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SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2001 PANEL WAVE 3 TOPICAL MODULE MICRODATA FILES

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ABSTRACT

Survey of Income and Program Participation (SIPP) 2001 Panel, Wave 3 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 include medical expenses/utilization of health care - adults and children, work related expenses/child care poverty, child support paid, assets, liabilities and eligibility, and real estate.

The sample consists of 4 rotation groups, each interviewed in a different month from October 2001 to January 2002. 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 **third** 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: 71,280 logical records; 1,524 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 3 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). Also, this file 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 3 TOPICAL MODULE MICRODATA FILES

Key to Concept Labels

AL - Assets and Liabilities Topical Module Variables

BU - Business Variables

ED - Education Variables

FA - Family Variables

HH - Household Variables

IE - Interest Earning Accounts Topical Module Variables

MO - Mortgage Topical Module Variables

ME - Medical Expenses Topical Module Variables

OA - Other Assets Variables

PE - Person, Demographic, and Coverage Variables

PV - Poverty Topical Module Variables

RE - Real Estate Topical Module Variables

RT - Rental Property Topical Module Variables

SM - Stocks and Mutual Funds Topical Module Variables

SU - Sample Unit Variables

WW - Weighting Variables

<u>Description</u>	<u>Variable</u>	<u>Position</u>
AL: 401K plan in own name		
AL: Allocation flag for EALICH		
AL: Allocation flag for EALIDAB		
AL: Allocation flag for EALIDAL		
AL: Allocation flag for EALIDAO	AALIDAO	901 - 901
AL: Allocation flag for EALIDB	AALIDB	868 - 868
AL: Allocation flag for EALIDL	AALIDL	871 - 871
AL: Allocation flag for EALIDO	AALIDO	874 - 874
AL: Allocation flag for EALIL		
AL: Allocation flag for EALJCH	AALJCH	813 - 813
AL: Allocation flag for EALJDAB	AALJDAB	836 - 836
AL: Allocation flag for EALJDAL	AALJDAL	845 - 845
AL: Allocation flag for EALJDAO	AALJDAO	854 - 854
AL: Allocation flag for EALJDB	AALJDB	821 - 821
AL: Allocation flag for EALJDL	AALJDL	824 - 824
AL: Allocation flag for EALJDO	AALJDO	827 - 827
AL: Allocation flag for EALK	AALK	929 - 929
AL: Allocation flag for EALKA1		
AL: Allocation flag for EALKA2	AALKA2	945 - 945
AL: Allocation flag for EALKA3	AALKA3	948 - 948
AL: Allocation flag for EALKA4		
AL: Allocation flag for EALKY	AALKY	932 - 932
AL: Allocation flag for EALLI		
AL: Allocation flag for EALLIE	AALLIE	993 - 993
AL: Allocation flag for EALLIT		
AL: Allocation flag for EALOW		
AL: Allocation flag for EALOWA		
AL: Allocation flag for EALR		
AL: Allocation flag for EALRA1		
AL: Allocation flag for EALRA2		
AL: Allocation flag for EALRA3		
AL: Allocation flag for EALRA4		
AL: Allocation flag for EALRY		

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
AL:	Allocation flag for EALSB	AALSB	804 - 804
	Allocation flag for EALT		
	Allocation flag for EALTA1		
	Allocation flag for EALTA2		
	Allocation flag for EALTA3		
AL:	Allocation flag for EALTA4	AALTA4	976 - 976
AL:	Allocation flag for EALTY	AALTY	957 - 957
AL:	Allocation flag for TALICHA	AALICHA	862 - 862
AL:	Allocation flag for TALJCHA	AALJCHA	818 - 818
	Allocation flag for TALKB		
	Allocation flag for TALLIV		
	Allocation flag for TALRB		
	Allocation flag for TALSBV		
	Allocation for TALLIEV		
	Allocation for TALTB		
	Amount of loans owed in own name		
	Amount of other debt owed in own name		
	Amount owed for credit cards with spouse		
	Amount owed for loans with spouse		
	Amount owed for other debt with spouse		
	Amount owed for store bills/credit cards in own name		
	Amount owed to you for sale business/property		
	Debts in own name		
	Estimate of a joint non-interest checking account		
	Estimate of own non-interest checking accounts		
	Face Value of U.S. Savings Bonds		
	Jointly owned non-interest earning checking accounts		
	KEOGH account in own name		
	Kinds of assets in 401K plan		
	Kinds of assets in 401K plan		
	Kinds of assets in 401K plan		
	Kinds of assets in 401K plan		
	Kinds of assets in IRA account(s)		
	Kinds of assets in IRA account(s)		
	Kinds of assets in IRA account(s)		
	Kinds of assets in IRA account(s)		
	Kinds of assets in KEOGH account(s)		
AL:	` ,		
AL:	Kinds of assets in KEOGH account(s)		
AL:	Kinds of assets in KEOGH accounts(s)	EALKA2	943 - 944
AL:	Life insurance coverage	EALLI	977 - 978
AL:	Life insurance through employer		
AL:			
AL:			
AL:	\ /		
AL:			
AL:	,		
AL:			
AL:	Non-interest checking account in own name	EALICH	855 - 856

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
AL:	Number of years contributed to IRA account(s)	FALRY	905 - 906
	Type(s) of life insurance policy		
	U.S. Savings Bonds owned by respondent		
	Universe Indicator for Assets and Liabilities		
AL:	Value of life insurance from employer	TALLIEV	994 - 999
	Value of life insurance policies		
	Years contributed to 401K plan		
AL:	Years contributed to KEOGH account	EALKY	930 - 931
	Allocation flag for EVBOW1		
BU:	Allocation flag for EVBOW2	AVBOW2	519 - 519
	Allocation flag for TVBDE1		
	Allocation flag for TVBDE2		
	Allocation flag for TVBVA1		
	Allocation flag for TVBVA2		
	First Business number		
	Percent of Business owned for first business		
	Percent of Business owned for second business		
	Second Business number		
	The total debt owed against the first business		
	The total debt owed against the second business		
	The value of the business for business two		
	The value of the business for the first business		
	Universe Indicator for Value of Business		
	Universe Indicator for Value of Business 2		
	Highest Degree received or grade completed		
	Family ID Number in month four		
	Family ID excluding related subfamily members		
	Interview Status code for fifth month household		
	Allocation flag for TIAITA		
	Allocation flag for TIAJTA		
	Allocation flag for TIMIA		
	Allocation flag for TIMJA		
	Amount in joint bonds/US securities		
	Amount in joint interest earning account		
	Amount in own interest earning account		
	Allocation flag for TMIP		
	Principal owed on joint mortgage(s) held w/ spouse		
	Principal owed on mortgage(s) in own name		
	Did respondent buy medical supplies for children?		
	Allocation flag for EALLTH		
	Allocation flag for EDALYDRG		
	Allocation flag for EDAYSICK		
	Allocation flag for EDENSEAL		
	Allocation flag for EDOCNUM		
	Allocation flag for EEXPPAY		
	Allocation flag for EFOODPAY		
	Allocation flag for EHHPAY		
	Allocation flag for EHLTSTAT		
	Allocation flag for EHOSPNIT		
	Allocation flag for EHOSPSTA / EHSPSTAS		
	Allocation flag for EHOUSPAY		
	Allocation flag for EHREAS1		
	-		

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
ME:	Allocation flag for EHREAS2	AHREAS2	254 - 254
ME:	Allocation flag for EHREAS3	AHREAS3	257 - 257
	Allocation flag for EHREAS4		
	Allocation flag for EHREAS5		
	Allocation flag for EHREAS6		
ME:	Allocation flag for EHSPSTAS	AHSPSTAS	328 - 328
ME:	Allocation flag for ELOSTTH	ALOSTTH	293 - 293
ME:	Allocation flag for EMDSPND	AMDSPND	303 - 303
ME:	Allocation flag for EMDSPNDS	AMDSPNDS	306 - 306
	Allocation flag for ENOINCHK		
	Allocation flag for ENOINDIS		
	Allocation flag for ENOINDNT		
	Allocation flag for ENOINDOC		
	Allocation flag for ENOINDRG		
	Allocation flag for ENOININC		
	Allocation flag for ENOINPAY		
	Allocation flag for ENOINTRT		
	Allocation flag for ENOWKYR		
	Allocation flag for EPRESDRG / EPRSDRGS		
	Allocation flag for EPRSDRGS		
	Allocation flag for EREIMB		
	Allocation flag for EVISDENT		
	Allocation flag for EVISDOC		
	Allocation flag for EVSDENTS		
	Allocation flag for EVSDOCS		
	Allocation flag for EWHOPY01 - EWHOPY30		
	Allocation flag for EWKFUTR		
	Allocation flag for TMDPAY		
	Allocation flag for TREIMBUR		
	Amount paid for health insurance in past 12 months		
	Are ALL food exp. paid with respondent's own money		
	Are ALL housing exp paid with respondent's own money		
	Are ALL other exp. paid with respondent's own money		
	Are supplementary funds from within household?		
	Children prescription medication use last 12 months		
	Children's dentist visits in the past 12 months		
	Children's hospital stays in past 12 months		
	Cost of respondent medical care in past 12 months		
	Dental care while without health insurance		
	Did respondent buy medical supplies past 12 months		
	Did respondent go to a VA hospital		
	Did respondent go to a dentist's office		
ME:	Did respondent go to a doctor's office	ENOINDR	382 - 383
	Did respondent go to a hospital (not emergency rm)		
ME:	Did respondent go to an emergency room	ENOINER	376 - 377
	Did respondent go to clinic/public health dept		
	Did respondent go to someplace else		
	Did respondent pay for treatment		
	Did respondent pay full price for treatment		
	Did respondent receive drug/alcohol treatment		
	Did respondent receive routine/preventative care		
ME:	Did respondent receive treatment	ENOINTRT	356 - 357
ME:	Doctor or other health care while without health ins	ENOINDOC	353 - 354

	Description	<u>Variable</u>	<u>Position</u>
ME:	Doctor/medical provider contacted for R's children	EVSDOCS	335 - 336
	Edited variable for out of pocket expenses		
	Edited variable for reimbursed medical expenses		
	Frequency of dental visits in past 12 months		
	Frequency of medical provider visits, past 12 months		
	Frequency of physician contact during visit(s)		
	Hospital stays in past 12 months		
	Household members who provided funding		
	Household members who provided funding		
	Household members who provided funding		
	Household members who provided funding		
	Household members who provided funding		
	Household members who provided funding		
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	Household members who provided funding		
ME:	Household members who provided funding	EWHOPY26	218 - 221
	Household members who provided funding		
	Household members who provided funding		
ME:	Household members who provided funding	EWHOPY29	230 - 233
	Household members who provided funding		
	Joint allocation flag for health care locations used		
	Length of time not worked due to health		
	Most recent hospital stay for diagnostic tests		
	Most recent hospital stay for giving birth		
	Most recent hospital stay for non-surgical treat		
	Most recent hospital stay for operation/surgery		
	Most recent hospital stay for other reason		
	Most recent hospital stay for person's own birth		
	Number of nights spent in hospital		
	Number of sickdays in past 12 months		
	Prescription medication use in the last 12 months		
	Report of adult tooth loss		
	Report of child's dental sealant use (yes/no)		
	Report of complete adult tooth loss		
	Report of daily properinting medicing usage		
	Report of daily prescription medicine usage		
IVI∟	Report of hashcard partipulet usage	LI LOIIIIN	202 - 203

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
ME:	Respondent able to work during the next 12 months	EWKFUTR	341 - 342
ME:	The owner of this data	TDONORID	105 - 105
	Universe Indicator for Medical Expenses TM		
	Was HH reimbursed for health ins and medical care		
ME:	Was resp. asked income before cost quoted for treat	ENOININC	371 - 372
	Allocation flag for EOAEQ		
	Equity in investments		
	Universe Indicator for Other Financial Assets		
	Address ID of hhld where person entered sample		
	Age as of last birthday		
	Designated parent or guardian flag		
	Household relationship		
	Marital status		
	Origin of this person		
	Person index		
	Person longitudinal key		
	Person number		
	Person number of father		
	Person number of guardian		
	Person number of mother		
	Person number of spouse		
	Person's 4th month interview status Person's interview status at time of interview		
	Population status based on age in fourth ref. month		
	Race of this person		
	Sex of this person		
	Allocation Flag for EPVANEXP		
	Allocation Flag for EPVCCARR.		
	Allocation Flag for EPVCCOTH.		
	Allocation Flag for EPVCHILD		
	Allocation Flag for EPVCOMUT		
	Allocation Flag for EPVMANCD		
	Allocation Flag for EPVMILWK		
	Allocation Flag for EPVMOSUP		
	Allocation Flag for EPVPAPRK		
PV:	Allocation Flag for EPVPAYWK	APVPAYWK	414 - 414
PV:	Allocation Flag for EPVWK1-EPVWK5	APVWK	401 - 401
PV:	Allocation Flag for EPVWKEXP	APVWKEXP	423 - 423
	Allocation Flag for TPVCCFP1		
	Allocation Flag for TPVCCFP2		
	Allocation Flag for TPVCCFP3		
	Allocation Flag for TPVCCFP4		
	Allocation Flag for TPVCHPA1 - TPVCHPA4		
	Allocation flag for EPVCWHO1-EPVCWHO5		
	Amount of child care payments for the first month		
	Amount of child care payments for the fourth month		
	Amount of child care payments for the second month		
	Amount of child care payments for the third month		
	Child care arrangements		
	Did bike/walk to work?		
	Did car/van pool to work?		
	Did get to work some other way?		
	Did anyone else pay?		
1. A	Dia anyone else pay:	LE VOCOTH	+13-410

	Description	<u>Variable</u>	Position
	Didhave to pay for work related licenses?		
PV:	Didwork related expenses include paid parking?	. EPVPAPRK	407 - 408
	Do you have any children who lived elsewhere?		
	Drive own vehicle to work?		
	Employer helped pay for child care		
	Government helped pay for child care		
	How many children lived elsewhere?		
	How many miles diddrive to work?		
PV:	How much did pay in child support for month 1?	TPVCHPA1	439 - 442
	How much did pay in child support for month 2?		
	How much did pay in child support for month 3?		
	How much did pay in child support for month 4?		
	How much didspend for parking or tolls?		
	How much were annual expenses for licenses?		
	How much were's weekly commute expenses?		
PV:	and the first of t		
	Other parent helped pay for child care		
	Relative or friend helped pay for child care		
PV:	Universe indicator for Work Related Expenses	EAPVUNV	389 - 390
	1st other vehicle value		
	1st owner of 1st other vehicle		
	1st owner of 2nd other vehicle		
	1st owner of third vehicle		
	2nd loan FHA/VA mortgage program		
	2nd of several persons who paid rent		
	2nd owner of 1st other vehicle		
	2nd owner of 2nd other vehicle		
	2nd owner of second vehicle		
	2nd owner of third vehicle		
	Allocation flag for EA10WED		
	Allocation flag for EA10WN1		
	Allocation flag for EA1USE		
	Allocation flag for EA2OWED		
RE:	Allocation flag for EA2OWN1	. AA2OWN1	1241 - 1241
RE:	Allocation flag for EA2USE	. AA2USE	1267 - 1267
RE:	Allocation flag for EA3OWED	. AA3OWED	1289 - 1289
	Allocation flag for EA3OWN		
	Allocation flag for EA3USE		
	Allocation flag for EAUTONUM		
	Allocation flag for EAUTOOWN		
	Allocation flag for EHBUYMO		
	Allocation flag for EHBUYYR		
RE:	Allocation flag for EHMORT	. AHMORT	1030 - 1030
	Allocation flag for EHOWNER1		
	Allocation flag for EHOWNER2		
	Allocation flag for EMHLOAN		
	Allocation flag for EMHTYPE		
	Allocation flag for EMORAINT		
	Allocation flag for EMOR1MO		
	Allocation flag for EMOR1PGM		
	Allocation flag for EMOR1VAR		
NE	Allocation flag for EMOR1YR	AMODIVE	1040 - 1045
IXE	Allocation liay for Elvion I Ind	AIVION I INS	1009 - 1009

	Description	<u>Variable</u>	Position
RE:	Allocation flag for EMOR2INT	. AMOR2INT	1091 - 1091
RE:	Allocation flag for EMOR2MO	. AMOR2MO	1080 - 1080
RE:	Allocation flag for EMOR2PGM	. AMOR2PGM	1097 - 1097
RE:	Allocation flag for EMOR2VAR	. AMOR2VAR	1094 - 1094
RE:	Allocation flag for EMOR2YR	. AMOR2YR	1077 - 1077
RE:	Allocation flag for EMOR2YRS	. AMOR2YRS	1086 - 1086
	Allocation flag for ENUMMORT		
	Allocation flag for EOTHRE		
	Allocation flag for EOTHREO1		
	Allocation flag for EOTHVEH		
	Allocation flag for EOTHVEH2		
	Allocation flag for EOV10WE		
	Allocation flag for EOV10WN1		
	Allocation flag for EOV2OWE		
	Allocation flag for EOV2OWN1		
	Allocation flag for EOVBOAT		
	Allocation flag for EOVBOAT		
	Allocation flag for EOVMTRCY		
	Allocation flag for EPAYCARE		
	Allocation flag for EPERSPAY		
	Allocation flag for EPERSPYA		
	Allocation flag for EREMOBHO		
	Allocation flag for TA1AMT		
	Allocation flag for TA2AMT		
	Allocation flag for TA3AMT		
	Allocation flag for TCARECST		
	Allocation flag for TCARVAL1		
	Allocation flag for TCARVAL2		
	Allocation flag for TCARVAL3		
	Allocation flag for THOMEAMT		
	Allocation flag for TMHPR		
	Allocation flag for TMHVAL		
RE:	Allocation flag for TMOR1AMT	. AMOR1AMT	1055 - 1055
RE:	Allocation flag for TMOR1PR	. AMOR1PR	1040 - 1040
RE:	Allocation flag for TMOR2AMT	. AMOR2AMT	1082 - 1082
RE:	Allocation flag for TMOR2PR	. AMOR2PR	1072 - 1072
	Allocation flag for TMOR3PR		
	Allocation flag for TOTHREVA		
	Allocation flag for TOV1AMT		
	Allocation flag for TOV1VAL		
	Allocation flag for TOV2AMT		
	Allocation flag for TOV2VAL		
	Allocation flag for TPERSAM1		
	Allocation flag for TPERSAM2		
	Allocation flag for TPERSAM3		
	Allocation flag for TPROPVAL		
	Allocation flag for TUTILS		
	Amount first person paid for rent		
	Amount mobile would sell for		
	Amount of care per month		
	Amount owed for 2nd other vehicle		
	Amount owed for first other vehicle		
IXL	Amount owed for mot office verifice	. 10 / 1/1/11	1002 - 1000

	Description	<u>Variable</u>	<u>Position</u>
RE:	Amount owed for second vehicle	TA2AMT	1259 - 1263
	Amount owed for third vehicle		
RE:	Amount paid for utilities per month	TUTILS	1131 - 1133
RE:	Amount principal owed on mobile	TMHPR	1113 - 1117
RE:	Amount second person paid for rent	TPERSAM2	1161 - 1163
RE:	Amount third person paid for rent	TPERSAM3	1165 - 1167
RE:	Anyone own a boat?	EOVBOAT	1305 - 1306
RE:	Anyone own a motorcycle?	EOVMTRCY	1302 - 1303
	Anyone own an RV?		
	Anyone own any other vehicle		
	Business Equity		
	Car Year for First Vehicle		
	Car Year for Second Vehicle		
	Car Year for Third Vehicle		
	Car value for first vehicle		
	Car value for second vehicle		
	Car value for third vehicle		
	Current value of property		
	Equity in 401K and Thrift savings accounts		
	Equity in IRA and KEOGH accounts		
	Equity in other assets		
	Equity in other real estate		
	Equity in real estate that is not your own home		
	Equity in stocks and mutual fund shares		
	First Owner of home		
	First and second loan amount		
	First loan FHA/VA mortgage program		
	First of several persons who paid rent		
	First owner of second vehicle		
	First person owns other real estate		
	Flag indicating principal on second mortgage		
	Flag indicating principal on second mortgage		
	Flag indicating second mortgage		
	HH member ownership of vehicle		
	Home Equity recode		
RE:	· ·		1177 - 1178
	Interest Earning assets held in banking institutions		_
	Interest Earning assets held in other Institutions		
	Interest rate on 2nd mortgage		
	Interest rate on first mortgage		
	Is money owed for 2nd other vehicle		
	Is residence a mobile home?		
RE:	Money owed for 1st vehicle	EA10WED	1225 - 1226
	Money owed for first other vehicle		
RE:	Money owed for third vehicle	EA30WED	1287 - 1288
RE:	Money owed on the 2nd vehicle	EA2OWED	1256 - 1257
	Month 2nd mortgage obtained		
RE:	Month first mortgage obtained	EMOR1MO	1046 - 1047
	Month home was purchased		
	Monthly rent or mortgage		
	More than one person paying rent		
	Mortgage on home		
RE:	Mortgage or debt on mobile home	EMHLOAN	1107 - 1108

	<u>Description</u>	<u>Variable</u>	Position
RE:	Net equity in vehicles	THHVEHCL	1402 - 1411
RE:	Number of debts on this home	ENUMMORT	1031 - 1032
	Number of vehicles owned by HH		
RE:	Only one person paid mortgage/rent	EPERSPYA	1138 - 1141
RE:	Own other Vehicle	EOTHVEH	1299 - 1300
	Pay for care of child or disabled person		
RE:	Primary use of vehicle		
RE:			
RE:			
	Principal owed for first, second and all other loans		
	Second Owner of home		
	Second other vehicle value		
	Second owner of first vehicle		
	Second person owns other real estate		
	Second person owns other real estate		
	Site or mobile home debt		
	Third Owner of home		
	Third of several persons who paid rent		
	Total Debt owed on Home		
	Total Net Worth Recode		
	Total Unsecured Debt		
	Total Wealth recode		
	Total debt recode		
	Total years for payments of 2nd mortgage		
	Total years for payments of home loan		
	Universe indicator for Real Estate TM		
	Variable or fixed rate for first home mortgage		
	Variable/fixed rate for 2nd loan		
	Year 2nd mortgage obtained		
	Year first mortgage obtained		
	Year house was purchased		
	All joint rent prop attachd to same land as residenc		
	Allocation flag for ERIAT		
	Allocation flag for ERIATA		
	Allocation flag for ERIDEB		
	Allocation flag for ERINUM		
	Allocation flag for ERIOWN		
	Allocation flag for ERITYPE1		
	Allocation flag for ERITYPE2		
RT:	Allocation flag for ERITYPE3	ARITYPE3	689 - 689
RT:	Allocation flag for ERITYPE4	ARITYPE4	692 - 692
RT:	Allocation flag for ERITYPE5	ARITYPE5	695 - 695
RT:	Allocation flag for ERITYPE6	ARITYPE6	698 - 698
	Allocation flag for ERJAT		
	Allocation flag for ERJATA		
	Allocation flag for ERJDEB		
	Allocation flag for ERJNUM		
	Allocation flag for ERJOWN		
	Allocation flag for ERJTYP1		
	Allocation flag for ERJTYP2		
	Allocation flag for ERJTYP3		
RT:			
KI:	Allocation flag for ERJTYP5	ARJIYP5	648 - 648

<u>Description</u>	<u>Variable</u>	<u>Position</u>
RT: Allocation flag for ERJTYP6	ARJTYP6	. 651 - 651
RT: Allocation flag for ERTDEB		
RT: Allocation flag for ERTNUM	ARTNUM	. 728 - 728
RT: Allocation flag for ERTOWN	ARTOWN	. 725 - 725
RT: Allocation flag for ERTTYPE1		
RT: Allocation flag for ERTTYPE2		
RT: Allocation flag for ERTTYPE3		
RT: Allocation flag for ERTTYPE4		
RT: Allocation flag for ERTTYPE5		
RT: Allocation flag for ERTTYPE6		
RT: Allocation flag for TRIMV		
RT: Allocation flag for TRIPRI		
RT: Allocation flag for TRJPRI		
RT: Allocation flag for TRTMV		
RT: Allocation flag for TRTPRI		
RT: Allocation flag for TRTSHA		
RT: Debt on rental properties held jointly with spouse		
RT: Debt on rental properties not located on residence		
RT: Debt on unattached joint rental prop held w/ other		
RT: Fifth type of rental property owned in own name	ERITYPE5	. 693 - 694
RT: First type of rental property owned in own name		
RT: Fourth type of rental property owned in own name		
RT: Int rentl prop attachd to/on same land as residence		
RT: Market value of joint rent not on land of residence		
RT: Market value of joint rental property with others		
RT: Market value of rental property owned in own name		
RT: Number of rental properties in own name		
RT: Number of rentals owned with others besides spouse		
RT: Numbr of rentl proprties jointly hld with spouse RT: Own rental property jointly with spouse		
RT: Principal owed on joint rental property		
RT: Principal owed on joint rental property with spouse		
RT: Principal owed on rental property in own name		
RT: Rental property held jointly with other than spouse		
RT: Rental property in own name on/attachd to residence		
RT: Rental property in own name on/attached to residence		
RT: Rental property owned in own name		
RT: Second type of rental property owned in own name	ERITYPE2	. 684 - 685
RT: Share of rental property held with other		
RT: Sixth type of rental property owned in own name		
RT: Third type of rental property owned in own name		
RT: Type of rental property jointly owned with spouse		
RT: Type of rental property owned jointly with other	ERTTYPE1	. 729 - 730
RT: Type of rental property owned jointly with other		
RT: Type of rental property owned jointly with other		
RT: Type of rental property owned jointly with other		
RT: Type of rental property owned jointly with other RT: Type of rental property owned jointly with other		
RT: Type of rental property owned jointly with other		
RT: Type of rental property owned jointly with spouse		
RT: Type of rental property owned jointly with spouse		
RT: Type of rental property owned jointly with spouse		
RT: Type of rental property owned jointly with spouse		
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	<u>Description</u>	<u>Variable</u>	<u>Position</u>
SM·	Allocation flag for ESMI	ASMI	605 - 605
	Allocation flag for ESMIMA		
	Allocation flag for ESMIMAV		
	Allocation flag for ESMIV		
	Allocation flag for ESMJM		
	Allocation flag for ESMJS		
	Allocation flag for ESMJV		
	Allocation variable for ESMJMA		
	Allocation variable for ESMJMAV		
SM:	Amount of debt on jointly owned stocks/mutual funds	. ESMJMAV	594 - 601
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SM:	Stocks owned jointly with spouse	. ESMJS	578 - 579
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WW:	Person weight	. WPFINWGT	60 - 69

ALPHABETICAL VARIABLE LISTING TO 2001 WAVE 3 TOPICAL MODULE MICRODATA FILES

Key to Concept Labels

Αl	-	-	Assets	and	Liabilities	Topical	Module	Variables
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BU - Business Variables ED - Education Variables FA - Family Variables HH - Household Variables

ΙE - Interest Earning Accounts Topical Module Variables

MO - Mortgage Topical Module Variables
ME - Medical Expenses Topical Module Variables

OA - Other Assets Variables

PΕ - Person, Demographic, and Coverage Variables

- Poverty Topical Module Variables PV RE - Real Estate Topical Module Variables RT - Rental Property Topical Module Variables
SM - Stocks and Mutual Funds Topical Module Variables

SU - Sample Unit Variables WW - Weighting Variables

<u>Variable</u>		<u>Description</u>			<u>Posit</u>	tion
AA1AMT	RE:	Allocation flag fo	r TA1AMT	 	1233 -	1233
AA1USE	RE:	Allocation flag fo	r EA1USE	 	1236 -	1236
AA2OWED	RE:	Allocation flag fo	r EA2OWED .	 	1258 -	1258
AA30WED	RE:	Allocation flag fo	r EA3OWED .	 	1289 -	1289
AA3USE	RE:	Allocation flag fo	r EA3USE	 	1298 -	1298
AALIDAB	AL:	Allocation flag fo	r EALIDAB	 	883	- 883
AALIDAL	AL:	Allocation flag fo	r EALIDAL	 	892	- 892
AALIDAO	AL:	Allocation flag fo	r EALIDAO	 	901	- 901
AALIDO	AL:	Allocation flag fo	r EALIDO	 	874	- 874
AALIL	AL:	Allocation flag fo	r EALIL	 	865	- 865
AALJCH	AL:	Allocation flag fo	r EALJCH	 	813	- 813
AALJDAB	AL:	Allocation flag fo	r EALJDAB	 	836	- 836
AALJDAL	AL:	Allocation flag fo	r EALJDAL	 	845	- 845
AALJDAO	AL:	Allocation flag fo	r EALJDAO	 	854	- 854
AALJDB	AL:	Allocation flag fo	r EALJDB	 	821	- 821
AALJDL	AL:	Allocation flag fo	r EALJDL	 	824	- 824
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AALK	AL:	Allocation flag fo	r EALK	 	929	- 929

