0 0
IEXEMP IEXEMP		0	0	0	0	0	0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0
IEXEMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEXEMP		0	0	0	0	0	0	0	0	0	0	0	0	0	Ö	0
IEXEMP		ő	Õ	ő	ő	ŏ	ő	ŏ	Õ	ő	ő	ő	Õ	ő	ő	ŏ
IEXMPO		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	ő	ŏ
IEXNMO		ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
IOUTRL		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö
IOUTRL		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
IOUTRL	.03 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL	.04 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IFILFO		0	0 0	0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0
ISCHED ISCHED		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTDE		139	144	56	89	40	0	0	0	0	0	0	0	0	0	0
ICCEXP		139	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCCAMT		11	3	39	0	0	0	Ö	0	0	0	0	0	0	0	0
ICAREX		0	Õ	0	ő	ŏ	ő	ŏ	ő	ő	ő	ŏ	Õ	ő	ő	ŏ
ICAREX		ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ICAREX		Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ICAREX		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ICAREX06	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX07	2	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ICAREX08	2	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ICAREX09	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX11	2	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
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0
ITHRFT TTHFTC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHETW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTHETA		1	0	Ö	0	0	9	0	0	0	0	ő	0	0	ő	ŏ
TTHETE	_	2	ĭ	ĭ	ž	ŏ	ĭ	ŏ	ž	Õ	ŏ	ĭ	Ŏ	Ŏ	ĭ	ŏ
ITHFTY		ō	ō	ō	ō	Õ	0	Ŏ	0	Õ	Ŏ	0	Ŏ	Ŏ	ō	Ŏ
ITHFTY		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō
ITHFTY	′P3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHFTY	′P4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHFTY	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATXUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITAXFL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITAXCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFILST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTOTEX		0	0	0	0 0	•	0	0 0	0 0	0 0	0	0	0	0	0	0 0
IEXEMP IEXEMP		0 0	0	0	0	0 0	0	0	0	0	0	0 0	0 0	0 0	0 0	0
IEXEMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEXEMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEXEMP		Õ	Õ	Õ	ő	Õ	Õ	ő	Õ	Õ	Õ	ő	Õ	ŏ	ő	ŏ
IEXMPO		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ	Õ	Õ	ŏ	ŏ
IEXNMO		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
IOUTRL	.01 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL	.02 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL IOUTRL		0 0	0	0	0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	Ö	0
IFILFO		ő	Ŏ	Õ	Õ	Õ	Õ	Ö	Õ	Õ	Õ	ő	Õ	Õ	ő	ő
ISCHED		ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	Õ	Õ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ
ISCHED		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ
TAMTDE	DT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICCEXP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCCAMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		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
ICAREX	.03 2	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

ICAREX06	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX07	2	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ICAREX08	2	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ICAREX09	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX11	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
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHRFT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTHFTC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHFTW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTHFTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTHFTE	_	4	0	0	0	1	1	0	0	2	0	20	0	0	0	0
ITHFTY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHFTY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHFTY	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHFTY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHFTY	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATXUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITAXFL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITAXC0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFILST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTOTEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEXEMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEXEMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEXEMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEXEMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEXEMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEXMPO		0 0	0	0 0	0	0	0 0	0	0	0	0	0 0	0 0	0 0	0	0
IEXNMO		-	-	0	0	0	-	0	•	0	-	-	-	-	0	0 0
IOUTRL IOUTRL		0 0	0	0	0	0	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		Ö	0	Ö	ő	0	ő	0	0	Ö	0	ő	0	0	ő	ő
IOUTRL		Ö	0	0	0	0	ő	0	0	Ö	0	ő	0	0	ő	ő
IOUTRL		Ŏ	Õ	Õ	Ŏ	Ö	Ŏ	Õ	Õ	Ö	Ŏ	Ö	Õ	Õ	Ö	ŏ
IOUTRL		Õ	ŏ	Õ	Õ	Õ	Õ	ŏ	ŏ	Õ	Õ	ŏ	Õ	Õ	Õ	ŏ
IFILFO		Õ	Õ	Õ	Õ	Õ	ő	Õ	Õ	ő	Õ	Õ	Õ	Õ	Õ	ő
ISCHED		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ő	ŏ
ISCHED		Ŏ	Õ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	Õ	ŏ	ŏ
TAMTDE		Õ	Ŏ	Õ	Ŏ	Õ	Ŏ	Õ	ŏ	Ŏ	Õ	Õ	Õ	Õ	ŏ	ŏ
ICCEXP		Ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
TCCAMT		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ICAREX		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ICAREX		Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX	(04 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX	(05 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ICAREX06	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX07	2	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ICAREX08	2	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö
ICAREX09	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX11	2	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
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0	0	0 0	0	0	0
ITHRFT TTHFTC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHETW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTHETA		0	0	Ö	0	0	0	0	0	0	0	0	0	0	0	Ö
TTHFTE	_	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ
ITHFTY		Ö	Ŏ	Ö	Ö	Ŏ	Õ	Õ	Ö	Ö	Õ	Ö	Õ	Õ	Ŏ	Ŏ
ITHFTY		Ö	Ö	Ö	Ö	Ō	Ö	Ō	Ö	Ö	Ō	Ö	Ō	Ō	Ö	Õ
ITHFTY	′P3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHFTY	′P4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHFTY	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATXUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITAXFL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITAXC0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFILST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTOTEX		0	0	0 0	0	0	0	0 0	0 0	0	0	0	0	0	0	0
IEXEMP IEXEMP		0	0 0	0	0	0 0	0 0	0	0	0	0	0 0	0 0	0	0	0
IEXEMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEXEMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEXEMP		0	Ö	Ö	Ö	Õ	Õ	Õ	Ö	Õ	Õ	Õ	Õ	Ö	Ö	ŏ
IEXMPO		Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
IEXNMO		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
IOUTRL	.01 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL	.02 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL IOUTRL		0 0	0 0	0	0	0 0	0 0	0 0	0 0	0	0	0	0 0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IFILFO		0	0	0	0	0	0	Ö	0	0	0	0	0	0	0	ŏ
ISCHED		Õ	Ŏ	Õ	Õ	Ŏ	Õ	Ŏ	Õ	Õ	Ŏ	Õ	Ŏ	Ö	Ŏ	ŏ
ISCHED		Ö	Ö	Ö	Ö	Ō	Ō	Ō	Ö	Ö	Ō	Ö	Ō	Ō	Ö	Õ
TAMTDE	DT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICCEXP	PEN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCCAMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0
ICAREX	(05 2	0	U	U	0	0	0	0	0	0	U	0	0	0	U	U

ICAREX06	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX07	2	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ICAREX08	2	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö
ICAREX09	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70 7	71 7	2 :	73	74	75	76	77	78	79	80	81	82	83	84
IKEOHT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHT		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHRFT		0	-	0	0	0	0	0	0 0	0	0	0	0	0	0	0
TTHFTC ITHFTW		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TTHETW		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TTHFTE	_	0	-	0	0	0	0	0	0	0	0	0	0	0	0	Ö
ITHFTY		0		0	0	0	0	Ö	0	0	0	0	0	0	0	Ö
ITHFTY		0		0	0	Ö	Ö	Ŏ	Ŏ	Õ	0	Õ	Õ	Ö	Ö	Ö
ITHFTY		0		Ŏ	Õ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Õ	Ŏ	Ŏ	Ŏ	ŏ
ITHFTY		Ŏ		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ITHFTY		Ö	Ō	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ö	Ō	Ō	Ō	Ö	Õ
EATXUN	IV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITAXFL	.YN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITAXC0	PY 0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
TFILST	AT 0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TTOTEX		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
IEXEMP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
IEXEMP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
IEXEMP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
IEXEMP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
IEXEMP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
IEXMPO		0		0	0	0	0	0	0	0	0	0	0	0	0	0
IEXNMO		0	-	0	0	0	0	0	0 0	0	0	0	0	0	0	0
IOUTRL IOUTRL		0		0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL		0		0	0	0	0	0	0	0	0	0	0	0	0	Ö
IOUTRL		0		0	0	0	0	0	0	0	0	0	0	0	0	Ö
IOUTRL		Õ		Ŏ	0	Õ	Õ	Õ	Ŏ	Ŏ	Ŏ	Õ	Õ	Ö	Ŏ	ŏ
IOUTRL		Ö	-	Ŏ	Ö	Ŏ	Ö	Ö	Ö	Õ	Ö	Ö	Õ	Õ	Ŏ	Ŏ
IOUTRL		Ö		Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ö	Ō	Ō	Ō	Ö	Õ
IOUTRL	.08 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL	.09 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL	.10 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IFILFO	RM 0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ISCHED		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ISCHED		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTDE		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ICCEXP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TCCAMT		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX ICAREX		0	-	0	0	0	0	0	0 0	0	0	0	0	0	0	0
ICAREX		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TCAREA	.05 2	J	5	•	J	U	U	J	U	U	J	U	U	J	J	U

ICAREX06	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX07	2	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ICAREX08	2	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö
ICAREX09	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item S	cFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
IKEOHTP1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHTP2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHTP3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHTP4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHTP5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHTP6		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IKEOHTP7		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHRFTYN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTHFTCNT ITHFTWDL	9	0	0	0	0	0 0	0	0	0 0	0	0	0	0	0	0	0
TTHFTWDL	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTHFTERN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITHFTYP1	-	0	Ö	Ö	Ö	0	Õ	0	Õ	Ö	Ö	Ö	0	Ö	Ö	ő
ITHFTYP2	· -	Õ	Õ	ő	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
ITHFTYP3		ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ
ITHFTYP4	•	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ
ITHFTYP5		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ
EATXUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ITAXFLYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>ITAXCOPY</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFILSTAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTOTEXMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEXEMP01		0	0	0	0	0	0	0	0	0	0	0	0	0	0	11
IEXEMP02		0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
IEXEMP03		0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
IEXEMP04		0	0	0	0	0	0	0	0	0	0	0	0	0	0	7
IEXEMP05		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEXMPOUT		0 0	0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0	0
IEXNMOUT IOUTRL01	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0
IOUTRL01	. •	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL03		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL04		0	Õ	0	0	0	Õ	0	Õ	0	0	Ö	0	0	0	0
IOUTRL05		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ő	ŏ	Õ	ŏ	ŏ
IOUTRL06		0	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ō
IOUTRL07		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ
IOUTRL08	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL09	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IOUTRL10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IFILFORM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ISCHEDA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ISCHEDD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMTDEDT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICCEXPEN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCCAMT	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0
ICAREX01 ICAREX02	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREXUZ		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREXUS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREXU4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICARLAUJ	4	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

ICAREX06	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX07	2	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ICAREX08	2	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö
ICAREX09	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFa	с 7	Total	NonNum	NegNum	Val-R	Val-D	val-0	0	1	2	3	4	5	6	7	8	9
ICAREX	12 2	2 6	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	13 2	2 (	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	14	2 6	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	15	2 (	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	16	2 6	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	17	2 (	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	18	2 (	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	19	2 (	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	20	2 (	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	21	2 6	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	22	2 6	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	23 2	2 6	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	24	2 6	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	25	2 (	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	26	2 6	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	27	2 (	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	28	2 (	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	29	2 6	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
ICAREX	30	2 (	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IDSABC	RD (	) (	68694	0	2	0	0	66893	0	13	1786	0	0	0	0	0	0	0
TDSABA	MT (	) (	68694	0	0	0	0	68681	0	8	4	1	0	0	0	0	0	0
TSAPGA	IN (	) (	68694	0	395	0	0	68081	0	31	17	10	15	5	15	4	20	14
TADJIN	CM (	) (	68694	0	7896	0	0	53476	0	469	510	625	605	668	580	498	458	733
TNETTA	X (		68694	0	3769	0	0	61364	0	256	144	198	176	187	159	178	195	188
IERNDC			68694	0	2018	0	0	55619	0	1854	9203	0	0	0	0	0	0	0
TERNDA		) (	68694	0	992	0	0	66840	0	43	29	27	57	28	61	52	55	42
IEICEX			68694	0	541	0	0	66840	0	1130	33	42	22	28	31	22	0	0
IEICEX		2 6	68694	0	628	0	0	67381	0	571	23	12	25	19	22	12	0	0
IEICEX			68694	0	497	0	0	68009	0	147	14	7	4	4	5	4	0	0
IEICEX			68694	0	137	0	0	68506	0	33	5	6	2	2	2	1	0	0
IEICEX		2 6	68694	0	41	0	0	68643	0	8	1	0	0	0	0	1	0	0
IEICEX	06		68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX	07	2 (	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX			68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX			68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX		2 6	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX	11 7	2 6	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX	12	2 6	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX			68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX	14	2 (	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX		2 6	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX			68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX	17	2 (	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX			68694	Ō	Ö	Ō	Ō	68694	Ö	Ō	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ō
IEICEX			68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX	-	2 (	68694	Ō	Ö	Ō	Ō	68694	Ö	Ō	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ō
IEICEX	21		68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX		2 6	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX	23 2		68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX	24		68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0

IEICEX25	2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX26	2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX27	2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX28	2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IEICEX29	2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
TFTCFX30	2	68694	0	0	0	0	68694	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
ICAREX1		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX1	-	0		0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX1		0	•	0	0	0 0	0 0	0	0 0	0	0	0	0	0 0	0 0	0 0
ICAREX1		0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	
ICAREX1 ICAREX1		0	•	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0
ICAREXI ICAREXI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREXI ICAREXI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREXI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX2		0	-	0	ő	0	0	0	ő	Õ	ŏ	ő	ő	Ö	0	ő
ICAREX2		ő	ő	ŏ	ő	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ICAREX2		Ő	Õ	ŏ	ŏ	Õ	Õ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
ICAREX2		ő		ŏ	ŏ	Õ	ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ
ICAREX2		Õ	Ö	Ö	Õ	Õ	Õ	Ŏ	Õ	Ö	Õ	Õ	Õ	Õ	Õ	Ŏ
ICAREX2		Õ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ICAREX2	8 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX2	9 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX3	30 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IDSABCR	D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TDSABAM	IT 0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
TSAPGAI	:N 0	42	8	14	6	17	0	0	0	0	0	0	0	0	0	0
TADJINC		527	607	1042	0	0	0	0	0	0	0	0	0	0	0	0
TNETTAX		151	140	114	107	178	232	206	246	506	0	0	0	0	0	0
IERNDCR		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TERNDAM		44	30	27	62	25	60	35	63	122	0	0	0	0	0	0
IEICEX0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX0		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX0		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX0		0	0	0	0	0	0	0	0 0	0 0	0	0	0 0	0 0	0	0 0
IEICEXO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX0		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEXO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX1		0	0	0	ő	0	0	0	0	Õ	ŏ	0	ő	Ö	0	ŏ
IEICEX1		0	0	0	ő	ő	ő	ő	ő	Õ	ő	ő	ŏ	ő	ő	ő
IEICEX1		Ő	Õ	ŏ	ŏ	Õ	Õ	Ŏ	Ŏ	ő	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
IEICEX1		ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ
IEICEX1	-	0	Ö	Ö	Õ	Õ	Õ	Ŏ	Õ	Ö	Õ	Õ	Õ	Õ	Õ	Ŏ
IEICEX1		Õ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
IEICEX1	.6 2	0	0	0	0	0	0	0	0	Ō	0	0	0	0	0	0
IEICEX1	.7 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX1	.9 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX2		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX2	4 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

IEICEX25	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX26	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX27	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX28	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX29	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX30	2	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
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IDSABC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TDSABA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSAPGA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TADJIN	CM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNETTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IERNDC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TERNDA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX	24 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	U

IEICEX25	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX26	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX27	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX28	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX29	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX30	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ICAREX12 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Item	ScFac	4	10	41 42	2 43	44	45	46	47	48	49	50	51	52	53	54
ICAREX15 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														-	-		
ICAREX15 2 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	
ICAREX16   2				-	0 (		-	0	0	0	-	•	-	0	0	0	
ICAREX18   2	ICAREX				0 (	) 0	0	0	0	0	0	0	0	0	0	0	
ICAREX18   2					•		-	•	0	0	-	-	•	0	0		
ICAREX19 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					•		-	-	0	0		-	-	0	0		
ICAREX20 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-							-	-							
ICAREX21 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					•		-	-	•	0				•	0		
ICAREX22 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	•		-	-	0	0	-	-	-	-	-		
ICAREX23 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					•		-	-	•	•	-	-	-	-	-	-	
ICAREX24 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					•			-	•	•			-	•	•		
ICAREX25 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-		-	•		-	-	•	•	-	-	-	-	•		
ICAREX26 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					•		-	-	•	•		-	-	-	-		
ICAREX27 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-			-	-	•	•	-	-	-	-	-		
ICAREX28         2         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         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         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<				-	•		-	-	•	•	-	-	-	•	•	-	
ICAREX29         2         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         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         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<					•		-	-	•	•	-	-	-	-	-	-	
ICAREX30         2         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         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         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<								-	-	-			-	-	-		
IDSABCRD   0								-	•	•		-	-	-	•		
TDSABAMT         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         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         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<				-	-		-	-	•	•	-	-	-	-	-		
TSAPGAIN         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         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         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<				-			-	-	-	-		-		-	-		
TADJINCM         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         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         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<								-	•	•	-	-	-	-	-		
TNETTAX 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	•		-	-	•	•	-	-	-	-	•	-	
IERNDCRD         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         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         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<							-	-	-	-	-	-	-	-	-		
TERNDAMT         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         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         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<				-			-	-	•	•	-	-	-	-	•		
IEICEX01         2         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         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         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<					•		-	-	•	•		-	-	-	•		
IEICEXO2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-			-	-	-	-	-	-	-	-	-		
IEICEXO3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							-		-	•		-		-	-		
					•		•	-	•	•	-	•	-	-	•	-	
				-	-		-	-	-	-	-	-	-	-	-		
IEICEX04 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									-	-			-	-	-		
IEICEXOS 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							-	-	•	•	-	-	-	•	-		
IEICEX06 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	-		-	-	•	•	-	-	-	-	-		
IEICEXO7 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									-	-				-	-		
				-	•		•	•	•	•	•	•	•	•	•	-	-
					•		-	-	•	•	-	-	-	-	-	-	
IEICEX10 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-				-	•	•	-	-	-	-	-		
IEICEXII 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							-		-	-					-		
IEICEX12 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							-	-	-	•	-	-	-	-	-		
IEICEX13 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	-		-	-	-	•	-	-		-	-		
IEICEX14 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					-		-		-	•					-		
IEICEXIS 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					•			-	•	•	-	-	-	-	•		
IEICEXIO 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					-				-	•				-	-		
IEICEXI7 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-				-	-	-		-	-	-	-		
IEICEX18 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				•	•		-	-	•	•	-	-	-	-	•	-	
IEICEX19 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								-	-	-	-	-	-	-	-		
IEICEX20 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	•		-	-	•	•	-	-	-	-	•		
IEICEX22 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	-		-	-	-	-	-	-	-	-	-	-	
IEICEX22 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					•			•	•	•	-	-	•	•	•		
IEICEX24 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	•		-	-	-	•		-	-	-	-		