<u>Variable</u>	<u>Description</u>	Position
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	. AL: Allocation flag for EALKA2	
	. AL: Allocation flag for EALKA3	
	. AL: Allocation flag for EALKA4	
AALKB	. AL: Allocation flag for TALKB	939 - 939
	. AL: Allocation flag for EALKY	
	. AL: Allocation flag for EALLI	
	. AL: Allocation flag for EALLIE	
	. AL: Allocation for TALLIEV	
	. AL: Allocation flag for EALLIT	
	. AL: Allocation flag for TALLIV	
	. ME: Allocation flag for EALLTH	
	. AL: Allocation flag for EALOW	
	. AL: Allocation flag for EALOWA	
	. AL: Allocation flag for EALR	
	. AL: Allocation flag for EALRA1	
	. AL: Allocation flag for EALRA2	
	. AL: Allocation flag for EALRA3	
	. AL: Allocation flag for EALRA4	
	. AL: Allocation flag for TALRB	
	. AL: Allocation flag for EALRY	
	. AL: Allocation flag for EALSB	
	. AL: Allocation flag for TALSBV	
	AL: Allocation flag for EALT	
	AL: Allocation flag for EALTA1	
	AL: Allocation flag for EALTA2	
	AL: Allocation flag for EALTAS	
	AL: Allocation for TALTB	
	. AL: Allocation flag for EALTY	
	RE: Allocation flag for EAUTONUM	
	RE: Allocation flag for EAUTOOWN	
	RE: Allocation flag for TCARECST	
	RE: Allocation flag for TCARVAL1	
	RE: Allocation flag for TCARVAL2	
	. RE: Allocation flag for TCARVAL3	
ADALYDRG	. ME: Allocation flag for EDALYDRG	281 - 281
	. ME: Allocation flag for EDAYSICK	
ADENSEAL	. ME: Allocation flag for EDENSEAL	290 - 290
ADOCNUM	. ME: Allocation flag for EDOCNUM	270 - 270
	. ME: Allocation flag for EEXPPAY	
	. ME: Allocation flag for EFOODPAY	
	. RE: Allocation flag for EHBUYMO	
	. RE: Allocation flag for EHBUYYR	
	. ME: Allocation flag for EHHPAY	
	. ME: Allocation flag for THIPAY	
AHLTSTAT	. ME: Allocation flag for EHLTSTAT	241 - 241
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	. RE: Allocation flag for THOMEAMT	
AHOSPNII	. ME: Allocation flag for EHOSPNIT	248 - 248
	. ME: Allocation flag for EHOSPSTA / EHSPSTAS	
	. ME: Allocation flag for EHOUSPAY	
	. RE: Allocation flag for EHOWNER1	
ANUWINERZ	. RE: Allocation flag for EHOWNER2	1015 - 1015

<u>Variable</u>		Description	Position
AHREAS1	ME:	Allocation flag for EHREAS1	251 - 251
		Allocation flag for EHREAS2	
		Allocation flag for EHREAS3	
		Allocation flag for EHREAS4	
		Allocation flag for EHREAS5	
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		Allocation flag for TIAITA	
		Allocation flag for TIAJTA	
AIMIA	IE:	Allocation flag for TIMIA	574 - 574
AIMJA	IE:	Allocation flag for TIMJA	566 - 566
ALOSTTH	ME:	Allocation flag for ELOSTTH	293 - 293
AMDPAY	ME:	Allocation flag for TMDPAY	316 - 316
AMDSPND	ME:	Allocation flag for EMDSPND	303 - 303
		Allocation flag for EMDSPNDS	
		Allocation flag for EMHLOAN	
		Allocation flag for TMHPR	
		Allocation flag for EMHTYPE	
		Allocation flag for TMHVAL	
		Allocation flag for TMIP	
		Allocation flag for TMJP	
		Allocation flag for TMOR1AMT	
		Allocation flag for EMOR1INT	
		Allocation flag for EMOR1MO	
		Allocation flag for EMOR1PGM	
		Allocation flag for TMOR1PR	
		Allocation flag for EMOR1VAR	
		Allocation flag for EMOR1YR	
		Allocation flag for EMOR1YRS	
		Allocation flag for TMOR2AMT	
AMOR2INT	RE:	Allocation flag for EMOR2INT	1091 - 1091
		Allocation flag for EMOR2MO	
		Allocation flag for EMOR2PGM	
		Allocation flag for TMOR2PR	
		Allocation flag for EMOR2VAR	
		Allocation flag for EMOR2YR	
		Allocation flag for EMOR2YRS	
		Allocation flag for TMOR3PR	
		Allocation flag for ENOINCHK	
		Allocation flag for ENOINDIS	
		Allocation flag for ENOINDNT	
		Allocation flag for ENOINDOC	
		Allocation flag for ENOINDRG	
		Allocation flag for ENOININC	
		Joint allocation flag for health care locations used	
		Allocation flag for ENOINPAY	
ANUVVATA	IVI⊏ D⊏·	Allocation flag for ENOWKYR	1022 1022
		Allocation flag for ENOMMOR1	
		Allocation flag for EOAEQ	
		Allocation flag for EOTHRE	
		Allocation flag for TOTHREVA	
		Allocation flag for EOTHVEH	

<u>Variable</u>		<u>Description</u>	Position
AOV1AMT	RE:	Allocation flag for TOV1AMT	1337 - 1337
		Allocation flag for EOV1OWE	
		Allocation flag for EOV1OWN1	
		Allocation flag for TOV1VAL	
		Allocation flag for TOV2AMT	
		Allocation flag for EOV2OWE	
		Allocation flag for EOV2OWN1	
		Allocation flag for TOV2VAL	
		Allocation flag for EOVBOAT	
AOVMTRCY	RE:	Allocation flag for EOVMTRCY	1304 - 1304
		Allocation flag for EOVBOAT	
AOVRV	RE:	Allocation flag for EOTHVEH2	1310 - 1310
APAYCARE	RE:	Allocation flag for EPAYCARE	1171 - 1171
APERSAM1	RE:	Allocation flag for TPERSAM1	1160 - 1160
APERSAM2	RE:	Allocation flag for TPERSAM2	1164 - 1164
APERSAM3	RE:	Allocation flag for TPERSAM3	1168 - 1168
		Allocation flag for EPERSPAY	
		Allocation flag for EPERSPY1	
APERSPYA	RE:	Allocation flag for EPERSPYA	1142 - 1142
APRESDRG	ME:	Allocation flag for EPRESDRG / EPRSDRGS	278 - 278
APROPVAL	RE:	Allocation flag for TPROPVAL	1106 - 1106
		Allocation flag for EPRSDRGS	
APVANEXP	PV:	Allocation Flag for EPVANEXP	429 - 429
		Allocation Flag for EPVCCARR	
APVCCFP1	PV:	Allocation Flag for TPVCCFP1	462 - 462
		Allocation Flag for TPVCCFP2	
APVCCFP3	PV:	Allocation Flag for TPVCCFP3	470 - 470
		Allocation Flag for TPVCCFP4	
APVCCOTH	PV:	Allocation Flag for EPVCCOTH	477 - 477
		Allocation Flag for EPVCHILD	
		Allocation Flag for TPVCHPA1 - TPVCHPA4	
		Allocation Flag for EPVCOMUT	
APVCWHO	PV:	Allocation flag for EPVCWHO1-EPVCWHO5	488 - 488
APVMANCD	PV:	Allocation Flag for EPVMANCD	435 - 435
APVMILWK	PV:	Allocation Flag for EPVMILWK	406 - 406
APVMOSUP	PV:	Allocation Flag for EPVMOSUP	438 - 438
		Allocation Flag for EPVPAPRK	
APVPAYWK	PV:	Allocation Flag for EPVPAYWK	414 - 414
APVWK	PV:	Allocation Flag for EPVWK1-EPVWK5	401 - 401
		Allocation Flag for EPVWKEXP	
		Allocation flag for EREIMB	
		Allocation flag for TREIMBUR	
AREMOBHO	RE:	Allocation flag for EREMOBHO	1005 - 1005
		Allocation flag for ERIAT	
ARIATA	RT:	Allocation flag for ERIATA	704 - 704
		Allocation flag for ERIDEB	
		Allocation flag for TRIMV	
		Allocation flag for ERINUM	
		Allocation flag for ERIOWN	
		Allocation flag for TRIPRI	
		Allocation flag for ERITYPE1	
		Allocation flag for ERITYPE2	
		Allocation flag for ERITYPE3	
ARITYPE4	RT:	Allocation flag for ERITYPE4	692 - 692

<u>Variable</u>	<u>Des</u>	cription	Pos	sition
ARITYPE5	RT: Allocation	on flag for ERITYPE5	695 -	695
		on flag for ERITYPE6		
		on flag for ERJAT		
		on flag for ERJATA		
		on flag for ERJDEB		
		on flag for TRJMV		
		on flag for ERJNUM		
		on flag for ERJOWN		
		on flag for TRJPRI		
		on flag for ERJTYP1		
		on flag for ERJTYP2		
ARJTYP3	RT: Allocation	on flag for ERJTYP3	642 -	642
		on flag for ERJTYP4		
		on flag for ERJTYP5		
		on flag for ERJTYP6		
		on flag for ERTDEB		
		on flag for TRTMV		
		on flag for ERTNUM		
ARTOWN	RT: Allocation	on flag for ERTOWN	725 -	725
		on flag for TRTPRI		
		on flag for TRTSHA		
		on flag for ERTTYPE1		
ARTTYPE2	RT: Allocation	on flag for ERTTYPE2	734 -	734
		on flag for ERTTYPE3		
		on flag for ERTTYPE4		
		on flag for ERTTYPE5		
		on flag for ERTTYPE6		
ASMI	SM: Allocation	on flag for ESMI	605 -	605
		on flag for ESMIMA		
ASMIMAV	SM: Allocation	on flag for ESMIMAV	627 -	627
ASMIV	SM: Allocation	on flag for ESMIV	615 -	615
		on flag for ESMJM		
		on variable for ESMJMA		
		on variable for ESMJMAV		
ASMJS	SM: Allocation	on flag for ESMJS	580 -	· 580
ASMJV	SM: Allocation	on flag for ESMJV	590 -	590
AUTILS	RE: Allocation	on flag for TUTILS11	134 - 1	1134
AVBDE1	BU: Allocation	on flag for TVBDE1	511 -	· 511
		on flag for TVBDE2		
AVBOW1	BU: Allocation	on flag for EVBOW1	496 -	496
AVBOW2	BU: Allocation	on flag for EVBOW2	519 -	· 519
		on flag for TVBVA1		
AVBVA2	BU: Allocation	on flag for TVBVA2	527 -	· 527
AVISDENT	ME: Allocation	on flag for EVISDENT	287 -	· 287
		on flag for EVISDOC		
AVSDENTS	ME: Allocation	on flag for EVSDENTS	334 -	334
		on flag for EVSDOCS		
		on flag for EWHOPY01 - EWHOPY30		
		on flag for EWKFUTR		
		owed for 1st vehicle12		
		ner of first vehicle12		
		owner of first vehicle		
		use of vehicle		
EA2OWED	RE: Money of	owed on the 2nd vehicle12	256 - 1	1257

<u>Variable</u>	<u>Description</u>	<u>Position</u>
EA2OWN1	RE: First owner of second vehicle	1237 - 1240
	RE: 2nd owner of second vehicle	
	RE: Primary use of vehicle	
	RE: Money owed for third vehicle	
	RE: 1st owner of third vehicle	
	RE: 2nd owner of third vehicle	
	RE: Primary use of vehicle	
	AL: Non-interest checking account in own name	
	AL: Amount owed for store bills/credit cards in own name	
	AL: Amount of loans owed in own name	
	AL: Amount of other debt owed in own name	
	AL: Money owed in own name for store bills/credit cards	
	AL: Money owed in own name for loans	
	AL: Money owed in own name for other debt	
	AL: Debts in own name	
	AL: Jointly owned non-interest earning checking accounts	
EALJDAB	AL: Amount owed for credit cards with spouse	828 - 835
	AL: Amount owed for loans with spouse	
	AL: Amount owed for other debt with spouse	
	AL: Money owed for store bills/credit cards with spouse	
	AL: Money owed for loans with spouse	
	AL: Money owed for other debt with spouse	
	AL: KEOGH account in own name	
EALKA1	AL: Kinds of assets in KEOGH account(s)	940 - 941
	AL: Kinds of assets in KEOGH accounts(s)	
	AL: Kinds of assets in KEOGH account(s)	
EALKA4	AL: Kinds of assets in KEOGH account(s)	949 - 950
	AL: Years contributed to KEOGH account	
	AL: Life insurance coverage	
	AL: Life insurance through employer	
	AL: Type(s) of life insurance policy	
	ME: Report of complete adult tooth loss	
EALOW	AL: Money owed to you for business/property	790 - 791
EALOWA	AL: Amount owed to you for sale business/property	793 - 800
	AL: IRA account(s) in own name	
	AL: Kinds of assets in IRA account(s)	
EALRA2	AL: Kinds of assets in IRA account(s)	918 - 919
	AL: Kinds of assets in IRA account(s)	
	AL: Kinds of assets in IRA account(s)	
	AL: Number of years contributed to IRA account(s)	
	AL: U.S. Savings Bonds owned by respondent	
	AL: 401K plan in own name	
	AL: Kinds of assets in 401K plan	
	AL: Kinds of assets in 401K plan	
	AL: Kinds of assets in 401K plan	
	AL: Kinds of assets in 401K plan	
	AL: Years contributed to 401K plan	
	AL: Universe Indicator for Assets and Liabilities	
	OA: Universe Indicator for Other Financial Assets	
	PV: Universe indicator for Work Related Expenses	
	RE: Number of vehicles owned by HH	
	RE:	
	ME: Report of daily prescription medicine usage	
EDATOICK	ME: Number of sickdays in past 12 months	307 - 309

<u>Variable</u>		Description	Position
EDENSEAL	ME:	Report of child's dental sealant use (yes/no)	288 - 289
		Frequency of physician contact during visit(s)	
		Highest Degree received or grade completed	
		Address ID of hhld where person entered sample	
		Are ALL other exp. paid with respondent's own money	
		Report of flashcard pamphlet usage	
		Are ALL food exp. paid with respondent's own money	
		Month home was purchased	
EHBUYYR	RE:	Year house was purchased	1023 - 1026
EHHPAY	ME:	Are supplementary funds from within household?	115 - 116
EHLTSTAT	ME:	Report of current health status	239 - 240
		Mortgage on home	
		Number of nights spent in hospital	
		Hospital stays in past 12 months	
		Are ALL housing exp paid with respondent's own money	
		First Owner of home	
		Second Owner of home	
EHOWNER3	RE:	Third Owner of home	1016 - 1019
		Most recent hospital stay for operation/surgery	
		Most recent hospital stay for non-surgical treat.	
		Most recent hospital stay for diagnostic tests.	
		Most recent hospital stay for giving birth.	
		Most recent hospital stay for person's own birth	
		Most recent hospital stay for other reason	
		Universe indicator for Real Estate TM	
		Children's hospital stays in past 12 months	
		Report of adult tooth loss	
		Did respondent buy medical supplies past 12 months	
		Did respondent buy medical supplies for children?	
		Universe Indicator for Medical Expenses TM	
		Mortgage or debt on mobile home	
		Site or mobile home debt	
		Interest rate on first mortgage	
EMOR1MO	RE:	Month first mortgage obtained	1046 - 1047
		First loan FHA/VA mortgage program	
		Variable or fixed rate for first home mortgage	
		Year first mortgage obtained	
		Total years for payments of home loan	
		Interest rate on 2nd mortgage	
		Month 2nd mortgage obtained	
		2nd loan FHA/VA mortgage program	
		Variable/fixed rate for 2nd loan	
EMOR2YR	RE:	Year 2nd mortgage obtained	1073 - 1076
		Total years for payments of 2nd mortgage	
		Marital status	
ENOINCHK	ME:	Did respondent receive routine/preventative care	359 - 360
		Did respondent go to clinic/public health dept	
ENOINDDS	ME:	Did respondent go to a dentist's office	384 - 385
		Did respondent pay full price for treatment	
		Dental care while without health insurance	
		Doctor or other health care while without health ins	
		Did respondent go to a doctor's office	
		Did respondent receive drug/alcohol treatment	
		Did respondent go to an emergency room	

<u>Variable</u>		<u>Description</u>	<u>Position</u>
ENOINHSP	ME:	Did respondent go to a hospital (not emergency rm)	378 - 379
ENOININC	ME:	Was resp. asked income before cost quoted for treat	371 - 372
		Did respondent go to someplace else	
		Did respondent pay for treatment	
		Did respondent receive treatment	
		Did respondent go to a VA hospital	
		Length of time not worked due to health	
		Number of debts on this home	
EOAEQ	OA:	Equity in investments	537 - 544
EORIGIN	PE:	Origin of this person	58 - 59
EOTHRE	RE:	Household owns other real estate	1177 - 1178
EOTHREO1	RE:	First person owns other real estate	1180 - 1183
EOTHREO2	RE:	Second person owns other real estate	1185 - 1188
EOTHREO3	RE:	Second person owns other real estate	1189 - 1192
		Own other Vehicle	
		Interview Status code for fifth month household	
		Money owed for first other vehicle	
EOV10WN1	RE:	1st owner of 1st other vehicle	1314 - 1317
EOV10WN2	RE:	2nd owner of 1st other vehicle	1319 - 1322
		Is money owed for 2nd other vehicle	
		1st owner of 2nd other vehicle	
		2nd owner of 2nd other vehicle	
EOVBOAT	RE:	Anyone own a boat?	1305 - 1306
		Anyone own a motorcycle?	
		Anyone own any other vehicle	
		Anyone own an RV?	
		Pay for care of child or disabled person	
		More than one person paying rent	
EPERSPY1	RE:	First of several persons who paid rent	1143 - 1146
		2nd of several persons who paid rent	
		Third of several persons who paid rent	
EPERSPYA	RE:	Only one person paid mortgage/rent	1138 - 1141
EPNDAD	PE:	Person number of father	83 - 86
EPNGUARD	PE:	Person number of guardian	87 - 90
		Person number of mother	
		Person number of spouse	
EPOPSTAT	PE:	Population status based on age in fourth ref. month	52 - 52
		Person index	
		Person's interview status at time of interview	
		Person's 4th month interview status	
		Person number	
		Prescription medication use in the last 12 months	
		Children prescription medication use last 12 months	
		How much were annual expenses for licenses?	
		Child care arrangements	
		Did anyone else pay?	
		Do you have any children who lived elsewhere?	
		How much were's weekly commute expenses?	
		Government helped pay for child care	
		Other parent helped pay for child care	
		Employer helped pay for child care	
		Relative or friend helped pay for child care	
		Other help to pay for child care	
EPVMANCD	۲۷:	How many children lived elsewhere?	433 - 434

<u>Variable</u> <u>Description</u>	Position
EPVMILWK PV: How many miles diddrive to work?	402 - 405
EPVMOSUP PV: Wasrequired to pay child support?	
EPVPAPRK PV: Didwork related expenses include paid parking?	
EPVPAYWK PV: How much didspend for parking or tolls?	
EPVWK1 PV: Drive own vehicle to work?	391 - 392
EPVWK2 PV: Did car/van pool to work?	
EPVWK3 PV: Did use the public transit?	395 - 396
EPVWK4 PV: Did bike/walk to work?	
EPVWK5 PV: Did get to work some other way?	
EPVWKEXP PV: Didhave to pay for work related licenses?	421 - 422
ERACE PE: Race of this person	57 - 57
EREIMB ME: Was HH reimbursed for health ins and medical care	
EREMOBHO RE: Is residence a mobile home?	
ERIAT RT: Rental property in own name on/attachd to residence	
ERIATA RT: Rental property in own name on/attached to residence	
ERIDEB RT: Debt on rental properties not located on residence	
ERINUM RT: Number of rental properties in own name	
ERIOWN RT: Rental property owned in own name	
ERITYPE1 RT: First type of rental property owned in own name	
ERITYPE2 RT: Second type of rental property owned in own name	684 - 685
ERITYPE3 RT: Third type of rental property owned in own name	687 - 688
ERITYPE4 RT: Fourth type of rental property owned in own name	690 - 691
ERITYPE5 RT: Fifth type of rental property owned in own name	693 - 694
ERITYPE6 RT: Sixth type of rental property owned in own name	696 - 697
ERJAT RT: Int rentl prop attachd to/on same land as residence	
ERJATA RT: All joint rent prop attachd to same land as residenc	
ERJDEB Pebt on rental properties held jointly with spouse	
ERJNUM RT: Numbr of rentl proprties jointly hld with spouse	
ERJOWN RT: Own rental property jointly with spouse	
ERJTYP1 RT: Type of rental property jointly owned with spouse	
ERJTYP2 RT: Type of rental property owned jointly with spouse	
ERJTYP3 RT: Type of rental property owned jointly with spouse	
ERJTYP4 RT: Type of rental property owned jointly with spouse	
ERJTYP5 RT: Type of rental property owned jointly with spouse	
ERJTYP6 RT: Type of rental property owned jointly with spouse	
ERRP PE: Household relationship	
ERTDEB	
ERTNUM	
ERTOWN Rental property held jointly with other than spouse	
ERTTYPE1 RT: Type of rental property owned jointly with other	
ERTTYPE3 RT: Type of rental property owned jointly with other	
ERTTYPE3 RT: Type of rental property owned jointly with other	
ERTTYPE5 RT: Type of rental property owned jointly with other	
ERTTYPE6 RT: Type of rental property owned jointly with other	
ESEX PE: Sex of this person	
ESMI SM: Stocks or funds owned in own name	
ESMIMA SM: Debt on stocks/funds in own name	
ESMIMAV SM: Debt on stocks/funds in own name	
ESMIV SM: Value of stocks/funds in own name	
ESMJM SM: Mutual funds owned jointly with spouse	
ESMJMA SM: Debt against jointly owned stocks/mutual funds	
ESMJMAV SM: Amount of debt on jointly owned stocks/mutual funds	
ESMJS SM: Stocks owned jointly with spouse	

<u>Variable</u>		<u>Description</u>	Pos	sition
ESMJV	SM:	Value of joint stocks/funds owned with spouse	581 -	- 589
EVBNO1	BU:	First Business number	491 -	- 492
EVBNO2	BU:	Second Business number	514 -	- 515
EVBOW1	BU:	Percent of Business owned for first business	493 -	- 495
EVBOW2	BU:	Percent of Business owned for second business	516 -	- 518
		Universe Indicator for Value of Business		
		Universe Indicator for Value of Business 2		
		Frequency of dental visits in past 12 months		
		Frequency of medical provider visits, past 12 months		
		Children's dentist visits in the past 12 months		
		Doctor/medical provider contacted for R's children		
		Household members who provided funding		
		Household members who provided funding		
		Household members who provided funding		
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		Household members who provided funding		
		Household members who provided funding		
		Respondent able to work during the next 12 months		
		Person longitudinal key		
		Designated parent or guardian flag		
		Family ID Number in month four		
		Family ID excluding related subfamily members		
		Equity in stocks and mutual fund shares		
		Total Unsecured Debt		
		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		
SSUSEO	SU	Sequence Number of Sample Unit - Primary Sort Key		1 - 5

SWAVE SU: Wave of data collection 22 - 23 TA1AMT RE. Amount owed for 1st vehicle 1224 - 1232 TA1YEAR RE. Car Year for First Vehicle 1221 - 1224 TA2AMT RE. Amount owed for second vehicle 1259 - 1255 TA3AMT RE. Car Year for Second Vehicle 1283 - 1286 TA3YEAR RE. Car Year for Third Vehicle 1283 - 1286 TAGE PE Age as of last birthday 72 - 73 TALICHA AL: Estimate of own non-interest checking account 814 - 817 TALLOHA AL: Estimate of a joint non-interest checking account 814 - 817 TALLEW AL: Market value of IKEOFA account(s) 933 - 393 TALLIEV AL: Value of life insurance prolices 986 - 986 TALRB AL: Market value of IRA account(s) in own name 908 - 936 TALTB AL: Market value of U.S. Savings Bonds 805 - 809 TALTB AL: Market value of U.S. Savings Bonds 805 - 809 TCARVAL1 RE:	<u>Variable</u>		Description	Position
TA1AMT	SWAVE	. SU:	. Wave of data collection	22 - 23
TAYEAR RE Car Year for First Vehicle 1221 - 1224 TA2AMT RE Amount owed for second vehicle 1259 - 1263 TA3YEAR RE Car Year for Second Vehicle 1259 - 1263 TA3MAT RE Amount owed for third vehicle 1280 - 1286 TASYEAR RE Car Year for Third Vehicle 1283 - 1286 TAGE PE Age as of last birthday 72 - 73 TALLOHA AL Estimate of own non-interest checking accounts 814 - 817 TALLOHA AL Estimate of a joint non-interest checking account 814 - 817 TALKB AL Market value of ECGH account(s) 933 - 938 TALLIEV AL Value of life insurance from employer 994 - 999 TALTB AL Value of life insurance policies 980 - 986 TALRB AL Market value of IRA account(s) in own name 908 - 986 TALSBV AL Face Value of U.S. Savings Bonds 805 - 809 TALTB AL Market value of Value of U.S. Savings Bonds 805 - 809 TCARVAL1 RE <td></td> <td></td> <td></td> <td>_</td>				_
TAZAMT RE Amount owed for second vehicle 1259-1263 TAZYEAR RE Car Year for Third Vehicle 1290-1294 TASYEAR RE Car Year for Third Vehicle 1280-1286 TAGE PE Age as of last birthdayes 72-73 TALICHA AL Estimate of own non-interest checking accounts 858-861 TALJCHA AL Estimate of a joint non-interest checking accounts 841-817 TALISB AL Market value of KEOGH account(s) 933-938 TALLIEV AL Value of life insurance from employer 994-999 TALUS AL Value of life insurance policies 980-986 TALRB AL Market value of IRA account(s) in own name 908-986 TALRB AL Market value of IX. Savings Bonds 805-809 TALTB AL Market value of Warket value of AUK in own name 988-963 TCARVAL1 RE Car value for Scord value 1172-1175 TCARVAL1 RE Car value for second vehicle 1215-129 TCARVAL2 RE Car				
TAZYEAR RE Car Year for Second Vehicle 1252 - 1255 TA33MEAR RE Amount owed for third vehicle 1280 - 1294 TA3VEAR RE Car Year for Third Vehicle 1283 - 1286 TAGE PE Age as of last birthday 72 - 73 TALICHA AL Estimate of own non-interest checking accounts 868 - 861 TALJCHA AL Estimate of a joint non-interest checking account 814 - 817 TALKB AL Market value of GPCH account(s) 933 - 938 TALLIEV AL Value of Iffe insurance from employer 994 - 999 TALLIE AL Value of Iffe insurance policies 986 - 980 TALRB AL Market value of IRA account(s) in own name 908 - 983 TALSBV AL Face Value of U.S. Savings Bonds 805 - 809 TALTB AL Market value of A01K in own name 988 - 963 TCARVAL1 RE Car value for first vehicle 125 - 125 TCARVAL2 RE Car value for first vehicle 127 - 125 - 1219 TCARVAL3 RE				
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TALLIV AL: Value of Ife insurance policies 980 - 986 TALRB AL: Market value of IRA account(s) in own name 998 - 913 TALSBV AL: Face Value of U.S. Savings Bonds 805 - 809 TALTB AL: Market value of 401K in own name 958 - 963 TCARCST RE: Amount of care per month 1172 - 1175 TCARVAL1 RE: Car value for second vehicle 1246 - 1250 TCARVAL2 RE: Car value for second vehicle 1277 - 1281 TDONORID ME: The owner of this data. 105 - 105 TFIPSST SU: FIPS State Code for fifth month household 25 - 26 THHBEQ RE: Business Equity 1412 - 1421 THHDEBT RE: Total debt recode 1492 - 1501 THHINTOT RE: Interest Earning assets held in banking institutions 1422 - 1431 THHINTOT RE: Interest Earning assets held in other Institutions 1432 - 1441 THHORE RE: Equity in Recode 1422 - 1431 THHORE RE:				
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TMOR2AMTRE:Flag indicating second mortgage1081 - 1081TMOR2PRRE:Flag indicating principal on second mortgage1071 - 1071TMOR3PRRE:Flag indicating principal owed on other loans1098 - 1098TOTHREVARE:Equity in other real estate1193 - 1198				
TMOR2PR				
TMOR3PR RE:				
TOTHREVA RE: Equity in other real estate	TMOR3PR	RE:	Flag indicating principal owed on other loans	1098 - 1098

<u>Variable</u>	<u>Description</u>	<u>Position</u>
TOV1VAI	RE: 1st other vehicle value	1323 - 1327
	RE: Amount owed for 2nd other vehicle	
	RE: Second other vehicle value	
	RE: Amount first person paid for rent	
	RE: Amount second person paid for rent	
	RE: Amount third person paid for rent	
	RE: Current value of property	
	PV: Amount of child care payments for the first month	
TPVCCFP2	PV: Amount of child care payments for the second month	463 - 465
TPVCCFP3	PV: Amount of child care payments for the third month	467 - 469
	PV: Amount of child care payments for the fourth month	
	PV: How much did pay in child support for month 1?	
TPVCHPA2	PV: How much did pay in child support for month 2?	443 - 446
	PV: How much did pay in child support for month 3?	
	PV: How much did pay in child support for month 4?	
	ME: Edited variable for reimbursed medical expenses	
TRIMV	RT: Market value of rental property owned in own name	705 - 711
TRIPRI	RT: Principal owed on rental property in own name	716 - 721
	RT: Market value of joint rent not on land of residence	
	RT: Principal owed on joint rental property with spouse	
TRMOOPS	ME: Edited variable for out of pocket expenses	344 - 349
TRTMV	RT: Market value of joint rental property with others	747 - 753
TRTPRI	RT: Principal owed on joint rental property	758 - 764
TRTSHA	RT: Share of rental property held with other	766 - 772
	RE: Amount paid for utilities per month	
	BU: The total debt owed against the first business	
	BU: The total debt owed against the second business	
	BU: The value of the business for the first business	
	BU: The value of the business for business two	
WPFINWGT	WW: Person weight	