IEICEX25	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX26	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX27	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX28	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX29	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX30	2	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
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX ICAREX		0	0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IDSABC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TDSABC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	ő
TSAPGA		0	0	0	0	ő	ő	ő	ő	ő	ő	ő	ő	ŏ	ő	ő
TADJIN		ŏ	0	0	0	Õ	Õ	Õ	Õ	Õ	ő	Õ	Õ	Õ	Ö	Ö
TNETTA		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
IERNDC		0	Ö	Ö	Ö	Õ	Õ	Õ	Ŏ	Õ	Õ	Ŏ	Õ	Ŏ	Õ	Ŏ
TERNDA		Ő	Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
IEICEX	01 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX	02 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX	03 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX	04 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0 0	0 0	0 0	0	0 0	0	0	0	0	0	0
IEICEX	-	-	0	0	0	-	0	0	0	0	0	0	0	0	0	
IEICEX IEICEX		0	0 0	0	0 0	0 0	0	0	0	0	0 0	0 0	0 0	0 0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	ő
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	ő
IEICEX	-	0	0	0	0	0	0	0	0	0	0	Ö	0	0	Ö	ő
IEICEX		0	0	0	0	Ö	0	0	0	0	0	ő	0	0	Ö	ő
IEICEX		ŏ	ő	Õ	ŏ	ŏ	Õ	ŏ	ŏ	Õ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ
IEICEX		ŏ	Õ	Ŏ	Õ	Ŏ	Õ	ŏ	Õ	Õ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ
IEICEX		Ő	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
IEICEX	-	0	Ō	Ō	Ō	Ö	Ō	Ō	Ö	Ō	Ö	Ō	Ö	Ö	Ō	Ō

IEICEX25	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX26	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX27	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX28	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX29	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX30	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

CAREX12   2	Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
ECAREX15   2																	
CAREXES   2	ICAREX	(13 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CAREXAF   2	ICAREX	(14 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CAREXET   2	ICAREX	15 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CAREX26   2	ICAREX	16 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CAREX29   2	ICAREX	17 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CCAREX20   2	ICAREX	18 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CAREX21   2	ICAREX	19 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CAREX22   2	ICAREX	20 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX23 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ICAREX	21 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX24 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ICAREX	22 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CAREX25   2	ICAREX	23 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCAREX26   2	ICAREX	24 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CAREX27   2	ICAREX	25 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX28 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ICAREX	26 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICAREX28 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ICAREX	27 2	Ó	0	0	0	0	0	0	0	0	Ô	0	0	0	0	0
CLAREX29   2	ICAREX		Ó	0	0	0	0	0	0	0	0	Ô	0	0	0	0	0
TCAREX30   2			0	0	0	0	0	0	0	0	0	0	0	0	0	0	
IDSABANT   0			Õ	Ö	Õ	Ö	Ö	Ö	Õ	Ö		Õ	Ö	Ö	Ö		
TOSABAMT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Õ	Ô	Ō	Ô	Ö	Ö	Ō	Ō	Ö	Õ	Ö	Ö	Ô		
TSAPGAIN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	-	-	-	-	-		-		-	-		
TADJINCM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	-	-	-	Ŏ	ŏ	-	-	-	-	-		
THETTAX 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	Õ	Õ	-	-	-	Õ	Ŏ	-	-	-	-	Õ	-	
IERNDCRD   O				-	-	-	-	-	-	Ξ.	-	-	-	-	-		
TERNDAMT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	-	-	-	•	•	-	-	-	-	•		
IEICEXO1   2			-	•	-	-	-	-	•	•		-	-	-	•		
IEICEX02   2			-	-	-	-	-	-	-	-	-	-	-	-	-		
IEICEXO3   2			-	-	-		-		-	•		-		-	-		
IEICEXO4   2			-	•	•	-	•	-	•	•	-	•	-	-	•	-	
IEICEXOS   2			-	-	-	-	-	-	-	-	-	-	-	-	-		
IEICEXO6   2				-	-				-	•			-	-	-		
IEICEXO7   2				•	-	-	-	-	•	•	-	-	-	•	-		
IEICEX08 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	-	-	-	•	•	-	-	-	-	-	-	
IEICEX19   2				-	-				-	Ξ.				-	-		
IEICEX10   2			-	•	•	•	•	•	•	•	•	•	•	•	•	-	-
IEICEX11   2				•	•	-	-	-	•	•	-	-	-	-	-	-	
IEICEX12   2			-	-	-			-	•	•	-	-	-	-	-		
IEICEX13   2				-	-		-		-	-					-		
IEICEX14   2				-	-		-	-	-	•	-	-	-	-	-		
IEICEX15 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	-	-	-	-	•	-	-		-	-		
IEICEX16 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	-		-		-	•					-		
IEICEX17       2       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       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       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<				•	•			-	•	•	-	-	-	-	•		
IEICEX18         2         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         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         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<				-	-				-	•			-	-	-		
IEICEX19         2         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         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         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<			-	-				-	-	•		-	-	-	-		
IEICEX20         2         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         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         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<			•	•	•	-	-	-	•	•	-	-	-	•	•	-	
IEICEX21         2         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         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         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<			-	-	-		-	-	-	-	-	-	-	-	-		
IEICEX22 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	•	-	-	-	-	•	•	-	-	-	-	•		
IEICEX23 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	-	-	-	-	-	-	-	-	-	-	-	
			-	•	•		-	•	•	•	-	-	•	•	•	-	
			-	•	-		-	-	-	•		-	-	-	-		

IEICEX25	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX26	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX27	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX28	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX29	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX30	2	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
ICARE)		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE)		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE)		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE)		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE)	-	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE)		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE)		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE)	-	(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE)		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE)		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE)		(		0	0	0	0	0	0	0	0	0	0	0	0	0
ICARE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
IDSAB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TDSAB		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TSAPG		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TADJI		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TNETTA		(		0	0	0	0	0	0	0	0	0	0	0	0	0
IERND		(		0	0	0	0	0	0	0	0	0	0	0	0	0
TERNDA		(		0	0	0	0	0	0	0	0	0	0	0	0	0
IEICE)		(		0	0	0	0	0	0	0	0	0	0	0	0	5
IEICE)		(		0	0	0	0	0	0	0	0	0	0	0	0	1
IEICE)		(		0	0	0	0	0	0	0	0	0	0	0	0	3
IEICE)		(		0	0	0	0	0	0	0	0	0	0	0	0	0
IEICE)		(		0	0	0	0	0	0	0	0	0	0	0	0	0
IEICE)		(		0	0	0	0	0	0	0	0	0	0	0	0	0
IEICE)		(		0	0	0 0	0	0	0	0	0	0	0	0	0	0
IEICE)		(		0	0	0	0	0 0	0 0	•	0	•	0	0	0 0	-
IEICE)		(		0	0	0	0 0	0	0	0 0	0	0 0	0	0 0	0	0 0
IEICE)		(		0	0	0	0	0	0	0	0	0	0	0	0	0
IEICE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
IEICE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
IEICE	-	(		0	0	0	0	0	0	0	0	0	0	0	0	0
IEICE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
IEICE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
IEICE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
IEICE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
IEICE	-	(		0	0	0	0	0	0	0	0	0	0	0	0	0
IEICE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
IEICE		(		0	0	0	0	0	0	0	0	0	0	ő	ŏ	ŏ
IEICE		,	, ,	U	U	U	U	U	U	U	U	U	U	U	0	
TLT(L/		(	) (	Λ	0	0	0	0	0	0	0	0	0	0	0	0
IEICE)	x22 2	(	, ,	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0

IEICEX25	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX26	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX27	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX28	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX29	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IEICEX30	2	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
IPROPT		68694	0	1186	0	0	44610	0	13676	9222	0	0	0	0	0	0	0
IPROPJ	NT 0	68694	0	46	0	0	55018	0	6729	6901	0	0	0	0	0	0	0
IPROPN	01 2	68694	0	837	0	0	61965	0	5714	47	32	33	24	26	12	0	0
IPROPN	02 2	68694	0	5865	0	0	62802	0	21	0	1	4	0	1	0	0	0
IPROPN	03 2	68694	0	15	0	0	68667	0	10	0	0	0	0	1	0	0	0
IPROPN	04 2	68694	0	10	0	0	68682	0	2	0	0	0	0	0	0	0	0
IPROPN	05 2	68694	0	2	0	0	68692	0	0	0	0	0	0	0	0	0	0
IPROPN	06 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	07 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	08 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	09 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	10 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	11 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	12 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	13 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	14 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	15 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	16 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	17 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	18 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	19 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN.	20 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	21 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN.	22 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN.	23 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN.	24 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN.	25 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	26 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN.	27 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	28 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	29 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
IPROPN	30 2	68694	0	0	0	0	68694	0	0	0	0	0	0	0	0	0	0
TTAXBI	LL 0	68694	0	3379	0	0	55047	0	348	321	362	414	359	430	400	439	382
FILLER	0	68694	55692	0	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
IPROPT/		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPJN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN(		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN(	02 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN(	03 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN(	04 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN(	05 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN(	06 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN(	07 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN(	08 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN(	09 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN1	10 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN1	11 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN1	12 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN1	13 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN1	14 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN1		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN1	16 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN1		Č	Ō	Ö	Ö	Ö	Ö	Ō	Õ	Ö	Ö	Ö	Ö	Ö	Õ	Ō
IPROPN1		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN1		Č	0	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö
IPROPN2		Č	0	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö
IPROPN2		Ö	0	Ö	Ô	Ō	Ô	Ō	Ō	Ō	Ō	Ō	Ô	Ō	Ō	Ō
IPROPN2		Č	0	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö
IPROPN2		Ö	0	Ö	Ô	Ō	Ô	Ō	Ō	Ō	Ō	Ō	Ô	Ō	Ō	Ō
IPROPN2		Č	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ
IPROPN2		Č	0	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö
IPROPN2		Ö	0	Ö	Ô	Ō	Ô	Ō	Ō	Ō	Ō	Ō	Ô	Ō	Ō	Ō
IPROPN2		Č	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ
IPROPN2		Č	Ö	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
IPROPN2		Č	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ
IPROPN3		Č	ŏ	ŏ	Ŏ	Ŏ	ñ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ
TTAXBIL		449		301	642	451	440	387	346	504	347	354	361	420	427	615
FILLER	Ŏ	1046		0	0	0	0	0	0	0	0	191	0	0	0	0

Item	ScFac	2!	5 26	27	28	29	30	31	32	33	34	35	36	37	38	39
IPROPT		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPJ		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	105 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	106 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	107 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	108 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	109 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	110 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	11 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	112 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	113 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	114 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	115 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	116 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	119 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	20 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	123 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		ĺ	0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ō
IPROPN		ĺ	0	Ö	Ō	Ö	Õ	Ō	Ö	Ō	Ö	Ö	Ö	Õ	Ö	Ō
IPROPN	126 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		ĺ	0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö
IPROPN		ĺ	) 0	0	Ö	Ō	Ô	Ö	Ô	Ö	0	Ō	Ô	Ō	Ö	Ō
IPROPN		Č	) Õ	Õ	ñ	ñ	Õ	Õ	ñ	ñ	Õ	Õ	Õ	ñ	Ŏ	ŏ
IPROPN		Č	) Õ	Õ	ñ	ñ	Õ	Õ	ñ	ñ	Õ	Õ	Õ	ñ	Ŏ	ŏ
TTAXBI		į	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Ŏ	Õ
FILLER		Ò	) ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
IPROPT	AX 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPJ	NT 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	01 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	02 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	03 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	04 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	05 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	06 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	07 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	08 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	09 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	10 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	11 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	12 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	13 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	15 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTAXBI		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FILLER	. 0	1575	0	0	0	0	0	0	0	0	0	535	0	0	0	0

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
IPROP		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP:	O TNC	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	NO1 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	NO2 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	NO3 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	NO4 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	NO5 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	N06 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	NO7 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	N08 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	NO9 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	N10 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	N11 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	N12 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	N13 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	N14 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	N15 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	N16 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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IPROP	N20 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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IPROP	N23 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	N24 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	N25 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	N26 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	N27 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	N28 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	N29 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROP	v30 2	Ć	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTAXB	ILL 0	ĺ	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FILLER		Ć	0	0	0	0	8133	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
IPROPTA		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPJN		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN(		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN(	02 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN(		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN(		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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IPROPN(	06 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN(	07 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN(	08 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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IPROPN1	10 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN1	11 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN1	12 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN1	13 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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IPROPN1	17 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN1	18 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN1	19 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN2	20 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN2	21 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN2	22 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN2	23 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN2	24 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN2	25 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN2	26 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN2		Ć	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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TTAXBI	LL 0	Ć	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
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Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
IPROPT	AX 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPJ	NT 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	01 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	4
IPROPN	02 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	03 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	1
IPROPN		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	05 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	06 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	07 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	08 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	09 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	10 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	11 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	12 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	13 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	14 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	15 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	16 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	17 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	18 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	19 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	20 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	21 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	22 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	23 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	24 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	25 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	26 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	27 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	28 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	29 2	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IPROPN	30 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TTAXBI	LL 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FILLER	. 0	C	0	0	0	0	755	0	0	0	0	0	0	0	0	0

# **APPENDIX A**

# 2001 SIPP WAVE 7 TOPICAL MODULE QUESTIONNAIRE

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# SIPP 2001 Wave 7 Informal Caregiving Topical Module

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There are situations in which people provide regular unpaid care or assistance to a family member or friend who has a long-term illness or a disability.

During the past month, did you provide any such care or assistance to a family member or friend living here or living elsewhere?

	INCLUDE ONLY UNPAID CARE ACTIVITIES. INCLUDE ONLY THOSE CARE ACTIVITIES MADE NECESSARY BY THE ILLNESS OR DISABILITY OF THE
	RECIPIENT.
	(1) Yes
	(2) No
-HH02	2-
	Did you provide such care or assistance to someone living here in the past month?
	(1) Yes
	(2) No
-HH03	3-
	During the past month, for how many persons living here did you provide care or assistance?
	Number
-HH04	1-
	For which person(s) in this household did you provide regular unpaid care or assistance? [Please list only the two persons for whom you provided the most assistance or care in the past month]

list only the two persons for whom you provided the most assistance or care in the past month].

IF THERE IS ONLY ONE ENTRY, ENTER " N" AFTER THAT ENTRY.

What is your relationship to?  (1) Spouse (2) Partner (3) Child (4) Grandchild (5) Parent (6) Brother/sister (7) Other relative (8) Nonrelative  -HH06A-  For how many years have you provided care or assistance to?  ENTER "0" IF LESS THAN 1 YEAR. Years  -HH07A-  Now think about last month, what kind of care or assistance did you give to?  Did you: (1) Yes (2) No  a. Help dress, eat, bathe, or get to the bathroom?  b. Help with medical needs such as taking medicines or changing bandages?  c. Help keep track of bills, checks, or other financial matters?  d. Help by taking shopping or to the doctor's office?  e. Help in any other way? specify  -HH07A1-  Please specify "OTHER" care or assistance provided.	-HH05A-
(2) Partner (3) Child (4) Grandchild (5) Parent (6) Brother/sister (7) Other relative (8) Nonrelative  -HH06A-  For how many years have you provided care or assistance to?  ENTER "0" IF LESS THAN 1 YEAR. Years  -HH07A-  Now think about last month, what kind of care or assistance did you give to?  Did you: (1) Yes (2) No  a. Help dress, eat, bathe, or get to the bathroom?  b. Help with medical needs such as taking medicines or changing bandages?  c. Help keep track of bills, checks, or other financial matters?  d. Help by taking shopping or to the doctor's office?  e. Help in any other way? specify	What is your relationship to?
(5) Parent (6) Brother/sister (7) Other relative (8) Nonrelative  -HH06A-  For how many years have you provided care or assistance to?  ENTER "0" IF LESS THAN 1 YEAR. Years  -HH07A-  Now think about last month, what kind of care or assistance did you give to?  Did you: (1) Yes (2) No  a. Help dress, eat, bathe, or get to the bathroom?  b. Help with medical needs such as taking medicines or changing bandages?  c. Help keep track of bills, checks, or other financial matters?  d. Help by taking shopping or to the doctor's office?  e. Help in any other way? specify  -HH07A1-	(2) Partner
(6) Brother/sister (7) Other relative (8) Nonrelative  -HH06A-  For how many years have you provided care or assistance to?  ENTER "0" IF LESS THAN 1 YEAR. Years  -HH07A-  Now think about last month, what kind of care or assistance did you give to?  Did you: (1) Yes (2) No  a. Help dress, eat, bathe, or get to the bathroom?  b. Help with medical needs such as taking medicines or changing bandages?  c. Help keep track of bills, checks, or other financial matters?  d. Help by taking shopping or to the doctor's office?  e. Help in any other way? specify	(4) Grandchild
-HH06A- For how many years have you provided care or assistance to? ENTER "0" IF LESS THAN 1 YEAR. Years  -HH07A-  Now think about last month, what kind of care or assistance did you give to? Did you: (1) Yes (2) No  a. Help dress, eat, bathe, or get to the bathroom?  b. Help with medical needs such as taking medicines or changing bandages?  c. Help keep track of bills, checks, or other financial matters?  d. Help by taking shopping or to the doctor's office?  e. Help in any other way? specify	
-HH06A- For how many years have you provided care or assistance to? ENTER "0" IF LESS THAN 1 YEAR. Years  -HH07A-  Now think about last month, what kind of care or assistance did you give to? Did you: (1) Yes (2) No  a. Help dress, eat, bathe, or get to the bathroom?  b. Help with medical needs such as taking medicines or changing bandages?  c. Help keep track of bills, checks, or other financial matters?  d. Help by taking shopping or to the doctor's office?  e. Help in any other way? specify	
For how many years have you provided care or assistance to?  ENTER "0" IF LESS THAN 1 YEAR. Years  -HH07A-  Now think about last month, what kind of care or assistance did you give to?  Did you: (1) Yes (2) No  a. Help dress, eat, bathe, or get to the bathroom?  b. Help with medical needs such as taking medicines or changing bandages?  c. Help keep track of bills, checks, or other financial matters?  d. Help by taking shopping or to the doctor's office?  e. Help in any other way? specify	` '
ENTER "0" IF LESS THAN 1 YEAR.  ———————————————————————————————————	-HH06A-
——Years  -HH07A-  Now think about last month, what kind of care or assistance did you give to?  Did you: (1) Yes (2) No  a. Help dress, eat, bathe, or get to the bathroom?  b. Help with medical needs such as taking medicines or changing bandages?  c. Help keep track of bills, checks, or other financial matters?  d. Help by taking shopping or to the doctor's office?  e. Help in any other way? specify  -HH07A1-	For how many years have you provided care or assistance to?
-HH07A-  Now think about last month, what kind of care or assistance did you give to?  Did you: (1) Yes (2) No  a. Help dress, eat, bathe, or get to the bathroom?  b. Help with medical needs such as taking medicines or changing bandages?  c. Help keep track of bills, checks, or other financial matters?  d. Help by taking shopping or to the doctor's office?  e. Help in any other way? specify  -HH07A1-	ENTER "0" IF LESS THAN 1 YEAR.
Now think about last month, what kind of care or assistance did you give to?  Did you: (1) Yes (2) No  a. Help dress, eat, bathe, or get to the bathroom?  b. Help with medical needs such as taking medicines or changing bandages?  c. Help keep track of bills, checks, or other financial matters?  d. Help by taking shopping or to the doctor's office?  e. Help in any other way? specify	Years
Did you: (1) Yes (2) No  a. Help dress, eat, bathe, or get to the bathroom?  b. Help with medical needs such as taking medicines or changing bandages?  c. Help keep track of bills, checks, or other financial matters?  d. Help by taking shopping or to the doctor's office?  e. Help in any other way? specify	-HH07A-
<ul> <li>b. Help with medical needs such as taking medicines or changing bandages?</li> <li>c. Help keep track of bills, checks, or other financial matters?</li> <li>d. Help by taking shopping or to the doctor's office?</li> <li>e. Help in any other way? specify</li> </ul>	Did you:
c. Help keep track of bills, checks, or other financial matters?  d. Help by taking shopping or to the doctor's office?  e. Help in any other way? specify  -HH07A1-	a. Help dress, eat, bathe, or get to the bathroom?
d. Help by taking shopping or to the doctor's office?  e. Help in any other way? specify  -HH07A1-	b. Help with medical needs such as taking medicines or changing bandages?
e. Help in any other way? specify -HH07A1-	c. Help keep track of bills, checks, or other financial matters?
-HH07A1-	d. Help by taking shopping or to the doctor's office?
	e. Help in any other way? specify
Please specify "OTHER" care or assistance provided.	-HH07A1-
	Please specify "OTHER" care or assistance provided.

-HH08A-
On average, how many hours a week did you usually spend providing care or assistance for in the past month?
Hours
-HH09A-
Did receive similar unpaid care or assistance from anyone other than you in the past month?
(1) Yes (2) No
-HH10A-
Think about the unpaid care and assistance provided by other person(s) in the past month, on average, how many hours per week did usually receive care or assistance?
Hours
-HH12A-
Sometimes people receive professional home health care services such as visits by nurses or therapists or home health aides. Did receive professional home health care services in the past month?
(1) Yes
(2) No
-HH12A1-
In terms of professional care or assistance from home health care services, how many hours per week did usually receive in the past month?
Hours

-HH05B-
What is your relationship to?
<ul><li>(1) Spouse</li><li>(2) Partner</li><li>(3) Child</li></ul>
(4) Grandchild
(5) Parent
<ul><li>(6) Brother/sister</li><li>(7) Other relative</li></ul>
(8) Nonrelative
-HH06B-
For how many years have you provided care or assistance to?
ENTER "0" IF LESS THAN 1 YEAR.
Years
-НН07В-
Now think about last month, what kind of care or assistance did you give to?  Did you:  (1) Yes  (2) No
a. Help dress, eat, bathe, or get to the bathroom?
b. Help with medical needs such as taking medicines or changing bandages?
c. Help keep track of bills, checks, or other financial matters?
d. Help by taking shopping or to the doctor's office?
e. Help in any other way? specify
-HH07B1-
Please specify "OTHER" care or assistance provided.

-HH08B-
On average, how many hours a week did you usually spend providing care or assistance for in the past month?
Hours
-НН09В-
Did receive similar unpaid care or assistance from anyone other than you in the past month?
(1) Yes (2) No
-HH10B-
Think about the unpaid care and assistance provided by other person(s) in the past month, on average, how many hours per week did usually receive care or assistance?
Hours
-HH12B-
Sometimes people receive professional home health care services such as visits by nurses or therapists or home health aides. Did receive professional home health care services in the past month?
(1) Yes (2) No
-HH12B1-
In terms of professional care or assistance from home health care services, how many hours per week did usually receive in the past month?
Hours

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	1	1.	LJ	L	·	

During the past month, did you provide any unpaid care or assistance to any persons who lived outside of your home?

INCLUDE ONLY UNPAID CARE OR ASSISTANCE ACTIVITIES. INCLUDE ONLY THOSE ACTIVITIES MADE NECESSARY BY THE ILLNESS OR DISABILITY OF THE RECIPIENT.

	<ul><li>(1) Yes</li><li>(2) No</li></ul>
-HH1	4-
	For how many persons living outside of your home did you provide care or assistance in the past month?
	Number
-HH1:	5-

# -H

What was the name(s) of the person(s) outside your home for whom you provided care or assistance? [Please list only the two persons for whom you provided the most assistance in the past month].

IF THERE IS ONLY ONE ENTRY, ENTER " N" AFTER THAT ENTRY.

1 <sup>st</sup> Person's Name _	
2 <sup>nd</sup> Person's Name	

What is your relationship to?  (1) Spouse (2) Partner (3) Child (4) Grandchild (5) Parent (6) Brother/sister (7) Other relative (8) Nonrelative  -HH17A-  For how many years have you provided care or assistance to?  ENTER "0" IF LESS THAN 1 YEAR. Years  -HH18A-  In what type of residence did live in the past month? Was it a house or apartment, or was it some type of care facility?  (1) House or apartment (2) Care facility (3) Other, specify  -HH18A1-  Please specify "OTHER" type of residence.	-HH16A-
(2) Partner (3) Child (4) Grandchild (5) Parent (6) Brother/sister (7) Other relative (8) Nonrelative  -HH17A-  For how many years have you provided care or assistance to?  ENTER "0" IF LESS THAN 1 YEAR.  Years  -HH18A-  In what type of residence did live in the past month? Was it a house or apartment, or was it some type of care facility?  (1) House or apartment (2) Care facility (3) Other, specify	What is your relationship to ?
(2) Partner (3) Child (4) Grandchild (5) Parent (6) Brother/sister (7) Other relative (8) Nonrelative  -HH17A-  For how many years have you provided care or assistance to?  ENTER "0" IF LESS THAN 1 YEAR.  Years  -HH18A-  In what type of residence did live in the past month? Was it a house or apartment, or was it some type of care facility?  (1) House or apartment (2) Care facility (3) Other, specify	(1) Spouse
(4) Grandchild (5) Parent (6) Brother/sister (7) Other relative (8) Nonrelative  -HH17A-  For how many years have you provided care or assistance to?  ENTER "0" IF LESS THAN 1 YEAR.  Years  -HH18A-  In what type of residence did live in the past month? Was it a house or apartment, or was it some type of care facility?  (1) House or apartment (2) Care facility (3) Other, specify	
(5) Parent (6) Brother/sister (7) Other relative (8) Nonrelative  -HH17A-  For how many years have you provided care or assistance to?  ENTER "0" IF LESS THAN 1 YEAR.  Years  -HH18A-  In what type of residence did live in the past month? Was it a house or apartment, or was it some type of care facility?  (1) House or apartment (2) Care facility (3) Other, specify  -HH18A1-	
(6) Brother/sister (7) Other relative (8) Nonrelative  -HH17A-  For how many years have you provided care or assistance to?  ENTER "0" IF LESS THAN 1 YEAR.  Years  -HH18A-  In what type of residence did live in the past month? Was it a house or apartment, or was it some type of care facility?  (1) House or apartment (2) Care facility (3) Other, specify  -HH18A1-	
-HH17A- For how many years have you provided care or assistance to?  ENTER "0" IF LESS THAN 1 YEAR. Years  -HH18A-  In what type of residence did live in the past month? Was it a house or apartment, or was it some type of care facility?  (1) House or apartment (2) Care facility (3) Other, specify	
-HH17A- For how many years have you provided care or assistance to? ENTER "0" IF LESS THAN 1 YEAR. Years  -HH18A-  In what type of residence did live in the past month? Was it a house or apartment, or was it some type of care facility?  (1) House or apartment (2) Care facility (3) Other, specify  -HH18A1-	· · · · · · · · · · · · · · · · · · ·
-HH17A-  For how many years have you provided care or assistance to?  ENTER "0" IF LESS THAN 1 YEAR.  Years  -HH18A-  In what type of residence did live in the past month? Was it a house or apartment, or was it some type of care facility?  (1) House or apartment (2) Care facility (3) Other, specify  -HH18A1-	· · · · · · · · · · · · · · · · · · ·
For how many years have you provided care or assistance to?  ENTER "0" IF LESS THAN 1 YEAR. Years  -HH18A-  In what type of residence did live in the past month? Was it a house or apartment, or was it some type of care facility?  (1) House or apartment (2) Care facility (3) Other, specify	(8) Nomerative
ENTER "0" IF LESS THAN 1 YEAR. Years  -HH18A-  In what type of residence did live in the past month? Was it a house or apartment, or was it some type of care facility?  (1) House or apartment (2) Care facility (3) Other, specify  -HH18A1-	-HH17A-
Years  -HH18A-  In what type of residence did live in the past month? Was it a house or apartment, or was it some type of care facility?  (1) House or apartment (2) Care facility (3) Other, specify  -HH18A1-	For how many years have you provided care or assistance to?
-HH18A-  In what type of residence did live in the past month? Was it a house or apartment, or was it some type of care facility?  (1) House or apartment (2) Care facility (3) Other, specify  -HH18A1-	ENTER "0" IF LESS THAN 1 YEAR.
In what type of residence did live in the past month? Was it a house or apartment, or was it some type of care facility?  (1) House or apartment (2) Care facility (3) Other, specify  -HH18A1-	Years
some type of care facility?  (1) House or apartment (2) Care facility (3) Other, specify  -HH18A1-	-HH18A-
(2) Care facility (3) Other, specify  -HH18A1-	•
(2) Care facility (3) Other, specify  -HH18A1-	(1) House or apartment
(3) Other, specify -HH18A1-	
Please specify "OTHER" type of residence.	-HH18A1-
	Please specify "OTHER" type of residence.
<del></del>	

What kind of assistance did you give to? Did you:						
(1) Yes (2) No	(1) Yes (2) No					
a. Help dress, eat, bathe, or get to the bathroom?						
b. Help with medical needs such as takin	b. Help with medical needs such as taking medicines or changing bandages?					
c. Help keep track of bills, checks, or o	c. Help keep track of bills, checks, or other financial matters?					
d. Help by taking shopping or to the de	d. Help by taking shopping or to the doctor's office?					
e. Other assistance? specify						
-НН19А1-						
Please specify "OTHER" type	of assistance.					
-HH20A-						
On average, how many hours a week did y	you usually spend providing care or assistance for?					
Hours						
-HH21A-						
During the past month, did receive simi	lar unpaid care or assistance from any other persons?					
(1) Yes (2) No						

-HH19A-

-HH21A1-
-1111Z1A1-
Think about the last month, how many hours per week of unpaid care or assistance did usually receive from that person(s)?
-HH23A-
During the past month, did you regularly spend time within order to provide companionship and emotional support because of this illness or disability?
(1) Yes
(2) No
-HH24A-
Sometimes people receive professional home health care services such as visits by nurses or therapists or home health aides. Did receive professional health care or assistance during the past month?
(1) Yes (2) No
-HH24A1-
In terms of professional care or assistance from home health care services, how many hours per week did usually receive in the past month?  Hours
-HH16B-
What is your relationship to ?

- (1) Spouse
- (2) Partner
- (3) Child
- (4) Grandchild
- (5) Parent
- (6) Brother/sister
- (7) Other relative
- (8) Nonrelative

-HH17B-
For how many years have you provided care or assistance to?
ENTER "0" IF LESS THAN 1 YEAR.
Years
-HH18B-
In what type of residence did live in the past month? Was it a house or apartment, or was it some type of care facility?
<ul><li>(1) House or apartment</li><li>(2) Care facility</li><li>(3) Other, specify</li></ul>
-HH18B1-
Please specify "OTHER" type of residence.
-НН19В-
What kind of assistance did you give to? Did you:
(1) Yes (2) No
a. Help dress, eat, bathe, or get to the bathroom?
b. Help with medical needs such as taking medicines or changing bandages?
c. Help keep track of bills, checks, or other financial matters?
d. Help by taking shopping or to the doctor's office?
e. Other assistance? specify

-HH19B1-	
Please specify "OTHER" type of assistance.	
-HH20B-	
On average, how many hours a week did you usually spend providing care or assistance for?	
Hours	
-HH21B-	
During the past month, did receive similar unpaid care or assistance from any other persons?	
(1) Yes	
(2) No	
-HH21B1-	
Think about the last month, how many hours per week of unpaid care or assistance did usuall receive from that person(s)?	ly
-HH23B-	
During the past month, did you regularly spend time within order to provide companionship emotional support because of this illness or disability?	and
(1) Yes (2) No	

-HH2	4B

Sometimes people receive professional home health care services such as visits by nurses or therapists or home health aides. Did ... receive professional health care or assistance during the past month?

- (1) Yes
- (2) No

### -HH24B1-

In terms of professional care or assistance from home health care services, how many hours per week did ... usually receive in the past month?

\_\_\_\_ Hours

End of Informal Caregiving Topical Module

# SIPP 2001 Panel Wave 7 Children's Well-Being Topical Module

-STATUS-
Are you available to answer some questions about the children in the household?
(1) Yes (2) No
-STATUS1-
Are you available to answer these questions?
(1) Yes (2) No
-APPT-
When would be a good time to contact you to answer these questions?
-LEAD-IN-
Now we are going to ask you a few questions about your children.
-CW3a-
Other than members of (child's name) immediate family, has (child's name) <b>EVER</b> been cared for regularly in any Head Start, day care, or pre-school programs or by any family day care providers or babysitters?
**NOTE: AN "IMMEDIATE FAMILY MEMBER" CAN BE ANY RELATIVE THE RESPONDENT CONSIDERS TO BE PART OF THEIR IMMEDIATE FAMILY.**
(1) Yes (2) No

-CW3ł	9-
	How old was (child's name) when he/she was <b>FIRST</b> cared for by someone other than you or an immediate family member on a regular basis?
	Years Months
-CW3	<u> </u>
	Thinking back to that time, for how many hours each <b>WEEK</b> was (child's name) usually cared for by someone else?
	Number of hours
-CW4a	l-
	Has (child's name) ever lived apart from you, for any reason, for a <b>MONTH OR MORE</b> ?
	(1) Yes (2) No
-CW4	)-
	Thinking about these instances, did you send this child to live with someone else because he/she were not able to keep (child's name) with you?
	(1) Yes
	(2) No (3) Sometimes yes, sometimes no
	**NOTE: CATEGORY (3) TO BE USED ONLY IF CHILD LIVED APART FROM RESPONDENT MORE THAN ONE TIME.**
-CW4d	<u> </u>
	Did this happen at any time during the <b>PAST 12 MONTHS</b> ?
	(1) Yes (2) No

	About how many times in the <b>PAST MONTH</b> did you or any family member take (child's name)
	on any kind of outing - out to the park, to church, to a playground, to visit with friends or relatives, etc.?
	Number of times
	(N) None
-CW6a	-
	About how many times in the <b>PAST WEEK</b> , in total, did any family member read stories to (child's name)?
	**NOTE: THE TOTAL SHOULD INCLUDE THE COMBINED NUMBER OF TIMES THAT THE MOTHER, FATHER, AND ALL OTHER FAMILY MEMBERS READ TO THE CHILD. IF TWO OR MORE PEOPLE READ TO THE CHILD TOGETHER, COUNT IT ONLY ONCE.**
	Number of times (N) None
-CW6b	) <del>-</del>
	About how many times in the <b>PAST WEEK</b> did you read to (child's name)?
	**NOTE: INCLUDE ALL THE TIMES THE DESIGNATED PARENT READ TO THE CHILD AND THE TIMES THE DESIGNATED PARENT WAS PRESENT WHEN SOMEONE ELSE READ TO THE CHILD.**
	Number of times (N) None

-CW5-

-CW6c-
And, about how many times in the <b>PAST WEEK</b> did you read to (child's name)?
**NOTE: INCLUDE ALL THE TIMES THE FATHER READ TO THE CHILD AND THE TIMES HE WAS PRESENT WHEN SOMEONE ELSE READ TO THE CHILD.**
Number of times (N) None
-CW7a-
Are there family rules for (child's name) about what television programs he/she can watch?
(1) Yes
(2) No
-CW7b-
Are there family rules about how early or late (child's name) may watch television?
(1) Yes
(2) No
-CW7c-
Are there family rules about how many hours (child's name) may watch television?
(1) Yes
(2) No
-CW8a-
In a <b>TYPICAL WEEK LAST MONTH,</b> how many <b>DAYS</b> did you eat <b>BREAKFAST</b> with (child's name)?
Days
(N) None

-CW8b-	
na —	a TYPICAL WEEK LAST MONTH, how many DAYS did you eat DINNER with (child's ame)?  Days  N) None
-CW8c-	
	a TYPICAL WEEK LAST MONTH, how many DAYS did you eat BREAKFAST with hild's name)?
<u>(N</u>	Days N) None
-CW8d-	
	a TYPICAL WEEK LAST MONTH, how many DAYS did you eat DINNER with (child's nme)?
<u>(N</u>	Days N) None
-CW9a-	
	ow often do you and (child's name) talk or play with each other for 5 minutes or more, just for in?
(R	READ CATEGORIES)
(2 (3 (4	) Never  About once a week (or less)  A few times a week  One or two times a day  Many times each day

#### -CW9b-

How often do you and (child's name) talk or play with each other for 5 minutes or more, just for fun?

#### (READ CATEGORIES)

- (1) Never
- (2) About once a week (or less)
- (3) A few times a week
- (4) One or two times a day
- (5) Many times each day

#### -CW10a-

How often do you praise or compliment (child's name) by saying something like, "Good for you!" or "What a nice thing you did!" or "Way to go!"?

#### (READ CATEGORIES)

- (1) Never
- (2) About once a week (or less)
- (3) A few times a week
- (4) One or two times a day
- (5) Many times each day

#### -CW10b-

How often do you praise or compliment (child's name) by saying something like, "Good for you!" or "What a nice thing you did!" or "Way to go!"?

#### (READ CATEGORIES)

- (1) Never
- (2) About once a week (or less)
- (3) A few times a week
- (4) One or two times a day
- (5) Many times each day

#### -CW11a-

How far would you **LIKE** (child's name) to go in school?

- (1) Leave school before graduation
- (2) Graduate from high school
- (3) Get some college or other training
- (4) Graduate from college
- (5) Take further education or training after college

#### -CW11b-

How far would you **LIKE** (child's name) to go in school?

- (1) Leave school before graduation
- (2) Graduate from high school
- (3) Get some college or other training
- (4) Graduate from college
- (5) Take further education or training after college

#### -CW12-

How far do you **THINK** (child's name) will go in school?

- (1) Leave school before graduation
- (2) Graduate from high school
- (3) Get some college or other training
- (4) Graduate from college
- (5) Take further education or training after college

## -CW13a-

Has (child's name) **EVER** attended or been enrolled in kindergarten?

- (1) Yes
- (2) No

-CW1	3b-
	How old was (child's name) in years and months when he/she first started kindergarten?
	Years
	Months
-CW1	3c-
	Has (child's name) <b>EVER</b> attended or been enrolled in first grade?
	(1) Yes
	(2) No
-CW1	3d-
	How old was (child's name) in years and months when he/she first started first grade?
	Years
	Months
-CW1	3e-
	Has (child's name) <b>EVER</b> attended or been enrolled in kindergarten or elementary school <b>IN ANY GRADE</b> ?
	(1) Yes
	(2) No

#### -CW14-

What is the highest grade or year (child's name) has completed?

- (K) Kindergarten
- (1) First grade
- (2) Second grade
- (3) Third grade
- (4) Fourth grade
- (5) Fifth grade
- (6) Sixth grade
- (7) Seventh grade
- (8) Eighth grade
- (9) Ninth grade
- (10) Tenth grade
- (11) Eleventh grade
- (12) Twelfth grade
- (C) College, one year or more
- (N) None (No grade completed)

### -CW15a-

Is (child's name) currently attending or enrolled in school?

- (1) Yes
- (2) No

#### -CW15b-

What	grade	or year in	school is	(child's name)	) now attending?
v v mat	ZIUUC	or your m	SCHOOL IS	(Cillia & Haille	inow autonume.

- (K) Kindergarten
- (1) First grade
- (2) Second grade
- (3) Third grade
- (4) Fourth grade
- (5) Fifth grade
- (6) Sixth grade
- (7) Seventh grade
- (8) Eighth grade
- (9) Ninth grade
- (10) Tenth grade
- (11) Eleventh grade
- (12) Twelfth grade
- (C) College, one year or more

## -CW15c-

Is (child's name) enrolled in public school **OR** private school?

- (1) Public
- (2) Private

#### -CW15d-

Is (child's name) school the regularly assigned (neighborhood/community) school, or a school you chose?

- (1) Assigned
- (2) Chosen
- (3) Both

#### -CW15e-

Is (child's name) school affiliated with a religion?

- (1) Yes
- (2) No

OTT.	- 1	_	c
_( `\\/	1	٦.	t_

Does (	child's name)	go to a st	pecial class	for gifted	students, or	r do advanced	work in any	z subjects'
	cillia 5 manic,	go to a bi	occiui ciubb	TOI SILLO	bludelius, or	i do da rancea	WOLK III all	Buojects

- (1) Yes
- (2) No

# -CW16-

Is (child's name) on a sports team either in or out of school?

- (1) Yes
- (2) No

#### -CW17-

Does (child's name) take lessons after school or on weekends in subjects like music, dance, language, computers, or religion?