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

V 1 .Waiting for a new job to begin

V 2 .Own temporary illness

V 3 .School

V V
```

```
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 3 TOPICAL MODULE DATA DICTIONARY

DATA	SI ZE BEGIN	DATA	SIZE BEGIN
Sort Key U All perso V 1:5000	5 1 ence Number of Sample Unit - Primary ons 00 .Sequence Number 12 6	V V V V	36 . New York 37 . North Carolina 39 . Ohio 40 . Oklahoma 41 . Oregon 42 . Pennsyl vania
T SU: Sample Sample create Segmer origir in mat	le Unit Identifier e Unit Identifier This identifier is ed by scrambling together the PSU, nt, Serial, Serial Suffix of the nal sample address. It may be used tching sample units from different	V V V V V V V V V V V V V V V V V V V	44 . Rhode island 45 . South Carolina 47 . Tennessee 48 . Texas 49 . Utah 51 . Virginia 53 . Washington 54 . West Virginia
D SPANEL T SU: Sampl	0000:999999999999999999999999999999999	V V	55 .Wisconsin 61 .Maine, Vermont 62 .North Dakota, South Dakota, .Wyoming
U All perso	ons 96 . Panel Year	D SHHA T SU: mont	Hhld Address ID in fourth reference
Wave o this v repres For a	2 22 of data collection of data collection of data collection. The range of variable is 1 through 12 to sent each wave in the 1996 Panel. specific cross-sectional product, ave remains constant. ons	0 9 8 1	dousehold Address ID. This field lifferentiates households within the sample PSU, segment, serial, serial suffix; that is, households spawned from an original sample household. The Address D in a specific wave should never be greater than (WAVE * 10 +9). persons
D SROTATON		V D SINT	11: 129 . Household Address ID THILD 3 30
Rotati is col perioc which interv U All perso	tion of data collection on within wave. Each wave of data llected over a four calendar month d. The rotation field indicates month within the wave a particular view was conducted. ons 14 . Rotation of data collection	mont A i s t	Hhid Address ID of person in interview that in the control of this person at time of interview (fifth month). Address ID in a specific wave should never be greater than (WAVE * 10 + 9). persons O. Not in universe
D TFIPSST T SU: FIPS	2 25 State Code for fifth month	V D EOUT	11:99 .Household Address ID COME 3 33
household FIPS S Proces equi va	d State Code Federal Information ssing Standards state (and state alent) code for the 50 states, and or the Sample Unit	hous F t	Interview Status code for fifth month sehold lousehold interview status. In Wave 1, the only valid codes are 201, 203 and 107.
U All perso V C V C V C V C	ons O1 . Al abama O2 . Al aska O4 . Ari zona O5 . Arkansas O6 . Cal i forni a	V V V V V	201 .Completed interview 203 .Compl. partial - missing data; no .TYPE-Z 207 .Complete partial - TYPE-Z; no .further follow-up 213 .TYPE-A, language problem 215 .TYPE-A, insufficient partial
V 1 V 1 V 1 V 1	08 . Col orado . Connecti cut 10 . Del aware 11 . DC 12 . Fl ori da 13 . Georgi a 15 . Hawai i	V V V V	216 : TYPE-A, no one nome (non) 217 : TYPE-A, temporarily absent (ta) 218 : TYPE-A, hh refused 219 : TYPE-A, other occupied (specify) 234 : TYPE-B, entire hh institut or
V 1 V 1 V 2 V 2	16 . I daho 17 . I I I i noi s 18 . I ndi ana 19 . I owa 20 . Kansas 21 . Kentucky	V V V V V	. temp. ineligible 248 . TYPE-C, other (specify) 249 . TYPE-C, sample adjustment 250 . TYPE-C, hh deceased 251 . TYPE-C, moved out of country 252 . TYPE-C, living in armed forces . barracks
V 22 V 22 V 22	22 . Loui si ańa 24 . Maryl and 25 . Massachusetts 26 . Mi chi gan 27 . Mi nnesota 28 . Mi ssi ssi ppi	V V V V	253 .TYPE-C, on active duty in Armed .Forces 254 .TYPE-C, no one over age 15 years .in hhld 255 .TYPE-C, no Wave 1 persons .remaining in hhld
V 2 V 3 V 3	29 . Mi ssouri 30 . Montana 31 . Nebraska	V V V	260 .TYPE-D, moved address unknown 261 .TYPE-D, moved w/in U.S. but outside SIPP 262 .Merged with another SIPP
V 3	32 . Nevada 32 . New Hampshi re 34 . New Jersey 35 . New Mexi co	V V V	202 Merged with another STPF . household 270 Mover, no Longer Located in same . fr's area

```
SIZE BEGIN
 DATA
                                 SIZE BEGIN
                                                                                                                                                   DATA
                        271 .Mover, new address located in .same fr's area 280 .Newly spawned case outside fr's
                                                                                                                                                    D EPPMIS4
                                                                                                                                                    D EPPMIS4 1 55
T PE: Person's 4th month interview status
Person's interview status for month 4
                                                                                                                                                    U All persons
                                    . area
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 subfamilies have the primary family ID in this field.
                                                                                                                                                                                      . Interview
                                                                                                                                                                                      . Non-i ntervi ew
                                                                                                                                                  D ESEX 1 50
T PE: Sex of this person
U All persons
V 1 .Male
V 2 .Female
                                                                                                                                                   D ERACE 1 57
T PE: Race of this person
U All persons
V 1 . White
V 2 . Black
V 3 . American Indian, Aleut, or
 U All persons
V 1:120 . Family ID number
     FA: Family ID excluding related subfamily members
Family ID number excluding members of related subfamilies. Defined as of the fourth reference month of a given wave. This ID is used for all persons except related subfamily members.

All persons except those in related subfamilies (excludes persons with ESFTYPE = 2)
               D2 3 39
Family ID excluding related subfamily
                                                                                                                                                                                 4 Asian or Pacific Islander
                                                                                                                                                    D EORIGIN 2 58
T PE: Origin of this person
U All persons
                                                                                                                                                    Canadi an
                                                                                                                                                                                      . Dutch
                                                                                                                                                                                      . English
. French
                    O .Member of related subfamily 1:120 .Family ID number
                                                                                                                                                                                     . French-Canadi an
                                                                                                                                                                                      . German
                                                                                                                                                                                     . Hungari an
. I ri sh
 D EPPIDX 3 42
T PE: Person index
Person index. This field differentiates
persons within the sample unit. Person
index is unique within the sample unit
                                                                                                                                                                               9 .Italian
10 .Polish
11 .Russian
                                                                                                                                                                                      . Kussi an
. Scandi navi an
. Scotch-I ri sh
. Scotti sh
. Sl ovak
. Wel sh
. Other European
                                                                                                                                                                               12
13
 and wave.
U AII persons
V 1:999 . Person index
                                                                                                                                                                               16
17
  T PE: Address ID of hhld where person entered sample
 D EENTALD
                                                                                                                                                                                      . Mexi can
                                                                                                                                                                                      . Mexi can-Ameri can
. Chi cano
. Puerto Ri can
sample
Address ID of the household that this person belonged to at the time this person first became part of the sample.
Address ID in a specific wave should never be greater than (WAVE * 10 + 9).
U AII persons
V 11:129 Entry address ID
D EPPPNUM 4 48
T PERSON number
T PERSON number
                                                                                                                                                                                     Cuban
Central American
South American
Dominican Republic
Other Hispanic
African-American or
 D EPPNUM 4 48

T PE: Person number. This field differentiates persons within the sample unit. Person number is unique within the sample unit across all waves of a panel. Person number for a specific wave should never be greater than (WAVE * 100 + 99).
                                                                                                                                                                                      . Afro-American
. American Indian, Eskimo, or
                                                                                                                                                                               31
                                                                                                                                                                                         Al eut
                                                                                                                                                                                      . Arab
                                                                                                                                                                                     . Asian
. Pacific Islander
. West Indian
            I persons
101: 1299 . Person number
                                                                                                                                                                                      . Another group not listed . American
  D EPOPSTAT
                                                                                                                                                    D WPFINWGT
                                                                                                                                                                                      10
  T PE: Population status based on age in fourth ref_ month
                                                                                                                                                     ט שירווששטו וט סט
T WW: Person weight
Final person weight in fourth month of
reference period. Four implied decimal
              . month
Population status. This field identifies whether or not a person was eligible to be asked a full set of questions, based on his/her age in the fourth month of the reference period.
                                                                                                                                                    U All persons
V 00000:999999999 . Final person weight
                                                                                                                                                    D ERRP 2 70
T PE: Household relationship
Household relationship in fourth month of
 U All persons
                              1 . Adult (15 years of age or older)
2 . Child (Under 15 years of age)
                                                                                                                                                                  reference period.
 D EPPINTVW 2 53 T PE: Person's interview status at time of
                                                                                                                                                    U All persons
                                                                                                                                                                                 1 .Reference person w/ rel. persons

    Reference person w/ rel. person in hhld
    Reference Person w/out rel. persons in hhld
    Spouse of reference person
    Child of reference person
    Grandchild of reference person
    Parent of reference person
    Brother/sister of reference person

       interview
  U All persons
                              ons
1 .Interview (self)
2 .Interview (proxy)
3 .Noninterview - Type Z
4 .Nonintrvw - pseudo Type Z
. sample during the reference
5 .Children under 15 during
                                                                                                              Left
                                    . reference peri od
                                                                                                                                                                                      .person .Other relative of reference
```

SIPP 2001 WAVE 3 TOPICAL MODULE

DATA	SI ZE BEGIN	DATA	SI ZE BEGIN
V V V V	. person 9 . Foster child of reference person 10 . Unmarried partner of reference . person 11 . Housemate/roommate 12 . Roomer/boarder 13 . Other non-relative of reference . person	period. V V V D EEDUCAT T ED: Hig complet	
person referrepor birth resul higher on mon the la analy:	ons	has has U AII per EPOPSTA V V V V V V V	cis the highest level of school completed or the highest degree received? rsons 15+ at end of reference period. AT = 1 -1 .Not in universe 31 .Less than 1st grade 32 .1st, 2nd, 3rd or 4th grade 33 .5th or 6th grade 34 .7th or 8th grade 35 .9th grade 36 .10th grade 37 .11th grade 38 .12th grade
V V 1:8 D EMS T PE: Mari	0 Less than 1 full year old 88 Number of years old 1 74 tal status	V V V V V	38 . 12th grade 39 . High school graduate - high . school diploma or equivalent 40 . Some college but no degree 41 . Diploma or certificate from a
Marita refere U AII perso V V V V V	al status in the fourth month of the ence period.	V V V V V V	. voc, tech, trade or bus school . beyond\$ 42 . Associate degree in college Occupational /vocational program 43 . Associate Degree in college Academic program 44 Bachelors degree (For example)
Persoi	on number of spouse n number of spouse in fourth month	V V V V	. BA, AB, BS) 45 . Master's degree (For example: .MA, MS, MEng, MSW, MBA) 46 . Professional School Degree (For example: MD, DDS, DVM, LLB, JD) 47 . Doctorate degree (For example: .PhD, EdD)
V 101:12	e reference period. A person number specific wave should never be er than (WAVE * 100 + 99). ons 99 .Person number 99 .Spouse not in hhld or person not .married	D LGTKEY T PE: Per The scra di gi	8 95 rson longitudinal key longitudinal key is in sort by mbled id (SSUID). The first five ts of the key contain a longitudinal
Person of the in a s	4 79 on number of mother n number of mother in fourth month e reference period. A person number specific wave should never be er than (WAVE * 100 + 99).	uni t	timbled id (SSUID). The first five ts of the key contain a longitudinal lence number which is unique for the ble unit across all waves. The last see digits contain a person's index chidentifies a person within a sample and is unique for a person across waves. This key can be used to merge ble longitudinally.
U AII perso V 101:129 V 999	ons 99 .Person number 99 .No mother in household	V 1001: 50	0000001 . Longi tudi nai Key
Person	4 83 on number of father n number of father in fourth month e reference period. A person number specific wave should never be er than (WAVE * 100 + 99). ons 99 Person number	T ME: Uni TM Univ U All per period they ar	verse Indicator for Medical Expenses verse indicator. rsons 15+ at the end of the reference and any children under 15 for which re the respondent and (Epopstat = 1).
U AII perso V 101:129 V 999	ons 99 .Person number 99 .No father in household	V	-1 .Not in universe 1 .In universe
or the in a s greate U All perso married reference	on number of guardian in fourth month e reference period. A person number specific wave should never be er than (WAVE * 100 + 99). ons, under age 20 who are never TAGE < 20 and EMS=6 in the fourth e month	T ME: The This pers U Respond	D 1 105 e owner of this data. data was obtained from another sons record. dent with answers to primary questions are not imputed. O .Not in universe or did not .receive data from a donor 1 .Received data from a Donor
V V 101: 129	-1 .Not in universe 99 .Person number 99 .Guardian not in household	respond FIN1	AY 2 106 e ALL housing exp paid with dent's own money l Do you pay for all your housing enses with your own money?
T PE: Desig	gnated parent or guardian flag the designated parent or guardian ildren under age 18 who live in this	U AII res V V V	spondents aged 15 and over -1 . Not in universe 1 . Yes 2 . No

DATA SI ZE BEGI N	DATA SI ZE BEGIN
D AHOUSPAY 1 108 T ME: Allocation flag for EHOUSPAY Allocation flag for whether all of the respondent's housing expenses are paid for with the respondent's own money V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation)	T ME: Household members who provided funding FIN5 Who are these persons? U All respondents aged 15 and over, EHHPAY = 1 V -1 Not in universe V 0101:9999 . D EWHOPY03 4 126 T ME: Household members who provided funding FIN5 Who are these persons?
D EFOODPAY 2 109	FIN5 Who are these persons? U AII respondents aged 15 and over, EHHPAY = 1 V -1 .Not in universe V 0101:9999 .
own money FIN2 Do you pay for all your food expenses with your own money? U All respondents aged 15 and over. V -1 .Not in universe V 1 .Yes V 2 .No	D EWHOPY04 4 130 T ME: Household members who provided funding FIN5 Who are these persons? U All respondents aged 15 and over, EHHPAY = 1 V
D AFOODPAY 1 111 T ME: Allocation flag for EFOODPAY Allocation flag for whether all of the respondent's food expenses are paid for with the respondent's own money V 0. Not imputed V 1. Statistical imputation (hot deck) V 2. Cold deck imputation V 3. Logical imputation (derivation)	V 0101: 9999 . Not fit universe
V 1. Statistical imputation (not V deck) V 2. Cold deck imputation (V 3. Logical imputation (derivation)	D EWHOPY06 4 138 T ME: Household members who provided funding FIN5 Who are these persons? U All respondents aged 15 and over, EHHPAY = 1 V
T ME: Are ALL other exp. paid with	D EWHOPY07 4 142 T ME: Household members who provided funding FIN5 Who are these persons? U All respondents aged 15 and over, EHHPAY = 1 V -1 Not in universe V 0101:9999 .
D AEXPPAY 1 114 T ME: Allocation flag for EEXPPAY Allocation flag for whether all of the respondent's other expenses are paid for with the respondent's own money V 0 Not imputed V 1 Statistical imputation (hot	D EWHOPYO8 4 146 T ME: Household members who provided funding FIN5 Who are these persons? U AII respondents aged 15 and over, EHHPAY = 1 V -1 .Not in universe V 0101:9999 .
V 2. Cold deck imputation V 3. Logical imputation (derivation)	D EWHOPY09 4 150 T ME: Household members who provided funding FIN5 Who are these persons? U All respondents aged 15 and over, EHHPAY = 1 V -1 .Not in universe V 0101:9999 .
ME: Are supplementary funds from within household? FIN4 Does all or part of the money to pay for these expenses come from someone in this household?	D EWHOPY10 4 154 T ME: Household members who provided funding FIN5 Who are these persons? U All respondents aged 15 and over, EHHPAY = 1 V1 .Not in universe V 0101:9999 .
U All respondents aged 15 and over, with only one or none of the following variables equal to 1: EHOUSPAY, EFOODPAY, EEXPPAY V -1 . Not in universe V 1 . Yes V 2 . No	D EWHOPY11 4 158 T ME: Household members who provided funding FIN5 Who are these persons? U All respondents aged 15 and over, EHHPAY = 1
D AHHPAY 1 117 T ME: Allocation flag for EHHPAY Allocation flag for whether supplemental living funds come from inside or outside the household. V 0. Not imputed V 1. Statistical imputation (hot V . deck) V 2. Cold deck imputation V 3. Logical imputation (derivation)	V 0101:9999 . D EWHOPY12 4 162 T ME: Household members who provided funding FIN5 Who are these persons? U AII respondents aged 15 and over, EHHPAY = 1 V 0101:9999 . D EWHOPY13 4 166
D EWHOPYO1 4 118 T ME: Household members who provided funding FIN5 Who are these persons? U All respondents aged 15 and over, EHHPAY = 1 V 0101:9999	T ME: Household members who provided funding FIN5 Who are these persons? U AII respondents aged 15 and over, EHHPAY = 1 V -1 .Not in universe V 0101:9999 . D EWHOPY14 4 170
D EWHOPYO2 4 122	T ME: Household members who provided funding FIN5 Who are these persons?

SIPP 2001 WAVE 3 TOPICAL MODULE

DATA SI ZE	BEGI N	DATA SI ZE BEGIN
V 0101: 9999 . D EWHOPY15 4 T ME: Household m FIN5 Who are U AII respondent	aged 15 and over, EHHPAY = 1 in universe 174 members who provided funding these persons? aged 15 and over, EHHPAY = 1 in universe	<pre>V 0101:9999 . D EWHOPY27 4</pre>
D EWHOPY16 4 T ME: Household m FIN5 Who are U AII respondents V -1 .Not V 0101:9999 . D FWHOPY17 4	178 nembers who provided funding these persons? aged 15 and over, EHHPAY = 1 in universe	D EWHOPY28 4 226 T ME: Household members who provided funding FIN5 Who are these persons? U All respondents aged 15 and over, EHHPAY = 1 V -1 .Not in universe V 0101:9999 . D EWHOPY29 4 230 T ME: Household members who provided funding FIN5 Who are these persons? U All respondents aged 15 and over, EHHPAY = 1 V -1 .Not in universe V 0101:9999 .
V -1 . NOT V 0101: 9999 .	nembers who provided funding these persons? aged 15 and over, EHHPAY = 1 in universe 186 members who provided funding these persons? aged 15 and over, EHHPAY = 1 in universe	V -1 .Not in universe V 0101:9999 . D EWHOPY30
D EWHOPY19 4 T ME: Household m FIN5 Who are U AII respondents V -1 .Not V 0101:9999 .	190 members who provided funding these persons? aged 15 and over, EHHPAY = 1 in universe	D AWHOPY 1 238 T ME: Allocation flag for EWHOPY01 - EWHOPY30 Allocation flag for household member providing respondent with funds for living expenses. V 0. Not imputed V 1. Statistical imputation (hot deck) V 2. Cold deck imputation V 3. Logical imputation (derivation)
V -1 . NOT V 0101: 9999 .	nembers who provided funding these persons? aged 15 and over, EHHPAY = 1 in universe	D EHLTSTAT 2 239 T ME: Report of current health status ME01/ME22 (question regarding respondent) The next few questions are about your health. Would you say your health in general is excellent, very good, good, fair, or poor? (question regarding respondent's children) The next few questions are about the health of's children. Would you say's child's health in general is excellent, very good, good, fair, or poor? U All respondents aged 15 and over, and any children aged 0 - 14 who point to the respondent as guardian (LNGD = respondent
D EWHOPY22 4 T ME: Household m FIN5 Who are U All respondent	nembers who provided funding these persons? aged 15 and over, EHHPAY = 1 in universe 202 members who provided funding these persons? aged 15 and over, EHHPAY = 1 in universe	V -1 . Not in universe
D EWHOPY23 4 T ME: Household m FIN5 Who are U All respondents V 0101:9999 .	206 members who provided funding these persons? aged 15 and over, EHHPAY = 1 in universe	V 1.Excellent V 2.Very Good V 3.Good V 4.Fair V 5.Poor D AHLTSTAT 1 241 T ME: Allocation flag for health
FIN5 Who are U AII respondents V -1 .Not V 0101:9999 .	members who provided funding these persons? aged 15 and over, EHHPAY = 1 in universe	status V 0. Not imputed V 1. Statistical imputation (hot V deck) V 2. Cold deck imputation V 3. Logical imputation (derivation) D EHOSPSTA 2 242
T ME: Household m FINS Who are U AII respondents V -1 Not V 0101:9999 . D EWHOPY26 4 T ME: Household m FINS Who are U AII respondents	members who provided funding these persons? aged 15 and over, EHHPAY = 1	T ME: Hospital stays in past 12 months ME02/ME23 (Question regarding respondent) During the past 12 months, that is, the period from today back to this date one year ago, was a patient in a hospital overnight or longer? (Question regarding respondent's children) During the past 12 months, was's child a patient in a hospital overnight or longer? U All respondents aged 15 and over, and any children aged 0 - 14 who point to the

DA	ATA SIZE BEGIN	DA	ATA SI ZE BEGIN
V V V	respondent as guardian (LNGD = respondent's line number) -1 . Not in universe 1 . Yes 2 . No	D	. deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) EHREAS3 2 255
D T	AHOSPSTA 1 244 ME: Allocation flag for EHOSPSTA / EHSPSTAS ME02/ME23 Allocation flag for hospital stays	I	ME: Most recent hospital stay for diagnostic tests. ME04/ME26 Which of the following best describes the reasons why you entered the hospital during the most recent stay of one night or longer? (Diagnostic tests to
V V V V	0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	U V V	one night or longer? (Diagnostic tests to determine what was wrong) EHOSPSTA = 1 -1 .Not in universe 1 .Yes 2 .No
D T	EHOSPNIT 3 245 ME: Number of nights spent in hospital ME03/ME25 (Question regarding respondent) How many nights in all did spend in a	D T	AHREAS3 1 257 ME: Allocation flag for EHREAS3 ME04/ME26 Allocation flag for hospital stay for diagnostic tests only. 0 Not imputed 1 Statistical imputation (hot
U	type during the past 12 months? All respondents aged 15 and over, EHOSPSTA = 1, and any children who point to the respondent as guardian (LNGD = respondent	D	EHREAS4 2 258
		ı	ME: Most recent hospital stay for giving birth. ME04/ME26 Which of the following best describes the reasons why you entered the hospital during the most recent stay of
T	AHOSPNIT 1 248 ME: Allocation flag for EHOSPNIT MEO3/ME25 Allocation flag for hospital nights	Ų	
V V V V	0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)		including cesarean section) ESEX = 2, TAGE > 13 AND < 51, EHOSPSTA = 1 -1 .Not in universe 1 .Yes 2 .No AHREAS4 1 260
D T	EHREAS1 2 249 MF: Most recent hospital stay for	V V V V	ME: Allocation flag for EHREAS4 ME04/ME26 Allocation flag for hospital stay for giving birth. 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
V V V	-1 . Not in universe 1 . Yes 2 No	Т	EHREAS5 2 261 ME: Most recent hospital stay for person's own birth ME26 Which of the following best
T	Di Ocedui e.	v	describes the reasons why you entered the hospital during the most recent stay of one night or longer? (To be born [baby]) TAGE It 2, EHOSPSTA = 1 -1 .Not in universe 1 .Yes
V V V V	0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V D T	2 .No AHREAS5 1 263 ME: Allocation flag for EHREAS5 ME26 Allocation flag for hospital stay
Т	EHREAS2 2 252 ME: Most recent hospital stay for non-surgical treat. ME04/ME26 Which of the following best describes the reasons why you entered the	V V V V	1 .Statistical imputation (hot .deck) 2 .Cold deck imputation
U V V	describes the reasons why you entered the hospital during the most recent stay of one night or longer? (Treatment or therapy, not including surgery) EHOSPSTA = 1 -1 .Not in universe 1 .Yes 2 .No		EHREAS6 2 264 ME: Most recent hospital stay for other reason ME04/ME26 Which of the following best describes the reasons why you entered the hospital during the most recent stay of
D T	AHREAS2 1 254 ME: Allocation flag for EHREAS2 ME04/ME26 Allocation flag for hospital stay for treatment or therapy, not	U V V	one night or longer? (Any other reason?) EHOSPSTA = 1 -1 .Not in universe 1 .Yes
V V	including surgery. O .Not imputed 1 .Statistical imputation (hot	D T	AHREAS6 1 266 ME: Allocation flag for EHREAS6

DATA	SI ZE BEGIN	DATA	SI ZE BEGI N
V V V V V V V V V V V V V V V V V V V	IE26 Allocation flag for hospital for some other reason. O. Not imputed 1. Statistical imputation (hotdeck) 2. Cold deck imputation 3. Logical imputation (derivation) 3. 267 Mency of physician contact during ME13/ME37/ME38 (Question for defined with one medical provider ett) Did that visit or call include ett with a physician? (Question for dent with several medical provider etts) About how many of those ted number) visits or calls led contact with physician? ion for respondent's child with one of the contact with physician? ion for respondent's child with one of the contact with physician? ion for respondent's child with one of the contact with physician? ion for respondent's child with one of the contact with physician? ion for respondent's child with one of the contact with physician?	D EDALYDRO T ME: Repo usage ME06/ Do daily respo take basis U All resp 1, and a the resp responde is liste V V	/ME29 (Question regarding respondent) take prescription medicines on a y basis? (Question regarding bondent's children) Does's child prescription medicines on a daily s? condents aged 15 and over, EPRESDRG = any children aged 0 - 14 who point to bondent as guardian (LNGD = ent's line number), EPRSDRGS = 1, LN ed in EWHODRG@1 through EWHODRG@30 -1 .Not in universe 1 .Yes 2 .No
V EVISDOC G	ted number) visits or calls led contact with physician? TOOO. None or not in universe 6. Number of contacts with physician	preso V V V V V	cription medicine use O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
v V V V V V	1 270 cation flag for EDOCNUM E13/ME37/ME38 Allocation flag for ency of physician contact during all provider visits 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V	2 282 Do you have the Flashcard pamphlet ent you in the mail? It would have with the introductory letter. Doondents aged 15 and over, UFLSHYN = or R or R2 . Refused1 . Don't know 0 . Not in universe 1 . Yes 2 . No
12 months ME16 D much d yourse U All respo V 1:610 D AHIPAY T ME: Alloc ME16 A health V V V	During the past 12 months, about how lid you pay for health insurance for elf or others in the household? Indents aged 15 and over O .Not in universe or none O .Amount paid for health insurance 1 275 Lation flag for THIPAY Allocation flag for amount paid for insurance in past 12 months O .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation	D EVISDENT T ME: Free months ME08, respo how n or of Flash respo month make U All resp childrer responde line num V	quency of dental visits in past 12 /ME32 (Question regarding pondent) During the past 12 months, many visits did make to a dentist ther dental professional listed on neard KK? (Question regarding pondent's children) During the past 12 ns, how many visits did's child to a dentist? condents aged 15 and over, and any naged 3-14 who point to the ent as guardian (LNGD = respondent's mber) O .None or not in universe
D EPRESDRG T ME: Presc 12 months ME05/W During any pr regard the pa any pr U All responden line numb V V V D APRESDRG	3 . Logical imputation (derivation) 2 276 cription medication use in the last E27 (Question regarding respondent) the past 12 months, did take rescription medications? (Question ling respondent's children) During st 12 months did's child take rescription medications? Indents aged 15 and over, and any aged 0 - 14 who point to the st as guardian (LNGD = respondent's ser) 1 . Not in universe 1 . Yes 2 . No 1 278 retain flag for EPRESDRG / EPRSDRGS	D AVI SDENT T ME: AII o ME08, of de V V V V D EDENSEAI T ME: Repo (yes/no) ME33 seal a U AII chil responde	cocation flag for EVISDENT (ME32 Allocation flag for frequency ental visits in past 12 months 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) L 2 288 ort of child's dental sealant use
ME05/N prescr V	IE27 Allocation flag for iption medication use O .Not imputed 1 .Statistical imputation (hot	V V V	-1 .Not in universe 1 .Yes 2 .No

301

D EMDSPND

DATA SIZE BEGIN

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T ME: Did respondent buy medical supplies past
                 ME14 In the last 12 months, did ... purchase any other medical supplies or services such as those listed on Flashcard MM?
U All respondents aged 15 and over V -1 . Not in universe V 1 . Yes V 2 . No
D AMDSPND 1 303
T ME: Allocation flag for EMDSPND
ME14 Allocation flag for respondent
purchase of medical supplies in past 12
months (yes/no)
V 0 .Not imputed
V 1 .Statistical imputation (hot
V deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
      EMDSPNDS 2 304
ME: Did respondent buy medical supplies for children?
 D EMDSPNDS
children?
ME39 In the last 12 months, did ... or anyone else buy for ...'s children any other medical supplies or services such as those listed on Flashcard MM?
U All respondents aged 15 and over, who are guardian (LNGD = respondent line number) of at least one child in the household aged 0 -
                                   -1 . Not in universe
                                     1 . Yes
2 . No
     AMDSPNDS 1 306
ME: Allocation flag for EMDSPNDS
ME39 Allocation flag for purchase of medical supplies in past 12 months for respondent's children
0 Not imputed
1 Statistical imputation (hot deck)
 D AMDSPNDS
                                      . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D EDAYSICK
 D ADAYSICK
     ME: Allocation flag for EDAYSICK
ME15 Allocation flag for number of
respondent sickdays in past 12 months
0 .Not imputed
1 .Statistical imputation (hot
                                      .deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
      TMDPAY
T ME: Cost of respondent medical care in past
12 months

ME18/ME40A (Question regarding respondent) During the past 12 months, about how much was paid for your own medical care, including payments for hospital visits, medical providers, dentists, medicine, or medical supplies? (Question regarding respondent's children) During the past 12 months, about how much was paid by anyone in this household for ...'s child's medical care, including payments for hospital visits, medical providers, dentists, medicine, or medical supplies? Exclude health insurance premiums.