- (1) Yes
- (2) No

### -CW18-

Does (child's name) participate in any clubs or organizations after school or on weekends, such as Scouts, a religious group, or a Girls or Boys club?

- (1) Yes
- (2) No

#### -CW19a-

\*\*NOTE: QUESTION CW19 allows respondent to answer from her/his own perspective. Questions refer to the respondent if the respondent is the designated parent/guardian or to the spouse of the designated parent or guardian if the spouse is the proxy respondent.\*\*

In general, (child's name) likes to go to school. Would you say this statement is not true, sometimes true, or often true?

- (1) Not true
- (2) Sometimes true
- (3) Often true

#### -CW19b-

(Child's name) is interested in school work. Would you say this statement is not true, sometimes true, or often true?

- (1) Not true
- (2) Sometimes true
- (3) Often true

#### -CW19c-

(Child's name) works hard at school. Would you say this statement is not true, sometimes true, or often true?

- (1) Not true
- (2) Sometimes true
- (3) Often true

#### -CW20a-

Other than graduating from one school to another, has (child's name) **EVER** changed schools since entering the first grade?

- (1) Yes
- (2) No

-CW20b-
How many times did (child's name) change schools for reasons other than graduation?
Number of times
-CW21a-
Has (child's name) repeated any grades, or been held back for any reason?
(1) Yes (2) No
-CW21b-
Which grade or grades did (child's name) repeat? (MARK ALL THAT APPLY) Enter N for no more.
(K) Kindergarten (1) First grade (2) Second grade (3) Third grade (4) Fourth grade (5) Fifth grade (6) Sixth grade (7) Seventh grade (8) Eighth grade (9) Ninth grade (10) Tenth grade (11) Eleventh grade (12) Twelfth grade
-CW22a-
Has (child's name) ever been suspended, excluded, or expelled from school?
(1) Yes (2) No

-CV	/22b	
-----	------	--

How many times has this happened?

Number of times

#### -CW22c-

What grade was (child's name) in when this happened (the first time)?

- (K) Kindergarten
- (1) First grade
- (2) Second grade
- (3) Third grade
- (4) Fourth grade
- (5) Fifth grade
- (6) Sixth grade
- (7) Seventh grade
- (8) Eighth grade
- (9) Ninth grade
- (10) Tenth grade
- (11) Eleventh grade
- (12) Twelfth grade

#### -CW23a-

Now I'm going to read you a few statements about feelings parents may have regarding their children. Please tell me how often you feel this way.

My child is much harder to care for than most children. How often do you feel this way?

#### (READ CATEGORIES)

- (1) Never
- (2) Sometimes
- (3) Often
- (4) Very often

#### -CW23b-

My child does things that really bother me a lot. How often do you feel this way?

# (READ CATEGORIES)

- (1) Never
- (2) Sometimes
- (3) Often
- (4) Very often

#### -CW23c-

I find myself giving up more of my life to meet my child's needs than I ever expected. How often do you feel this way?

# (READ CATEGORIES)

- (1) Never
- (2) Sometimes
- (3) Often
- (4) Very often

### -CW23d-

I feel angry with my child. How often do you feel this way?

- (1) Never
- (2) Sometimes
- (3) Often
- (4) Very often

#### -CW24a-

"People in this (neighborhood/community) help each other out"? Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) strongly agree
- (2) agree
- (3) disagree
- (4) strongly disagree
- (5) have no opinion

#### -CW24b-

" We watch out for each other's children in this (neighborhood/community) "? Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) strongly agree
- (2) agree
- (3) disagree
- (4) strongly disagree
- (5) have no opinion

#### -CW24c-

" There are people I can count on in this (neighborhood/community) "? Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) strongly agree
- (2) agree
- (3) disagree
- (4) strongly disagree
- (5) have no opinion

#### -CW24d-

" There are people in this (neighborhood/community) who might be a bad influence on my child"? Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) strongly agree
- (2) agree
- (3) disagree
- (4) strongly disagree
- (5) have no opinion

#### -CW24e-

"If my child were outside playing and got hurt or scared, there are adults nearby who I trust to help he/she"? Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) strongly agree
- (2) agree
- (3) disagree
- (4) strongly disagree
- (5) have no opinion

#### -CW24f-

"I keep my child inside as much as possible because of the dangers in the (neighborhood/community)"? Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) strongly agree
- (2) agree
- (3) disagree
- (4) strongly disagree
- (5) have no opinion

# -CW24g-

" There are safe places in this (neighborhood/community) for children to play outside? Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) strongly agree
- (2) agree
- (3) disagree
- (4) strongly disagree
- (5) have no opinion

End of Children's Well-Being Topical Module

## SIPP 2001 Wave 7 Retirement and Pension Plan Coverage Topical Module

### -PRINTRO-

These next questions concern your retirement expectations and pension plan coverage. PRESS "ENTER" TO CONTINUE.

### -PR1 PR090-

Was your primary source of work related income during the last 4 months from your job or from your business?

- (1) Job
- (2) Business

# -PR3\_PR110-

I just need to verify some information. Thinking about the location where you work, about how many people are employed there by [Name of Business]?

- (1) less than 10
- (2) 10 to 24
- (3) 25 to 49
- (4) 50 to 99
- (5) 100 to 249
- (6) 250 to 499
- (7) 500 to 999
- (8) 1,000 or more

### -PR4\_PR120-

About how many people are employed by [Name of Business] at all locations?

- (1) less than 10
- (2) 10 to 24
- (3) 25 to 49
- (4) 50 to 99
- (5) 100 to 249
- (6) 250 to 499
- (7) 500 to 999
- (8) 1,000 or more

#### -PR4A\_PR121-

	I just need to verify some information. About how many people are employed by [Name of Business]?
	(1) less than 10
	(2) 10 to 24
	(3) 25 to 49
	(4) 50 to 99
	(5) 100 to 249
	(6) 250 to 499
	(7) 500 to 999
	(8) 1,000 or more
PR5_1	PR130-
	How many weeks during the year do you usually work at [Name of Business]. Include paid vacation and sick leave as work time.
	Weeks
PR6_l	PR140-
	How many years have you been working for [Name of Business]?
	Number
	ENTER "1" FOR MONTHS OR "2" FOR YEARS.
	(1) Months
	(2) Years

# -PR7\_PR150-

Now I'd like to ask about retirement plans offered on this job, not Social Security, but plans that are sponsored by your employer(s). This includes regular pension plans as well as other kinds of

retirement plans like thrift and savings plans, 401(k) or 403(b) plans, and deferred profit-sharing and stock plans.

Does your employer(s) have any kind of pension or retirement plans for anyone in your company or organization?

- (1) Yes
- (2) No

# -PR8\_PR160-

Are you included in such a plan?

- (1) Yes
- (2) No

#### -PR9\_PR170-

Why are you not included?

#### ENTER ALL THAT APPLY.

ENTER " N" AFTER LAST ENTRY.

- (01) No one in my type of job is allowed in the plan
- (02) Don't work enough hours, weeks or months per year
- (03) Haven't worked long enough for this employer
- (04) Started job too close to retirement date
- (05) Too young
- (06) Can't afford to contribute
- (07) Don't want to tie up money
- (08) Employer doesn't contribute, or contribute enough for this employer
- (09) Don't plan to be in job long enough
- (10) Don't need it
- (11) Have an IRA or other pension plan coverage
- (12) Spouse has pension plan
- (13) Haven't thought about it
- (14) Some other reason

## -PR9\_ERR-

"Don't Know and/or Refused" response not permitted with other answers. Enter (B) to backup

#### -PR10\_PR180-

Is the plan something like a 401(k) plan, where workers contribute to the plan and their contributions are tax deferred?

- (1) Yes
- (2) No

#### -PR11 PR190-

Some workers participate in more than one retirement plan. For example, they might have a regular pension plan and also have some kind of retirement savings plan.

How many different pension or retirement plans do you have on this job?

\_\_\_\_Number of plans

#### -PR12\_PR200-

The following question is about the plan you would consider to be your most important retirement plan on this job. There are several different types of retirement plans.

In the first type, your benefit is defined by a formula usually involving your earnings and years on the job.

In the second type of plan, contributions made by you and/or your employer go into an individual account for you.

The third type of plan shares some characteristics with the above two plans. In this type of plan, your employer contributes a value equal to a percent of each of your earnings each year and there is a rate of return on that contribution. This type of plan is sometimes called a cash balance plan.

Which type of plan are you in?

- (1) Plan based on earnings and years on the job
- (2) Individual account plan
- (3) Cash Balance Plan

#### -PR13\_PR210-

What is your second most important plan on this job?

- (1) Plan based on earnings and years on the job
- (2) Individual account plan
- (3) Cash Balance Plan

-PR14_I	PR220-
ר	The following series of questions refer to your (most important) plan.
Ι	Do you contribute any money to this plan, for example, through payroll deductions?
,	(1) Yes (2) No
-PR14A	_PR220A-
	In some plans like 401(k) plans the money you contribute is tax-deferred. Are your contributions to this plan tax-deferred?
	(1) Yes (2) No
-PR14B	_PR220B-
	If were to leave your job(s) now or within the next few months, could you eventually receive some benefits from this plan when you reach retirement age?
	(1) Yes (2) No
-PR14C	_PR220C-
I	If you left your job(s) now, could you get a lump-sum payment from this plan when you left?
,	(1) Yes (2) No
-PR15_I	PR230-
I	How many years have you been included in this plan?
_	Years
-PR16_I	PR231-
	Will your benefits from this plan be either increased or decreased because you participate in the Social Security program?
(	(1) Yes (2) No (3) Do not participate in Social Security

# -PR17\_PR232-

How much has your employer(s) contributed to your plan within the last year?

# -PR18\_PR233-

As of the end of (reference month 4), what was the total amount of money in your account?

# -PR19\_PR234-

What is your best estimate of the amount in your account?

#### **READ ALL CATEGORIES:**

- (1) Less than \$5,000
- (2) \$5,000 to \$10,000
- (3) \$10,001 to \$25,000
- (4) \$25,001 to \$50,000
- (5) \$50,001 to \$75,000
- (6) \$75,001 or more

#### -PR20 PR240-

The following series of questions refer to your second most important pension plan.

Do you contribute any money to this plan, for example, through payroll deductions?

- (1) Yes
- (2) No

#### -PR20A PR240A-

In some plans like 401(k) plans the money you contribute is tax-deferred. Are your contributions to this plan tax-deferred?

- (1) Yes
- (2) No

# -PR20B\_PR240B-

If you were to leave your job(s) now or within the next few months, could you eventually receive some benefits from this plan when you reach retirement age?

- (1) Yes
- (2) No

-PR20C_PR240C-
If you left your job(s) now, could you get a lump-sum payment from this plan when you left?
(1) Yes
(2) No
-PR21_PR250-
How many years have you been included in this plan?  Years
-PR22_PR251-
Will your benefits from this plan be either increased or decreased because you participate in the Social Security program?
(1) Yes
(2) No
(3) Do not participate in Social Security
-PR23_PR252-
How much has your employer(s) contributed to your plan within the last year?
-PR24_PR253-
As of the end of (reference month 4), what was the total amount of money in your account?
-PR25_PR254-
What is your best estimate of the amount in your account? READ ALL CATEGORIES:
(1) Less than \$5,000
(2) \$5,000 to \$10,000
(3) \$10,001 to \$25,000
(4) \$25,001 to \$50,000
(5) \$50,001 to \$75,000
(6) \$75,001 or more

#### -PR26\_PR260-

I'd like to make sure about a particular type of retirement plan that allows workers to make tax deferred contributions. For example, you might choose to have your employer put part of your salary into a retirement savings account and you do not have to pay taxes on this money until you retire. These plans are called by different names, including 401(k) plans, pre-tax plans, salary reduction plans and 403(b) plans.

Does your employer(s) offer a plan like this to anyone in your company or organization?

- (1) Yes
- (2) No

#### -PR27 PR270-

Are you participating in this plan?

- (1) Yes
- (2) No

#### -PR28 PR280-

Why are you not included?

#### ENTER ALL THAT APPLY

ENTER " N" AFTER LAST ENTRY.

- (01) No one in my type of job is allowed in the plan
- (02) Don't work enough hours, weeks or months per year
- (03) Haven't worked long enough for this employer
- (04) Started job too close to retirement date
- (05) Too young
- (06) Can't afford to contribute
- (07) Don't want to tie up money
- (08) Employer doesn't contribute, or contribute enough
- (09) Don't plan to be in job long enough
- (10) Don't need it
- (11) Have an IRA or other pension plan coverage
- (12) Spouse has pension plan
- (13)Haven't thought about it
- (14) Some other reason

-PR28	A_PR281-
	Does your employer provide a matching contribution, or contribute to the plan in any other way?
	(1) Yes
	(2) No
-PR29_	_PR290-
	Do you expect to start participating in this plan within the next few years?
	(1) Yes (2) No
-PR30_	_PR300-
	Referring to your most important plan, how much do you contribute toward this plan?
	ENTER (N) IF RESPONDENT MAKES NO CONTRIBUTIONS. \$
	Per: (1) Week
	(2) Biweekly (3) Month
	(4) Quarter
	(5) Year
	OR
	Percent of Salary
-PR31_	_PR310-
	Does your employer(s) make contributions into this plan?
	(1) Yes
	(2) No
-PR32_	_PR320-
	Does the amount that your employer(s) contributes to the plan depend entirely, partly, or not at all on the amount you contribute?
	(1) Depends entirely
	<ul><li>(2) Depends partly</li><li>(3) Not at all</li></ul>
	COLINOLALAII

-PR33	_PR330	)-
	How r	nuch does your employer(s) actually contribute to the plan?
	\$	
	Per:	(1) Week
		(2) Biweekly
		(3) Month
		(4) Quarter
		(5) Year
		OR
		_ Percent of Salary
		OR
		(6) Contributions out of profits
		(7) Contribution varies
-PR34	_PR340	)-
	Are yo	ou able to choose how any of the money in the plan is invested?
	(1) Ye	es ·
	(2) No	
-PR35	_PR350	)-
	Are yo	ou able to choose how all of the money is invested, or just part of it?
	(1) Al	l of the money
		rt of the money

# -PR36\_PR360-

How are the current contributions to this account being invested?

# READ ALL CATEGORIES. ENTER ALL THAT APPLY. ENTER " N" AFTER LAST ENTRY

- (1) Company stock of your employer
- (2) Stock funds
- (3) Corporate bonds or bond funds
- (4) Long term interest bearing securities
- (5) Diversified stock and bond funds
- (6) Government securities
- (7) Money market funds
- (8) Other investments

#### -PR37 PR370-

Of the types of investments just mentioned, which type is where the largest share of current contributions are being invested?

- (1) Employer company stock
- (2) Stock funds
- (3) Corporate bonds or bond funds
- (4) Long term interest bearing securities
- (5) Diversified stock and bond funds
- (6) Government securities
- (7) Money market funds
- (8) Other investments
- (9) Evenly split between types reported

# -PR38 PR380-

As of the end of (reference month), what was the total amount of money in your account?

# -PR39\_PR390-

What is your best estimate of the amount in your account?

#### READ ALL CATEGORIES.

- (1) Less than \$5,000
- (2) \$5,000 to \$10,000
- (3) \$10,001 to \$25,000
- (4) \$25,001 to \$50,000
- (5) \$50,001 to \$75,000
- (6) \$75,001 or more

# -PR40\_PR391-

Have you ever taken out any money from your plan in the form of a loan?

- (1) Yes
- (2) No

#### -PR41 PR392-

Does your plan permit you to take out a loan?

- (1) Yes
- (2) No

# -PR42\_PR393-

What is the current outstanding balance due from that loan?

# -PR43\_PR394-

What is [fill HISHER] best estimate of the amount of the loan?

#### READ ALL CATEGORIES.

- (1) Less than \$2,500
- (2) \$2,500 to \$5,000
- (3) \$5,001 to \$10,000
- (4) \$10,001 to \$25,000
- (5) \$25,001 to \$50,000
- (6) \$50,001 or more

-PR44	_PR400-
	Are you participating in any pension or retirement plans offered on any other jobs or businesses you currently have?
	(1) Yes (2) No
-PR45	_PR410-
	The next questions are about pension or retirement plans offered by employers or unions. This includes regular pension plans as well as other kinds of retirement plans, like thrift and savings plans, 401(K) or 403(b) plans and deferred profit-sharing and stockplans, excluding Social Security. Other than Social Security or the plans we have already talked about have you ever been covered by a pension or retirement plan on any previous jobs or businesses?
	(1) Yes (2) No
-PR46	_PR420-
	Are there any previous plans from which you have not yet received any benefits, but expect to receive them in the future?
	(1) Yes (2) No
-PR47	_PR430-
	How many years did you work on the job from which you contributed to receive this pension?
	Years
-PR47	A_PR431-
	In what year did you leave that job?
	Year

#### -PR48\_PR440-

Will the amount of your retirement benefits from that plan be determined by a formula such as one based on your earnings and years of service or will your benefits be based on the total amount of money held in an individual account for you?

- (1) Based on a formula
- (2) Based on the amount of money in account

# -PR49\_PR450-

As of the end of (reference month 4), what was the total amount of money in your account?

#### -PR50\_PR460-

What is your best estimate of the amount of money in your account?

#### READ ALL CATEGORIES.

- (1) Less than \$5,000
- (2) \$5,000 to \$10,000
- (3) \$10,001 to \$25,000
- (4) \$25,001 to \$50,000
- (5) \$50,001 to \$75,000
- (6) \$75,001 or more

# -PR51 PR461-

Could you withdraw this money now, or will you have to wait until retirement age to get the money?

- (1) Could withdraw money now
- (2) Must wait until retirement

#### -PR52 PR470-

Have you ever received a lump-sum payment from a pension or retirement plan from a previous job, including any lump sums that may have been directly rolled over to another plan or to an IRA?

- (1) Yes
- (2) No

-PR52	2A_PR471-
	Why did you leave that job? Mark One
	(1) Laid off
	(2) Retired or old age
	(3) Child care problems
	(4) Other family obligations
	(5) Own illness
	(6) Own injury
	(7) School/training
	(8) Discharged/fired
	(9) Employer bankrupt
	(10) Employer sold business
	(11) Job temporary and ended
	(12) Quit to take another job
	(13) Slack work/business conditions
	(14) Unsatisfactory work arrangements
-PR53	3_PR480-
	Have you ever received survivor benefits in the form of a lump-sum payment from someone else's pension or retirement plan?
	(1) Yes (2) No
-PR54	1_PR490-
	Over the years, how many of these lump sum distributions, including rollovers, have you received?
	received.
	Number
-PR55	5_PR500-
	Please answer the following questions about your most recent lump sum or rollover. In what year did you receive this lump sum or rollover?
	Year

# -PR56\_PR510-

Did you also receive any lump sum payments in 2002?

- (1) Yes
- (2) No

# -PR57\_PR520-

Was the lump sum (you received in 2002/you received in 2003) from a private employer or union plan, from the military, from other Federal employee plans, or from a State or Local government plan?

- (1) Private employer or union plan
- (2) Military plan
- (3) Other federal plans
- (4) State or local government
- (5) Other

# -PR58\_PR521-

Did you withdraw the money voluntarily, or did the plan require you to withdraw it?

- (1) Voluntarily
- (2) Required to withdraw

#### -PR59 PR530-

What was the total amount of the lump sum or rollover?

# -PR60\_PR540-

What is your best estimate of the lump sum or rollover amount?

#### READ ALL CATEGORIES.

- (1) Less than \$5,000
- (2) \$5,000 to \$10,000
- (3) \$10,001 to \$25,000
- (4) \$25,001 to \$50,000
- (5) \$50,001 to \$75,000
- (6) \$75,001 or more

#### -PR61\_PR550-

Did you actually receive the money, or was it directly rolled over into another plan or to an IRA?

- (1) Actually received
- (2) Directly rolled over

#### -PR62 PR560-

After receiving the lump sum payment, did you then roll any of the money over into another retirement plan or into an IRA?

- (1) Yes
- (2) No

#### -PR63\_PR570-

Did you roll it over into another plan on your job, an individual annuity, an IRA, or some other type of plan?

- (1) Plan on job
- (2) Individual annuity
- (3) IRA
- (4) Other

# -PR64 PR571-

Did you roll over the entire amount or just part of it?

- (1) Entire amount
- (2) Partial amount

#### -PR65 PR580-

People who receive lump sums may spend or invest the money in many different ways. How did you use the money from the lump sum you received?

ENTER ALL THAT APPLY. ENTER " N" AFTER LAST ENTRY.

- (01) Invested in an IRA, annuity, or other retirement program
- (02) Put it into a savings account or CDs
- (03) Invested in other financial instruments (stocks, mutual funds, bonds, money market funds)
- (04) Invested in land, other real properties
- (05) Invested in own or family business or farm
- (06) Used for housing (purchase, paid off mortgage, home improvements/repairs)
- (07) Paid bills, loans, or other debts

- (08) Bought a car, boat, furniture, or other consumer items
- (09) Vacation, travel, or recreation
- (10) Paid expenses while laid off
- (11) Moving or relocation expenses
- (12) Medical or dental expenses
- (13) Paid or saved for education
- (14) General or everyday expenses
- (15) Gave to family members or charities
- (16) Paid taxes
- (17) Saved for retirement expenses
- (18) Saved or invested in other ways
- (19) Spent in other ways

#### -PR66 PR600-

Earlier you said you received some pension or retirement income other than Social Security during the period from (reference month 1) through (reference month 4). Will you continue to receive these benefits for the rest of your life, or will it be just a limited number of payments, or was it just a single lump sum payment?

#### ENTER ALL THAT APPLY.

ENTER " N" AFTER LAST ENTRY.

- (1) Rest of life
- (2) Limited number of payments
- (3) Lump-sum payment

### -PR67 PR610-

Did you receive this income from more than one pension plan?

- (1) Yes
- (2) No

#### -PR68 PR620-

How many different plans did you receive this income from?

#### -PR69 PR640-

The following questions refer to the pension or retirement plan that pays the largest amount of lifetime benefits. The following questions refer to the benefits you are receiving in a limited number of payments. The following questions refer to the benefits you received as a lump-sum payment. Does this pension benefit come from a job or business that you held in the past, or does it come from a job or business held by your former spouse?

	(1) Respondent's job
	(2) Respondent's former spouse's job
	(3) Other
-PR70	_PR650-
11(/0_	_1 K050
	In what year did you begin receiving this pension?
	in what year did you begin receiving this pension:
	Year
	16a
DD 71	DD CCO
-PK/1_	_PR660-
	Was the amount of this pension payment based on years of service and pay, or on the amount of
	money held in an individual account for you?
	(1) Years of service and pay
	(2) Amount in individual account
-PR72	_PR670-
_	
	Were reduced benefits taken in order to elect a survivor's option?
	The remarks contains the creative contains of the contains of the contains the cont
	(1) Yes
	(2) No
	(3) No survivor's option offered
DD 72	ND <00
-PR/3_	_PR680-
	Has the amount of your pension ever increased for any reason?
	(1) Yes
	(2) No
-PR74_	_PR690-
	Does your pension plan provide for automatic cost-of-living adjustments known as COLA's?
	(1) Yes
	(2) No
DD 75	_PR700-
-PK/3_	_FK/00-
	Did the amount of your pension payment ever decrease for any reason?
	(1) Yes
	(2) No

# -PR76\_PR710-

How much did you receive from this plan each month when you first began receiving the pension payment?

# -PR77\_PR720-

How much do you currently receive EACH MONTH from this plan?

#### -PR78 PR730-

Now I have some questions about your most recent lump sum payment. Did this payment come from a job or business you held in the past, or did it come from a job or business held by your former spouse?

- (1) Respondent's former job
- (2) Respondent's former spouse's job
- (3) Other

# -PR79\_PR740-

Have you ever retired from a job or business?

- (1) Yes
- (2) No

# -PR80\_PR750-

Have you ever worked for pay as much as five years or more?

- (1) Yes
- (2) No

# -PR81 PR751-

Did you retire from a job or from a business?

Was your longest employment on a job or in a business?

Did this pension benefit come from a job or from a business?

- (1) Job
- (2) Business

#### -PR82\_PR760-

(The next questions are about the job from which you received this pension or retirement income./The next questions are about the job from which you received this most recent lump-sum payment./The next questions are about the job from which you retired.

The next questions are about the job on which you worked the longest.)

What type of organization was that?

- (1) A Government organization (including Armed Forces)
- (2) A Private for profit Company
- (3) A non-profit organization including tax-exempt and charitable organizations
- (4) A family business or farm?

#### -PR83\_PR770-

Was that Federal Government, State Government, Local Government, or active duty Armed Forces?

- (1) Federal Government (civilian)
- (2) State Government
- (3) Local Government (county, city, township)
- (4) Active duty Armed Forces

#### -PR84 PR780-

What was the main function or activity of the government organization that you worked for?

# -PR85\_PR781-

Did you work as a paid or unpaid employee for the family business or farm?

- (1) For pay
- (2) Unpaid worker

#### -PR86 PR790-

What kind of business or industry was that?

#### **READ IF NECESSARY:**

What did they make or do where you worked?

# -PR87\_PR810-

Was it mainly?

- (1) Manufacturing
- (2) Wholesale Trade
- (3) Retail Trade
- (4) Service
- (5) Some other kind of business?

# -PR88\_PR820-

What kind of work were you doing on that job, that is, what was your occupation?

For example: Bookkeeper, Plumber, Press operator

# -PR89\_PR830-

What were you usual activities or responsibilities on that job?

For example: Keeping account books, repairing pipes, operating printing presses

# -PR90\_PR840-

Did your employer operate in more than one location?

- (1) Yes
- (2) No

#### -PR91 PR850-

How many people were employed at the location where you worked?

- (1) less than 10
- (2) 10 to 24
- (3) 25 to 49
- (4) 50 to 99
- (5) 100 to 249
- (6) 250 to 499
- (7) 500 to 999
- (8) 1,000 or more

-PR92_	PR860-
	About how many people were employed by that employer at all locations?  About how many people were employed by that employer?
	(1) less than 10 (2) 10 to 24
	(3) 25 to 49
	(4) 50 to 99
	(5) 100 to 249
	(6) 250 to 499
	(7) 500 to 999 (8) 1,000 or more
DD 02	PR870-
-F K93_	FR0/U-
	When you worked for that employer, were you covered under a union or employee association contract?
	(1) Yes (2) No
-PR94_	PR880-
	How many hours per week did you usually work at that job?
-	Hours
-PR95_	PR890-
	How many weeks during the year did you usually work at that job? Include paid vacation and sick leave as work time.
-	WEEKS
-PR96_	PR900-
	How many years did you work at that job?
-	Years

-PR97 <sub>-</sub>	_PR910-
	In what year did you leave that job?
	Year
-PR98	_PR920-
	When you left that job, how much were you earning before deductions for taxes, etc?
	\$
	Per: (1) Week
	(2) Biweekly
	(3) Month
	(4) Year
-PR99	_PR940-
	Are you now covered by a health plan provided through your former employer?
	(1) Yes
	(2) No
-PR10	0_PR950-
	(The next questions are about the business from which you received this pension or retirement income./The next questions are about the business from which you received this most recent lump-sum payment./The next questions are about the business from which you retired./The next questions are about the business which you operated for the longest time.
	What kind of business was that?
	READ IF NECESSARY: What did the business do or make?
-PR10	1_PR951-
	Was this business mainly
	<ul> <li>(1) Manufacturing</li> <li>(2) Wholesale Trade</li> <li>(3) Retail Trade</li> <li>(4) Service</li> <li>(5) Some other kind of business?</li> </ul>

-PR102_PR952-
What kind of work were you doing at that business, that is, what was your occupation?
For example: Sales manager, dentist, farmer
-PR103_PR953-
What were your usual activities or responsibilities at that business?
For example: Managing sales, repairing teeth, farming
-PR104_PR954-
What was the maximum number of people you employed, including yourself, who worked at this business at any one time?
(1) less than 10 (2) 10 to 24 (3) 25 to 49 (4) 50 to 99 (5) 100 to 249
(6) 250 to 499 (7) 500 to 999
(8) 1,000 or more
-PR105_PR955-
Was this business incorporated?
(1) Yes (2) No
-PR106_PR956-
How many hours per week did you usually work at that business?
Hours

How many weeks during the year did you usually work at that business? Include paid vacation and sick leave as work time.
WEEKS
-PR108_PR958-
How many years did you work at that business?
Years
-PR109_PR959-
In what year did you leave that business?
Year
-PR110_PR960-
-PR110_PR960- When you left that business, how much were you earning before deductions for taxes, etc?
When you left that business, how much were you earning before deductions for taxes, etc?  \$
When you left that business, how much were you earning before deductions for taxes, etc?  \$ Per: (1) Week
When you left that business, how much were you earning before deductions for taxes, etc?  \$ Per: (1) Week (2) Biweekly
When you left that business, how much were you earning before deductions for taxes, etc?  \$ Per: (1) Week
When you left that business, how much were you earning before deductions for taxes, etc?  \$ Per: (1) Week
When you left that business, how much were you earning before deductions for taxes, etc?  \$ Per: (1) Week

# -PR112\_PR980-

Compared to the standard of living you had in your early fifties, would you say that your current standard of living is...

# READ ALL CATEGORIES.

- (1) Much better
- (2) Somewhat better
- (3) About the same
- (4) Somewhat worse
- (5) Much worse

End of Retirement and Pension Plan Coverage Topical Module

# SIPP 2001 Panel Wave 7 Annual Income and Retirement Accounts Topical Module

-LEAD_INA-
-LLAD_IIVA-
Now, I have a few questions regarding your annual income and retirement accounts.
-AIRA002_BUS97A-
(List business roster)
Earlier you told me you operated [Read Name of Business] during 2002. Did you own and operate any other businesses during 2002?
(1) Yes (2) No
-AIRA003_BUS97B-
Did you own and operate any business during 2002?
(1) Yes
(2) No
-AIRA004_BUSNAM-
What was the name of these businesses?
ENTER (N) AFTER LAST BUSINESS
Business 1:
Business 2:
Business 3:.
Business 4:.
Business 5:.

-AIRA006_TWOBUS-
Businesses listed in prior interviews
Businesses listed this interview
Which two of the businesses yielded the largest net incomes during 2002?
ENTER (N) IF NO SECOND BUSINESS ENTER (N) AFTER LAST BUSINESS
Business 1 Business 2
-AIRA007_BS1FRM-
What was the form of this (business/practice) - was it a sole proprietorship, a partnership, or a corporation?
<ol> <li>Sole proprietorship</li> <li>Partnership</li> <li>Corporation</li> </ol>
-AIRA008_BS1LOC-
Was this business primarily located in own home or somewhere else?
<ul><li>(1) Own home</li><li>(2) Somewhere else</li></ul>
-AIRA010_BS1OWN-
Were any other members of this household part owners of this (business/practice)?
(1) Yes (2) No
-AIRA011_BS1WHO-
Which other household members were owners?
Person
Person Enter line number of person

-AIRA013_BS1HH-
Was this (business/practice) owned entirely by members of this household?
(1) Yes (2) No
-AIRA014_BS1PCT-
What percentage of this (business/practice) was owned by members of this household?
Percent
-AIRA015_BS1PTO-
What percentage of this (business/practice) did you own in your own name?
Percent
-AIRA016_BS1PCT-
What were the gross receipts of this (business/practice) in 2002?
Dollars
-AIRA017_BS1EXP-
What were the total expenses of this (business/practice) in 2002?
Dollars

	What was your net income from this (business/practice) in 2002? Please use records if they are available. (Obtain estimate if necessary.)
]	PROFIT
:	\$
	OR LOSS
(	\$(N) None (R) Refused (D) Don't know
-AIRA0	024_BS1OTH-
	Apart from the net income already reported for yourself, did other household owners receive any net income in 2002 from this (business/practice)?
	(1) Yes (2) No
-AIRAC	025_BS1AMT-
,	What was the amount of net income that was received by first other household owner?
-	Line Number
]	PROFIT
:	\$
	OR LOSS
	\$

-AIRA021\_BS1NET-

What was the amount of net income that was received by second other household owner?
Enter (N) for no more persons Line Number
PROFIT
\$
OR
LOSS
\$
-AIRA027_BS2FRM-
What was the form of this (business/practice) - was it a sole proprietorship, a partnership, or a corporation?
(1) Sole proprietorship
(2) Partnership
(3) Corporation
-AIRA028_BS2LOC-
Was this business primarily located in your own home or somewhere else?
(1) Own home
(2) Somewhere else
-AIRA030_BS2OWN-
Were any other members of this household part owners of this (business/practice)?
(1) Yes
(2) No
-AIRA031_BS2WHO-
Which other household members were owners?
Person
Person
Enter line number of person

-AIRA026\_BS1NTO-

-AIRA032_BS2HH-
Was this (business/practice) owned entirely by members of this household?
(1) Yes (2) No
-AIRA033_BS2PCT-
What percentage of this (business/practice) was owned by members of this household?
Percent
-AIRA034_BS2PTO-
What percentage of this (business/practice) did you own in your own name?
Percent
-AIRA035_BS2PCT-
What were the gross receipts of this (business/practice) in 2002?
Dollars
-AIRA036_BS2EXP-
What were the total expenses of this (business/practice) in 2002?
Dollars
-AIRA_BS2NET-
What was your net income from this (business/practice) in 2002? Please use records if they are available. (Obtain estimate if necessary.)
PROFIT
\$
OR LOSS
\$
(N) None

-AIRA040_BS2OTH-
Apart from the net income already reported for yourself, did other household business owners receive any net income in 2002 from this (business/practice)?
(1) Yes (2) No
-AIRA041_BS2AMT-
What was the amount of net income that was received by first other household owner?
Line Number
PROFIT
<b>\$</b>
OR LOSS
\$
-AIRA042_BS2NTO-
What was the amount of net income that was received by second other household owner?
Enter (N) for no more persons
Line Number
PROFIT
\$
OR LOSS
\$

-AIRA052_NETOBS-
What was your net income from your other businesses in 2002?
PROFIT
\$
OR LOST
\$
-AIRA053_IRA-
Do you have an Individual Retirement Account, that is, an IRA, in your own name?
<ul><li>(1) Yes</li><li>(2) No</li></ul>
-AIRA054_IRACON-
Did you make any tax-deductible contributions to IRA accounts which applied to your 2002 tax return?
<ul><li>(1) Yes</li><li>(2) No</li></ul>
-AIRA055_IRAAMT-
How much were your tax-deductible contributions to IRA accounts which applied to your 2002 tax return?
\$ Amount
-AIRA056_IRAWD-
Did you make any withdrawals from your IRA accounts during 2002?
(1) Yes (2) No

-AIRAU5/_IRAWA1
How much did you withdraw from IRA accounts during 2002?
\$Amount
-AIRA058_IRAERN-
Including all IRA accounts in your own name, how much did your IRA accounts earn during 2002?
\$ Amount (N) None
-AIRA059_IRAAST-
What types of assets did you have in your IRA accounts? (Mark all that apply.) (1) Yes (2) No (1) Certificates of deposit or other savings certificates (2) Money market funds (3) U.S. Government securities (4) Municipal or corporate bonds (5) U.S. Savings Bonds (6) Stocks or mutual fund shares (7) Other assets
-AIRA060_KEO-
Do you have a Keogh account in your own name?
(1) Yes (2) No
-AIRA061_KEOCON-
Did you make any tax-deductible contributions to a Keogh account which applied to you 2002 tax return?
(1) Yes (2) No

-AIRA062_KEOAMT-
How much were your tax-deductible contributions to Keogh accounts which applied to your 2002 tax return?
\$ Amount
-AIRA063_KEOWD-
Did you make any withdrawals from your Keogh accounts during 2002?
(1) Yes (2) No
-AIRA064_KEOWAT-
How much did you withdraw from Keogh accounts during 2002?
\$ Amount
-AIRA065_KEOERN-
Including all Keogh accounts in your own name, how much did your Keogh accounts earn during 2002?
\$ Amount (N) None
-AIRA066_KEOAST-
What type of assets did you have in your Keogh accounts? (Mark all that apply.)
<ol> <li>Certificates of deposit or other savings certificates</li> <li>Money market funds</li> <li>U.S. Government securities</li> <li>Municipal or corporate bonds</li> <li>U.S. Savings Bonds</li> <li>Stocks or mutual fund shares</li> <li>Other assets</li> </ol>

-AIRA068_401-
During 2002, did you participate in an employee thrift plan such as a 401k plan? Such a plan allows employees to defer part of their salary and not have to pay taxes on their deferred salary until they retire or make a withdrawal.
(1) Yes (2) No
-AIRA069_401CON-
How much did you contribute to this plan during 2002?
\$ Amount (N) None
-AIRA070_401WD-
Did you make any withdrawals from your 401k plan during 2002?
(1) Yes (2) No
-AIRA072_401WAT-
How much did you withdraw from 401k plan accounts during 2002?
\$Amount
-AIRA073_401ERN-
Including all 401k plan accounts in your own name, how much did your 401k plan accounts earn during 2002?
\$Amount (N) None

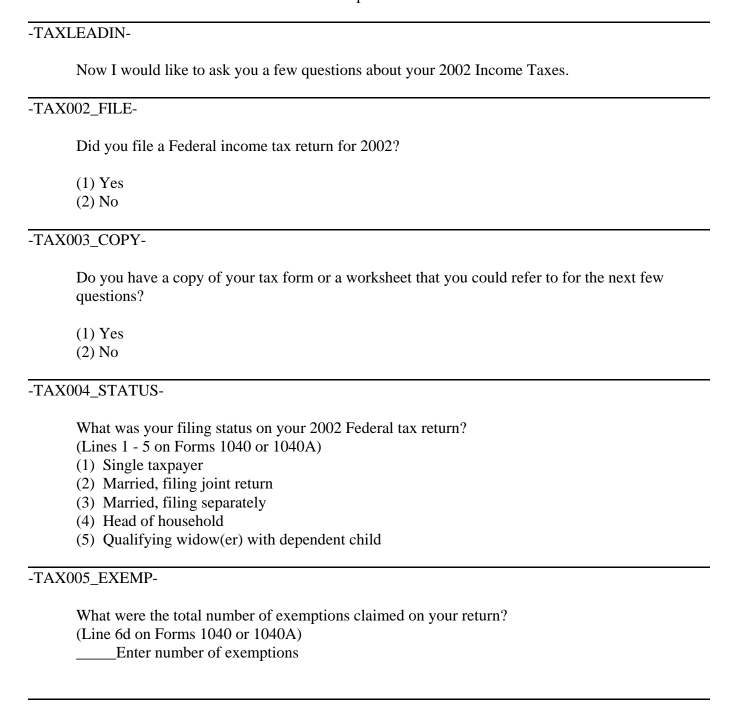
# -AIRA074\_401AST-

What types of assets did you have in your 401k plan accounts? (Mark all that apply.)