U All respondents aged 15 and over, and any
       ME: Cost of respondent medical care in past
```

DATA (CLZE DECLN	Δ.	Τ.Δ	CI.	7.	DECLN
DATA S			TA			BEGIN
V 0	ho point to the respondent as LNGD = respondent's line number).).Not in universe or none).Amount paid for medical costs		AHSPSTAS			328
D AMDPAY T ME: Alloca	1 316 Ition flag for TMDPAY 40A Allocation flag for cost resp.		HOSPII	Lai	Sta	328 flag for EHSPSTAS on flag for children's ys
illeur car	40A Alločation flag for cost resp. care in past 12 months).Not imputed	V V		0.	Not Sta	imputed tistical imputation (hot
V 1	.Statistical imputation (hot	V V		2 . 3 .	Col o	d deck imputation cal imputation (derivation)
V 3	.deck) !.Cold deck imputation .Logical imputation (derivation)	D T	EPRSDRGS ME: Child	dren	2 pre	329 escription medication use
D EREIMB T ME: Was HH medical car	2 317 reimbursed for health ins and		last 12 m ME27 (ont Que	hs sti	escription medication use on regarding respondent's
ME20/ME4	40C (Question regarding lent) Were these amounts for		months	di i pt	d (. i on	on regarding respondent's reen ME27) During the past 12's children) take any medications?
medical total co get rein	care and health insurance the cost to your household or did you mbursed by some outside source? on regarding respondent's	U	All respo children responder	onde age nt a	ents ed 0 es ai	aged 15 and over, with any - 14 who point to the uardian (LNGD = respondent's
(Questi de chi I drei	on regarding respondent's en) Were these amounts for medical or's child the total cost to					
your how by some	or S child the total cost to busehold or did you get reimbursed e outside source?	V		2 .	No	in universe
U All respond	outside source? Idents aged 15 and over, THIPAY or O, and any children who point to Ident as guardian (LNGD =	D T	APRSDRGS ME: Alloc MF27	cati	1 on i	331 flag for EPRSDRGS on flag for children's
TMDPAY NF (n Strine Hulliber) and for wholi	٧	prescr	^ı pt	ı on	medication use yes/no imputed tistical imputation (hot
V -1 V 1 V 2	Not in universe Total Cost Social Cost Soc	V V V		2 .	decl Col	(ISTICAL IMPUTATION (NOT () d deck imputation cal imputation (derivation)
V 3	B .Expects to get reimbursed but .has not yet	٠	EVSDENTS		Logi 2	cal imputation (derivation) 332
D AREIMB T ME: Alloca	1 319 Ition flag for EREIMB 40C Allocation flag for household	Т	ME: Child	dren	's (dentist visits in the past 12
mE20/ME4 rei mburs i nsurand	Sement for medical care/nearth		mE30 L childr profes	Juri Ten Ssi o	ng visi nal	the past 12 months, did's t a dentist, or other dental listed on Flashcard KK? aged 15 and over, who are
V 0 V 1).Not imputed .Statistical imputation (hot .deck)	U	All'respo	onde (LN	nts IGD	aged 15 and over, who are = respondent line number) of Id in the household aged 0 -
V 2 V 3	: .cold deck imputation 3 .Logical imputation (derivation)		14			
D TREIMBUR		V		2 .	yes No	in universe
expenses. ME21/ME	40D Amount of money respondent was sed for health insurance/medical	D T	AVSDENTS ME: Alloc	cati	1 on i	334 flag for EVSDENTS on flag of respondents
expenses U ALL persons	es is 15+ at the end of the reference		answer had ar	to ny d	who	flag for EVSDENTS on flag of respondents ether respondent's children al visits in past 12 months.
period, and as guardia number).	nd any children who point to them nn (LNGD = respondent's line	V V V		1 .		tistical imputation (hot
V 0).None or not in universe).Amount reimbursed for medical .expenses	V V		2.	Col	d´deck imputation cal imputation (derivation)
D AREIMBUR	1 325	D T	EVSDOCS ME: Docto	or/m	2 edi	335 cal provider contacted for
ME21/ME4 heal th i	ition flag for TREIMBUR 40D Allocation flag for reimbursed insurance/medical expenses.		or any	Ouri Vone	ng :	the past 12 months, did se see or talk to a medical
V 0 V 1).Not imputed .Statistical imputation (hot .deck)	11	doctor	or chi	otl Idre	ner medical provider about en's health?
V 2	P. Cold deck imputation B. Logical imputation (derivation)	Ü	at reast	(LN one	iGD :	aged 15 and over, who are = respondent line number) of ld in the household aged 0 -
D EHSPSTAS T ME: Childre months	2 326 ren's hospital stays in past 12	V V V	14 -	-1 . 1 .	Not Yes	in universe
ME23 (Qı childre	Question regarding respondent's en, screen ME23) During the past 12	D	AVSDOCS		1	337
months, in a hos U All respond	were ('s children) a patient spital overnight or longer? idents aged 15 and over, with any	I	ME34 A answer	catí Allo to	on cati whe	flag for EVSDOCS. on flag of respondents ether respondent's children or visits in past 12 months.
respondent	ged 0 - 14 who point to the as guardian (LNGD = respondent's	V	had ar	υ.	INO L	Tiliputeu
V -1	er) .Not in universe	V			decl	tistical imputation (hot <)

DA	ATA SI ZE	BEGIN	DA	ATA S	I Z	E	BEGI N
V V	2 . Col 3 . Log	d deck imputation pical imputation (derivation) 338	V V V	1 2 3	. S . d . C	ta lect	tistical imputation (hot k) d deck imputation ical imputation (derivation)
Т	ME: Length of t ME41 We have	ime not worked due to health recorded that's health or recorded that's health or	D	ENOINDOC ME: Doctor without he	2 or alt	o h i	353 ther health care while ins
U V V	WORKING! HAS has it been TAGE is GT 15 a EDISPREV=1 OR U -1 . Not 1 . A y 2 . Les	ee been prevented from it been a year or longer, or less than a year? Ind LT 72, EDISAB = 1 and ISITNOW = 7 and EDISPREV NE 2 in universe year or longer is than a year	U	did you heal th	go car	to e i	said that you were not ny health insurance in eriod months without health verage). During those months o a doctor, nurse, or another provider? BR> EHOSPSTA = 1 or EVISDOC
T	ANOWKYR 1 ME: Allocation ME41 Allocat respondent's respondent f	340 flag for ENOWKYR ion flag for length of time health has prevented rom working		ECDMTH2 eq ECDMTH3 eq ECDMTH4 ea	1	Noi	e or more of the following is HIMTH1 and ECRMTH1 and ne of EHIMTH2 and ECRMTH2 and ne of EHIMTH3 and ECRMTH3 and ne of EHIMTH4 and ECRMTH4 and
V V V	1 . Sta	imputed itistical imputation (hot k) d deck imputation d deck imputation gical imputation (derivation)	V V V	- I 1 2	. N . Y . N	es lo	in universe
V D T	EWKFUTR 2 ME: Respondent 12 months		T	wi thout	tio ion tor he	n f for al	355 flag for ENOINDOC lag for whether respondent r other health care while th insurance. imputed
V	to work at something months? ENOWKYR = 2 -1 . Not	in universe	V V V	1	. S . d	ta lecl	tistical imputation (hot
Λ Λ	1 . Yes 2 . No		D T	ENOINTRT	2 spo	nde	356 ent receive treatment
T	0 . NOT	flag for EWKFUTR ion flag for whether ill be able to work during months imputed itistical imputation (hot	U V V	ENOINDOC = -1	or 1 . N	i II	in universe
V V V V	2 . Col · 3 . Log	k) d deck imputation jical imputation (derivation)	D T	recei ve	tio ion d t	n i	358 flag for ENOINTRT lag for whether respondent atment while without health
T	expenses	able for out of pocket	V V V	i nsuran 0 1	. N	ta	imputed tistical imputation (hot
U	THIPAY, TMDP, All persons 15+ period, and any	of-pocket costs derived using PAY, and TREIMBUR PAY at the end of the reference Pay children who point to them PAGD = respondent's line		1 2 3 ENOI NCHK	. C . L	ol (.ogi	d'deck imputation ical imputation (derivation) 359
V	number). -99999:99999 .0	out-of-pocket expense le or not in universe		ME: Did re routine/pr MEWRO4	spo eve Di d	nde nta l ye	ent receive
	i nsurance	350 while without health er you said that you were not	U V V	prenata ENOI NDOC = -1	1 c	are lot	e, or family planning?
	covered by a (reference po insurance co did you go to	ny health insurance in eriod months without health overage). During those months o a dentist or other dental	V D	ANOINCHK ME: Alloca	. N 1 tio	lo ın 1	361 flag for ENOINCHK lag for whether respondent
U	EHIMTH1 and ECRI EHIMTH2 and ECRI	? BR> EVISDENT ge 1 and BR> one following is true: None of MTH1 and ECDMTH1 eq 1 None of MTH2 and ECDMTH2 eq 1 None of MTH3 and ECDMTH3 eq 1 None of	V V V	recei ve i nsuran 0	d t ce. .N .S	rea lot	atment while without health imputed tistical imputation (hot
V V	EHIMTH4 and ECRI -1 . Not 1 . Yes 2 . No	MTH3 and ECDMTH3 eq 1 None of MTH4 and ECDMTH4 eq 1 in universe	V	3	. C . L	ol o .ogi	d deck imputation ical imputation (derivation)
V D T	ANOINDNT 1 ME: Allocation	352 flag for ENOINDNT lag for whether respondent	Т	treatment MEWRO5 drug or	Di d al	nde Lye	362 ent receive drug/alcohol ou receive treatment for a hol problem?
٧	had dental c insurance.	are while without health	V V	ENOI NDOC = -1	1	lot	in universe

DATA	SI ZE BEGI N	DATA	SI ZE BEGI N
V D ANOINDRG T ME: Allo	2 .No 5 1 364 cation flag for ENOINDRG cation flag for whether respondent	V	= 1 or ENOINDOC = 1 -1 .Not in universe 1 .Yes 2 .No
recel insur V V V V	ved treatment while without health cance. O.Not imputed 1.Statistical imputation (hot .deck) 2.Cold deck imputation 3.Logical imputation (derivation)	V	2 376 respondent go to an emergency room 17_02 Where did you go to get those h care services? (Emergency room) = 1 or ENOINDOC = 1 -1 .Not in universe 1 .Yes 2 .No
MEWRO you h U ENOINDNT	respondent pay for treatment 8 Were these services free, or did ave to pay something for them? 1 or ENOINDOC = 1 1 Not in universe	emergend Where servi room)	respondent go to a hospital (not ey rm) e did you go to get those health care ces? (Hospital, excluding emergency
Ο ΔΝΟΙ ΝΡΔΥ	1 Free 2 Paid something 3 Both (if respondent volunteers) 1 367	U ENOINDNI V V V	= 1 or ENOINDOC = 1 -1 .Not in universe 1 .Yes 2 .No
i nsur V V	cation flag for ENOINPAY cation flag for whether respondent treatment while without health cance. 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation	D ENOINVA T ME: Did MEWRO healt U ENOINDNT V	2 380 respondent go to a VA hospital 17_4 Where did you go to get those h care services? (VA hospital) = 1 or ENOINDOC = 1 -1 .Not in universe 1 .Yes 2 .No
V D ENOINDIS T ME: Did	3 .Logical imputation (derivation) 5 2 368 respondent pay full price for	D ENOTHED	2 202
treatmen MEWRO price you p U ENOINPAY V	pp Do you think you paid the full for these services or do you think paid a reduced price?	healt U ENOINDNT V V V	respondent go to a doctor's office 17_5 Where did you go to get those h care services? (Doctor's office) = 1 or ENOINDOC = 1 -1 . Not in universe 1 . Yes 2 . No
D ANOLNDIS	3 . DOT C KNOW	T ME: Did MEWRO healt	2 384 respondent go to a dentist's office 17_6 Where did you go to get those h care services? (Dentist's office)
V	cation flag for ENOINDIS ation flag for whether respondent full price for treatment while but health insurance. 0 Not imputed	U ENOTNDNT V V V	= 1 Or ENUINDUC = 1 -1 . Not in universe 1 . Yes 2 . No
V V V	 Statistical imputation (hot .deck) Cold deck imputation Logical imputation (derivation) 	D ENOINOTH T ME: Did MEWRO healt U ENOINDNT	respondent go to someplace else 17_7 Where did you go to get those h care services? (Someplace else) i = 1 or FNOINDOC = 1
MEWR1	; 2 371 resp. asked income before cost for treat O Did anyone ask what your income Defore they set a price for the	V	1 . Yes 2 . No
servi U ENOINDIS	ces?	T ME: Join location Joint locat unins	it allocation flag for health care is used allocation flag for health care ions(s) used by the respondent while bured
were	cation flag for ENOININC cation flag for whether respondents asked their incomes before a cost	V V V V	O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
	et for their treatment while without h insurance. 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation	Expenses	erse indicator.
V D ENOINCLN T ME: Did	3 .Logical imputation (derivation) I 2 374 respondent go to clinic/public	V V D EPVWK1	-1 . Not in universe 1 . In universe 2 391
nealth d MEWRO healt	lept 17_1 Where did you go to get those h care services? (Clinic or Public h Department)	week,	re own vehicle to work? PV02, or PV03 During the typical how didget to job, business ork? Diddrive own vehicle?

DA	TA SIZE	BEGI N	DA	TA	SIZ	ZE	BEGI N	
	EPOPSTAT = 1 and EFIRSTBS>0 or E0	who work or own a business d EPDJBTHN or EFIRSTJB>O or CFLAG = 1	V		3 . 4 .	Logi Impu	cal i ited f	mputation (derivation) From the previous wave
V V V	-1 . Not 1 . Yes 2 . No	in universe	D T	EPVPAPRK PV: Did parking?	. wo	2 ork r	407 el ate	ed expenses include paid
				PV05 D	as	part	ve to	p pay for parking or work-commuting
	week, now did work? Wasa vehicle/van r	393 /van pool to work? r PVO3 During the typical dget tojob, business or a rider in someone else's	U V V	work FPOP	ns STA	15+ T =	1 ar	drove own vehicle to nd EPVWK1 = 1 niverse
U	ALL persons 15+ EPOPSTAT = 1 and	who work or own a business d EPDJBTHN or EFIRSTJB>O or	V	APVPAPRK	2 .	NO	409	
V V V	EFIRSTBS>0 or E(-1 . Not 1 . Yes 2 . No	in universe	Т	PV: Alloc PV05 A tolls.	ati IIo	on F cati	lag f on fl	for EPVPAPRK ag for paid parking or
D T	EPVWK3 2 PV: Did use PV01, PV02, or	395 the public transit? r PVO3 During the typical dget tojob, business,use public transportation subway, etc.)? who were as a business	V V V		1 . 2 .	Stat deck Col c	() I deck	cal imputation (hot
	or work? Did. (bus, train,	dget tojob, business, use public transportation subway, etc.)?	V		4 .	I mpu	ited f	mputation (derivation) From the previous wave
U	EPOPSTAT = 1 and EFIRSTBS>0 or E(d EPDJBTHN or EFIRSTJB>0 or CFLAG = 1		tolls?	uch	dic		oend for parking or
V V V	-1 . Not 1 . Yes 2 . No	in universe		WEEK f All perso tolls EPO	or ns PST	park 15+ AT =	ding d who p ∈ 1, a	ow much didspend PER or tolls? oaid for parking or and EPVPAPRK = 1
D T	EPVWK4 2 PV: Did bike PV01, PV02, or week, how did	397 e/walk to work? r PV03 During the typical dget tojob,? business,	V V D	1: 999 APVPAYWK	9 .	Amou	ınt sp 414	niverse vent per week
U	All persons 15+ EPOPSTAT = 1 and	who work or own a business d EPDJBTHN or EFIRSTJB>0 or	T	expens	e			for EPVPAYWK ag for weekly parking
V V V	EFIRSTBS>0 or E0 -1 . Not 1 . Yes 2 . No	in universe	V V V V		1 . 2 .	Stat deck Col c	() I deck	cal imputation (hot
D T	EPVWK5 2 PV: Did get	399 to work some other way?	V		4 .	Impu	ited f	mputation (derivation) From the previous wave
П	week, how did work? Didu	399 to work some other way? r PVO3 During the typical dget tojob, business or use some other way? who work or own a?	T	expenses?	'			s weekly commute cal week, about how
V V V	EPOPSTAT = 1 and EFIRSTBS>0 or E0 -1 . Not 1 . Yes 2 . No	who work or own å business d EPDJBTHN or EFIRSTJB>O or CFLAG = 1 in universe	U	much w All perso commuted (EPVWK2 = or EPVWK5	ere ns by 1, =	9 15+ some or 1)	work who de othe EPVWk	commuting expenses? drove own vehicle and er way EPOPSTAT = 1, and 3 = 1, or EPVWK4 = 1,
D	APVWK 1	401 Flag_for_EPVWK1-EPVWK5	V	0: 9999	0 . 9 .	Nót Work	in ur	niverse nunting expense
V	PV01, PV02, or howgot to 0 .No i	r PVO3 Allocation flag for your job, business, or work. imputation tistical imputation (hot	D T	APVCOMUT PV: Alloc PVO7 A expens	ati Ho	on F	lag f	for EPVCOMUT ag for weekly commute
V V V	. deck 2 . Col c 3 . Logi	()	V V V	·	0 . 1 .	Stat		cal imputation (hot
D	EPVMILWK 4 PV: How many mil	402 les diddrive to work?	V		3 .	Logi Impu	cal i ited f	mputation (derivation) From the previous wave
	week did ι his/her work		Ť	iicenses?	. ha		o pay	for work related
V V	work EPOPSTAT =	who drove own vehicle to 1, and EPVWK1 = 1 in universe es per week		pai d, expens dues,	di d es	l sucț	havē nas ļ	expenses's employer any work-related icenses, permits, union s, or uniforms for
D T	APVMILWK 1 PV: Allocation F PVO4 Allocati	406 Flag for EPVMILWK on flag for miles driven to	U V V	and (EPDJ	BTH 1 .	Not	1 and	nave a job EPOPSTAT = 1, I EBUSCNTR <= 0) niverse
V V	1 . Stat	mputation tistical imputation (hot	V		2 .		400	
V V	. deck 2 . Col d	ddeck	T	APVWKEXP PV: Alloc		1 on F	- 423 FLag f	or EPVWKEXP

DATA	SI ZE BEGIN	DA	ATA	SI ZE	E BEGIN
PV08 licen V V V V	O . No imputation 1 Statistical imputation (hot	V V V		1 . Ye 2 . No	lo
•	. deck) 2 . Cold deck 3 . Logical imputation (derivation) 4 . Imputed from the previous wave	T V		atio Iloca O n	on Flag for EPVMOSUP. cation flag for child support no imputation
T PV: How licenses PV09 expen	Altogether, how much wereannual ses for such items as Licenses.			d	Statistical imputation (hot leck) Cold deck Logical imputation (derivation) mputed from the previous wave
permi U All pers FPOPSTAT	ts, union dues, etc. for work? ons 15+ who have a job or business = 1, and EPVWKEXP = 1. O .Not in universe 99 .Annual expenses	D	TPVCHPA1 PV: How m for month	4 nuch (1 1?	
D APVANEXP T PV: Allo PV09		U	How mu the 1s	ich di it moi	lid pay in child support for onth of the reference period. 5+ who paid child support and EPVMOSUP = 1 and EPVMANCD
V	O . No imputation of the statistical imputation (het	V		0 . No 1A . O	lone or not in universe umount in dollars
V V V	. deck) 2 . Cold deck 3 . Logical imputation (derivation) 4 . Imputed from the previous wave	D T	for month	nuch (1 2?	did pay in child support
D EPVCHILD T PV: Do y elsewher	2 430 ou have any children who lived	U	PV13@2	1 PV	/13@22, PV13@23, PV13@24, PV13@25 lid pay in child support for onth of the reference period. 5+ who paid child support and EPVMOSUP = 1 and EPVMANCD
el sew	here with their other parent or ian at anytime during the past 4	V	>= 1	O . No	lone or not in universe Mount in dollars
U All pers period a V V	ons 15+ at the end of reference nd EPOPSTAT = 1 -1 . Not in universe 1 . Yes 2 . No	D T	TPVCHPA3 PV: How m for month PV13@3	4 nuch (1 3? 11, PV	l 447 did pay in child support /13@32,PV13@33,PV13@34,PV13@35
T PV: Allo PV10	1 432 cation Flag for EPVCHILD Allocation flag for children who	U	All perso EPOPSTAT	ich di d moi ons 1! = 1 a	lid pay in child support for onth of the reference period. 5+ who paid child support and EPVMOSUP = 1 and EPVMANCD
V V V	elsewhere. 0 .no imputation 1 .Statistical imputation (hot	V	>= 1	0 . No 0 . Ar	lone or not in universe umount in dollars
V	.deck) 2 .Cold deck 3 .Logical imputation (derivation) 4 .Imputed from the previous wave	D T	TPVCHPA4 PV: How m	nuch (did pay in child support
D EPVMANCD T PV: How PV11 el sew	·	U	How mu the 4t	ich di h moi	/13@42, PV13@43, PV13@44, PV13@45 lid pay in child support for onth of the reference period. 5+ who paid child support and EPVMOSUP = 1 and EPVMANCD
month U All pers		V		0 . No 00 . Ar	lone or not in universe umount in dollars
= 1. V	-1 .Not in universe 99 .Number of children living .elsewhere	D T	APVCHPA PV: Alloc PV13 A child	1 ation Iloca suppo	on Flag for TPVCHPA1 - TPVCHPA4 cation flag for the amount of cortpaid for child support
D APVMANCD T PV: Allo PV11 who l	1 435 cation Flag for EPVMANCD Allocation flag how many children ived elesewhere.	V V V		0 . No 1 . S	lo imputation Statistical imputation (hot Neck)
V V V	O .no imputation 1 .Statistical imputation (hot	V V		3 . Lo 4 . I	old deck ogical imputation (derivation) mputed from the previous wave
V V V	. deck) 2 . Cold deck 3 . Logical imputation (derivation) 4 . Imputed from the previous wave	D T	PVCCAR of the	RI'(chi	re arrangements d like you to think about all ld care arrangements used for
chi l d	required to pay child support? In the past 4 months,wasrequired y child support for these ren/for that child?		family arrang and nu	usua Jemen Irser	(ren) during your work hours in cour months. Did you or your lally pay for any of these that? Include cost of preschool y school; exclude tuition costs
U All pers	ons 15+ who have children who live the home EPOPSTAT = 1 and EPVCHILD =	U	for Ki	nder	garten or grade school ts 15+ with child(ren) <15 and

DATA SIZE BEGIN	DATA SI ZE BEGIN
has a job and/or business V -1 . Not in universe V 1 . Yes V 2 . No D APVCCARR 1 458	T PV: Amount of child care payments for the fourth month PVCCFP@4 How much did you or your family pay for child care while you worked: in a typical week in reference month 4? U EPVCCARR = 1
T PV: Allocation Flag for EPVCCARR. PVCCARR Allocation flag for child care arrangements.	V 0 None or not in universe V 1:999 Amount in dollars
V 0. no imputation V 1. Statistical imputation (hot V deck) V 2. Cold deck V 3. Logical imputation (derivation) V 4. Imputed from the previous wave	D APVCCFP4 1 474 T PV: Allocation Flag for TPVCCFP4 PVCCFP@4 Allocation flag for the amountpaid for child care in a typical week in the fourth month of the reference period. V 0 .No imputation
D TPVCCFP1 3 459 T PV: Amount of child care payments for the first month PVCCFP@1 How much did you or your family pay for child care while you worked: in a typical week in reference month 12	V 1 Statistical imputation (hot V deck) V 2 Cold deck V 3 Logical imputation (derivation) V 4 Imputed from the previous wave
typical week in reference month 1? U EPVCCARR = 1 V	D EPVCCOTH 2 475 T PV: Did anyone else pay? PVCCOTH Did anyone else pay for all or part of the cost of your child care while you worked? By this I mean a government agency, a relative or a friend
D APVCCFP1 1 462 T PV: Allocation Flag for TPVCCFP1 PVCCFP@4 Allocation flag for the amount paid for child care in a typical week in the first month of the reference period.	you worked? By this I mean a government agency, a relative, or a friend. U All respondents 15+ with child(ren) <15 and has a job and/or business V -1 .Not in universe V 1 .Yes
V 0.No imputation V 1.Statistical imputation (hot V deck) V 2.Cold deck V 3.Logical imputation (derivation) V 4.Imputed from the previous wave	V 2.No D APVCCOTH 1 477 T PV: Allocation Flag for EPVCCOTH. PVCCOTH Allocation flag for whether others paid for child care
D TPVCCFP2 3 463 T PV: Amount of child care payments for the second month PVCCFP@2 How much did you or your family pay for child care while you worked: in a typical week in reference month 2?	V 1.Statistical imputation (hot V . deck) V 2.Cold deck V 3.Logical imputation (derivation) V 4.Imputed from the previous wave
U EPVCČARR = 1 V 0 .None or not in universe V 1:999 .Amount in dollars	D EPVCWH01 2 478 T PV: Government helped pay for child care PVCCWH0@1 Did any government agency (Federal, state, or local goverment agency, or welfare office) help pay for
D APVCCFP2 1 466 T PV: Allocation Flag for TPVCCFP2 PVCCFP@4 Allocation flag for the amountpaid for child care in a typical week in the second month of the reference period. V 0 No imputation	agency, or welfare office) help pay for this child care arrangement? U EPVCCARR = 1 or EPVCCARR = 2 V
V 0 No imputation V 1 Statistical imputation (hot deck) V 2 Cold deck V 3 Logical imputation (derivation) V 4 Imputed from the previous wave	D EPVCWH02 2 480 T PV: Other parent helped pay for child care PVCCWHO@2 Did the child's other parent help pay for child care? U EPVCCARR = 1 or EPVCCARR = 2 V -1 .Not in universe
D TPVCCFP3 3 467 T PV: Amount of child care payments for the third month PVCCFP@3 How much did you or your family	V 1 . Yes V 2 . No D EPVCWH03 2 482
PVCCFP@3 How much did you or your family pay for child care while you worked: in a typical week in reference month 3? U EPVCCARR = 1 V 0 .None or not in universe	T PV: Employer helped pay for child care PVCCWH0@3 Did an employer help pay for this arrangement for the youngest child? U EPVCHARR = 1 OR EPVCCARR = 2
V 1:999 .Amount in dollars D APVCCFP3 1 470 T PV: Allocation Flag for TPVCCFP3	V -1 . Not 111 uni verse V 1 . Yes V 2 . No
PVCCFP@3 Allocation flag for the amountpaid for child care in a typical week in the third month of the reference period.	D EPVCWH04 2 484 T PV: Relative or friend helped pay for child care PVCCWH0@4 Did a relative or friend help
V 0. No imputation V 1. Statistical imputation (hot V deck) V 2. Cold deck V 3. Logical imputation (derivation) V 4. Imputed from the previous wave	pay for child care? U EPVCCARR = 1 or EPVCCARR = 2 V
D TPVCCFP4 3 471	D EPVCWHO5 2 486 T PV: Other help to pay for child care

DA	ATA SI ZE	BEGI N	DA	TA	SI Z	E	BEGI N
U V V	pay for child EPVCCARR = 1 or	s there some other help to d care? EPVCCARR = 2 in universe	V V	1: 60200	ie re 0 . N 10 . A	fer lone mou	a first business on the last ence period. (EBOW>O) e or not in universe unt in dollars
D T V V	PVCCWH0@1-@5 person or ago care. 0 .Not	488 flag for EPVCWH01-EPVCWH05 Allocation flag for the ency who helped pay for child imputed tistical imputation (hot	٧	owed a	1931 F 0 . N 1 . S	isi lot Stat	Flag for TVBDE1 on flag for the total debt the first business. imputed istical imputed (hot deck) I deck imputation cal imputation (derivation)
V V V	. decl 2 . Col (3 . Log	tistical imputation (not k) d deck imputation ical imputation (derivation)	D T	2	erse	Inc	512 Hicator for Value of Business cator.
Т	EVBUNV1 2 BU: Universe Ind Universe ind All persons	489 dicator for Value of Business icator.	V V	All perso	ns		in universe iniverse
V V	· -1 . Not	uni verse	D T	BU: Secon Uni que	bus:	ısi r si ne	514 ness number ess number for second will remain the same from
Т	BU: First Busing Unique busing business that wave to wave	ess number ess number for the first t will remain the same from	U V V	wave t	o wa	ive. = 1	
V V	All EPDJBTHN = -1 . Not 0: 99 . Bus	1 and EBUSCNTR > 0		EVBOW2	3	3	516 Business owned for second
	BU: Percent of I business	493 Business owned for first he last day of reference	U	peri od di d Persons w	l, wh . ow tho c	nat /n? wn	ne last day of the reference percent of's business a second business on the
U	did own? Persons who own	he last day of reference percent of's business a first business on the last rence period, or who sold the after the last day of the d. [EBIZNOW = 1 or EEBDATE ge		last day sold the of the re EEBDATE g month]	of t busi efere je la	he nes nce st	reference period, or who es on or after the last day e period. [EBIZNOW = 1 or day of the 4th reference
V	0 . Not	d. [EBIZNOW = 1 or EEBDATE ge 4th reference month] in universe centage of business owned	V	1: 10 AVBOW2	00 . F 1	erc	in universe centage of business owned 519
D	AVBOW1 1 BU: Allocation VB03 Allocation the first bus 0 . Not 1 . Sta 2 . Column	496 flag for EVBOW1 ion flag for the percent of siness the respondent owned imputed tistical imputed (hot deck) d deck imputation	T V V	BU: Alloc VB03 A the se	atic Iloc cond 0 . N 1 . S 2 . C	n f ati l bu lot Stat	Flag for EVBOW2 on flag for the percent of usiness the respondent owned imputed istical imputed (hot deck) d deck imputation cal imputation (derivation)
	TVBVA1 7	ical imputation (derivation) 497		two		of	520 f the business for business
	business VB05 As of the period, what business before that might be Persons owning a	f the business for the first he last day of the reference was the total value of the ore figuring in any debts e owed against it? at least one business on the reference period. (EVBOW1 ge	U V V	period busine that m Persons o the last (EVBOW2 g	l, whese bases being the second control of t	nat efc be ng a of lone	ne last day of the reference was the total value of the ore figuring in any debts e owed against it? I least two businesses on the reference period. The or not in universe and in dollars
V V	0 . None 1: 2000000 . Amo	e or not in universe unt in dollars	D	AVBVA2	1		527
	owed against 0 . Not 1 . Sta	504 flag for TVBVA1 ion flag of the value of the ss before figuring any debts it imputed tistical imputed (hot deck) d deck imputation	V V V V	second owed a	l bus igair 0 . N 1 . S 2 . C	si ne Ist Iot Stat Sol c	Flag for TVBVA2 on flag for the value of the ess before figuring any debts it imputed cistical imputed (hot deck) I deck imputation cal imputation (derivation)
	TVBDE1 6	ical imputation (derivation) 505 ebt owed against the first		busi ness	_	d∈	528 ebt owed against the second ne last day of the reference
•	business VB08 As of th	he last day of the reference was the total debt owed	U	peri od agai ns Persons o	l, wh st th wnir	nat ne b na a	was the total debt owed ousiness? A second business on the last tence period. (EBOW2 > 0)

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DATA SIZE BEGIN
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```
0 .None or not in universe
1:500000 .Amount in dollars
         AVBDE2
         AVBDE2 1 534
BU: Allocation flag for TVBDE2
VB08 Allocation flag for the total debt owed against the second business.
0 .Not imputed
1 .Statistical imputed (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
 D EAOAUNV 2 535
T OA: Universe Indicator for Other Financial
          Assets
                      Universe indicator for other financial assets, interest earnings accounts, stocks and mutual funds, rental properties and mortgage topical modules.
                        persons
                                           -1 .Not in universe
1 .In universe
D EOAEO 8 537

T OA: Equity in investments
OAO2 Earlier ... reported owning other
financial investments. What was ...'s
equity in these other financial
investments? By equity, we mean the total
market value less any debts held against
it. If the investments are jointly owned,
count only ...'s share of equity.
U AII persons age 15 or over owning "other
financial investments" (TAGE.ge. 15 and
EAST4C=1)
V O None or not in universe
V 1:99999999 Amount in dollars
 D AOAEQ 1 545
T OA: Allocation flag for EOAEQ
OAO2 Allocation flag for the equity in
other financial investments.
                                               0 . Not imputed
1 . Statistical imputation (hot
                                               deck)

cold deck imputation

cold deck imputation (derivation)
D TIAJTA 6 546

T IE: Amount in joint interest earning account IAJO7 NOTE: THIS JOINT AMOUNT QUESTION IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS COPIED TO BOTH SPOUSES RECORDS. I recorded earlier that ... owned these assets jointly with ... spouse: Interest bearing checking accounts Savings accounts Money Market deposit accounts Certificate of deposit (CD) As of last day of the reference period what was the total amount that ... and spouse had in these jointly held accounts?

U All married persons age 15+ who had joint interest earning accounts. (TAGE ge 15 and EMS = 1 and (ECKJT=1 and/or ESVJT=1 and/or ESUJT=1) | SBR>
U O None or not in universe
U 1:112000 Amount in dollars
 2 . Cold deck imputation
3 . Logical imputation (derivation)
D TIAITA 6 553
T IE: Amount in own interest earning account IAIO3 [Earlier...told me that ... owned the following assets in ...'s own name.]
As of the last day of the reference period, what was the total amount that
```

```
... had in these account(s)? Interest bearing checking accounts Savings accounts Money Market deposit accounts Certificate of deposit (CD)

U All persons age 15+ who reported holding interest-earning assets. (TAGE ge 15 and (ECKOAST=1 and/or ESVOAST=1 and/or EMDOAST=1 and/or ECDOAST=1)

V 0 None or not in universe
V 1:123000 Amount in dollars
   in own name.

0 .Not imputed
1 .Statistical imputation (hot
.deck)
2 .Cold deck imputation (derivation)
3 .Logical imputation (derivation)
   D TIMJA 6 560
T IE: Amount in joint bonds/US securities
    IMJ05 NOTE: THIS JOINT AMOUNT QUESTION IS
    ASKED OF ONLY ONE SPOUSE. THIS RESPONSE
    IS DIVIDED BY 2, AND THE DIVIDED AMOUNT
    IS COPIED TO BOTH SPOUSES RECORDS. I
    recorded earlier that you and your spouse
    jointly owned: Municipal or Corporate
    Bonds and/or U.S. Government Securities
    As of the last day of the reference
    period, what was the total amount that
    ... and spouse had in their jointly held
    accounts?
U All married persons age 15+ who reported
               accounts?
All married persons age 15+ who reported holding municipal or corporate bonds, or US Government securities jointly with a spouse. (TAGE ge 15 and EMS=1 and (EBDJT=1 and/or EGVJT=1)).

O .None or not in universe 1:250000 .Amount in dollars
D AIMJA 1 566
T IE: Allocation flag for TIMJA
IMJ05 Allocation flag for amount of money
... had in joint muncipal bonds or
corporate bonds and/or U.S. securities
with spouse.
V 0.Not imputed
V 1.Statistical imputation (hot
V deck)
V 2.Cold deck imputation
V 3.Logical imputation (derivation)
  D TIMIA 7 567
T IE: Amount of bonds/securities in own name IMI03 Earlier you told me that you owned in your own name: Municipal or Corporate Bonds and or U.S. Government Securities As of the last day of the reference period, what was the total amount that ... held in these account?
U AII persons age 15+ who reported holding municipal or corporate bonds, or US Government securities (TAGE .ge. 15 and EMS=1 and SPSPTAT = 2 and (EBDOAST=1 and/or EGVOAST=1))
V 0 None or not in universe
V 1:1100000 .Amount of bond/securities
            AIMIA 1 5/4
IE: Allocation flag for TIMIA
IMIO3 Allocation flag for amount of money
... had in muncipal bonds or corporate
bonds and/or U.S. securities owned in own
                                                                O .Not imputed
1 .Statistical imputation (hot .deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
             SM: Mutual funds owned jointly with spouse SMJ02 Did ... own any mutual funds
```