- (1) Yes
- (2) No
- (1) Money market funds
- (2) U.S. Government securities
- (3) Municipal or corporate bonds
- (4) Stocks or mutual fund shares
- (5) Other assets

End of Annual Income and Retirement Amounts Topical Module

# SIPP 2001 Panel Wave 7 Taxes Topical Module



-TAX007_EXEMHH-
Besides yourself, which persons in this household did you claim as an exemption?
Person
Enter line number of person covered. Enter " A" for all persons covered. Enter (N) for none/no more
-TAX008_EXMOUT-
Did you claim exemptions for any persons who lived outside of your home for the entire year?
(1) Yes
(2) No
-TAX008B_EXEMNO-
How many persons who lived outside of the household did claim exemptions for the entire year?
ENTER NUMBER OF PERSONS OUTSIDE OF THE HOUSEHOLD:
-TAX009_RELATE-
What was the relationship of [fill this person/these persons] to you?
" N" for none/no more.
(1) Parent
(2) Child
(3) Brother/sister
(4) Other
-TAX011_FORM-
Did you file form 1040, the long form, or did you file one of the short forms, 1040A or 1040EZ?
(1) Form 1040
(2) Form 1040A
(3) Form 1040EZ

-TAX012_SCHEDA-
Did you file a Schedule A, Itemized Deduction, with your 2002 tax return?
(1) Yes (2) No
-TAX013_SCHEDD-
Did you file Schedule D, Capital Gains and Losses, with your 2002 tax return?
(1) Yes (2) No
-TAX017_ITEMIZ-
How much were you and your spouse's itemized deductions for 2002? (Line 36 of Form 1040)
Amount
-TAX018_DEPEND-
Did you claim a child and dependent care expense credit in 2002? (Line 41 on Form 1040; line 26 on Form 1040A)
(1) Yes (2) No
-TAX019_DEPAMT-
What was that amount?
Amount
-TAX019B_DEPWHO-
For which persons did you claim this exemption?
ENTER LINE NUMBER OF PERSON COVERED. ENTER " A" FOR ALL PERSONS AND " N" FOR NONE/NO MORE.

-TAX020_CREDIT-		
Did you claim a credit for the elderly or the disabled in 2002? (Line 42 on Form 1040; line 27 on Form 1040A)		
(1) Yes (2) No		
-TAX021_CRDAMT-		
What was that amount?		
Amount		
-TAX023_GAINS-		
(ENTER LOSS AS A NEGATIVE AMOUNT)		
How much were you and your spouse's capital gains or losses from the sale or exchange of personal assets for 2002? (Line 13 on Form 1040)		
(N) None \$		
-TAX024_AGI-		
(ENTER LOSS AS A NEGATIVE AMOUNT)		
FR NOTE: Line 33 on FORM 1040, Line 18 on FORM 1040A, Line 4 on FORM 1040EZ		
What was you and your spouse's adjusted gross income in 2002?		
(N) None \$		
-TAX025_TXLIAB-		
What was you and your spouse's net tax liability in 2002? (Line 56 on Form 1040; line 34 on Form 1040A; line 10 Form 1040EZ.) Amount		

-TAX027_EARN-
Did you claim an earned income credit on your Federal income tax return?
(1) Yes (2) No
-TAX028_ERNAMT-
What was the amount of earned income credit claimed? (Line 59a on Form 1040; line 37b on Form 1040A; line 8a on Form 1040EZ.)
Amount
-TAX028B_ERNWHO-
For which persons did you claim this exemption?
ENTER LINE NUMBER OF PERSON COVERED. ENTER " A" FOR ALL PERSONS COVERED AND " N" FOR NONE/NO MORE.
-TAX032_PROPTX-
Did you pay any property taxes on any residence(s) in 2002?
(1) Yes (2) No
-TAX033_PROPAY-
Did you pay these jointly with someone else living here?
(1) Yes (2) No
-TAX034_PROWHO-
Who made these joint payments with you?
Enter line number of person who made joint payments. Enter " A" for all persons covered and " N" for none/no more.
Person Person

TAX0	35_PROAMT-
	What was the property tax bill for your residence(s) in 2002?
	(Line 6 of Schedule A, property tax bills; or other documents such as escrow summaries from the mortgage company)
	Amount

End of Taxes Topical Module

# **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.)
(8713)	35	"Investigation of Possible Causes of Transition Patterns from SIPP," L. WEIDMAN (Census Bureau)
(8714)	36	"Household and Income Sources: Monthly Averages for 1984," J. MOORMAN (Census Bureau)
(8715)	37	"Creating SIPP Longitudinal Files Using OSIRIS IV," M. SERVAIS (University of Michigan)
(8716)	38	"Transition In and Out of Poverty: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute), and R. WILLIAMS (Congressional Budget Office)
(8717)	39	"On Their Own: The Self-Employed and Others in Private Business," S. HABER (The George Washington University), E. LAMAS (Census Bureau), and J. LICHTENSTEIN (U.S. Small Business Administration)
(8718)	40	"Factors Associated with Household Net Worth," E. LAMAS and J. MCNEIL (Census Bureau)
(8719)	41	"Exploring Changes in Health Care Coverage Using the SIPP Longitudinal Research File," D. BURKHEAD and A. FELDMAN and HARKINS (Census Bureau)
(8720)	42	"The Analysis of Geographical Mobility and Life Events with the SIPP," D. DAHMANN and E. MCARTHUR (Census Bureau)
(8721)	43	"A Review of the Use of Administrative Records in the Survey of Income and Program Participation," C. BOWIE and D. KASPRZYK (Census Bureau)
(8722)	44	"Survey of Income and Program Participation Update," D. KASPRZYK (Census Bureau)
(8723)	45	"Measuring Poverty with the SIPP and the CPS," R. WILLIAMS (Congressional Budget Office)
(8724)	46	"The Statistical Invisible Minority Aged," C. TAEUBER (Census Bureau), and E. ATTAH (Atlanta University)

Old	New	
(8725)	47	"An Analysis of the SIPP Asset and Liability Feedback Experiment," E. LAMAS and J. MCNEIL (Census Bureau)
(8801)	48	"The Impact of the Unit of Analysis on Measures of Serial Multiple Program Participation," P. DOYLE and S. K. LONG (Mathematica Policy Research, Inc.)
(8802)	49	"Short-Term Fluctuations in Income and Their Impacts on the Characteristics of the Low-Income Population: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute)
(8803)	50	"Residential Mobility of One-Person Households," J. WITTE and H. LAHMANN (German Institute for Economic Research)
(8804)	51	"Year-Apart Estimates of Household Net Worth from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)
(8805)	52	"Measuring Poverty and Crises: A Comparison of Annual and Subannual Accounting Periods Using the Survey of Income and Program Participation," M. DAVID and J. FITZGERALD (Institute for Research on Poverty)
(8806)	53	"Using Administrative Record Data to Evaluate the Quality of Survey Estimates," J. MOORE and K. MARQUIS (Census Bureau)
(8807)	54	"The Wealth of the Aged and Nonaged, 1984," D. RADNER (Social Security Administration)
(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)
(8809)	56	"The Dynamics of Medicaid Enrollment," P. FARLEY-SHORT, J. A. CANTOR and A. C. MONHEIT (National Center for Health Services Research)
(8810)	57	"The Discouraged Worker Effect: A Reappraisal Using Spell Duration Data, A. MARTINI (University of Wisconsin-Madison)
(8811)	58	"Income as a Proxy for the Economic Status of the Elderly," D. J. CHOLLET and R. B. FRIEDLAND (Employee Benefit Research Institute)
(8812)	59	"The SIPP: Data from the Social Security Administration's 1987 Annual Statistical Supplement."
(8813)	60	"Participation in Industrial Training Programs," S. HABER (The George Washington University)
(8814)	61	"A Methodological Study Using Administrative Records: The Special Frames Study of the Income Survey Development Program," W. J. LOGAN (Social Security Administration),. D. KASPRZYK and R. CAVANAUGH (Census Bureau)
(8815)	62	"The Effect of Income Taxation on Labor Supply When Deductions are Endogenous, R. K. TRIEST (The Johns Hopkins University)

Old	New	
(8816)	63	"A Comparison of Gross Changes in Labor Force Status from SIPP and CPS," P. RYSCAVAGE and A. FELDMAN-HARKINS (Census Bureau)
(8817)	64	"How are the Elderly Housed?

Old	New	
(8903)	80	"Longitudinal vs. Retrospective Measures of Work Experience," P. RYSCAVAGE and J. CODER (Census Bureau)
(8904)	81	"Analyzing the Characteristics of Blacks: A Comparison of Data from SIPP and CPS," R. FARLEY and L. J. NEIDERT (University of Michigan)
(8905)	82	"Enhanced Demographic-Economic Data Sets,"R. HERRIOT, C. BOWIE, D. KASPRZYK, and S. HABER (Census Bureau)
(8906)	83	"Reflections on the Income Estimates from the Initial Panel of the Survey of Income and Program Participation (SIPP)," D. VAUGHAN (Social Security Administration)
(8907)	84	"Measuring Spells of Unemployment and Their Outcomes," P. RYSCAVAGE (Census Bureau)
(8908)	85	"Welfare Dependency and its Causes: Determinants of the Duration of Welfare Spells," P. RUGGLES (The Urban Institute)
(8909)	86	"Measuring the Duration of Poverty Spells," P. RUGGLES (The Urban Institute) and R. WILLIAMS (Congressional Budget Office)
(8910)	87	"Methods of Processing Unit Data Longitudinally on the SIPP," K. SMITH (Congressional Budget Office)
(8911)	88	"Composite Estimation for SIPP Annual Estimates," R. P. CHAKRABARTY (Census Bureau)
(8912)	89	"Research and Evaluation Conducted on the Survey of Income and Program Participation," R. PETRONI, T. CARMODY, and V. HUGGINS (Census Bureau)
(8913)	90	"A Poisson Model of Response and Procedural Error Analysis of SIPP Reinterview Data," D. HILL (University of Michigan)
(8914)	91	"The Economic Resources of the Elderly," S. CRYSTAL and D. SHEA (Rutgers University)
(8915)	92	"Multivariate Analysis by Users of SIPP Micro-Data Files" R. P. CHAKRABARTY (Census Bureau)
(8916)	93	"A Resource-Based Model of Living Arrangements among the Unmarried Elderly," J. E. MUTCHLER and J. A. BURR (University of Buffalo)
(8917)	94	"Measuring Household Change at the Individual Level Using Data from SIPP, "A. SPEARE, JR. and R. AVERY (Brown University)
(8918)	95	"The Effect of Child Care Costs on Married Women's Labor Force Participation, R. CONNELLY (Bowdoin College)
(8919)	96	"Income and Assets of Social Security Beneficiaries by Type of Benefit," S. GRAD (Social Security Administration)

Old	New	
(8920)	97	"Development and Evaluation of a Survey-Based Type of Benefit Classification for the Social Security Program," D. VAUGHAN (Social Security Administration)
(8921)	98	"Wave Seam Effects in the SIPP," N. YOUNG (The Urban Institute)
(8922)	99	"Components of Longitudinal Household Change for 1984-1985: An Evaluation of National Estimates from the SIPP," D. J. HERNANDEZ (Census Bureau)
(8923)	100	"Database Design for Large-Scale, Complex Data," M. H. DAVID and A. ROBBIN (University of Wisconsin)
(8924)	101	"Measuring the Frequency and Consequences of Job Separations: Data from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)
(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)
(8927)	104	"Offer Arrivals Versus Acceptance: Interpreting Demographic Reemployment Patterns in the Search Framework," T. J. DEVINE (The Pennsylvania State University)
(8928)	105	"Findings from the SIPP Fringe Benefits Feasibility Study: Response Rates and Data Quality," S. HABER (The George Washington University)
(9001)	106	"Recent Developments in the Survey of Income and Program Participation, C. BOWIE (Census Bureau)
(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)
(9003)	108	"The Effect of the Marriage Market on First Marriages: Evidence from SIPP, J. FITZGERALD (Bowdoin College)
(9004)	109	"Counting Spells of Unemployment," P. RYSCAVAGE and K. SHORT (Census Bureau)
(9005)	110	"The Elderly and Their Sources of Income: Implications for Rural Development," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)
(9006)	111	"Alternative Estimates of Economic Well-Being by Age Using Data on Wealth and Income," D. RADNER (Social Security Administration)
(9007)	112	"Longitudinal Analysis of Federal Survey Data," P. RUGGLES (Joint Economic Committee)
(9008)	113	"Measurement Errors in SIPP Program Reports," K. H. MARQUIS and J. C. MOORE (Census Bureau)
(9009)	114	"Handling Single Wave Nonresponse in Panel Surveys," R. SINGH, V. HUGGINS, and D. KASPRZYK (Census Bureau)

Old	New	
(9010)	115	"Nonresponse Research for the SIPP," R. PETRONI (Census Bureau)
(9011)	116	"The Seam Effect in Panel Surveys," G. KALTON, D. HILL, and M. MILLER (University of Michigan)
(9012)	117	"The Effects of Being Uninsured on Health Care Service Use: Estimates from the SIPP," S. H. LONG and J. RODGERS (Congressional Budget Office)
(9013)	118	"Wage Differential and Job Changes," S. SENINGER and D. GREENBERG (University of Maryland) From SIP
(9014)	119	"Wages and Employment Among the Working Poor: New Evidence P, S. K. LONG (The Urban Institute) and A. MARTINI (Mathematica Policy Research)
(9015)	120	"Pension Portability & Labor Mobility: Evidence from SIPP," A. GUSTMAN (Dartmouth College) and T. STEINMEIER (Texas Tech University)
(9016)	121	"Response & Procedural Error Variance in Surveys: An Application of Poisson and Newman Type A Regression," D. HILL (University of Toledo)
(9017)	122	"Aging and the Income Value of Housing Wealth," S. F. VENTI (Dartmouth College) and D. A. WISE (Harvard University)
(9018)	123	"Welfare Participation and Welfare Recidivism: The Role of Family Events, S. K. LONG (The Urban Institute)
(9019)	124	"Racial Differences in Health and Health Care Service Utilization: The Effect of Socioeconomic Status," J. E. MUTCHLER and J. A. BURR (State University of New York at Buffalo)
(9020)	125	"Living Benefits: Closing the Gap for LTC Financing," D. G. SHEA (Pennsylvania State University)
(9021)	126	"SIPP Record Check Results: Implications for Measurement Principles and Practice, K. H. MARQUIS and J. C. MOORE (Census Bureau)
(9022)	127	"Workers with Disabilities in Large and Small Firms: Profiles from the SIPP," D. DRURY (Berkeley Planning Associates)
(9023)	128	"Entry into Marriage and the Transition to Adulthood Among Recent Firth Cohorts of Young Adults in the United States and the Federal Republic of Germany," J. WITTE (Harvard University)
(9024)	129	"The Saving Effect of Tax-Deferred Retirement Accounts: Evidence from the SIPP, S. VENTI (Dartmouth College) and D. A. WISE (Harvard University)
(9025)	130	"Children and Welfare: Patterns of Multiple Program Participation," S. K. LONG (The Urban Institute)
(9026)	131	"Household and Nonhousehold Living Arrangements in Later Life: A Longitudinal Analysis of A Social Process," J. E. MUTCHLER and J. A. BURR (University of Buffalo)

Old	New	
(9027)	132	"The SIPP Event History Calendar: Aiding Respondents in the Dating of Longitudinal Process," R. KOMINSKI (Census Bureau)
(9028)	133	"Estimates of Employer Contributions for Health Insurance by Worker Characteristics," S. HABER (George Washington University)
(9029)	134	"Two Notes on Relating the Risk of Disclosure for Microdata and Geographic Area Size," B. GREENBERG and L. VOSHELL (Census Bureau)
(9030)	135	"Childcare Effects on Social Security Benefits (91 ARC)," H. M. IAMS (Social Security Administration)
(9031)	136	"The Effect of the Medicaid Program on Welfare Participation & Labor Supply," R. MOFFIT (Brown University) and B. WOLFE (University of Wisconsin)
(9032)	137	"Proxy Reports: Results from a Record Check Study," J. C. MOORE (Census Bureau)
(9033)	138	"Spells Without Health Insurance: What Affects Spell Durations and Who are the Chronically Uninsured?," T. MCBRIDE and K. SWARTZ (The Urban Institute)
(9034)	139	"Spells without Health Insurance: Distributions of Durations and their Link to Point-in-Time Estimates of the Uninsured," K. SWARTZ and T. MCBRIDE (The Urban Institute)
(9035)	140	"Discrete Time Models of Entry into Marriage Based on Retrospective Marital Histories of Young Adults in the U.S. and the Federal Republic of Germany," J. WITTE (Harvard University)
(9101)	141	"Trends in Income and Wealth of the Elderly in the 1980's," P. RYSCAVAGE (Census Bureau)
(9102)	142	"The Impact of Survey and Questionnaire Design on Longitudinal Labor Force Measures," A. MARTINI (Mathematica Policy Research) and P. RYSCAVAGE (Census Bureau)
(9103)	143	"Using SIPP to Analyze Black-White Differences in Youth Employment," G. C. CAIN and P. M. GLEASON (University of Wisconsin)
(9104)	144	"A Random-Effects Approach to Attrition Bias in the SIPP Health Insurance Data," J. A. KLERMAN (The Rand Corporation)
(9105)	145	"Alternative Samples for Welfare Duration in SIPP: Does Attrition Matter?,"  J. FITZGERALD (Census Bureau/Bowdoin College) X. ZUO (Census Bureau/Shanghai Academy of Social Science)
(9106)	146	"Job-Exits and Job-to-Job Transitions in the United States: An Empirical Analysis Using SIPP," T. J. DEVINE (Pennsylvania State University)
(9107)	147	"The Flow of Household Income in the 1984 Survey of Income and Program Participation," H. W. WATTS (Census Bureau/Columbia University), D. B. MCMILLEN (Census Bureau) and L. MOELLER (Census Bureau/Columbia University)

Old	New	
(9108)	148	"The Survey of Income and Program Participation as a Source of Data on Children and Families: A Comparison of Estimates Derived from SIPP with Estimates from Other Sources," C. WINQUIST NORD and A. RHOADS (Child Trends, Inc.)
(9109)	149	"Health Insurance Coverage Among the Elderly," V. WILCOX-GOK (Department of Economics and Institute for Health) J. RUBIN (Health Care Policy, and Aging Research)
(9110)	150	"A Cognitive Approach to Redesigning Measurement in the Survey of Income and Program Participation," K. H. MARQUIS, J. C. MOORE and K. E. BOGEN (Census Bureau)
(9111)	151	"Effects of Measurement Error on Occupational Event History Analysis," D. H. HILL (University of Toledo)
(9112)	152	"Record Use by Respondents," R. KOMINSKI (Census Bureau)
(9113)	153	"Recipiency History and Left-Censored Spells of Program Participation in the SIPP," K. SHORT and J. EARGLE (Census Bureau)
(9114)	154	"Receipt of Food Stamps by Longitudinal Households and Individuals in the SIPP," N. R. BURSTEIN (Abt Associates Inc.)
(9115)	155	"Within-PSU Sort and Stratification Research to Improve Survey Efficiency," M. GORSAK, K. MANSUR, D. FENSTERMAKER and R. PETRONI (Census Bureau)
(9116)	156	"Marital Separation and the Economic Well-Being of Children and Their Absent Fathers," S. M. BIANCHI (Census Bureau)
(9117)	157	"Rationale for a SIPP-Based Microsimulation Model of SSI and OASDI," B. WIXON and D. R. VAUGHAN (Social Security Administration)
(9118)	158	"Implementing an SSI Model Using the Survey of Income and Program Participation, D. R. VAUGHAN and B. WIXON (Social Security Administration)
(9119)	159	"Local Labor Markets and Local Area Effects on Welfare Duration: Evidence from SIPP," J. FITZGERALD (Census Bureau) X. ZUO (Dowdoin College and Shanghai Academy of Social Science)
(9120)	160	"Oversampling the Low-Income Population in the Survey of Income and Program Participation (SIPP)," G. D. WELLER, V. J. HUGGINS and R. P. SINGH (Census Bureau)
(9121)	161	"Estimates of the Uninsured Population from the Survey of Income and Program Participation: Size, Characteristics, and the Possibility of Attrition Bias, K. SWARTZ (The Urban Institute)
(9201)	162	"Changes in Parent-Child Coresidence in Later Life," A. SPEARE, JR. (Census Bureau/Brown University) and R. AVERY (Brown University)
(9202)	163	"Who Helps Whom in Older Parent-Child Families," A. SPEARE, JR. (Population Studies and Training Center) R. AVERY (Brown University)

Old	New	
(9203)	164	"Testing Alternative Household Roster Questions for the Survey of Income and Program Participation," D. CANTOR and C. EDWARDS
(9204)	165	"Pretest Results of an Alternative Measurement Design for the Survey of Income and Program Participation," K. BOGEN, J. C. MOORE and K. H. MARQUIS (Center for Survey Methods Research and Census Bureau)
(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.)
(9208)	169	"Social Security Earnings of Wives Relative to Their Husbands: A Cohort Analysis", H. M. IAMS (Social Security Administration)
(9209)	170	"Private Health Insurance and the Utilization of Medical Care by the Elderly, V. WILCOX-GOK and J. RUBIN
(9210)	171	"Analyzing Spells of Program Participation in the SIPP," G. KALTON, D. P. MILLER, AND J. LEPKOWSKI
(9211)	172	"Time in Panel Effects in the SIPP," G. KALTON, J. M. LEPKOWSI, S. G. PENNELL, D. P. MILLER AND E. LUIS.
(9301)	173	"Multiple Program Use in a Dynamic Context: Data from the SIPP," R. M. BLANK (Northwestern University) and P. RUGGLES (The Urban Institute)
(9302)	174	"A Comparative Analysis of the Labor Force Activities of Ethnic Populations," F. D. WILSON (University of Wisconsin-Madison ASA/NSF/Census Fellow) and L. L. WU (University of Wisconsin-Madison)
(9303)	175	"Variance Estimation by User of SIPP Micro-Data Files," R. P. CHAKRABARTY (Census Bureau)
(9304)	176	"Measurements of Job Exits: What Difference Does Ambiguity Make?," T. J. DEVINE (Pennsylvania State University)
(9305)	177	"The Seasonality of Moving: An Analysis of Data from the Survey of Income and Program Participation," D. DEARE (Census Bureau)
(9306)	178	"The Quality of Census Bureau Survey Data Among Respondents with High Income," C. T. NELSON (Census Bureau)
(9307)	179	"Modeling Food Stamp Participation in the Presence of Reporting Errors," C. R. BOLLINGER and M. DAVID (University of Wisconsin)

Old	New	
(9308)	180	"The Seam Effect in SIPP's Labor Force Data: Did the Recession Make it Worse?," P. RYSCAVAGE (Census Bureau)
(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)
(9314)	186	"Cross-Sectional Imputation and Longitudinal Editing Procedures in the Survey of Income and Program Participation," S. G. PENNELL (The University of Michigan)
(9315)	187	"Who's Wealthy? Who's Not? Stability and Change in Sociodemographic Covariate Structures of Positive, Zero, and Negative Net Worth Data in the Survey of Income and Program Participation," K. C. LAND and S. T. RUSSELL
(9316)	188	"Are College-Educated Young Persons Finding Good Jobs? A Look at Some of the Evidence" P. RYSCAVAGE (Census Bureau)
(9401)	189	"A Comparison of Attrition in the Panel Study of Income Dynamics and the Survey of Income and Program Participation," J. E. ZABEL
(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
(9403)	191	"An Analysis of Attrition in the PSID and SIPP with an Application to a Model of Labor Market Behavior," J. E. ZABEL
(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
(9408)	196	"Oversampling in Panel Surveys," R. SINGH, R. J. PETRONI and T. M. ALLEN (U.S. Bureau of the Census)

Old	New	
(9409)	197	"An Experiment to Reduce Measurement Error in the SIPP: Preliminary Results," K. H. MARQUIS, J. C. MOORE and K. BOGEN (Census Bureau)
(9410)	198	"Changing Social Security Survivorship Benefits and the Poverty of Widows," M. D. HURD (State University of New York and D. A. WISE (Harvard University)
(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 (Iowa 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)
(9508)	211	"Research on Characteristics of Survey of Income and Program Participation Nonrespondents Using IRS Data," M. R. HENDRICK, K. E. KING and J. B. BIENIAS (Census Bureau)
(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
(9611)	222	"Program Participation and Attrition: The Empirical Evidence," J. TIN (Census Bureau)
(9612)	223	"Reducing the Welfare Dependence of Single- Mother Families: Health Related Employment Barriers and Policy Responses," J. KIMMEL
(9613)	224	"Who Moonlights and Why? Evidence from the SIPP," J. KIMMEL and K. S. CONWAY (Census Bureau)
	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 <sup>rd</sup> 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 239 "Type of OASDI Benefit and Year of Death based on an Exact Match to Social Security Administration Benefit Records, 1990 and 1991 Panels of the Survey of Income and Program Participation (SIPP): Description of the Development of the Data for Public Release and a Preliminary Evaluation of Data Quality," DENTON R. VAUGHAN 240 "Using the Survey of Income and Program Participation for Policy Analysis," DANIEL H. WEINBERG "AAPOR Roundtable: Improving Income Measurement," PAT DOYLE 241 242 "Longitudinal Attrition in Survey of Income and Program Participation (SIPP) and Survey of Program Dynamics (SPD)," DENTON VAUGHAN

#### **APPENDIX C**

### SIPP 2001 Wave 7 Evaluation Report: Child Well-Being Topical Module

#### Introduction

This memorandum presents basic tabulations used to evaluate the Child Well-Being Topical Module from the Wave 7 interview of the 2001 Survey of Income and Program Participation (SIPP). The data from this topical module were collected February through May 2003. The child well-being data were collected for 18,413 children ages 0 to 17 years linked to 9,925 designated parents.<sup>1</sup> For purposes of analyses in this report, the majority of data are presented with children as the unit of analysis, i.e., each child is an observational unit, as responses were obtained for all children in the household. Data are also presented for the designated parents in Table 2.

The survey universe of children from this module is compared with data from the March 2003 Current Population Survey (CPS), the 1996 Panel Wave 12 (conducted December 1999 through March 2000), the 1996 Wave 6 (December 1997 through March 1998), and the 1992 Panel Wave 9 and 1993 Panel Wave 6 combined Child Well-Being topical modules which were conducted in Fall 1994. Table 1 provides age, sex, and race comparisons. Population distributions from Wave 7 of the 2001 SIPP Panel closely replicate those from the March 2003 CPS, generally within 1 to 2 percentage points by age, race, and sex. One slightly higher difference (2.7 percentage points) occurred for White non-Hispanic children under age 6 in the SIPP compared to the March 2003 CPS.

The difference, however, was less than between the 1996 SIPP Panel Wave 12 and the March 2000 CPS (4.8 percentage points).

#### **Allocation Rates**

Allocation rates for selected child well-being items by race and Hispanic origin are presented in Table 2. Rates are presented for questions concerning children as well as for questions asking designated parents' views on their children and neighborhood. The allocation rates for Wave 7 are, for the most part, lower than SIPP 1996, Wave 12. The percents for Wave 7 vary from the mid-teens to mid-twenties with an occasional higher rate. The lower allocation rate in Wave 7 as compared with 1996 Wave 12 may be because the topical module was moved to a wave with relatively few topical modules (Annual Income and Retirement Accounts; Taxes, Retirement and Pension Plan Coverage; and Home Health Care).

<sup>&</sup>lt;sup>1</sup> The designated parent includes biological, step, and adoptive parents, and may also include other relatives or nonrelatives acting as a guardian for the child in the absence of the parents. In married-couple families, the mother is the designated parent. If the mother is not available for an interview, the father or husband may provide the mother's information as a proxy respondent. In single-parent families, the resident parent is the designated parent. If neither parent is in the household, the guardian is the designated parent.

Allocation rates were generally higher for Blacks than Whites, by an average of about 7 percentage points. However, allocation rates found between Hispanics and White non-Hispanics were smaller, differing by about 1.5 percentage points.

#### Reasonableness of the Child Well-Being Data

Table 3 compares child well-being data from 2001 Wave 7 (2003 data) with the 1996 Waves 12 and 6 (2000 and 1998 data) and the combined 1992 and 1993 waves (1994 data). The 2000 and 1998 data were in the published report, P70-89, "A Child's Day: 2000 (Selected Indicators of Child Well-Being) or in its detailed tables on the Internet. The 1994 data were published in P70-68, "A Child's Day: Home, School, and Play (Selected Indicators of Child Well-Being). A major comparability difference between items in 1994 and the latter years (2003, 2000, and 1998) is that the 1994 data were not allocated.

Data for 2003 (2001, Wave 7) are comparable with 2000 data (1996 Wave 12). Caution should be exercised when making comparisons between the 1994 SIPP data and the data from all other years (Table 3). Aside from the allocation issue, differences in responses may also arise from seasonal variations between the surveys. In addition, the variable EDAYCARE in the 2001 and 1996 SIPP Panels is not directly comparable with a similar question on ever being in child care which was collected in 1994. In each survey, the two questions were worded exactly the same: "Other than members of ...'s immediate family, has ... ever been cared for regularly in any Head Start, day care or pre-school programs or by any family day care providers or babysitters?" However, two questions in the 1994 surveys included relatives as day care providers which preceded this question. They were: (1) "Is ... now enrolled in family day care, that is, in the home of a neighbor, friend, or relative on a regular basis? By "regular basis" we mean at least once a week." and (2) "Is ... now being cared for by a babysitter or babysitters in the child's home on a "regular basis" (includes care by relatives other than parents)?" The 1994 data, then, potentially included relatives as child care providers. The total "ever care" percentages shown in Table 3 are a combination of ever being in child care among respondents who said "yes" to any of these three items.

Since EDAYCARE for the 2001 and 1996 panels is not comparable with 1994 data, the variables ECAREMTH (age at first child care) and EHRSCARE (hours per week in first child care) are also not comparable. Also in 1994, an average age at first day care could be obtained from ECAREMTH. An average is not possible from the grouped categories used in the 2001 and 1996 panels. For 2004, we are returning to the style of the 1994 survey and asking for exact months in order to obtain an average age at first child care.

For children ever in child care in 2003, the data show a decrease from 2000 for children under 3 years. For children 3 to 5 years and 6 to 11 years, the data are almost identical. For children who have ever repeated a grade, the data are also similar.

For children 1 and 2 years, there was a slight increase between 2000 and 2003 in the percent of children who were not read to in the last week. There was an increase in the percent of children

with three types of tv rules since 2000 for children 3 to 5 years and 12 to 17 years. Participation in sports increased for both children 6 to 11 and 12 to 17.

# **Summary**

The 2001 Wave 7 data on child well-being appear to be reasonable. We have confidence that these data are reliable and useful for analysis of the well-being of America's children as long as caution is exercised in comparing data with prior SIPP surveys which have slightly different item wording or conducted in different seasons which might influence children's activities.

Table 1. Demographic Characteristics of the SIPP 2001/7 Child Well-Being Topcial Module, March 2003 Current Population Survey, the 1996/6 and 1996/12 Child Well-Being Topical Modules, and the 1992/9 and 1993/6 Child Well-Being Topical Modules

(Numbers in thousands)

	SIPP ( (Feb 03 -		March 200	3 CPS /1	SIPP 96 (Dec 99 - I		SIPP 96 (Dec 97 - I		SIPP 92/9 & 93/6 (Oct 94 - Jan 95)		
Characteristics	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	
Total, Children 0-17 Sex	74363	100.0	73001	100.0	71679	100.0	71109	100.0	68225	100.0	
Male	38010	51.1	37341	51.2	36716	51.2	36469	51.3	35137	51.5	
Female Race	36354	48.9	35660	48.8	34963	48.8	34639	48.7	33088	48.5	
White	58057	78.1	55920	76.6	56703	79.1	56156	79.0	55765	81.7	
Non-Hispanic	45864	61.7	43749	59.9	45832	63.9	46182	64.9	46893	68.7	
Black	12019	16.2	11340	15.5	11381	15.9	11373	16.0	9413	13.8	
Hispanic (of any race)	13329	17.9	13284	18.2	11639	18.5	10766	15.1	9636	14.1	
Total, Children 0-5 Sex	24287	100.0	23644	100.0	23385	100.0	23649	100.0	21844	100.0	
Male	12391	51.0	12048	51.0	11962	51.2	12130	51.3	11260	51.5	
Female Race	11896	49.0	11597	49.0	11423	48.8	11519	48.7	10584	48.5	
White	18817	77.5	18071	76.4	18676	79.9	18879	79.8	18234	83.5	
Non-Hispanic	14705	60.5	13666	57.8	15445	66.0	15461	65.4	15522	71.1	
Black	3914	16.1	3586	15.2	3570	15.3	3700	15.6	2627	12.0	
Hispanic (of any race)	4491	18.5	4809	20.3	3433	14.7	3660	15.5	2931	13.4	
Total, Children 6-11 Sex	24941	100.0	24253	100.0	24581	100.0	24095	100.0	23634	100.0	
Male	12675	50.8	12491	51.5	12583	51.2	12349	51.3	12106	51.2	
Female Race	12266	49.2	11763	48.5	11998	48.8	11746	48.7	11529	48.8	
White	19447	78.0	18447	76.1	19340	78.7	19006	78.9	19157	81.1	
Non-Hispanic	15158	60.8	14365	59.2	15080	61.3	15317	63.6	16035	67.8	
Black	4141	16.6	3921	16.2	4061	16.5	3947	16.4	3463	14.7	
Hispanic (of any race)	4689	18.8	4455	18.4	4520	18.4	3936	16.3	3432	14.5	
Total, Children 12-17 Sex	25134	100.0	25104	100.0	23713	100.0	23365	100.0	22747	100.0	
Male	12944	51.5	12803	51.0	12171	51.3	11991	51.3	11771	51.7	
Female Race	12191	48.5	12300	49.0	11542	48.7	11375	48.7	10976	48.3	
White	19793	78.7	19402	77.3	18687	78.8	18271	78.2	18373	80.8	
Non-Hispanic	16001	63.7	15728	62.7	15307	64.6	15403	65.9	15336	67.4	
Black	3964	15.8	3833	15.3	3750	15.8	3726	15.9	3322	14.6	
Hispanic (of any race)	4148	16.5	4020	16.0	3686	15.5	3169	13.6	3273	14.4	

Table 2. Child Well-Being Indicators and Allocation Rates: SIPP 2001 Wave 7

(Challottoe on own are anweighted data.)		Total ra	ices	White		White, Non-I	Hispanic	Black		Hispanic (o	f any race)			
	Universe		Percent		ercent		Percent		ercent		Percent			
Characteristic	by Age	Number	allocated /1	Number a	llocated /1	Number a	Illocated /1	Number a	llocated /1	Number	allocated /1			
												Bl vs wh allocal	Hien ve wnon	allocation
Ever in day care												Di va wii allocei	ilisp vs wilon	allocation
Yes	0-17	6758	15.7	5125	14.9	4504	14.5	1291	18.1	691	18.4	3.1 ##	3.8	-1.0
No	0-17	11655	15.5	9130	14.3	7006	15.2	1807	21.1	2303	11.8	6.8	-3.4	
Child ever live apart from parent Yes	0-17	1045	15.3	780	17.3	651	18.3	185	8.7	140	13.6	-8.7	-4.7	
No	0-17	17368	14.8	13475	13.6	10859	13.8	2913	19.8	2854	12.9	6.2	-0.9	
Outings with family members within past month														
0	0-11	585	23.1	404	22.8	294	26.9	129	21.7	128	11.7	-1.1	-15.2	
1-29	0-11	10345	19.2	8053	17.7	6398	17.5	1679	25.1	1794	18.7	7.4	1.3	
30-59	0-11	1032	18.5	806	16.0	696	15.7	180	28.3	125	17.6	12.3	1.9	
60-99	0-11	34	17.7	30	6.7	24	8.3	2	100.0	6	0.0	93.3	-8.3	
No. of times child read to in last week by family member														
0	0-11	2614	18.9	1984	19.4	1489	18.6	480	23.8	529	14.9	4.3	-3.7	
1-6	0-11	5084	20.3	3804	19.2	2939	19.5	949	24.2	947	18.5	5.1	-1.0	
7+	0-11	4298	17.7	3505	15.8	2984	15.1	561	26.2	577	20.1	10.4	5.1	
No. of times child read to in last week by parent														
0	0-11	538	19.9	423	20.3	322	19.9	77	22.1	118	21.2	1.8	1.3	
1-6	0-11	5701	19.7	4347 2539	18.2	3461	18.1	1010 423	24.7	966	18.5	6.5	0.4	
7+	0-11	3143	18.9	2539	17.1	2140	16.3	423	26.5	440	21.6	9.4	5.3	
No. of times child read to in last week by father														
0	0-11	2021	22.6	1722	21.8	1375	22.8	164	26.8	364	17.6	5.1	-5.2	
1-6	0-11	3617	19.6	3033	17.8	2521	16.9	335	31.3	566	22.3	13.6	5.4	
7+	0-11	1065	20.0	941	19.9	827	19.7	64	18.8	116	20.7	-1.1	1.0	
TV rules on program type														
Yes	2-17	12710	15.7	9830	14.6	8033	14.6	2191	20.2	1972	14.7	5.6	0.0	
No	2-17	4040	17.5	3097	16.2	2419	17.5	676	23.4	731	12.6	7.1	-4.9	
		.0.0		0001	.0.2	20		0.0	20		.2.0			
TV rules on time of day programs watched														
Yes	2-17	13131	15.8	10136	14.7	8215	14.9	2277	20.2	2100	14.0	5.5	-0.9	
No	2-17	3619	17.4	2791	16.1	2237	16.8	590	23.7	603	14.3	7.7	-2.5	
TV rules on number of hours viewed														
Yes	2-17	10540	15.6	8070	14.5	6428	15.2	1913	20.2	1775	12.4	5.7	-2.8	
No	2-17	6210	17.3	4857	16.0	4024	15.7	954	22.6	928	17.4	6.7	1.6	
140	2-17	0210	17.5	4007	10.0	4024	10.7	334	22.0	320	17.4	0.7	1.0	
Parent ate breakfast with child during typical week last month														
No days	0-17	3167	18.8	2376	17.7	1939	17.6	611	23.1	470	17.2	5.4	-0.4	
1-2 days	0-17	4892	17.0	3593	16.9	2633	18.6	999	17.9	1034	12.6	1.1	-6.0	
3-6 days	0-17	3352	17.2	2594	15.7	2285	15.2	593	21.2	353	21.2	5.6	6.1	
7 days	0-17	7002	17.6	5692	16.0	4653	16.0	895	27.3	1137	16.5	11.2	0.5	
			18.045878	1	6.697587		17.002425		25.44217		16.02962616			
			. 5.5-1507 6		0.301001				_5.11217		. 5.02002010			

18.643537

Table 2. Child Well-Being Indicators and Allocation Rates: SIPP 2001 Wave 7--Contd.