DATA	SI ZE BEGIN	DATA	SI ZE B	BEGI N
day of U AII marri owning mu and FMS=1	y with's spouse as of the last reference period? ed persons age 15+ who reported utual funds [TAGE ge 15, EAST3A = 1].Not in universe	V V V	SMJV .GT. 0) -1 .Not i 1 .Yes 2 .No	
respon	1 577 cation flag for ESMJM Allocation flag of whether ndent owns joint mutual funds with e as of last day of the reference	T SM	Allocation va SMJ06 Allocati there was any against jointl funds with spo	593 ariable for ESMJMA. Ion flag for whether or not debt or margin account held y owned stocks and mutual buse. Imputed stical imputation (hot
	 0 .Not imputed 1 . Statistical imputation (hot .deck) 2 .Cold deck imputation 3 . Logical imputation (derivation) 	V V D ESI	JMAV 8	imputed imputation (hot)) deck imputation cal imputation (derivation) 594
T SM: Stock SMJ03	cs owned jointly with spouse Did own any stocks jointly with spouse as of the last day of the		Amount of debocks/mutual fur SMJ07 NOTE: THASKED OF ONLY IS DIVIDED BY	ot on jointly owned onds of the state of the
ge 15, EA V - V V	ed persons age 15+ who reported cocks in the core instrument [TAGE STAGE 1] < BR> - 1 and EMS=1] < BR> - 1 . Not in universe 1 . Yes 2 . No	V	debt or margin ned stocks and 0 .None 99999999 .Amour	or nor in iniverse
D ASMJS T SM: Alloc SMJ03 stocks refere	1 580 cation flag for ESMJS Allocation flag for owning joint s with spouse as of last day of the ence period O .Not imputed	T SM	respondent's j	ariable for ESMJMAV. on flag for the amount of argin account on the ointly held stocks and
V V V	2 . Cold deck imputation 3 . Logical imputation (derivation)	V V V	1 .Stati .deck) 2 .Cold 3 .Logid	with their spouse. imputed istical imputation (hot) deck imputation cal imputation (derivation)
T SM: Value spouse SMJ04 ASKED IS DIV	e of joint stocks/funds owned with NOTE: THIS JOINT AMOUNT QUESTION IS OF ONLY ONE SPOUSE. THIS RESPONSE // DED BY 2, AND THE DIVIDED AMOUNT PLED TO BOTH SPOUSES RECORDS. As of	U AI	Stocks or fur SMI 02 Besides shares held jo did hold a fund shares in day of referer persons age ocks and/or mut	ous nds owned in own name the stocks or mutual fund pintly with's spouse, any other stocks or mutual n's own name as of last nce period? 15+ who reported owning tual fund shares. [TAGE ge
U All marri stocks an (ESMJM = V	ready obtained.) ed persons age 15+ who jointly own nd/or mutual funds with spouse. 1 or ESMJS = 1) 0 .None or not in universe 1099 .Amount in dollars	V V D ASI	Allocation fl	605
D ASMJV T SM: Alloc SMJ04	1 590 cation flag for ESMJV Allocation flag for market value of y held stocks and mutual funds with	V V	respondent own name as of the period. 0 . Not i	ned stocks or funds in own e last day of the reference
spouse peri od V V V	e as of last day of the reference d. O .Not imputed 1 .Statistical imputation (hot deck)	V V V	. deck) 2 . Cold 3 . Logid) deck imputation cal imputation (derivation) 606
D ESMJMA T SM: Debt stocks/mu	2 .Cold deck imputation 3 .Logical imputation (derivation) 2 591 against jointly owned utual funds	T SM	Value of stor SMI03 As of the period, what we mutual funds a own name? (Exc corporation in	cks/funds in own name ne last day of reference was the market value of the and/or stocks held in's clude stock in own f value of that corporation
and st period if val obtain	Was any debt or margin account held st these jointly held mutual funds cocks as of last day of reference d? (Exclude stock in own corporation ue of that corporation was already led.)	mu (E. V	tual funds in d AST3A=1 or EAST	15+ who own stocks and/or own name. [ESMI = 1 and T3B=1)] or not in universe
value for	ed persons age 15+ who had a market the jointly owned stocks and	D AS	AIV 1	615

SIZE BEGIN DATA RJ02 How many rental properties did ...
own jointly with ...'s spouse as of the
last day of the reference period?

U All married persons age 15+ who owned rental
property jointly with a spouse during the
reference period (ERJOWN = 1)

V 0 .None or not in universe
V 1:99 .Number of rental properties ARJNUM 1 633
RT: Allocation flag for ERJNUM
RJ02 Allocation flag for number of rental
properties jointly owned with spouse as
of the last day of the reference period.

0 Not imputed
1 Statistical imputation (hot . deck)

2 . Cold deck imputation

3 . Logical imputation (derivation) D ERJTYP1 2 634
T RT: Type of rental property jointly owned with spouse RJO3@1 What type of rental property(s) were owned jointly with spouse?
U All persons age 15+ who owned rental property jointly with a spouse during the reference period [ERJNUM ge 1]
V -1 .Not in universe
V 1 .Vacation home
V 2 .Other residential property
V 3 .Farm property
V 4 .Commercial property
V 5 . Equipment
V 6 .Other D ERJTYP2 2 637
T RT: Type of rental property owned jointly with spouse
RJ03@2 What type of rental property(s)
were owned jointly with spouse?
U All persons age 15+ who owned at least two rental properties jointly with a spouse during the reference period [ERJNUM ge 2]
V -1 .Not in universe
V 1 .Vacation home
V 2 .Other residential property
V 3 .Farm property 2 . Other residential p.
3 . Farm property
4 . Commercial property
5 . Equipment
6 . Other

```
D ARJTYP1 1 636
T RT: Allocation flag for ERJTYP1
    RJ03@1 Allocation flag for the first type of rental property respondent jointly owned with spouse as of the last day of the reference period.
V 0 .Not imputed
V 1 .Statistical imputation (hot v .deck)
                                                                        .deck)
.Cold deck imputation
.Logical imputation (derivation)
D ARJTYP2 1 639
T RT: Allocation flag for ERJTYP2
RJ03@2 Allocation flag for the second type of rental property respondent jointly owned with spouse as of the last day of the reference period.

V 0 .Not imputed
V 1 .Statistical imputation (hot .deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ERJTYP3 2 640
T RT: Type of rental property owned jointly with spouse
RJ03@3 What type of rental property(s) were owned jointly with spouse?
U All persons age 15+ who owned at least three rental properties jointly with a spouse during the reference period [ERJNUM ge 3]
V -1 .Not in universe
V 1 .Vacation home
```

DATA	SI ZE BEGIN	DATA	SI ZE BEGI N
V V V	 Other residential property Farm property Commercial property Equipment Other 		4 .Commercial property 5 .Equipment 6 .Other
D AD ITVDO		T RT: All RJ03 of r owne the	1 651 ocation flag for ERJTYP6 @6 Allocation flag for the sixth type ental property respondent jointly d with spouse as of the last day of reference period. 0 .Not imputed 1 .Statistical imputation (hot
V V V	. deck) 2 . Cold deck imputation	V V V V	
D ERJTYP4 T RT: Type	e of rental property owned jointly	as resi RJ05	rentl prop attachd to/on same land
RJO3 were U All pers rental j during V V	ouse @4 What type of rental property(s) cowned jointly with spouse? sons age 15+ who owned at least four properties jointly with a spouse the reference period [ERJNUM ge 4] -1 .Not in universe 1 .Vacation home 2 .Other residential property 3 .Farm property 4 .Commercial property 5 .Equipment 6 .Other	20	own residence? sons age 15+ who owned rental y jointly with a spouse during the ce period (ERJNUM .GT. 0) -1 .Not in universe 1 .Yes 2 .No
		D ARJAT T RT: ALL RJO5 prop atta	1 654 ocation flag for ERJAT Allocation flag for whether rental erties jointly owned with spouse were ched to or on same land as own
D ARJTYP4 T RT: Allo RJO30 type join day o	1 645 ocation flag for ERJTYP4 @4 Allocation flag for the fourth of rental property respondent tly owned with spouse as of the last of the reference period. 0 Not imputed 1 Statistical imputation (hot	resi V V V V V	dence.
V V V V	O .Not imputed . 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D ERJATA T RT: All as resi RJ06	2 655 joint rent prop attachd to same land
with ch	e of rental property owned jointly	as U All per propert referen	. own residence? rsons age 15+ who owned rental y jointly with a spouse during the ce period(ERJNUM .GE. 1).
were U All pers rental p the ref	©5 What type of rental property(s) owned jointly with spouse? sons age 15+ who owned at least five property jointly with a spouse during erence period [ERJNUM ge 5] -1 .Not in universe	V V	1 . Yes 2 . No
V V V V V	-1 .Not in universe 1 .Vacation home 2 .Other residential property 3 .Farm property 4 .Commercial property 5 .Equipment 6 .Other	atta	1 657 ocation flag for ERJATA Allocation flag for whether rental erties jointly owned with spouse are ched to or on same land as ondent's residence. 0 Not imputed
RJ030	1 648 ocation flag for ERJTYP5 @5 Allocation flag for the fifth type	V V V	1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
owne	ental property rešpondent jointly of the last day of reference period. O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	of resi RJ07 ASKE IS D IS C	6 658 ket value of joint rent not on land dence NOTE: THIS JOINT AMOUNT QUESTION IS D OF ONLY ONE SPOUSE. THIS RESPONSE IVIDED BY 2, AND THE DIVIDED AMOUNT OPIED TO BOTH SPOUSES RECORDS. Iuding rental properties attached to
with spo	e of rental property owned jointly	ör I was nron	ocated on own residence], what the total market value of the rental erty as of the last day of the rence period?
were U All pers rental the refe	owned jointly with spouse? sons age 15+ who owned at least six property jointly with a spouse during erence period [ERJNUM ge 6] -1 .Not in universe 1 .Vacation home	U AII per propert referen attache V	sons age 15+ who owned rental y jointly with a spouse during the ce period that were not all on or d to residence (ERJATA=2 or ERJAT=2) 0 .None or not in universe 000 .Amount in dollars
V V	2 .Other residential property3 .Farm property	D ARJMV	1 664

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

T RT: Allocation flag for ERIOWN
RIO1 Allocation flag for whether

DATA SIZE BEGIN respondent owned rental property in own name as of the last day of the reference period.

0 Not imputed 1 .Statistical imputation (hot deck)

2 .Cold deck imputation

3 .Logical imputation (derivation) D ERINUM 2 678
T RT: Number of rental properties in own name RIO2 How many rental properties did... own in ...'s name as of the last day of the reference period?
U AII persons age 15+ who owned rental property by themselves during the reference period. (ERIOWN =1)
V 0 .None or not in universe
V 1:99 .Number of rental properties D ARINUM 1 680 T RT: Allocation flag for ERINUM RIO2 Allocation flag for number of rental properties owned in respondent's own name as of the last day of the reference as of the rase period.

O .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation) D ERITYPE1 2 681 T RT: First type of rental property owned in own name RI03@1 What type of rental property did Farm property
Commercial property 5 . Equi pment 6 . Other TYPE1 1 683
Allocation flag for ERITYPE1
RI03@1 Allocation flag for the first type
of rental property the respondent owns in D ARI TYPE1 own name. o . Not imputed
 . Statistical imputation (hot
 . deck)
 . Cold deck imputation
 . Logical imputation (derivation) U ERITYPE2 2 684 T RT: Second type of rental property owned in own name RIO3@2 What type of rental property did own? U All persons age 15+ who owned at least 2 rental properties in own name (ERINUM .ge. 2) Not in universe
Vacation home
Other residential property
Farm property
Commercial property V V V V V . Equi pment . Other ARITYPE2 1 686 RT: Allocation flag for ERITYPE2 RI03@2 Allocation flag for the second type of rental property the respondent owns in own name. D ARI TYPE2 0 .Not imputed 1 .Statistical imputation (hot .deck) .Cold deck imputation . Logical imputation (derivation)

D ERITYPE3

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DATA SI ZE BEGIN	DATA SI ZE BEGI N
T RT: Third type of rental property owned in own name RI 03@3 What type of rental property did own? U All persons age 15+ who owned at least 3 rental properties in own name (ERINUM .ge. 3) -1 .Not in universe V	6). V -1 .Not in universe V 1 .Vacation home V 2 .Other residential property
D ARITYPE3 1 689 T RT: Allocation flag for ERITYPE3 RI03@3 Allocation flag for the third ty of rental property the respondent owns own name. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)	V 0 .Not imputed V 1 .Statistical imputation (hot /pe V .deck) in V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D ERIAT 2 699 T RT: Rental property in own name on/attachd to residence
D ERITYPE4 2 690 T RT: Fourth type of rental property owned i own name RI03@4 What type of rental property did own? U AII persons age 15+ who owned at least 4 rental properties in own name (ERINUM .ge.	as's own residence? Note that least one rental property owned in their own name (ERINUM GT. 0) Note in universe V 1 .Yes
V -1 . Not in universe V 1 . Vacation home V 2 . Other residential property V 3 . Farm property V 4 . Commercial property V 5 . Equipment V 6 . Other	D ARIAT 1 701 T RT: Allocation flag for ERIAT RIO5 Allocation flag for whether rental property in respondent's own name is attached to or located on the same land as own residence. V 0 Not imputed
D ARITYPE4 1 692 T RT: Allocation flag for ERITYPE4 RI03@4 Allocation flag for the fourth type of rental property the respondent owns in own name. V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation	V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D ERIATA 2 702 T RT: Rental property in own name on/attached to residence (Pre 96 - New variable) Were all of these rental properties attached to or located on the same land as own residence?
D ERITYPE5 2 693 T RT: Fifth type of rental property owned in own name RI 03@5 What type of rental property did own?	U AII persons age 15+ with at least one rental property owned in their own name (ERINUM .GT. 0) V -1 .Not in universe
U All persons age 15+ who owned at least 5 rental properties in their own name (ERINU.ge. 5). V -1 .Not in universe V 1 .Vacation home V 2 .Other residential property V 3 .Farm property V 4 .Commercial property V 5 .Equipment V 6 .Other	RI: Allocation flag for ERIAIA RIO6 Allocation flag for whether respondent owned at least one rental property attached to or located on same land as own residence. V
D ARITYPE5 1 695 T RT: Allocation flag for ERITYPE5 RI03@5 Allocation flag for the fifth ty of rental property the respondent owns own name. V 0 Not imputed	v 3.Logical imputation (derivation) /pe D_TRIMV 7 705
V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation D ERITYPE6 2 696	rental property? U All persons age 15+ who owned rental property in own name (ERINUM .GE. 1)as of the last day of the reference period and had at least one mortgage on a rental property that was not attached or located on the
T RT: Sixth type of rental property owned in own name RIO3@6 What type of rental property did own? U All persons age 15+ who owned at least 6	residence (ERLAT=2), or who own rental property in own name and none of the rental

D ARTOWN 1 725 T RT: Allocation flag for ERTOWN RNTO1 Allocation flag for whether

SIZE BEGIN DATA respondent owns rental property jointly with other(s) besides spouse.

0 .Not imputed
1 .Statistical imputation (hot V V V V . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) D ERTNUM 2 726
T RT: Number of rentals owned with others besi des spouse
RNT02 How many rental properties did...own jointly with someone besides a spouse as of the last day of the reference period?
U All persons age 15+ who owned rental property jointly with someone besides a spouse during the reference period (ERTOWN = 1) 0 . None or not in universe 1:99 . Number of other rentals .deck)
2 .Cold deck imputation
3 .Logical imputation (derivation) D ERTTYPE1 2 729
T RT: Type of rental property owned jointly with other
RNT03@1 What type of rental property(s)
was owned jointly with someone other than All persons age 15+ who owned rental property jointly with someone besides a spouse during the reference period [ERTNUM -1 .Not in universe
1 .Vacation home
2 .Other residential property
3 .Farm property
4 .Commercial property
5 .Equipment . Other ARTTYPE1 1 731
RT: Allocation flag for ERTTYPE1
RNT03@1 Allocation flag for the first
type of rental property respondent
jointly owned with someone other than a
spouse as of the last day of the
reference period.
0 .Not imputed
1 .Statistical imputation (hot
.deck) deck)
Cold deck imputation
Cold deck imputation (derivation) ERTTYPE2 2 732 RT: Type of rental property owned jointly with other RNTO3@2 What type of rental property(s) was owned jointly with someone other than All persons age 15+ who owned rental property jointly with someone besides a spouse during the reference period [ERTNUM 1 .Not in universe
1 .Vacation home
2 .Other residential property
3 .Farm property
4 .Commercial property
5 .Equipment
6 .Other . Other D ARTTYPE2 1 734 T RT: Allocation flag for ERTTYPE2 RNTO3@2 Allocation flag for the second

DATA	SI ZE BEGIN	DATA	SI ZE BEGI N
j ói ntl spouse	of rental property respondent ly owned with someone other than a e as of the last day of the ence period.	V V V	4 . Commercial property 5 . Equipment 6 . Other
V V V	O . Not imputed 1 . Statistical imputation (hot .deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)	T RT: Allo RNTO3 type joint	5 1 743 ccation flag for ERTTYPE5 @5 Allocation flag for the fifth of rental property respondent ly owned with someone other than a se as of the last day of the ence period.
T RT: Type with other RNTO30 was of spouse	of rental property owned jointly er @3 What type of rental property(s) wned jointly with someone other than e?	V V V V	O . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)
property	ons age 15+ who owned rental jointly with someone besides a uring the reference period [ERTNUM	D ERTTYPE	o 2 744 e of rental property owned jointly
	-1 .Not in universe 1 .Vacation home 2 .Other residential property 3 .Farm property	RNTO3 was o spous	<pre>8@6 What type of rental property(s) bwned jointly with someone other than</pre>
V V V	-1 . NOT IN UNIVERSE 1 . Vacation home 2 .Other residential property 3 . Farm property 4 . Commercial property 5 . Equipment 6 .Other	spouse of ge 6]	Jointly with someone besides a furing the reference period. [ERTNUM
D ARTTYPE3 T RT: Alloo RNT030 type of j oi ntl spouse	1 737 cation flag for ERTTYPE3 3 Allocation flag for the third of rental property respondent ly owned with someone other than a e as of the last day of the ence period.	V V V V V	1 . Not in universe 1 . Vacation home 2 . Other residential property 3 . Farm property 4 . Commercial property 5 . Equipment 6 . Other
V V V V	O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	i ype i oi nt	o 1 746 ocation flag for ERTTYPE6 see Allocation flag for the sixth of rental property respondent ly owned with someone other than a se as of the last day of the
with other	of rental property owned jointly	refer V V V V	ence period. O .Not imputed 1 .Statistical imputation (hot .deck)
Spouse U All perse property	e? ons age 15+ who owned rental jointly with someone besides a uring the reference period [ERTNUM	D TRTMV	2 .Cold deck imputation 3 .Logical imputation (derivation) 7 747 set value of joint rental property
y ge 4]	-1 .Not in universe 1 .Vacation home 2 .Other residential property 3 .Farm property 4 .Commercial property 5 .Equipment 6 .Other	with oth RNTO7 attac resic of th other the r U All pers	rers 'Excluding rental properties ched to or located on's own dence what was the total market value he rental property jointly owned with than spouse as of the last day of reference period? Sons age 15+ who owned rental or jointly with someone besides a
RNTO30 type o j oi ntl	cation flag for ERTTYPE4 @4 Allocation flag for the fourth of rental property respondent ly owned with someone other than a	spouse č peri od (E V V 1: 42000	during the reference RTOWN=1). 0 None or not in universe 00 Amount in dollars
reference v V V V V V	e as of the last day of the ence period. O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	val ue owned l ocat resi d	1 754 ccation flag for TRTMV cation flag for the total market c of the rental property jointly d with other than spouse not all fed on or attached to land of lence as of the last day of the rence period?
with othe RNTO30 was o	<pre>@5 What type of rental property(s) wned jointly with someone other than</pre>	V V V V	0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
property spouse di	er ons age 15+ who owned rental jointly with someone besides a uring the reference period [ERTNUM	held w/	2 755 on unattached joint rental propother SC8118) Excluding rental
ge 5] V V V V	-1 .Not in universe 1 .Vacation home 2 .Other residential property 3 .Farm property	prope s morto	96 - SC8118) Excluding rental erties attached to or located on sown residence, was there a gage, deed of trust, or other debt on rental property as of the last day of

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the reference period?

U All persons age 15+ that owned rental property jointly with someone besides spouse during the reference period (ERTOWN = 1).

V -1 .Not in universe
V 1 .Yes
                                                           2 . No
 D ARTDEB 1 757
T RT: Allocation flag for ERTDEB
RNTO8 Allocation flag for whether there
is debt on rental property jointly owned
with other than a spouse that is not
attached to or located on own residence
as of the last day of the reference
period.

V 0 .Not imputed
V 1 .Statistical imputation (hot
.deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TRTPRI 7 758

T RT: Principal owed on joint rental property RNT09 As of the last day of the reference period, how much principal was owed on the rental property owned jointly with someone other than . . . 's spouse?

U All persons age 15+ who owned rental property jointly with someone other than a spouse during the reference period and had a mortgage on it (ERTDEB=1)

V 0 None or not in universe

V 1:1000000 Amount in dollars
                           TPRI 1 765
Allocation flag for TRTPRI
RNT09 Allocation flag for amount of
principal owed as of the last day of the
reference period on rental property
jointly owned with other than spouse not
attached to respondent's residence.

0.Not imputed
1.Statistical imputation (hot
.deck)
                                                           . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
  D TRTSHA 7 766
T RT: Share of rental property held with other RNT10 Excluding rental properties attached to or located on ...'s own residence, what was the total value of ...'s share of equity in the rental property owned jointly with other than spouse as of the last day of the reference period. ("Equity" is the total market value less any debts held against it.)
  U All persons age 15+ who owned rental property jointly with someone other than a spouse during the reference period that were not all on or attached to residence and had a mortgage on it (ERTNUM .ge. 1 and TAGE .ge.15)
             0 . None or not in universe
1:1000000 . Amount in dollars
 D ARTSHA 1 773
T RT: Allocation flag for TRTSHA
RNT10 Allocation flag for value of equity in rental properties jointly owned with other than a spouse not attached to or located on the same land as respondent's residence as of the last day of the reference period.

V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
           TMJP 6 774
MO: Principal owed on joint mortgage(s) held
                           spouse MO2A I recorded earlier that you jointly
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owned a mortgage(s) with your spouse. As of the last day of reference period, how much principal was owed to you and your spouse on this mortgage or these mortgages?

All persons 15+ who reported holding a mortgage(s) jointly with a spouse. (TAGE GE 15 and EMRTJNT =1)

O .None or not in universe
1:290000 .Amount in dollars
  U All
     AMJP 1 780
MO: Allocation flag for TMJP
MO2A Allocation flag of whether
respondent owned a mortgage or mortgages
jointly with his/her spouse as of the
last day of the reference period.

O .Not Imputed
1 .Statistical imputation (hot
.deck)
                                      . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
       TMIP 6 781
MO: Principal owed on mortgage(s) in own
        MO4 As of the last day of the reference period, how much principal was owed on the mortgage/mortgages held in . . . 's own
 U All persons age 15+ who reported holding a mortgage in own name (TAGE .GE. 15 and EMRTOWN=1).

V 0 .None or not in universe
V 1: 200000 .Amount in dollars
 D AMIP 1 787
T MO: Allocation flag for TMIP
MO4 Allocation flag for the principal
owed on the mortgage or mortgages in own

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

  D EALUNV
                                                                 788
       AL: Universe Indicator for Assets and
Liabilities
       All persons
                                  -1 .Not in universe
1 .In universe
D EALOW 2 790

T AL: Money owed to you for business/property ALO1A As of the last day of the reference period, did anyone outside of this household owe money to... as the result of the sale of a business or property? (Exclude mortgages owed to ... which have al ready been reported.)

U AII persons age 15+ (TAGE ge 15)

V -1 .Not in universe

V 1 .Yes

V 2 .No
 D EALOWA
 D EALOWA 8 793

T AL: Amount owed to you for sale business/property
AL01B How much was owed to ...? (If shared, count only ...'s share, if self response count only ...'s.)

U All persons age 15+ that had money owed to
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DATA SI ZE BEGIN	DATA SI ZE BEGI N
them as the result of the sale of a business or property (EALOW=1) V O .Not in universe V 1:99999999 .Amount in dollars	V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
D AALOWA 1 801 T AL: Allocation flag for EALOWA ALO1B Allocation flag for the amount of money owed to a household member for sale of business or property. V 0.Not imputed V 1.Statistical imputation (hot Vdeck) V 2.Cold deck imputation V 3.Logical imputation (derivation) D EALSB 2 802 T AL: U.S. Savings Bonds owned by respondent ALO2A I recorded earlier that owned Series E, or EE U.S. Savings Bonds. Did own them as of the last day of the	D TALJCHA 4 814 T AL: Estimate of a joint non-interest checking account ALO2E NOTE: THIS JOINT AMOUNT QUESTION IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS COPIED TO BOTH SPOUSES RECORDS. What is your best estimate of the amount of money and's spouse had in those checking accounts as of the last day of the reference period? U All married persons age 15+ who owned a non-interest-earning checking account jointly with a spouse during the reference period (EALJCH=1) V 0 None or not in universe V 1:5000 Amount in dollars
reference period? U AII persons age 15+ who owned U.S. Government Savings Bonds (TAGE ge 15 and EAST1A=1) V -1 .Not in universe V 1 .Yes V 2 .No	D AALJCHA 1 818 T AL: Allocation flag for TALJCHA ALO2E Allocation flag for amount in joint non-interest earning checking account. V 0 Not imputed V 1 Statistical imputation (hot
D AALSB 1 804 T AL: Allocation flag for EALSB AL02A Allocation flag for whether or not owned U.S. Savings Bonds as of the last day of the reference period. V 0 Not imputed V 1 Statistical imputation (hot V .deck) V 2 Cold deck imputation V 3 Logical imputation (derivation)	V deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EALJDB 2 819 T AL: Money owed for store bills/credit cards with spouse AL02F@B As of the last day of the reference period, did and's spouse together owe any money for store bills or credit card bills?
D TALSBV 5 805 T AL: Face Value of U.S. Savings Bonds ALO2B What was the FACE VALUE of the U.S. Savings Bonds that owned? (If ownership was shared, count only's share.)	is present (TAGE ge 15 and EMS=1) V -1 .Not in universe V 1 .Yes V 2 .No D AALJDB 1 821
U All persons age 15+ who owned U.S. Savings Bonds (Series E or EE) during the reference period (EALSB=1) V 0.Not in universe V 1:30000. Amount in dollars	T AL: Allocation flag for EALJDB ALO2F@B Allocation flag for whether owed any money for credit cards with spouse as of the last day of the reference period.
D AALSBV 1 810 T AL: Allocation flag for TALSBV ALO2B Allocation flag for the FACE VALUE of U.S. Savings Bonds owned by V 0 .Not imputed	reference period. V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
V 1 . Statistical imputation (hot V . deck) V 2 . Cold deck imputation V 3 . Logical imputation (derivation) D EALJCH 2 811 T AL: Jointly owned non-interest earning	D EALJDL 2 822 T AL: Money owed for loans with spouse ALO2F@L As of the last day of the reference period, did and's spouse together owe any money for loans obtained through a bank or credit union,
checking accounts ALO2D As of the last day of the reference period, did own jointly with's spouse any checking accounts which did not earn interest? (Do not include any jointly owned interest earning checking accounts reported earlier.)	other than car loans or home equity loans? U AII persons 15+ who are married and spouse is present (TAGE ge 15 and EMS=1) V -1 .Not in universe V 1 .Yes V 2 .No
U All married persons age 15+ who owned a joint non-interest-earning checking account with a spouse during the reference period (TAGE ge 15 and EMS=1) V	D AALJDL 1 824 T AL: Allocation flag for EALJDL
D AALJCH 1 813 T AL: Allocation flag for EALJCH AL02D Allocation flag for whether or not the respondent owned a joint non-interest earning checking account with spouse. V 0 .Not imputed V 1 .Statistical imputation (hot	V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EALJDO 2 825 T AL: Money owed for other debt with spouse ALO2F@O As of the last day of the

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reference period, did ... and ...'s spouse together owe any money for any other debt we have not yet mentioned (include medical bills not covered by insurance, money owed to private individuals, and any other debt not covered, exclude mortgages, home equity loans, and car loans)?

U All persons 15+ who are married and spouse is present (TAGE ge 15 and EMS=1)

V -1 .Not in universe
V 2 .No
  D AALJDO 1 827
T AL: Allocation flag for EALJDO
ALO2F@O Allocation flag for whether ...
owed any money for other debt with
                          Spouse.

O Not imputed
1 Statistical imputation (hot
                                                         deck)

Cold deck imputation

Cold deck imputation

Cold deck imputation (derivation)
D EALJDAB 8 828
T AL: Amount owed for credit cards with spouse ALO3A@B NOTE: THIS JOINT AMOUNT QUESTION IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS COPIED TO BOTH SPOUSES RECORDS. How much was owed as of the last day of the reference period for store bills or credit card bills?

U All married persons age 15+ who owed money for bills jointly with the spouse as of the last day of the reference period (EALJDB=1)
V 0 Not in universe
V 1:99999999 . Amount in dollars
   D EALJDAB
 . deck)
                                                        2 . Cold deck imputation
3 . Logical imputation (derivation)
D EALJDAL 8 837

T AL: Amount owed for loans with spouse ALO3A@L NOTE: THIS JOINT AMOUNT QUESTION IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS COPIED TO BOTH SPOUSES RECORDS. How much was owed as of the last day of the reference period for loans obtained through a bank or credit union, other than car loans or home equity loans?

U AII married persons age 15+ who owed money for loans jointly with the spouse as of the last day of the reference period (EALJDL=1)

V 0 Not in universe

V 1:99999999 Amount in dollars
D AALJDAL 1 845
T AL: Allocation flag for EALJDAL
    AL03A@L Allocation flag for how much
    money did ... jointly owe for loans with
    spouse as of the last day of the
    reference period.
V 0 Not imputed
V 1 Statistical imputation (hot
    . deck)
                                                        2 . Cold deck imputation
3 . Logical imputation (derivation)
  D EALJDAO 8 846
T AL: Amount owed for other debt with spouse
   AL03A@O NOTE: THIS JOINT AMOUNT QUESTION
   IS ASKED OF ONLY ONE SPOUSE. THIS
   RESPONSE IS DIVIDED BY 2, AND THE DIVIDED
   AMOUNT IS COPIED TO BOTH SPOUSES RECORDS.
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How much was owed as of the last day of
the reference period for any other debt
we have not yet mentioned (include
medical bills not covered by insurance,
money owed to private individuals, and
any other debt not covered, exclude
mortgages, home equity loans, and car
loans?
loans)?
U All married persons age 15+ who owed money for other debt jointly with the spouse as of the last day of the reference period (EALJD0=1)
V 0 .Not in universe
V 1:99999999 .Amount in dollars
                  Loans'
. deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
 D EALICH 2 855 T AL: Non-interest checking account in own
2 . No
D AALICH 1 857
T AL: Allocation flag for EALICH
    AL04A Allocation flag for whether or not respondent owned non-interest checking accounts in own name as of the last day of the reference period.

V 0 Not imputed
V 1 Statistical imputation (hot deck)
                                     . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
 D TALICHA 4 858
T AL: Estimate of own non-interest checking
T AL: Estimate of own non-interest checking accounts
ALO4B What is your best estimate of the amount of money ... had in those checking accounts as of the last day of the reference period?
U All persons age 15+ who owned a non-interest-earning checking account by themselves as of the last day of the reference period (EALICH=1)
V 0. None or not in universe
V 1:6000. Amount in dollars
 D AALI CHA
D AALICHA 1 862
T AL: Allocation flag for TALICHA
    AL04B Allocation flag for the best
    estimate of the amount of money . . . h
    in own non-interest earning checking
    accounts as of the last day of the
    reference period.
V 0 .Not imputed
V 1 .Statistical imputation (hot
    deck)
                                                               862
                                     . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D EALIL 2 863
T AL: Debts in own name
ALO4C Did ... have any debts, such as
credit card bills, loans from a financial
institution, or educational loans, in
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DATA SI ZI	E BEGIN	DATA	TA SIZE BEGIN
U AII persons ac V -1 . No V 1 . Ye V 2 . No	name? ge 15+ (TAGE ge 15) ot in universe es o	V V V V	0 . Not imputed1 . Statistical imputation (hot . deck)2 . Cold deck imputation3 . Logical imputation (derivation)
in own name V 0 . No V 1 . S ² V do V 2 . Co V 3 . Lo		T A i U A b	EALIDAB 8 875 AL: Amount owed for store bills/credit cards in own name ALOSA@B How much was owed as of the last day of the reference period for store bills or credit card bills? All persons age 15+ that owed money for bills as of the last day of the reference period (EALIDB=1) O. Not in universe 1:999999999999999999999999999999999999
T AL: Money owed bills/credit of ALO4D@B As reference; in's Of credit card	866 d in own name for store cards of the last day of the period, did owe any money WN name for store bills or d bills? ge 15+ who have debt in their of in universe es	D A	AALIDAB 1 883 AL: Allocation flag for EALIDAB ALO5A@B Allocation flag for how much money did owe for credit cards in own name as of the last day of the reference period. 0 .Not imputed 1 .Statistical imputation (hot
V 0 . No V 1 . S	n flag for EALIDB location flag for whether oney for store bills/ credit	T A U A a (EALIDAL 8 884 AL: Amount of loans owed in own name ALO5A@L How much was owed as of the last day of the reference period for loans obtained through a bank or credit union, other than car loans or home equity loans? All persons age 15+ who owed money for loans as of the last day of the reference period (EALIDL=1)
T AL: Money ower AL04D@L As reference in 's O through a than car to U All persons ac own name (EAL) V -1 . No V 1 . Yo V 2 . No	871	V 1 D A	0 .Not in universe 1:99999999 .Amount in dollars AALIDAL 1 892 AL: Allocation flag for EALIDAL ALO5A@L Allocation flag for how much money did owe for loans through a bank or credit union, other than car loans or home equity loans in own name as of the last day of the reference period. 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
T AL: Allocation	n flag for EALIDL location flag for whether oney for loans in own name. ot imputed tatistical imputation (hot eck) old deck imputation ogical imputation (derivation)	ТА	EALIDAO 8 893 AL: Amount of other debt owed in own name ALO5A@O How much was owed as of the last day of the reference period for any other debt we have not yet mentioned (include medical bills not covered by insurance, money owed to private individuals, and any other debt not covered, exclude mortgages, home equity loans, and car loans)?
reference; in's ON have not you bills not on owed to print other debty mortgages, loans)? U All persons and their own name of the in the interval of the	period, did owe any money MN name for any other debt we et mentioned (include medical covered by insurance, money ivate individuals, and any not covered, exclude home equity loans, and car ge 15+ who have other debt in e (EALIL=1) ot in universe	V V 1 D A	All persons age 15+ who owed money for other debt as of the last day of the reference period (EALIDO=1) O.Not in universe 1:99999999 .Amount in dollars AALIDAO 1 901 AL: Allocation flag for EALIDAO ALOSA@O Allocation flag for how much money did owe for other debt in own name as of the last day of the reference period.
V 1 .Ye V 2 .No D AALIDO 1 T AL: Allocation ALO4D@O All	es o	V V V V D E T A	O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) EALR 2 902 AL: IRA account(s) in own name

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ALO6A I recorded earlier that ... owned an IRA or KEOGH account. As of the last day of the reference period did ... have any Individual Retirement Accounts - any IRAs - in ...'s OWN name?

U AII persons age 15+ who had an IRA (TAGE ge 15 and EAST1B=1)

V -1 .Not in universe

V 2 .No
D AALR 1 904
T AL: Allocation flag for EALR
ALO6A Allocation flag for whether or not
... had any Individual Retirement
Accounts - any IRAs - in ...'s OWN name
as of the last day of the reference
                        as of t
        period.

0 . Not imputed

1 . Statistical imputation (hot . deck)

2 . Cold deck imputation

3 . Logical imputation (derivation)

EALRY 2 905

AL: Number of years contributed to IRA
T AL: Number of years continued account(s)
   AL06B How many years have ... contributed to ...'s IRA accounts?
U All persons age 15+ that had an IRA in their own name during the reference period (EALR=1). <BR>
V -1 .Not in universe
V 1:30 .Number of Years
D AALRY 1 907
T AL: Allocation flag for EALRY
    AL06B Allocation flag for the number of years the respondent contributed to their IRA account(s).
V 0 Not imputed
V 1 Statistical imputation (hot deck)
V 2 Cold deck imputation
                                                    2 . Cold deck imputation
3 . Logical imputation (derivation)
  D TALRB 6 908
T AL: Market value of IRA account(s) in own
 name
ALO6C As of the last day of the reference period, what was the total balance or market value (including interest earned) of the IRA accounts in ...'s OWN name?
U All persons age 15+ who had an IRA in own name during the reference period (EALR=1)
V 0. None or not in universe
V 1:250000. Amount in dollars
 D AALRB 1 914
T AL: Allocation flag for TALRB
    ALO6C Allocation flag for the total
    balance or market value (including
    interest earned) of ... IRA accounts in
                        own name.
                                                    0 Not imputed
1 Statistical imputation (hot
                                                   2 . Cold deck imputation
3 . Logical imputation (derivation)
D EALRA1 2 915
T AL: Kinds of assets in IRA account(s)
    AL06E@1 As of the last day of the
    reference period, which kinds of assets
    did ... hold in ...'s IRA accounts? Where
    was the IRA invested in?
U All persons age 15+ who had an IRA in own
    name during the reference period (EALR=1)
V -1. Not in universe
V 1. Certificates of deposit or other
V 2. Money market funds
V 3. U.S. Government securities
V 4. Municipal or corporate bonds
V 5. U.S. Savings Bonds
V 6. Stocks or mutual fund shares
V 7. Other assets
```

```
. deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D EALRA2 2 918
T AL: Kinds of assets in IRA account(s)
    AL06E@2 As of the last day of the
    reference period, which kinds of assets
    did ... hold in ...'s IRA accounts? Where
    was the IRA invested in?
U All persons age 15+ who had an IRA in own
    name during the reference period (EALR=1)
V -1 Not in universe
V -1 Certificates of deposit or other
V saving certificates
V 2 Money market funds
V 3 U.S. Government securities
V 4 Municipal or corporate bonds
V 5 U.S. Savings Bonds
V 6 Stocks or mutual fund shares
V 7 Other assets
      D AALRA2
               ALCRAZ 1 920
AL: Allocation flag for EALRA2
AL06E@2 Allocation flag for the kinds of assets ... held in IRA account(s).

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

Cold deck imputation

Logical imputation (derivation)
D EALRA3 2 921
T AL: Kinds of assets in IRA account(s)
    AL06E@3 As of the last day of the reference period, which kinds of assets did ... hold in ...'s IRA accounts? Where was the IRA invested in?
U All persons age 15+ who had an IRA in own name during the reference period (EALR=1)
V -1 Not in universe
V 1 Certificates of deposit or other saving certificates
V 2 Money market funds
V 3 J.S. Government securities
V 4 Municipal or corporate bonds
V 5 J.S. Savings Bonds
V 6 Stocks or mutual fund shares
V 7 Other assets
     D AALRA3 1 923
T AL: Allocation flag for EALRA3
ALO6E@3 Allocation flag for the kinds of
assets . . . held in IRA account(s).
                             ALO6E@3 Allocal
assets ... held in IRA account
0 .Not imputed
1 .Statistical imputation (hot
.deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
    D EALRA4 2 924
T AL: Kinds of assets in IRA account(s)
    AL06E@4 As of the last day of the
    reference period, which kinds of assets
    did . . . hold in . . . 's IRA accounts? Where
    was the IRA invested in?
U All persons age 15+ who had an IRA in own
    name during the reference period (EALR=1)
V -1. Not in universe
V 1. Certificates of deposit or other
V 2. Money market funds
V 2. Money market funds
V 3. U.S. Government securities
V 4. Municipal or corporate bonds
V 5. U.S. Savings Bonds
V 6. Stocks or mutual fund shares
V 7. Other assets
      D AALRA4 1 926
T AL: Allocation flag for EALRA4
```

DATA	SI ZE BEGIN	DATA	SI ZE BEGI N
assets V V V	 4 Allocation flag for the kinds of s held in IRA account(s). 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 	V V V V	3 .U.S. Government securities 4 .Municipal or corporate bonds 5 .U.S. Savings Bonds 6 .Stocks or mutual fund shares 7 .Other assets
D EALK T AL: KEOGI ALO6G perio	2 .Cold deck imputation 3 .Logical imputation (derivation) 2 927 H account in own name As of the last day of the reference d, did have a KEOGH account in OWN name? OWN name? OTAGE ge 15 and EAST1B=1) 1 .Not in universe 1 .Yes 2 .No	D AALKA1 T AL: Allo ALO6K	1 942 ocation flag for EALKA1 (@1 Allocation flag for the kinds of its held in KEOGH account(s). 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
D AALK T AL: AII oo ALO6G a KEO0 V	1 929 cation flag for EALK Allocation flag for whether had GH account in own name. 0 .Not imputed 1 .Statistical imputation (hot	ALO6K refer did. Where U All pers	-1 Not in universe
V V D EALKY T AL: Year: ALO6H contri U AII perso their ow	.deck) 2. Cold deck imputation 3. Logical imputation (derivation) 2. 930 s contributed to KEOGH account For how many years have buted to' s KEOGH account? ons age 15+ who had a KEOGH plan in n name during the reference period	V V V V V V	 Certificates of deposit or other savings certificates Money market funds U.S. Government securities Municipal or corporate bonds U.S. Savings Bonds Stocks or mutual fund shares Other assets
D AALKY T AL: AII oo ALOGH years KEOGH	-1 .Not in universe 30 .Number of years 1 932 cation flag for EALKY Allocation flag for the number of the respondent had contributed to a account held in own name.	T AL: ALIC	ocation flag for EALKA2 @2 Allocation flag for the kinds of :s held in KEOGH account. O.Not imputed 1.Statistical imputation (hot
D TALKB	O .Not Imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 6 .933	Where	2 946 ds of assets in KEOGH account(s) c@3 As of the last day of the rence period, which kinds of assets . hold in's KEOGH account(s)? e was it invested in?
period marke accoul U All perso own name	et value of KEOGH account(s) As of the last day of the reference d, what was the total balance or t value of assets in's KEOGH nt(s)? ons age 15+ who had a KEOGH plan in during the reference period	own name (EALK=1) V V V V	ons age 15+ who had a KEOGH plan in e during the reference period -1 .Not in universe 1 .Certificates of deposit or other .savings certificates 2 .Money market funds 3 .U.S. Government securities
D AALKB T AL: Allo	O .None or not in universe OO .Amount in dollars 1 939 Cation flag for TALKB Allocation flag for the total	V V V D. AAI KA3	4 .Municipal or corporate bonds 5 .U.S. Savings Bonds 6 .Stocks or mutual fund shares 7 .Other assets 1 948
bal and account V V V V V	ce of the assets in's KEOGH	T AL: Allo ALO6K	ocation flag for EALKA3 @3 Allocation flag for the kinds of ciss held in KEOGH account(s). O. Not imputed 1. Statistical imputation (hot deck) 2. Cold deck imputation 3. Logical imputation (derivation)
ALO6Ko refero did Where U AII perso own name	2 940 s of assets in KEOGH account(s) 1 As of the last day of the ence period, which kinds of assets hold in's KEOGH account(s)? was it invested in? ons age 15+ who had a KEOGH plan in during the reference period	D EALKA4 T AL: Kinc ALO6k refer did. Where U AII pers	2 949 Is of assets in KEOGH account(s) @4 As of the last day of the ence period, which kinds of assets hold in's KEOGH account(s)? e was it invested in? sons age 15+ who had a KEOGH plan in
V V V V	-1 .Not in universe 1 .Certificates of deposit or other .savings certificates 2 .Money market funds	own name (EALK=1) V V V	-1 .Not in universe 1 .Certificates of deposit or other .savings certificates

DA	ATA SI ZE	BEGI N	DA	ATA	SI ZE	BEGI N
V V V V	2 . Mon 3 . U. S 4 . Mun 5 . U. S 6 . Sto 7 . Oth	ney market funds 5. Government securities nicipal or corporate bor 5. Savings Bonds ocks or mutual fund shar ner assets	D T T Tes	AL07E@ refere di d pl ans?	s of as	965 sets in 401K plan f the last day of the riod, which kinds of assets in's 401K or thrift was's 401K/thrift plan
Τ	AALKA4 1 AL: Allocation AL06K@4 Allo assets h	flag for EALKA4 ocation flag for the kir neld in KEOGH account(s)	nds of).	All person plan(s) in period (E	ons age n own EALT=1) -1 .Not	15+ who had a 401K or thrift name during the reference in universe
V V V V	1 Sta	: imputed tistical imputation (ho k) d deck imputation pical imputation (deriva	v V V v ation)		. sav 2 . Mon 3 . U. S 4 . Mun	tificates of deposit or other ings certificates ey market funds . Government securities icipal or corporate bonds . Savings Bonds cks or mutual fund shares er assets
Τ	EALT 2 AL: 401K plan i	952 n own name		AAI TA1	1	967
U	401K or thri All persons age plan(s) in own period (TAGE ge	orded earlier that of the last ft plan. As of the last rence period, did ha ft plans in 's OWN re 15+ who had a 401K or name during the referere 15 and EAST1C=1) in universe	ave any I name? thrift nce V	AL07E@ assets pl an(s	®1 Allo s held s). O .Not	flag for EALTA1 cation flag for the kinds of in's 401K or thrift imputed
	-1 . Nŏt 1 . Yes 2 . No		V V V		1 . Sta . dec 2 . Col	tistical imputation (hot
T V V V	AL: Allocation AL07A Alloca respondent o plan(s) in o 0 .Not 1 . Sta	flag for EALT ution flag for whether t wwned a 401K plan or thr wn name. : imputed tistical imputation (bo	ot	refere di d pl ans?	₹2 As o ence pe . hold ? Where	968 sets in 401K plan f the last day of the riod, which kinds of assets in's 401K or thrift was's 401K/thrift plan
V V V	2 . Col 3 . Log	k) d deck imputation gical imputation (deriva	U ation)	All person plan(s) in period (F	ted in? ons age n own -AlT=1)	15+ who had a 401K or thrift name during the reference in universe
	EALTY 2 AL: Years contr AL07B For ho contri buted pl an(s)?	955 Tibuted to 401K plan Down many years have to's 401K or thrift	V V V	perrou (I	-1 . Not 1 . Cer . sav 2 . Mon	in universe tificates of deposit or other ings certificates ey market funds Government securities
U V V	All persons age plan(s) in own period (EALT=1) -1 . Not 1:22 . Num	e 15+ who had a 401K or name during the referer : in universe nber of years	thrift V nce V V V		4 . Mun 5 . U. S 6 . Sto 7 . Oth	in universe tificates of deposit or other ings certificates ey market funds . Government securities icipal or corporate bonds . Savings Bonds cks or mutual fund shares er assets
D T	AALTY 1 AL: Allocation ALO7B Alloca years respon	957 flag for EALTY ation flag for the numbe ndent owned a 401K or th	T er of erift	AL: Alloc AL07E@ assets plan(s	cation @2 Allo s held s).	flag for EALTA2 cation flag for the kinds of in's 401K or thrift
V V V V	plan in own 0 .Not 1 .Sta	name. : imputed : imputation (ho :k) d deck imputation gical imputation (deriva	V V ot V		0 . Not 1 . Sta . dec 2 . Col	<pre>imputed tistical imputation (hot k) d deck imputation ical imputation (derivation)</pre>
V D T	TALTB 6 AL: Market valu ALO7C As of period, what market value of any 401K	958 ue of 401K in own name the last day of the ref was the total balance (including interest ea or thrift plans held ir	T Terence or arned) 1 S	AL07E@ refere di d pl ans? i nvest	₹3 As o ence pe hold ? Where ted in?	
٧	period (EALT=1) 0 . Non		thri ft nce V V	plan(s) i period (E	n own EALT=1) -1 .Not 1 .Cer	15+ who had a 401K or thrift name during the reference in universe tificates of deposit or other
V D T	1: 240000 . Amo AALTB 1 AL: Allocation	ount in dollars 964	V V V V V Tt V		. sav 2 . Mon 3 . U. S 4 . Mun 5 . U. S 6 . Sto	ings certificates ey market funds . Government securities icipal or corporate bonds . Savings Bonds cks or mutual fund shares er assets
V V V V	0 . Not 1 . Sta . dec 2 . Col	: imputed utistical imputation (ho sk) d deck imputation gical imputation (deriva	ot D T	AALTA3	1 cation	973 flag for EALTA3 cation flag for the kinds of in's 401K or thrift

DATA	SIZE BEGIN	DATA SI ZE BEGIN
plan(s V V V V V	O . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)	U All persons age 15+ who had life insurance of some kind during the reference period (EALLI=1) V -1 .Not in universe V 1 .Term only V 2 .Whole life only V 3 .Both types
ALO7E0 refero di d pl ans; i nves; U All perso plan(s) i peri od (l	2 974 s of assets in 401K plan @4 As of the last day of the ence period, which kinds of assets hold in's 401K or thrift ? Where was's 401K/thrift plan ted in? ons age 15+ who had a 401K or thrift in own name during the reference EALT=1) -1 .Not in universe 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	D AALLIT 1 990 T AL: Allocation flag for EALLIT AL071 Allocation flag for the type of life insurance the respondent had. V 0 Not imputed V 1 Statistical imputation (hot V deck) V 2 Cold deck imputation V 3 Logical imputation (derivation) D EALLIE 2 991 T AL: Life insurance through employer AL08A Are any of 's life insurance policies provided through 's current employer(s)? U All persons age 15+ who had at least one job during the reference period (EPDJBTHN = 1) V -1 Not in universe
D AALTA4 T AL: Allor ALO7E asset: plan(s) V V V V D EALLI	1 976 cation flag for EALTA4 @4 Allocation flag for the kinds of sheld in's 401K plan or thrifts). 0 .Not imputed 1 .Statistical imputation (hotdeck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 2 977	V 1 : Not In universe V 2 : No D AALLIE 1 993 T AL: Allocation flag for EALLIE ALO8A Allocation flag for whether had life insurance through current employer. V 0 : Not Imputed V 1 : Statistical imputation (hot V deck) V 2 : Cold deck imputation V 3 : Logical imputation (derivation) D TALLIEV 6 994
perior (Incluemploy U AII perso V V V	insurance coverage As of the last day of the reference d, did have any life insurance? ude group policies provided by yers.) ons age 15+ (TAGE ge 15) -1 .Not in universe 1 .Yes 2 .No	T AL: Value of life insurance from employer ALOSB What is the FACE VALUE of the life insurance policies provided through's employer(s)? U All persons age 15+ who had life insurance of some kind during the reference period and it was provided through current employer (EALLIE=1) V
V V V	cation flag for EALLI Allocation flag for whether the ndent had any life insurance. 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation) 7 980 e of life insurance policies What is the CURRENT FACE VALUE of	D AALLIEV 1 1000 T AL: Allocation for TALLIEV AL08B Allocation flag for the face value of the life insurance policies provided through employer. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
ALL II have? U All perso	ife insurance policies that	D EHREUNV 2 1001 T RE: Universe indicator for Real Estate TM
D AALLIV T AL: Allor ALO7H Value V V V V	1 987 cation flag for TALLIV Allocation flag for current face of life insurance had. 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation) 2 988 (s) of life insurance policy What types of life insurance do is it "term insurance," "whole	D EREMOBHO 2 1003 T RE: Is residence a mobile home? RE02 Is this residence a mobile home? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview (TAGE ge 15). This is HH level data. All persons in HH get the reference person's response duplicated to their record. V -1 Not in universe V 1 Yes V 2 No D AREMOBHO 1 1005 T RE: Allocation flag for EREMOBHO RE02 Allocation flag for whether

```
DATA
                                                                                                                                                                                                                      SIZE BEGIN
                                      SIZE BEGIN
                                                                                                                                                                                DATA
                residence is a mobile home

0 .Not imputed

1 .Statistical imputation (hot
                                                                                                                                                                                                           -1 . Not in universe
1:12 . Amount in months
                                           . deck)
                                                                                                                                                                                 D AHBUYMO
                                                                                                                                                                                      AHBUYMO 1 1022
RE: Allocation flag for EHBUYMO
RE04@MO Allocation flag for month house
                                         .Cold deck imputation
.Logical imputation (derivation)
                                                                                                                                                                                                  was purchased
D EHOWNER1 4 1006
T RE: First Owner of home
RE03@1 Which persons in this household
are the owners of this home? ...(HOWNER1)
                                                                                                                                                                                                                    0 .Not imputed
1 .Statistical imputation (hot
                                                                                                                                                                                                                    . deck)

2 . Cold deck imputation

3 . Logical imputation (derivation)
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home (EREMOBHO=2 and ETENURE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their
                                                                                                                                                                                D EHBUYYR 4 1023
T RE: Year house was purchased RE04@YR When was this home purchased?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and who owns a non-mobile home (EREMOBHO=2 and ETENURE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
V -1 Not in universe
V 1801: 2002 Year
                -1 .Not in universe
101:999 .First owner of home
 D AHOWNER1 1 1010
T RE: Allocation flag for EHOWNER1
RE03@1 Allocation flag for first owner of
                                                                                                                                                                                D AHBUYYR 1 1027
T RE: Allocation flag for EHBUYYR
RE04@YR Allocation flag for year house
was purchased.
V 0 .Not imputed
V 1 .Statistical imputation (hot
                                   O .Not imputed
1 .Statistical imputation (hot .deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EHOWNER2 4 1011
T RE: Second Owner of home
RE03@2 Which persons in this household
are the owner of this home? ...(HOWNER2)
                                                                                                                                                                                                                     . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
                                                                                                                                                                                D EHMORT
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home (EREMOBHO=2 and ETENURE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
       record.
                -1 . Not in universe
101:999 . Second owner of home
      AHOWNER2 1 1015
RE: Allocation flag for EHOWNER2
RE03@2 Allocation flag for the second owner of the home
0 .Not imputed
1 .Statistical imputation (hot deck)
                                                                                                                                                                                                 MORT 1 1030
Allocation flag for EHMORT
REO5 Allocation flag for whether there is a mortgage, home equity loan, or other debt on this home.