(Statistics snown are unweighted data).		Total race	IS .	White	]	White, Non-H	lispanic	Black		Hispanic (of a	ny race)			
	Universe		rcent		Percent		ercent		Percent		ercent			
Characteristic	by Age	Number all	ocated /1	Number	illocated /1	Number al	located /1	Number	Illocated /1	Number all	ocated /1	bl vs wh allocation	on hisp vs wnon allo	
Dad ate breakfast with child during typical week last month												DI VS WII AlloCallC	ii iisp vs wiioii aiic	,
No days	0-17	3433	19.1	2900	18.2	2442	18.3	321	28.0	490	18.0	9.9	5.6 -0.3	-1.8
1-2 days	0-17	4301	17.7	3668	16.8	2840	17.9	381	24.4	867	12.9	7.6	-4.9	
3-6 days	0-17	1958	18.0	1678	16.7	1472	16.2	165	27.3	221	21.7	10.5	5.6	
7 days	0-17	2942	18.4	2452	17.3	2059	17.4	273	27.1	442	16.7	9.9	-0.7	
Parent ate dinner with child during typical week last month														
No days	0-17	590	17.4	402	15.4	303	17.2	31	21.0	107	11.2	5.5	-6.0	
1-2 days	0-17	941	20.2	657	20.7	505	20.2	223	17.9	160	23.1	-2.8	2.9	
3-6 days	0-17	4026	17.0	3151	15.0	2817	14.1	693	24.5	382	25.1	9.5	11.1	
7 days	0-17	12856	17.1	10045	16.1	7885	16.7	2034	22.1	2345	14.1	6.0	-2.5	
Dad ate dinner with child during typical week last month														
No days	0-17	721	18.6	540	17.4	426	18.8	108	27.8	122	12.3	10.4	-6.5	
1-2 days	0-17	1070	18.2	885	18.0	676	18.9	110	17.3	216	15.3	-0.7	-3.7	
3-6 days	0-17	3547	18.2	3070	16.9	2746	15.9	292	28.4	342	26.0	11.5	10.1	
7 days	0-17	7296	17.9	6203	16.8	4965	17.5	630	27.3	1340	14.3	10.5	-3.2	
Talk or played with child														
Never	0-17	181	10.5	133	12.0	102	12.8	35	5.7	35	8.6	-6.3	-4.2	
Once a week - a few times per week	0-17	3225	17.6	2281	15.9	1570	17.5	700	22.6	767	13.2	6.7	-4.3	
Once or twice per day	0-17	5173	17.6	4014	16.1	3361	16.5	595	24.5	716	14.3	8.4	-2.2	
Many times each day	0-17	9834	17.2	7827	16.3	6477	16.1	850	21.0	1476	17.6	4.7	1.5	
Dad talked/played with child														
Never	0-17	185	15.5	146	12.3	112	14.3	23	30.4	35	5.7	18.1	-8.6	
Once a week - a few times per week	0-17	3082	18.6	2501	16.8	1874	18.0	375	30.4	667	13.8	13.6	-4.2	
Once or twice per day	0-17	4033	17.1	3457	24.3	2922	16.2	307	25.7	572	15.2	1.5	-1.0	
Many times each day	0-17	5334	18.5	4594	32.2	3905	17.8	435	22.1	746	18.2	-10.2	0.5	
Praise child														
Never	0-17	127	14.2	92	17.4	71	19.7	24	8.3	22	9.1	-9.1	-10.6	
Once a week - a few times per week	0-17	3670	18.3	2599	16.6	1877	18.0	833	24.1	778	13.8	7.5	-4.2	
Once or twice per day	0-17	5044	17.5	3913	16.2	3256	16.5	815	23.2	710	23.7	7.0	7.2	
Many times each day	0-17	9572	17.4	7651	16.4	6306	16.1	1426	21.2	1484	18.4	4.8	2.3	
Dad praised child														
Never	0-17	194	20.1	155	20.0	123	22.8	25	24.0	33	9.1	4.0	-13.7	
Once a week - a few times per week	0-17	3274	19.3	2640	17.6	2056	18.5	414	31.9	618	15.0	14.3	-3.4	
Once or twice per day	0-17	3387	16.7	2907	15.9	2413	16.0	241	22.4	524	15.3	6.6	-0.7	
Many times each day	0-17	5779	19.0	4996	17.9	751	17.8	460	25.7	845	18.9	7.8	1.1	
Education level parent wants for child														
High school graduation or below	0-17	1151	18.2	898	19.4	685	21.3	194	12.4	238	14.3	-7.0	-7.0	
Some college or training	0-17	1236	18.1	926	19.9	712	20.1	232	22.8	230	18.3	3.0	-1.8	
Graduate from college	0-17	10554	17.5	8265	16.4	6774	16.6	1732	21.8	1605	15.5	5.4	-1.2	
Further education after college	0-17	5472	16.6	4166	14.9	3339	14.5	940	22.5	921	16.8	7.6	2.3	
Education level father wants for child														
High school graduation or below	0-17	704	20.6	610	19.8	475	23.2	53	18.9	149	10.1	-1.0	-13.1	
Some college or training	0-17	773	20.3	644	20.3	496	20.0	77	31.2		20.4	10.8	0.4	
Graduate from college	0-17	7332	18.5	6287	17.7	5244	18.0	625	24.3	1106	16.4	6.7	-1.6	
Further education after college	0-17	3825	17.3	3157	16.0	2598	15.7	385	24.9	608	17.3	9.0	1.5	
		1	7.771961		17.593913	1	17.571174		23.192613	1	5.820292			

17.265703

Table 2. Child Well-Being Indicators and Allocation Rates: SIPP 2001 Wave 7--Contd.

(Statistics shown are unweighted data).												•		
	l	Total rac		White		White, Non-		Black		Hispanic (of		•		
	Universe		ercent		Percent		Percent		Percent		Percent			
Characteristic	by Age	Number	llocated /1	Number	illocated /1	Number	allocated /1	Number	allocated /1	Number	Illocated /1	bl vs wh allocation	hisp vs wnon allo	
Education level parent thinks child will achieve												DI VS WII AIIOCALIOII	riisp vs wrion alio	
High school graduation or below	0-17	1781	19.5	1373	19.7	1079	20.6	317	17.7	340	17.6	-2.0	7.8 -2.9	-3.2
Some college or training	0-17	1730	21.6	1341	20.1	1072	19.2	287	28.9		23.3		4.1	0.2
Graduate from college	0-17	10640	20.4	8308	19.2	6793	19.0	1744	24.0		20.4	4.8	1.5	
Further education after college	0-17	4262	19.2	3233	18.2	2566	16.5	750	22.8		24.0	4.6	7.5	
r draiter education dater conlege	0	.202		0200	.0.2	2000	.0.0		22.0		20			
Public or private school enrollment														
Public	4-17	11873	17.1	9078	16.2	7524	16.7	2123	21.0	1989	14.6	4.8	-2.1	
Private	4-17	1118	16.6	914	12.6	841	12.3	156	37.2	77	16.9	24.6	4.6	
Student in gifted classes or doing advanced work														
Yes	4-17	2250	18.6	1781	16.8	1566	16.2	355	28.7	242	20.3	11.9	4.0	
No	4-17	10741	17.7	8211	16.5	6529	17.2	1933	21.9	1824	14.6	5.4	-2.6	
Sports participation														
Yes	5-17	5043	18.2	4165	16.0	3660	15.6	660	29.2	548	20.4	13.3	4.8	
No	5-17	8634	17.0	6391	16.5	4913	17.7	1706	19.6	1617	12.4	3.2	-5.3	
Takes lessons after school or on weekends														
Yes	5-17	4010	17.8	3224	16.0	2811	15.9	577	27.9	452	17.0	11.9	1.1	
No	5-17	9667	17.3	7332	16.5	5762	17.3	1789	20.5	238	13.9	4.1	-3.4	
Club participation														
Yes	5-17	4415	17.2	3554	15.5	3179	15.4	692	25.1	421	18.5	9.7	3.2	
No	5-17	9262	17.7	7002	16.8	5394	17.8	1674	21.2	1744	13.7	4.4	-4.2	
Child likes to go to school /2														
Not true	5-17	602	19.4	505	16.6	419	17.4	77	29.9		14.1	13.2	-3.3	
Sometimes true	5-17	2945	19.9	2189	19.0	1755	19.8	596	22.8		15.9		-3.9	
Often true	5-17	8638	17.9	6679	16.6	5424	26.0	1476	24.0	1378	16.0	7.4	-10.0	
Child interested in school work /2	5 47	000	00.0		40.4	404	40.0	00	00.7	0.4	40.0	440	0.4	
Not true	5-17	693	22.2	577	19.4	491	19.6	98	33.7		19.2		-0.4	
Sometimes true	5-17	3641	18.3	2746	16.6	3264	17.3	712	22.9		14.0		-3.3	
Often true	5-17	7851	18.2	6050	17.2	4843	17.6	1339	23.6	1326	16.4	6.4	-1.1	
Works hard at school /2														
Not true	5-17	511	20.7	424	17.7	339	19.2	71	32.4	90	13.3	14.7	-5.8	
Sometimes true	5-17 5-17	3358	18.4	2490	17.7	1991	18.1	694	20.0		15.4		-3.6 -2.7	
Often true	5-17	8316	18.4	6459	17.4	5268	17.3	1384	25.3		16.3		-1.0	
Oitentide	3-17	0310	10.4	0439	17.1	3200	17.5	1304	25.5	1300	10.5	0.2	-1.0	
Repeated any grades /3														
Yes	5-17	1082	19.7	737	19.3	593	21.3	292	20.6	165	11.5	1.3	-9.7	
No	5-17	2156	17.9	9395	16.6	7628	16.9	2007	23.6		15.8		-1.1	
	0 17	2100	17.5	5555	10.0	7 020	10.0	2007	20.0	1021	15.0	0.0	1.1	
Ever changed schools /4														
Yes	5-17	4077	19.0	3079	18.3	2541	18.9	752	32.6	608	16.8	14.4	-2.1	
No	5-17	8882	18.4	6906	17.0	5555	66.8	1516	24.3		15.7	7.3	-51.1	
-	J .,	2002		3000	0	5000	55.5			5	.5.7			
Expelled or suspended from school														
Yes	12-17	728	23.2	498	22.1	419	21.6	200	24.0	92	16.3	1.9	-5.3	
No	12-17	5494	19.2		17.8	3551	18.1	881	26.3		17.0		-1.1	

Table 2. Child Well-Being Indicators and Allocation Rates: SIPP 2001 Wave 7--Contd.

(Statistics shown are unweighted data).															
		Total ra		White		White, Non-		Black		Hispanic (of a					
Observatoriation	Universe		Percent		ercent		Percent		ercent		ercent				
Characteristic	by Age	Number	allocated /1	Numbera	llocated /1	Number	illocated /1	Number all	ocated /1	Number all	ocated /1				
Questions for designated parents															
How often do you feel this way:															
My child is much harder to care for than most children.												BI vs Wh alloca	ition	Hisp vs wnor	n allo
Never	15+	6920	19.4	5405	18.0	4448	17.7	1117	23.8	1056	19.9	5.8	4.9	2.2	-0.6
Sometimes	15+	2529	22.5	1952	21.7	1540	21.5	407	26.0	452	21.7	4.4		0.2	
Often	15+	277	16.3	229	15.7	191	15.7	35	20.0	42	16.7	4.3		1.0	
Very often	15+	199	23.6	147	22.5	121	23.1	40	25.0	32	21.9	2.6		-1.3	
My child does things that really bother me a lot.															
Never	15+	4472	19.2	3453	18.0	22689	18.0	703	24.0	849	18.1	6.1		0.2	
Sometimes	15+	4969	20.6	3930	19.5	3318	18.8	791	24.4	669	22.6	4.9		3.7	
Often	15+	313	18.2	231	16.9	196	16.8	62	16.1	40	20.0	-0.8		3.2	
Very often	15+	171	26.9	119	25.2	97	24.7	43	32.6	24	25.0	7.4		0.3	
I find myself giving up more of my life to meet my child's needs than I had expected.															
Never	15+	4917	19.8	3918	18.7	3120	18.6	701	23.7	874	20.0	5.0		1.5	
Sometimes	15+	3290	20.3	2490	19.0		18.1	597	24.0		22.0	5.0		3.9	
Often	15+	1014	21.2	798	19.7	683	19.5	159	28.3		20.5	8.6		1.0	
Very often	15+	704	22.4	527	21.6		22.5	142	24.7	109	18.4	3.0		-4.1	
I feel angry with my child.															
Never	15+	4758	19.3	3652	18.5	2862	18.5	836	22.6	874	18.1	4.2		-0.4	
Sometimes	15+	4944	20.5	3923	19.1	3306	18.5	718	24.5		22.4	5.4		3.9	
Often	15+	156	25.0	122	20.5	105	21.0	28	50.0		21.1	29.5		0.1	
Very often	15+	20	35.1	36	36.1	27	37.0	17	35.3		30.0	-0.8		-7.0	
Neighborhood/community questions															
People in this neighborhood help each other out.															
Strongly agree	15+	1901	17.5	1614	15.4	1414	15.0	208	30.8	216	19.0	15.4		4.0	
Agree	15+	5168	20.0	4081	18.3		18.0	769	26.9		20.1	8.6		2.1	
Disagree	15+	1333	19.6	956	18.7	687	18.9	287	22.3		16.6	3.6		-2.3	
Strongly disagree	15+	408	21.6	296	21.6		22.5	92	19.6		21.3	-2.1		-1.2	
Have no opinion	15+	1115	19.7	786	20.9	589	22.8	243	16.5		15.0	-4.4		-7.8	
We watch out for each other's children in this neighborhood.															
Strongly agree	15+	2151	17.4	1818	15.5	1597	15.0	245	27.8	240	30.4	12.3		15.5	
Agree	15+	5079	20.0	3941	18.7	3218	18.6	825	25.9		19.4	7.3		0.8	
Disagree	15+	1249	20.8	911	20.1	644	20.3	255	24.3		18.2	4.2		-2.2	
Strongly disagree	15+	343	21.3	259	21.2		23.3	68	16.2		14.0	-5.1		-9.3	
Have no opinion	15+	1103	19.0	804	18.3	635	19.2	206	18.5		15.3	0.2		-3.9	
There are people I can count on in this															
neighborhood.	15.	2402	25.0	2125	15.4	1879	147	262	30.2	264	18.2	15.0		3.4	
Strongly agree	15+	2483	25.0	2125	15.1		14.7	262							
Agree	15+	5124	19.9	3989	18.7	3226	18.4	807	24.8		20.3	6.1		1.9	
Disagree	15+	1136	21.7	788	21.2		22.4	274	25.2		17.8	4.0		-4.6	
Strongly disagree	15+	300	21.7	219	21.5		24.7	64	15.6		9.3	-5.8		-15.5	
Have no opinion	15+	882	19.6	612	19.9	463	21.6	192	17.7	167	15.0	-2.2		-6.6	

Table 2. Child Well-Being Indicators and Allocation Rates: SIPP 2001 Wave 7--Contd.

				White Percent		White, Non-Hispanic Percent		Percent		Hispanic (of any race) Percent					
	Universe														
Characteristic	by Age	Number al	located /1	Number all	ocated /1	Number	llocated /1	Number all	located /1	Number allo	ocated /1				
Questions for designated parents, contd.															
There are people in this neighborhood who												Bl vs Wh alloc	ation his	sp vs nonh allo	
might be a bad influence on my child.															
Strongly agree	15+	1272	19.1	967	17.9	789	17.7	267	23.3	205	19.5	5.4	6.0	1.8	-0.7
Agree	15+	3299	19.8	2504	18.2	2067	18.0	609	23.3	490	19.6	5.1		1.6	
Disagree	15+	3373	19.8	2731	18.4	2219	18.3	428	27.3	554	18.2	9.0		-0.1	
Strongly disagree	15+	855	18.7	712	17.3	598	16.6	81	28.4	125	21.6	11.1		5.0	
Have no opinion	15+	1126	21.6	819	22.1	627	22.3	214	22.9	208	21.2	0.8		-1.2	
If my child were playing outside and got hurt or scared, there are adults nearby who I trust to															
help.															
Strongly agree	15+	2511	17.6	2105	15.5	1839	14.9	300	28.0	290	21.0	12.5		6.1	
Agree	15+	5421	20.6	4180	19.4	3418	19.4	914	25.2	842	20.0	5.8		0.6	
Disagree	15+	855	20.0	616	19.5	415	21.5	171	21.6	225	14.2	2.2		-7.2	
Strongly disagree	15+	227	22.0	173	20.2	131	21.4	41	26.8	47	14.9	6.6		-6.5	
Have no opinion	15+	911	19.9	659	20.0	497	19.7	173	18.5	178	21.4	-1.5		1.6	
I keep my child inside as much as possible															
because of the dangers in the neighborhood.															
Strongly agree	15+	553	20.1	387	18.6	51	22.5	135	23.0	177	14.1	4.4		-8.4	
Agree	15+	1382	19.0	929	19.8	125	21.9	352	18.2	392	15.8	-1.6		-6.0	
Disagree	15+	4894	20.3	3808	18.9	586	18.5	783	25.8	710	21.0	6.9		2.5	
Strongly disagree	15+	2485	17.3	2187	15.4	300	14.9	197	30.5	189	21.7	15.1		6.8	
Have no opinion	15+	611	21.0	422	21.1	75	23.7	132	23.5	114	14.9	2.4		-8.7	
There are safe places to play outside in this neighborhood.															
Strongly agree	15+	2365	18.1	3027	15.9	1831	15.2	229	32.8	221	24.0	16.9		8.7	
Agree	15+	5594	19.8	4352	18.6	3588	18.6	895	23.5	836	18.9	4.8		0.3	
Disagree	15+	1120	20.7	775	21.8	478	24.1	270	19.3	325	16.9	-2.6		-7.1	
Strongly disagree	15+	299	15.7	206	12.6	130	14.6	77	22.1	89	10.1	9.5		-4.5	
Have no opinion	15+	547	22.5	373	20.9	273	21.3	128	28.1	111	21.6	7.2		0.4	
'															

<sup>/1</sup> Percent based on unweighted data. /2 Currently enrolled in first grade or higher.

<sup>/3</sup> Ever attended or enrolled in kindergarten or higher. /4 Ever attended or enrolled in first grade or higher.

Table 3. Selected Child Well-Being Indicators: 1994 to 2003

(Numbers in thousands)

	February 200	3 - May 200	December	r 1999 - March	2000	December 1	997 - March 1	October 199			
	(2001 Wave 7)			(19	96 Wave 12)		(1996 Wave 6)			(Combined 1992	
	Total Number with children characteristic Percer			Total Number with children characteristic			Total Number with children characteristic			Total	
Characteristics			Percent			Percent			Percent	children /1	
Children ever in child care arrangement /2											
Less than 3 years	11965	2907	24.3	11605	3519	30.3	11560	3548	30.7	8787	
3 to 5 years	12322	5811	47.2	11780	5590	47.5	12088	6130	50.7	9644	
6 to 11 years	24872	10070	40.4	24581	9974	40.6	24095	10527	43.7	19547	
Children never read to last week											
1 to 2 years	8266	832	10.1	7830	677	8.6	7764	722	9.3	5777	
3 to 5 years	12322	841	6.8	11780	875	7.4	12088	1087	9.0	9375	
Children with three types of tv rules /3											
3 to 5 years	12322	8253	67.0	11780	7587	64.4	12088	7442	61.6	9576	
6 to 11 years	24941	17005	68.2	24581	16949	69.0	24095	15701	65.2	19472	
12 to 17 years	25119	11005	43.8	23697	9886	41.7	23345	9574	41.0	17683	
Children participating in sports											
6 to 11 years	24941	9030	36.2	24581	7524	30.6	24095	7649	31.7	19426	
12 to 17 years	25119	10519	41.9	23697	8810	37.2	23345	9198	39.4	17665	
Children who have ever repeated a grade /4											
6 to 11 years	24631	1410	5.7	24214	1272	5.3	23835	1377	5.8	18936	
12 to 17 years	24867	2587	10.4	23417	2514	10.7	23205	2803	12.1	17058	

<sup>/1</sup> Universe consists of children for whom valid answers were reported.

<sup>/2</sup> Data for 1994 include children ever cared for by relatives other than the child's parents. The 2003, 1999/2000, and 1997/98 data do not include relatives.

<sup>/3</sup> Questions were asked whether there were rules on type of program watched, time of day programs viewed, and number of hours watched.

<sup>/4</sup> Universe consists of children who have ever attended or been enrolled in kindergarten, first grade, or any grade in elementary school.

# **APPENDIX D**

# **User Notes**

This section is reserved for any information relevant to the SIPP 2001 Panel, Wave 7 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.