0 .Not imputed
1 .Statistical imputation (hot
                                   . deck)
2 . Cold deck imputation
                                    3 . Logical imputation (derivation)}
D EHOWNER3 4 1016
T RE: Third Owner of home
   RE03@3 Which persons in this household are the owners of this home? ....
   (HOWNER3)
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home (EREMOBHO=2 and ETENURE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
                                                                                                                                                                                                                     deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
                                                                                                                                                                                D ENUMMORT 2 1031

T RE: Number of debts on this home RE06 Altogether, how many mortgages, home equity loans, or other debts are there on this home?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
       record.
                -1 .Not in universe
101:999 .Third owner of home
D EHBUYMO
                                                         1020
                                                                                                                                                                                        record.
                                                                                                                                                                                                       -1 .Not in universe
01:50 .Number
                                                                                                                                                                                 D ANUMMORT
T RE: Allo
                                                                                                                                                                                      ANUMMORT 1 1033
RE: Allocation flag for ENUMMORT
RE06 Allocation flag for number of debts
owed on this house
0 .Not imputed
```

DATA	SI ZE BEGIN	DATA	SI ZE BEGIN
V V V	1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)		.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
other Lo REO7 on th	6 1034 ucipal owed for first, second and all uans How much principal is currently owed ue first, second, and all other uages or Loans?	T RE: Fi RE1 mor las	MT 6 1049 rst and second loan amount 0 What was the amount of the first tgage (loan) when it was obtained or it refinanced? If the mortgage was umed, give the original amount of the
the reference responde Z nonint have a mETENURE data. All reference	rence person or who are the erence person or who are the erence person is a Type erview who own a non-mobile home and nortgage on it (EREMOBHO=2 and er and EHMORT=1). This is HH level I persons in the HH get the the person's response duplicated to	the re respon Z noni have a level refere thei r	tgage. Is 15 years of age and older who are sterence person or who are the dent if the reference person is a Type nterview who own a non-mobile home and mortgage on it (EHMORT=1). This is HH data. All persons in HH get the ence person's response duplicated to record.
their re V V 1:3200	ecord. O .Not in universe 100 .Amount in dollars	V 1: 34	0 .None or not in universe .0000 .Amount in dollars
D AMOR1PR T RE: Allo RE07	1 1040 cation flag for TMOR1PR Allocation flag for amount of	T RE: AI RE1 amo	MT 1 1055 location flag for TMOR1AMT O Allocation flag for first Loan ount
loan mortg	ipal currently owed on the first first, second, and all other lages or loans? O .Not imputed 1 .Statistical imputation (hot	V V V	O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
V	(1 C K)	V D EMOD1V	/DC 2 1056
D FMOR1YR	2 .Cold deck imputation 3 .Logical imputation (derivation) 4 1041	T RE: To	1 What is the total number of years or which payments are to be made? 1 Syears of age and older who are
T RE: Year RE08 (Loan	first mortgage obtained In what year was the first mortgage)) obtained? If the mortgage was led report the original date of the	respon Z noni have a Level	ident if the reference person is a Type nterview who own a non-mobile home and mortgage on it (EHMORT=1). This is HH data. All persons in HH get the
Z 110111111	lage. 15 years of age and older who are erence person or who are the ent if the reference person is a Type erview who own a non-mobile home and lortgage on it (EREMOBHO=2 and 1 and EHMORT=1). This is HH level	their	ence person's response duplicated to record. -1 .Not in universe :100 .Years
data. Al referenc their re	I persons in the HH get the e person's response duplicated to	T RE: AI RE1	RS 1 1059 location flag for EMOR1YRS 1 Allocation flag for total number of urs over which payment are to be made the home.
D AMODIVD	1 1045	V	O .Not imputed 1 .Statistical imputation (hot
REO8 mortg	ocation flag for EMOR1YR Allocation flag for year first page or loan was obtained 0 .Not imputed	V V V	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)	T RE: In RE1	NT 4 1060 terest rate on first mortgage 2 What is the current annual interest e on this mortgage (loan)?
D EMOR1MO T RE: Mont	2 1046 th first mortgage obtained And in which month was the first	the re	e on this mortgage (loan)? ss 15 years of age and older who are sference person or who are the dent if the reference person is a Type
mortg U Persons	and in which morth was the first lage obtained? 15 years of age and older who are ence person or who are the ent if the reference person is a Type	have a Level refere	nterview who own a non-mobile home and mortgage on it (EHMORT=1). This is HH data. All persons in HH get the ence person's response duplicated to
Z nonint have a m mortgage	erview who own a non-mobile home and mortgage on it (EHMORT=1) and the is less than or equal to two years	V	record. -1 Not in universe 9999 percent (Two implied decimal places)
response V	ear of interview minus - MOR1YRS) This is HH level data. All persons HH get the reference person's e duplicated to their record1 .Not in universe	int	location flag for EMOR1INT 2 Allocation flag for current annual erest rate on first mortgage
D AMOR1MO	12 .Month 1 1048	V V V	O .Not imputed Statistical imputation (hot deck) Cold deck imputation
mor tg	ocation flag for EMOR1MO Allocation flag for month first lage was obtained	V V	3 . Logical imputation (derivation)
V	O .Not imputed 1 .Statistical imputation (hot	D EMOR1V T RE: Va	AR 2 1065 Iriable or fixed rate for first home

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mortgage RE13 \stackrel{\frown}{\text{LS}} the interest rate variable or
                       fi xed?
fixed?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a mortgage on it (EHMORT=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
                                           -1.Not in universe
1.Variable interest rate
2.Fixed interest rate
        AMOR1VAR 1 1067
RE: Allocation flag for EMOR1VAR
RE13 Allocation flag for whether interest
rate is variable or fixed
0 .Not imputed
1 .Statistical imputation (hot
                                                deck)

Cold deck imputation

Cold deck imputation

Cold deck imputation (derivation)
      EMOR1PGM 2 1068
RE: First Loan FHA/VA mortgage program
RE14 Was this mortgage obtained through
an FHA or VA mortgage program?
Persons 15 years of age and older who are
the reference person or who are the
respondent if the reference person is a Type
Z noninterview who own a non-mobile home and
have a mortgage on it (EHMORT=1). This is HH
level data. All persons in HH get the
reference person's response duplicated to
their record.
          their record.

-1 . Not in universe

1 . Yes - FHA LOAN

2 . Yes - VA LOAN

3 . No
 . deck)
                                                2 . Cold deck imputation
3 . Logical imputation (derivation)
D TMOR2PR 1 1071
T RE: Flag indicating principal on second mortgage
RE15 Flag indicating principal on second mortgage reported?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
V 0 .Not in universe
V 1 .Flag indicating principal on second mortgage
D AMOR2PR 1 1072
T RE: Allocation flag for TMOR2PR
RE15 Allocation flag for current
principal owed for second mortgage.
V 0 .Not imputed
V 1 .Statistical imputation (hot
                                                2 . Cold deck imputation
3 . Logical imputation (derivation)
D EMOR2YR 4 1073
T RE: Year 2nd mortgage obtained
RE16 In what year was the second mortgage
(loan) obtained? If the mortgage was
assumed, report the original date of the
mortgage.
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U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V -1 Not in universe
V 1873: 2002 Year of second mortgage
            AMOR2YR 1 1077
RE: Allocation flag for EMOR2YR
RE16 Allocation flag for year second
mortgage obtained
0 .Not imputed
1 .Statistical imputation (hot
                                                              deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
   D EMOR2MO 2 1078
T RE: Month 2nd mortgage obtained
RE17 In which month was the second
RE17 In which month was the second mortgage obtained?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2) and the mortgage is less than or equal to two years old [(year of interview minus - MOR1YRS) .le. 2]. This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V __1. Not in universe
V 1:12. Month
            AMOR2MO 1 1080
RE: Allocation flag for EMOR2MO
RE17 Allocation flag for month second
                              mortgage obtained

0    Not imputed
1    Statistical imputation (hot
                                                              . deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D TMOR2AMT 1 1081

T RE: Flag indicating second mortgage RE18 Flag indicating second mortgage

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHWORT=1 and ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

U 0 None or not in universe

V 1 Flag indicating second mortgage
 D AMOR2AMT 1 1082
T RE: Allocation flag for TMOR2AMT
    RE18 Allocation flag for amount of loan
    for second mortgage
V 0 Not imputed
V 1 Statistical imputation (hot
                                                               deck)
2 Cold deck imputation
3 Logical imputation (derivation)
D EMOR2YRS 3 1083
T RE: Total years for payments of 2nd mortgage RE19 What is the total number of years over which payments are to be made?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2). This is HH level data. All persons in HH
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DATA SI ZE	BEGI N	DA	TA S	SI ZE	BEGI N
get the reference duplicated to	ce person's response neir record. in universe al number of years	D T	AMOR2PGM RE: Alloca RE22 Al second program	ition Locat Loan	1097 flag for EMOR2PGM tion flag for whether the was a FHA or VA mortgage
D AMOR2YRS 1 T RE: Allocation 1 RE19 Allocati years which 1	1086 flag for EMOR2YRS on flag for total number of oayments were made for the age. I mputed	V V V	1	Not. (Sta.	t imputed atistical imputation (hot ck) Id deck imputation gical imputation (derivation)
V 0 Not V 1 Star V decl V 2 Cold V 3 Logi	imputed iimputed tistical imputation (hot <) deck imputation cal imputation (derivation)	D	TMOR3PR RE: Flag i loans	1 ndi ca	
D EMOR2INT 4 T RE: Interest rar RE20 What is rate on this U Persons 15 years the reference prespondent if the Z noninterview whave a second mm 2) This is HH	1087 te on 2nd mortgage the current annual interest mortgage (loan)? s of age and older who are erson or who are the ne reference person is a Type who own a non-mobile home and ortgage on it (ENUMMORT ge level data. All persons in HH ce person's response neir record.		on all Persons 15 the refere respondent Z noninter have a thi (ENUMMORT persons in	other year nce p if t view rd lo ge 3)	r loans. rs of age and older who are person or who are the the reference person is a Type who own a non-mobile home and oan or mortgage on it). This is HH level data. All get the reference person's cated to their record. ne or not in universe ag indicating principal ported
V -1 NOT V 0001: 9999 . pero V . pl ad	In universe cent (Two implied decimal ces)	T	owed on	ition Locat the evious	flag for TMOR3PR tion flag for amount currently remaining mortgage or loans sly reported
T RE: Allocation in RE20 Allocation rate for the V 0. Not V 1. Star V decl V 2. Colc	log for EMOR2INT on flag for annual interest second mortgage. imputed tistical imputation (hot	V V V V	1	. Not Sta	t imputed atistical imputation (hot ck) Id deck imputation gical imputation (derivation)
D EMOR2VAR 2 T RE: Variable/fix RE21 Is the i	() d deck imputation cal imputation (derivation) 1092 ked rate for 2nd loan interest rate variable or	D T	propert it woul were fo	it val lat is sy; th d sel or sal	1100 I ue of property s the current value of this hat is, how much do you think II for on today's market if it le? (Include rental properties
respondent if the	s of age and older who are erson or who are the ne reference person is a Type who own a non-mobile home and ortgage on it (ENUMMORT ge evel data. All persons in HH ce person's response neir record. in universe able interest rate ed interest rate	٧	residen Persons 15 the refere if the ref nonintervi = 2 and ET All person response d	ce.) year ence p erenc ew wh ENURE is in luplic	or located in this rs of age and older who are person or are the respondent ce person is a Type Z ho a non-mobile home (EREMOBHO E= 1). This is HH level data. HH get the reference person's cated to their record. ne or not in universe ount in dollars
D AMOR2VAR 1 T RE: Allocation 1 RE21 Allocati	1094 flag for EMOR2VAR on flag for whether the e is variable or fixed for	D T V		tion	1106 flag for TPROPVAL tion flag for current value of t imputed
the second mo V 0.Not V 1.Sta	ortgage imputed tistical imputation (hot <)	V V V	1 2 3	. Sta . dec ! . Col ! . Log	tion frag for current value of timputed atistical imputation (hot ck) Id deck imputation gical imputation (derivation)
D EMOR2PGM 2 T RE: 2nd loan FHA RE22 Was this an FHA or VA U Persons 15 years the reference perespondent if the Zeron interview was a second me 2). This is HH get the reference duplicated to the second me 2.	d deck imputation cal imputation (derivation) 1095 A/VA mortgage program s mortgage obtained through mortgage program? s of age and older who are erson or who are the ne reference person is a Type who own a non-mobile home and ortgage on it (ENUMMORT ge level data. All persons in HH ce person's response neir record. in universe -FHA loan -VA loan	T U V V	RE25 [s loan, c on this Persons 15 the refere if the ref nonintervi = 1 and ET All person response d -1 2	ther contra mobi year erence ew wh ENURE is in luplic . Not . Yes	1107 r debt on mobile home re a mortgage, installment act to purchase, or other debt ile home or site? re sof age and older who are person or are the respondent ce person is a Type Z ho a non-mobile home (EREMOBHO E= 1). This is HH level data. HH get the reference person's cated to their record. t in universe s 1109 flag for EMHLOAN tion flag for whether there is

. deck)
2 . Cold deck imputation

SIZE BEGIN DATA V 3 .Logical imputation (derivation)

D THOMEAMT 4 1126

T RE: Monthly rent or mortgage
 RE29 How much was this household's rent/mortgage payment last month? Include any condominium or association fees.

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and who own or are buying their home for cash (ETENURE = 1) and have a mortgage, home equity loan or other debt on their home, (EHMORT=1) or who have a mortgage, installment loan, contract to purchase or other debt on a mobile home or site (EMHLOAN), or who's living quarters are rented for cash (ETENURE=2) and who's public housing residence is not owned by a local housing authority (EPUBHSE ne 1) and the federal, state or local government is not paying part or all of the rent for the residence. (EGVTRNT ne 1). This is HH level data. (ETENURE=1 and (EHMORT=1 or EMHLOAN=1)) or (ETENURE=2 and EPUBHSE ne 1 and EGVTRNT ne 1). All persons in HH get the reference person's response duplicated to their record.

V 0 None or not in universe

D AHOMEAMT 1 1130 3 Logical imputation (derivation) AHOMEAMT 1 1130
RE: Allocation flag for THOMEAMT
RE29 Allocation flag for amount monthly
rent or mortgage
0 .Not imputed
1 .Statistical imputation (hot . deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)

D TUTILS 3 1131

T RE: Amount paid for utilities per month RE30 How much did this household pay for electricity, gas, basic telephone service, and other utilities last month?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview. (TAGE ge 15). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V 0 None or not in universe
V 1:700 Amount in dollars

AUTILS 1 1134
RE: Allocation flag for TUTILS
RE30 Allocation flag for amount paid for RE30 Allocation respectives
utilities
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)

D EPERSPAY 1135

D EPERSPAY 2 1135
T RE: More than one person paying rent
 RE31 Did more than one of the persons
 living here pay the rent/mortgage/loan
 and utilities last month?
U Persons 15 years of age and older who are
 the reference person or who are the
 respondent if the reference person is a Type
 Z noninterview, and repondents who reported
 paying an amount for electricity, gas, basic
 telephone service and other utilities last
 month(TUTILS ge 0) or who's household had a
 rent/mortgage payment last month(EHOMEAMTS
 gt 0), or who indicated that excluding any
 rent subsidies, they paid an amount for rent
 last month (EMTHRNT gt 0). Excluded from the
 universe are one person households (EHHNUMPP
 =1), married couple households with no other
 household member 18 and older (EMS = 1 and
 TAGE for all household members besides

DA	ATA SI ZE BEGIN	DA	DATA SIZE BEGIN
	husband and wife are less than 18), a household with no other person 18 and over (EFKIND = 2 or 3 and TAGE for all household members besides the reference person are less than 18). This is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in universe 1 .Yes 2 .No APERSPAY 1 1137	V V D T	U 101: 999 .Person number D TPERSAM1 4 1156 T RE: Amount first person paid for rent RE33@AMT1 Which persons paid and how much did each pay? U More than One person paid for mortgage/rent and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's response duplicated to
T	APERSPAY 1 1137 RE: Allocation flag for EPERSPAY RE31 Allocation flag for whether more than one person living here paid on mortgage or rent 0 .Not imputed 1 .Statistical imputation (hot	V	their record. V 0. None or not in universe V 1:1000 . Amount in dollars
V V V V	. deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)	T	T RE: Allocation flag for TPERSAM1 RE33@AMT1 Allocation flag for the amount the first person paid for mortgage/rent and utilities when more than one person
D T U	RE: Only one person paid mortgage/rent RE32 Which person paid? One person paid for mortgage/rent and utilities last month (EPERSPAY=2). This is HH level data. All persons in HH get the reference person's response duplicated to	D	V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D.TPERSAM2 3 1161
V V	their record1 Not in universe 101: 999 Persons in household		T RE: Amount second person paid for rent RE33@AMT2 Which persons paid and how much did each pay? U More than one person paid for mortgage/rent and utilities last month (EPERSPAY=1). This
T V V V	APERSPYA 1 1142 RE: Allocation flag for EPERSPYA RE32 Allocation flag for person who paid mortgage/rent when only one person paid. 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V	1:950 .Amount in dollars
D T	EPERSPY1 4 1143 RE: First of several persons who paid rent	¥	D APERSAM2 1 1164 T RE: Allocation flag for TPERSAM2 RE33@AMT2 Allocation flag for the amount the second person paid for mortgage/rent and utilities when more than one person paid.
	did each pay? More than One person paid for mortgage/rent and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.	V V V V	V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
V V	-1 .Not in universe 101:999 .Person number	D T	D TPERSAM3 3 1165 T RE: Amount third person paid for rent RE33@AMT3 Which persons paid and how much
D T	APERSPY1 1 1147 RE: Allocation flag for EPERSPY1 RE33@LN1 Allocation flag for the first person who paid mortgage/rent and utilities when more than one person paid. 0 .Not imputed		did each pay? U More than one person paid for mortgage/rent and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
V V V V	1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V V D	V 0 .None or not in universe V 1:625 .Amount in dollars D APERSAM3 1 1168
D T	EPERSPY2 4 1148 RE: 2nd of several persons who paid rent RE33@LN2 Which persons paid and how much	T	T RE: Allocation flag for TPERSAM3 RE33@AMT3 Allocation flag for the amount the third person paid for mortgage/rent and utilities when more than one person
U V	did each pay? More than One person paid for mortgage/rent and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.	V V V V	V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation
V D	-1 .Not in universe 101:999 .Person number EPERSPY3 4 1152 RE: Third of several persons who paid rent	D T	D EPAYCARE 2 1169 T RE: Pay for care of child or disabled person RE34 Last month, did anyone here pay for the care of a child or a disabled person
	RE33@LN3 Which persons paid and how much did each pay? More than One person paid for mortgage/rent and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's response duplicated to	U	so that a household member could work, attend training, or look for a job? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a 2 or more person

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household (EHHNUMPP gt 1). This is HH level data. All persons in HH get the reference person's response duplicated to their
           record.
                                                 -1 . Not in universe
1 . Yes
2 . No
 D APAYCARE 1 1171
T RE: Allocation flag for EPAYCARE
RE34 Allocation flag for payment for the
care of a child or disabled person in
order for other member to work, attend
training, or look for job.
V 0 Not imputed
V 1 Statistical imputation (hot
deck)
                                                      . deck)

2 . Cold deck imputation

3 . Logical imputation (derivation)
  D TCARECST
D TCARECST 4 1172

T RE: Amount of care per month
    RE35 What was the total cost of these
    care arrangements last month?

U Household member(s) helped pay for the care
    of a child or a disabled person so that
    another household member could go to school
    or work (PAYCARE=1). This is HH level data.
    All persons in HH age 15+ get the reference
    person's response duplicated to their
    record
                                                                                      1172
           record.
                               0 .None or not in universe
1:1200 .Amount in dollars
 D ACARECST 1 1176
T RE: Allocation flag for TCARECST
    RE35 Allocation flag for the total amount
    per month for care arrangement
V 0 .Not imputed
V 1 .Statistical imputation (hot
                                                      . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D EOTHRE 2 1177

T RE: Household owns other real estate RE36 Does anyone in this household own any other real estate such as a vacation home or undeveloped lot? Exclude rental property previously reported or rental property attached to or located on the same land as your own residence.

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview whose residence is neither in a public housing project nor is subsidized (EPUBHSE ne 1 and EGVTRNT ne 1). This is HH level data. All persons in HH get the reference person s response duplicated to their record.

V 1. Not in universe
V 2. No
  D EOTHRE
          AOTHRE 1 1179
RE: Allocation flag for EOTHRE
RE36 Allocation flag for whether someone
in household owns other real estate.

0 .Not imputed
1 .Statistical imputation (hot
                                                      . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
  D EOTHRE01
                                                                                      1180
          EOTHREO1 4 1180
RE: First person owns other real estate
RE37@1 Which household members own this
real estate?
Someone in household owns other real estate
(EOTHRE=1). This is HH level data. All
persons in HH get the reference person's
response duplicated to their record.<BR>
-1 .Not in universe
101:999 .Person(s) in household
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D AOTHREO1 1 1184
T RE: Allocation flag for EOTHREO1
RE37@1 Allocation flag for the first person who owns other real estate
V 0 .Not imputed
V 1 .Statistical imputation (hot
                                                deck)
Cold deck imputation
Logical imputation (derivation)
 D EOTHREO2
                                                                   1185
                    Second person owns other real estate
RE37@2 Which household members own this
D EOTHREO3 4 1189
T RE: Second person owns other real estate
   RE37@3 Which household members own this real estate?
U Someone in household owns other real estate (EOTHRE=1). This is HH level data. All persons in HH age 15+ get the reference person's response duplicated to their record. Children are out of universe.
V -1 .Not in universe
V 101: 999 .Person(s) in household
D TOTHREVA 6 1193

T RE: Equity in other real estate
RE38 What is the total value of the
equity in this real estate?

U Someone in household owns other real estate
(EOTHRE=1). This is HH level data. All
persons in HH get the reference person's
response duplicated to their record. <BR>
V 0 .None or not in universe
V 1:450000 .Amount in dollars
 D AOTHREVA
T RE: Allo
        AOTHREVA 1 1199
RE: Allocation flag for TOTHREVA
RE38 Allocation flag for the total value
of equity in this other real estate
0 .Not imputed
1 .Statistical imputation (hot
                                          . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
 D EAUTOOWN
T RE: HH ma
     PEAUTOOWN 2 1200
RE: HH member ownership of vehicle
RE39 Does anyone in this household own a
car, van, or truck, excluding
recreational vehicles (RV's) and
recreational vehicles (RV's) and motorcycles?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview. (TAGE ge 15) This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V _ -1 Not in universe
                                     -1 . Not in universe
1 . Yes
2 . No
                    JTOOWN 1 1202
Allocation flag for EAUTOOWN
RE39 Allocation flag for vehicle
ownership by a household member
0 .Not imputed
1 .Statistical imputation (hot
         AAUTOOWN
                                          . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
 D EAUTONUM 2 1203
T RE: Number of vehicles owned by HH
RE40 How many cars, trucks, or vans are
owned by members of this household?
U Persons 15 years of age and older who are
 D EAUTONUM
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DATA	SI ZE BEGIN	DATA	SIZE BEGIN
responden Z noninte owns a ve data. All person's record. V 1:2 D AAUTONUM T RE: Alloc RE40 A vehicl V V V	rence person or who are the nt if the reference person is a Type erview who are in a household that ehicle (EAUTOOWN=1) This is HH level persons in HH get the reference response duplicated to their 1 Not in universe 1 1205 20 Number of vehicles 1 1205 21 Cation flag for EAUTONUM Allocation flag for number of les owned by the household 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation	RE42 U Persons the ref person noninte owns a V V 1987:2 V V D EA10WEI T RE: Mor	R 4 1221 r Year for First Vehicle 2 Car Year for First Vehicle 5 15 years of age and older who are ference person, or not the reference if the reference person is a Type Z erview, who are in a household that vehicle (EPOPSTAT=1 and EAUTOOWN=1)1 .Not in universe 2002 . Year 9999 . Dont Know, Refusal, Blanks from . Unedited data D 2 1225 ney owed for 1st vehicle
D EA10WN1 T RE: First RE41@L vehicl U Persons 1 the refer person if noninterv owns a ve All perso person's record.	3 Logical imputation (derivation) 4 1206 t owner of first vehicle LN1 Who owns this/the newest le? 15 years of age and older who are rence person, or not the reference f the reference person is a Type Z view, who are in a household that ehicle (EPOPSTAT=1 and EAUTOOWN=1). ons in the HH get the reference response duplicated to their -1 .Not in universe	clea it? U Persons the rei respond Z nonin owns on This is the rei	7 İs this vehicle owned free and ar, or is there still money owed on s 15 years of age and older who are ference person or who are the dent if the reference person is a Type interview who are in a household that ne or more vehicles (EAUTOOWN= 1) s HH level data. All persons in HH get ference person's response duplicated ir record. -1 .Not in universe 1 .Money owed 2 .Free and clear
V 101: 99 D AA10WN1 T RE: Alloc RE41@L who ow V	1 1210 Cation flag for EA10WN1 LN1 Allocation flag for first person wns first vehicle. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation (derivation)	T RE: ALI RE47	D 1 1227 Location flag for EA10WED 7 Allocation flag for whether vehicle owned free and clear or money still d 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
D EA10WN2 T RE: Secon RE41@L vehicl U Persons 1 the refer person if noninterv owns a ve	4 1211 nd owner of first vehicle LN2 Who owns this/the newest	D TA1AMT T RE: Amc RE44 vehi U Persons the rei respond Z nonin vehicle data. A person'	5 1228 ount owed for 1st vehicle 8 How much is currently owed for this icle? s 15 years of age and older who are ference person or who are the dent if the reference person is a Type nterview who owns money on the first e (EA10WED = 1). This is HH level All persons in HH get the reference 's response duplicated to their
V 101: 99 D TCARVAL1 T RE: Car v NOTE: MODEL, RE45) first U Persons 1 the refer	e person's response duplicated to cord. 11. Not in universe 99. Person number 5. 1215 Value for first vehicle VALUE ASSIGNED BASED ON MAKE, AND YEAR OF VEHICLE (RE42, RE43, What is the current value of the vehicle? 15 years of age and older who are rence person, or not the reference fithe reference person is a Type Z	D AA1AMT T RE: ALI RE48	0 .None or not in universe 7000 .Amount in dollars
nonintervowns a veroms a verom	view, who are in a household that ehicle (EPOPSTAT=1 and EAUTOOWN=1). Household level data.All persons in et the reference person's response ed to their record. 0 . None or not in universe of the control of the cont	entrate of the reference of the referenc	2 1234 i mary use of vehicle 9 Is this vehicle used primarily her for business purposes or for the nsportation of a disabled person? s 15 years of age and older who are ference person or who are the dent if the reference person is a Type nterview who are in a household that ne or more vehicles (EAUTOOWN = 1). s HH level data. All persons in HH get ference person's response duplicated ir record1 .Not in universe 1 .Yes 2 .No

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D AA1USE 1 1236
T RE: Allocation flag for EA1USE
    RE49 Allocation flag for whether vehicle
    was primarily used for either business
    purposes or for the transportation of a
    disabled person.

V 0 .Not imputed
V 1 .Statistical imputation (hot
    .deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
 D AA20WN1 1 1241
T RE: Allocation flag for EA20WN1
    RE50@LN1 Allocation flag for first person who owns the next vehicle.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
 D EA20WN2 4 1242
T RE: 2nd owner of second vehicle RE50@LN2 Who owns this/the next vehicle?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns two or more vehicles (EAUTOOWN =1 and EAUTONUM ge 2) This is HH level data. All persons in HH get the reference person's response duplicated to their record.
V ___1 Not in universe
V 101:999 Person number
D TCARVAL2 5 1246
T RE: Car value for second vehicle
NOTE: VALUE ASSIGNED BASED ON MAKE,
MODEL, AND YEAR OF VEHICLE (RE51, RE52,
RE54) What is the current value of the
second vehicle?
U Persons 15 years of age and older who are
the reference person or who are the
respondent if the reference person is a Type
Z noninterview who are in a household that
owns two or more vehicles (EAUTOOWN =1 and
EAUTONUM ge 2) This is HH level data. All
persons in HH get the reference person's
response duplicated to their record.
V 0 None or not in universe
V 1:33905 Amount in dollars
 D ACARVAL2 1 1251
T RE: Allocation flag for TCARVAL2
NOTE: VALUE ASSIGNED BASED ON MAKE,
MODEL, AND YEAR OF VEHICLE (RE51, RE52,
RE54) Allocation flag for car value for
second vehicle
V 0 Not imputed
V 1 Statistical imputation (hot
v deck)
V 2 Cold deck imputation
V 3 Logical imputation (derivation)
  D TA2YEAR 4 1252
T RE: Car Year for Second Vehicle
            RE51 Car Year for Second Vehicle
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that
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owns two or more vehicles (EAUTOOWN =1 and EAUTONUM ge 2) This is HH level data. All persons in HH age 15+ get the reference person's response duplicated to their record. Children are out of universe.

-1 .Not in universe
1987: 2002 .Year
9999 .Dont Know, Refusal, Blanks from .Unedited data
D EA20WED 2 1256
T RE: Money owed on the 2nd vehicle
   RE56 Is this second vehicle owned free
   and clear, or is there still money owed
   on it?
U Persons 15 years of age and older who are
   the reference person or who are the
   respondent if the reference person is a Type
   Z noninterview who are in a household that
   owns two or more vehicles (EAUTONUM ge 2).
   All persons in the HH get the reference
   person's response duplicated to their
   record.
             record.
                                                      -1 . Not in universe
1 . Money owed
2 . Free and clear
D AA20WED 1 1258
T RE: Allocation flag for EA20WED RE56 Allocation flag for whether second vehicle is owned free and clear or money still owed
V 0.Not imputed
V 1.Statistical imputation (hot deck)
V 2.Cold deck imputation
V 3.Logical imputation (derivation)
D TA2AMT 5 1259
T RE: Amount owed for second vehicle RE57 How much is currently owed for this second vehicle?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns two or more vehicles and owes money on the second vehicle (EA2OWED=1 and EAUTONUM GE 2) This is HH level data. All persons in HH get the reference person's response duplicated to their record.
U 0 None or not in universe
U 1:37000 Amount in dollars
D AA2AMT 1 1264
T RE: Allocation flag for TA2AMT
    RE57 Allocation flag for amount currently owed for the second vehicle
V 0 .Not imputed
V 1 .Statistical imputation (hot
                                                           deck)

2 .Cold deck imputation

3 .Logical imputation (derivation)
D AA2USE 1 1267
T RE: Allocation flag for EA2USE
RE58 Allocation flag for whether vehicle
was primarily used for either business
purposes or for the transportation of a
```

DATA SI ZE	BEGI N	DA	ATA	SI ZE	ΞI	BEGI N
di sabl ed per V 0 . Not V 1 . Sta V . dec V 2 . Col V 3 . Log	rson : imputed :tistical imputation (hot :k) d deck imputation gical imputation (derivation)	V V V	record. 0 1987: 200 999	hild 1.N 12.Y 19.D	ren ot ear ont	se duplicated to their n are out of universe. in universe Know, Refusal, Blanks from lited data
T RE: 1st owner o RE59@LN1 Who vehicle?	o owns this/the third newest	D T	çı ear,	owe s th	d f is	1287 For third vehicle third vehicle owned free and there still money owed on
the reference prespondent if t Z noninterview owns three or m EAUTONUM GE 3) persons in HH gresponse duplic V -1 .Not V 101:999 .Per	rs of age and older who are berson or who are the the reference person is a Type who are in a household that hore vehicles (EAUTOOWN =1 and This is HH level data. All get the reference person's cated to their record. in universe son number		the refer responder Z noninte owns three This is he the refer to their	rence ervie e or IH le rence reco	th w w mo vel pe rd.	of age and older who are erson or who are the ereference person is a Type who are in a household that ore vehicles (EAUTONUM GE 3) data. All persons in HH get erson's response duplicated in universe ey owed and clear
D AA30WN1 1 T RE: Allocation RE59@LN1 All who owns thi	flag for EA30WN ocation flag for first person	D	AA30WED	1		
V 0.Not V 1.Sta	: imputed atistical imputation (hot		RE65 A vehicl still	Iloc e is owed	ati ow on	on flag for whether 3rd /ned free and clear or money n it.
V 3.Log	d deck imputation gical imputation (derivation)	V V V		0 . N 1 . S . d	ot tat eck	imputed istical imputation (hot) i deck imputation cal imputation (derivation)
T RE: 2nd owner of	o owns this/the third newest		TA3AMT	3 . L	ogi	cal imputation (derivation) 1290
U Persons 15 year the reference p respondent if t Z noninterview owns three or m EAUTONUM GE 3) persons in HH g response duplic V -1 .Not V 101:999 .Per		T	RE: Amour RE66 H third Persons 1 the refer responder Z noninte owns thre owed on t is HH lev reference	nt ow low m vehi 5 ye ence it if ervie e or he t el d e per	ed uch cle ars pe th w w hir	for third vehicle is currently owed for this
D TCARVAL3 5 T RE: Car value f NOTE: VALUE MODEL, AND Y	1277 CASSIGNED BASED ON MAKE, YEAR OF VEHICLE RE63) What is the current	V	1: 3700	ord. 0 .N 0 .A	one mou	e or not in universe unt in dollars
Value of the U Persons 15 year the reference prespondent if t Z noninterview owns three or m EAUTONUM GE 3) persons in HH gresponse duplic	ethird vehicle; s of age and older who are person or who are the the reference person is a Type who are in a household that hore vehicles (EAUTOOWN =1 and This is HH level data. All pet the reference person's tated to their record	V V V V		atio Illoc for t 0 .N 1 .S .d 2 .C 3 .L	n f ati he ot tat eck ol d ogi	Plag for TA3AMT on flag for amount currently third vehicle imputed istical imputation (hot) i deck imputation cal imputation (derivation)
V 1: 33905 . Amo	ne or not in universe bunt in dollars	D T	RF67 I	s th	se i s	1296 of vehicle vehicle used primarily
V . dec V 2 . Col V 3 . Log	flag for TCARVAL3 ASSIGNED BASED ON MAKE, YEAR OF VEHICLE RE63) Allocation flag for car iird vehicle imputed stistical imputation (hot k) d deck imputation gical imputation (derivation) 1283	U V V	ei ther transp Persons 1 the refer responder Z noninte owns thre This is b the refer to their	forta	tion tion ars pe w mo vel rd ot es	isiness purposes or for the on of a disabled person? s of age and older who are erson or who are the ne reference person is a Type who are in a household that ore vehicles (EAUTONUM GE 3) data. All persons in HH geterson's response duplicated in universe
T RE: Car Year for RE60 Car Year U Persons 15 year the reference prespondent if to Z noninterview owns three or EAUTONUM GE 3) persons in HH a	or Inird venicle ar for Third Vehicle as of age and older who are berson or who are the the reference person is a Type who are in a household that hore vehicles (EAUTOOWN =1 and This is HH level data. All age 15+ get the reference	D T V V		U . N	n f ati s p urp tio ot	1298 Flag for EA3USE on flag for whether third orimarily used for either loses or for the on of a disabled person imputed iistical imputation (hot

DATA	SI ZE BEGIN	1	DATA	SI ZE	BEGI N	
D EOTHVEH T RE: Own RE68 any o busin recre	. deck) 2 . Cold deck imputatio 3 . Logical imputation 2 . 1299 other Vehicle Does anyone in this hou ther type of vehicle, n ess, such as a motorcyc ational vehicle (RV)? 15 years of age and old rence person or who are nt if the reference per erview. (TAGE ge 15) Th ta. All persons in HH ge person's response dup	sehold own ot used for le, boat, or	vehicl U Persons 1 the refer responden Z noninte household used for level dat reference their rec	e (RV) 5 year ence p it if t erview I owned busine a. All e perso cord. <e< td=""><td>person or who the reference and said some I another type ess (EOTHVEH=1 persons in H on's response BR> i in universe</td><td>recreational older who are are the person is a Type one in the of vehicle not) This is HH H get the duplicated to</td></e<>	person or who the reference and said some I another type ess (EOTHVEH=1 persons in H on's response BR> i in universe	recreational older who are are the person is a Type one in the of vehicle not) This is HH H get the duplicated to
V V V	-1 . Not in universe -1 . Yes -2 . No		V V	ation 2V Allo nold me 0 .Not 1 Sta	1310 flag for EOTH pocation flag f mber owns an : imputed thistical impu	tation (hot
T RE: Allo RE68 vehic V V	cation flag for EOTHVEH Allocation flag for whe e, not used for busine O .Not imputed 1 .Statistical imputat deck) 2 .Cold deck imputatio 3 .Logical imputation	ther other ss, is owned ion (hot	D EOVOTHRV T RE: Anyon RE69@0	2 ne own OTHERV	1311 any other veh Does anyone o	tion on (derivation) icle wn another type orcycle, boat or
D EOVMTRCY T RE: Anyo RE69@ motor U Persons the refe responde Z nonint househol used for level da referenc	2 1302 ne own a motorcycle? MTRCYCL Does anyone own cycle? 15 years of age and old rence person or who are rerview and said someone d owned another type of business (EOTHVEH=1) T ta. All persons in HH a e person's response dup	a er who are the son is a Type in the vehicle not his is HH ge get the licated to	U Persons 1 the refer responden Z noninte household used for level dat reference their rec V V	rence part if the rview lowned busined a. All expersed to the persed of the results of the results and the results are results and the results are res	and said some I another type I another type I so (EOTHVEH=1 I persons in H In s response I in universe I in universe	are the person is a Type one in the of vehicle not) This is HH
V V V	-1 . Not in universe 1 . Yes 2 . No		nousen other V V	cation THERV cold ow than m O .Not 1 .Sta	flag for EOVB Allocation fl nns other type notorcycle, bo imputed tistical impu	tation (hot
V V	cation flag for EOVMTRC MTRCYCL Allocation flag cycle 0 .Not imputed 1 .Statistical imputat .deck) 2 .Cold deck imputatio 3 .Logical imputation	ion (hot	V V V D EOV10WN1 T RE: 1st o RE70@1	. dec 2 . Col 3 . Log 4 wner c Whi ch	ck) d deck imputa gical imputati 1314 of 1st other v n household me	tion on (derivation) ehicle mbers own a
D EOVBOAT T RE: Anyo RE69@ U Persons the refe responde Z nonint househol used for level da referenc their re	2 1305 ne own a boat? BOAT Does anyone own a 15 years of age and old rence person or who are nt if the reference per erview and said someone d owned another type of business (EOTHVEH=1) T ta. All persons in HH g e person's response dup	boat? er who are the son is a Type in the vehicle not his is HH et the licated to	motorco other U Persons 1 the refer responden Z noninte household used for level dat reference their rec	type of type o	poat/recreation of vehicle? The sof age and person or who the reference and said some and said some another type the sess (EOTHVEH=1 the persons in H the sessons in Sessons en	nal vehicle or older who are are the person is a Type one in the of vehicle not) This is HH H get the
D AOVBOAT T RE: Allo	-1 Not in universe 1 Yes 2 No 1 1307 cation flag for EOVBOAT		RE70@1 househ vehi cl	ation Alloc old wh	1318 flag for EOV1 cation flag fo no owns the fi	r member of
RE69@ of a V V V V	BOAT Allocătion flag fo ooat O .Not imputed 1 .Statistical imputat .deck) 2 .Cold deck imputatio	r ownership ion (hot n	V V V	0 . Not 1 . Sta . dec 2 . Col	imputed htistical impu k) d deck imputa jical imputati	tation (hot tion on (derivation)
V D EOVRV	3 Logical imputation 2 1308 ne own an RV?	(deri vati on)	RE70@2	Which	of 1st other v n household me	

SIPP 2001 WAVE 3 TOPICAL MODULE

D	ATA	SI ZE	BEGI N	DA	ιΤΑ	SI ZE	В	BEGI N
V	Persons 15 the references respondent Z noninter household used for b level data reference their reco	o year ence p t if t rview owned ousine a. All perso ord. <b< td=""><td>f vehicle? s of age and older who are erson or who are the he reference person is a Type and said someone in the another type of vehicle not ss (EOTHVEH=1) This is HH persons in HH get the n's response duplicated to R> in universe son number</td><td>D T</td><td>EOV2OWN1 RE: 1st c RE74er</td><td>0 . No 1 . St . de 2 . Co 3 . Lo Whi c</td><td>ot it atileck) old ogio of of</td><td>f 2nd other vehicle household members own a 2nd</td></b<>	f vehicle? s of age and older who are erson or who are the he reference person is a Type and said someone in the another type of vehicle not ss (EOTHVEH=1) This is HH persons in HH get the n's response duplicated to R> in universe son number	D T	EOV2OWN1 RE: 1st c RE74er	0 . No 1 . St . de 2 . Co 3 . Lo Whi c	ot it atileck) old ogio of of	f 2nd other vehicle household members own a 2nd
V D T	TOV1VAL RF: 1st of	5 ther v f this t sel		U	Persons 1 the refer responder Z noninte	type 5 yea ence it if erview	of ars per the ar	vehicle? s of age and older who are erson or who are the he reference person is a Type hind someone in the household on kind of kind of vehicle
U	Persons 15 the references respondent Z noninter household used for k level data	year ence p t if t view owned ousine	s of age and older who are erson or who are the he reference person is a Type and said someone in the another type of vehicle not ss (EOTHVEH=1) This is HH persons in HH get the	V	record. <8 101: 99	respo BR> 1 . No 99 . Pe	onse ot i erse	
V	their reco	perso ord. <b Non</b 	n s response dubilicated to	Т	RE / 4@1 househ second	ation Allo old w	n fi oca vho	1342 Flag for EOV2OWN1 Ition flag for member of D is the first owner of the Vehicle
T	AOV1VAL RE: Alloca RE71 Al second	ation locat other	flag for TOV1VAL ion flag for amount the vehicle would be sold for in	V V V		0 . No	ot i	imputed istical imputation (hot) I deck imputation cal imputation (derivation) 1343
V V V V	present (Not Not Sta dec Col Log	imputed imputed tistical imputation (hot k) d deck imputation ical imputation	'	RE74@2	Whic vcle/	ch l 'boa	1343 2nd other vehicle household members own a nat/recreational vehicle/or vehicle? s of age and older who are
D	EOV10WE RE: Money RE72 Is	2 owed s this		U	responden	rence it if erview	pei the aı	erson or who are the he reference person is a Type and someone in the household
U	Persons 15 the references pondent Z noninter owns anoth This is He	ence p t if t rview ner ki H Leve	i data. Ali persons in HH det	V	record. <b< td=""><td>RSPO 1 No</td><td>ot i</td><td>io kind of kind of vehicle ist equal 1, EOVMTRCY, EOVOTHRV). This is HH level is in HH get the reference se duplicated to their in universe son number</td></b<>	RSPO 1 No	ot i	io kind of kind of vehicle ist equal 1, EOVMTRCY, EOVOTHRV). This is HH level is in HH get the reference se duplicated to their in universe son number
V V V	to their r	record	erson's response duplicated in universe ey owed e and clear	D T	RE/5 I	f thi	ner s v	1347 vehicle value vehicle were sold, what for in its present
T V V	RE: Alloca RE72 Al still o	ινοτ Ι.Sta	flag for EOV10WE ion flag for whether money is or the first other vehicle imputed tistical imputation (hot	U	Persons 1 the refer responder Z noninte	5 yea ence it if erview east	per the v ar	s of age and older who are erson or who are the me reference person is a Type and someone in the household no kind of kind of vehicle sst equal 1, EOVMTRCY,
V V V	3	dec Col Log	k) d deck imputation ical imputation (derivation)		person's record. <b< td=""><td>pers respo BR></td><td>ons</td><td>st equal 1, EOVMTRCY, EOVOTHRV). This is HH level is in HH get the reference se duplicated to their</td></b<>	pers respo BR>	ons	st equal 1, EOVMTRCY, EOVOTHRV). This is HH level is in HH get the reference se duplicated to their
		ow muc	1332 for first other vehicle h is currently owed for this	V V D	1: 5000	00 . Am 1	noui	e or not in universe unt in dollars 1352
U	the reference respondent Z noninter kind of ve	ence p t if t rview ehicle	s of age and older who are erson or who are the he reference person is a Type and someone in the another and owes money on it is is HH level data. All	T V V	presen	it con 0 . No	ndi ot i	imputed
V	persons in response (n HH g duplic) Non	et the reference person's ated to their record. e or not in universe unt in dollars	V V V		. de 2 . Co 3 . Lo	eck) ol d ogi o	istical imputation (hot) i deck imputation cal imputation (derivation)
D T	AOV1AMT RE: Alloca RE73 Al	1 ation Locat	1337 flag for TOV1AMT ion flag for amount owed for	D T	EOV2OWE RE: Is mo RE76 I clear,	2 ney o s thi or i	we s '	1353 ed for 2nd other vehicle vehicle owned free and there still money owed on

```
D AOV20WE
                                                                               1355
        AOV20WE 1 1355
RE: Allocation flag for EOV20WE
RE76 Allocation flag for whether money is still owed for the second other vehicle
0 .Not imputed
1 .Statistical imputation (hot .deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D TOV2AMT 5 1356

T RE: Amount owed for 2nd other vehicle RE77 How much is currently owed for this second other vehicle?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns another kind of vehicle and owes money on the second other vehicle (EOV2OWE=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V 0 None or not in universe
V 1:60000 Amount in Dollars
        AOV2AMT 1 1361
RE: Allocation flag for TOV2AMT
RE77 Allocation flag for the amount owed
for the second other vehicle
0 .Not imputed
1 .Statistical imputation (hot
                                                deck)

2 Cold deck imputation

3 Logical imputation (derivation)
D THHTNW 10 1362

T RE: Total Net Worth Recode
    Total Net Worth Recode

U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.

V -999999999: 999999999 . Amount in dollars

V 0 . None or Not in universe
```

```
D THHMORTG 10 1392
T RE: Total Debt owed on Home
Home equity recode
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
U 0 None or Not in universe
U 1:9999999999 Amount in dollars
D THHVEHCL 10 1402
T RE: Net equity in vehicles
    Net equity in vehicles recode
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
U -999999999: 9999999999 . Amount in dollars
U 0 . None or Not in universe
D THHBEQ 10 1412
T RE: Busi ness Equi ty
    Busi ness Equi ty recode
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
V -999999999: 9999999999 . Amount in dollars
V 0 . None or Not in universe
  D THHBEQ
  D THHINTBK 10 1422
T RE: Interest Earning assets held in banking
institutions
institutions
Amount in Interest Earning assets held in banking institutions
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
V 0 .None or Not in universe
V 1:9999999999 .Amount in dollars
D THHINTOT 10 1432
T RE: Interest Earning assets held in other Institutions
    Amount in Interest Earning assets held in other Institutions
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
U 0. None or Not in universe
U 1:999999999 . Amount in dollars
D RHHSTK 10 1442
T RE: Equity in stocks and mutual fund shares
   Amount of equity in stocks and mutual
   fund shares
U This variable was calculated using
   information provided for all adults 15 or
   older in the household, but the final value
   was written to the record of all household
   members, regardless of age. This is H.H.
   level data.
V -999999999: 9999999999 . Amount in dollars
V 0 . None or Not in universe
```

THHORE 10 1452 RE: Equity in real estate that is not your

own home
Equity in real estate that is not your
own home, such as rental properties and
other real estate.
U This variable was calculated using
information provided for all adults 15 or
older in the household, but the final value

D THHTHEQ 10 1382
T RE: Home Equity recode
 Home equity recode
 U This variable was calculated using
 information provided for all adults 15 or
 older in the household, but the final value
 was written to the record of all household
 members, regardless of age. This is H.H.
 level data.
V -999999999: 9999999999 . Amount in dollars
V 0 . None or Not in universe

D THHTHEQ

10

own home

SIPP 2001 WAVE 3 TOPICAL MODULE

DATA SIZE BEGIN

V 1:99999999 . Amount in dollars

D THHIRA 10 1472
T RE: Equity in IRA and KEOGH accounts
 Equity in IRA and KEOGH accounts.
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
U 0 None or Not in universe
U 1:9999999999 Amount in dollars

D THHTHRIF 10 1482 T RE: Equity in 401K and Thrift savings accounts
Equity in 401K and Thrift savings

accounts.
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
U 0.None or not in universe
U:9999999999 .Amount in dollars

DATA SIZE BEGIN

D THHDEBT 10 1492
T RE: Total debt recode
 Total debt.
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.

level data.

V 0 None or Not in universe
V 1:999999999 Amount in dollars

D THHSCDBT 10 1502

T RE: Total secured debt recode
 Total secured debt recode.

U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.

V 0.None or Not in universe
V 1:999999999 .Amount in dollars

D RHHUSCBT 10 1512
T RE: Total Unsecured Debt
 Total Unsecured Debt
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.

V 0 None or Not in universe
V 1:9999999999 .Amount in dollars

D FILLER T Filler 1522

SOURCE AND ACCURACY STATEMENT

for the 2001 Public Use Files from the Survey of Income and Program Participation¹

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_{1s}) from cross-sectional weighting. This factor adjusted for differences between the Census count of population and an estimate of that count based on Census data for sample PSUs. James (1994) found that it did not reduce variance as was previously believed. Jabine, et al (1990) describe the first stage factor used in earlier panels.
- We are using additional variables in nonresponse adjustment. We added high/low poverty stratum code to the Wave 1 nonresponse adjustment, and we added household income, geographic

division, and number of imputations for selected income and asset items to the nonresponse adjustment for Waves 2+. Research by Rizzo, et al (1994) and by Folsom and Witt (1994) pointed out the potential of the latter three variables in reducing nonresponse bias.

• We redefined nonresponse adjustment cells for Waves 2+ weighting. We formed the nonresponse cells by successively partitioning data from five panels by whichever variable most reduced the bias of the household income to poverty threshold ratio. We used data from a sixth panel to evaluate the results. We calculated the nonresponse bias of six variables at Waves 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:

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

<u>Illustration</u>.

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

$$X_{pN} = \left| \frac{PN - N_1}{N_2 - N_1} - (A_2 - A_1) + A_1 \right|$$
 (12)

if linear interpolation is indicated, where

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}

falls

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

 A_2 , 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

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

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

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

		2000 2001			_	_	2002				2003			
		4 th Quarter	1 St Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter	1 St Quarter	2 nd Quarter	3 rd Quarter	4th Quarter	1 St Quarter	2 nd Quarter	3 rd Quarter	4 th 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 De
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										
Oct	3/1			1	2 3 4									
Nov	3/2				1 2 3	4								
Dec	3/3				1 2									
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			
Aug	8/3											1 2 3	4	
Sep	8/4											1 2	3 4	
Oct	9/1											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		Para	ameters	
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

² 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		Parai	meters	
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		Para	meters	
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
WONGENOV DG				
HOUSEHOLDS 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		Para	meters	
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
WOUGEWOLDS				
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 ³	Factor
Monthly Estimate	
1	4.0000
2	2.0000
3	1.3333
4	1.0000
Quarterly Estimate	
6	1.8519
8	1.4074
9	1.2222
10	1.0494
11	1.0370
12	1.0000

³ 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

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

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		

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			

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

Characteristics	Paramet	Parameters			
	a	b			
Employment History, Wave 1					
Both Sexes 18+ Males 18+ Females 18+	-0.00001950 -0.00004051 -0.00003760	4,263 4,263 4,263			
Recipiency History, Wave 1					
Both Sexes 18+ Males 18+ Females 18+	-0.00002444 -0.00005077 -0.00004712	5,342 5,342 5,342			
Fertility History, Wave 2					
Women Births	-0.00003819 -0.00006964	4,349 7,929			
Education Attainment, Wave 2	-0.00002699	5,923			
Marital Status and Person's Family Characteristics, Wave 2					
Some Household Members All Household Members	-0.00004087 -0.00003773	8,963 10,892			
Child Support					
Wave 5 Wave 8	-0.00006353 -0.00007893	7,283 9,245			
Support for Non-Household Members					
Wave 5 Wave 8	-0.00003295 -0.00004094	7,283 9,245			
Health and Disability					
Wave 5 Wave 8	-0.00003139 -0.00002892	9,113 8,446			

Characteristics		Parameters			
		a	b		
Child Care, Age 0 to 15, Wave 4		-0.00009227	6,437		
Welfare History and AFDC					
Rot	th Sexes 18+ (Wave 5)	-0.00007451	15,858		
200	Males 18+ (Wave 5)	-0.00015497	15,858		
F	Semales 18+ (Wave 5)	-0.00014375	15,858		
	th Sexes 18+ (Wave 8)	-0.0007804	16,849		
_*.	Males 18+ (Wave 8)	-0.00016172	16,849		
F	Temales 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)

	Interval of Monthly Cash Income												
	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 SSUID	0	71280 71280		0	0	0	0	2291 0	2443 0	2328 0	2326 0	2403 0	2539 0	2444 0	2447 0	2378 0	2338 0
SPANEL		71280	0	0	0	0	0	0	0	0	71200	0	0	0	0	0	0
SWAVE SROTAT	0 ON 0	71280 71280	0	0	0	0	0	0	17818	17854	71280 17691	17917	0	0	0	0	0 0
TFIPSS		71280	0	0	0	0	0	0	1131	178	0	1692	591	8382	0	818	848
SHHADI		71280	Õ	Õ	ŏ	ő	ŏ	ő	64096	3159	4025	0	0	0302	ŏ	0	0.0
SINTHH		71280	0	Ö	Ö	Ō	188	Ō	63880	3110	4102	Ö	Ö	Õ	Ō	Ö	Õ
EOUTCO	ME 1	71280	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID	1	71280	0	0	0	0	0	67762	3291	197	29	1	0	0	0	0	0
RFID2	1	71280	0	2474	0	0	0	65848	2744	186	27	1	0	0	0	0	0
EPPIDX		71280	0	0	0	0	0	71059	220	1	0	0	0	0	0	0	0
EENTAI		71280	0	0	0	0	0	0	69811	701	768	0	0	0	0	0	0
EPPPNU		71280	0	0	0	0	0	0	67699	1744	1837	0	0	0	0	0	0
EPOPST EPPINT		71280 71280	0	0	0	0	0	0	55056 32720	16224 20095	0 2241	0	16224	0	0	0	0
EPPMIS		71280	0	0	0	0	0	0	71280	20093	0	0	0	0	0	0	0
ESEX	0	71280	0	0	0	Õ	0	0	34326	36954	0	0	0	0	0	0	0
ERACE	Õ	71280	Õ	Ŏ	Õ	ŏ	ŏ	ŏ	57693	9801	1024	2762	Ŏ	ŏ	Ŏ	Ŏ	ŏ
EORIGI	N Ö	71280	0	Ö	Ö	Ō	Õ	Ō	308	729	4540	915	318	6664	188	4019	2222
WPFINW	GT 8	71280	0	0	0	0	0	71081	189	7	1	0	0	1	0	1	0
ERRP	0	71280	0	0	0	0	0	0	18885	8516	14089	22454	1310	715	727	1519	75
TAGE	0	71280	0	0	0	0	935	0	1013	1118	1130	1059	1060	1037	1073	1092	1110
EMS	0	71280	0	0	0	0	0	0	29056	651	3648	5509	1274	31142	0	0	0
EPNSP0		71280	0	0	0	0	0	0	28356	330	370	0	0	0	0	0	0
EPNMOM		71280	0	0	0	0	0	0	23096	294	362	0	0	0	0	0	0
EPNDAD		71280	0	40020	U	0	0	0	17444	263	270	0	0	0	0	0	0
EPNGUA RDESGP		71280 71280	0	49929 16224	0	0	0	0	20614 20308	239 34748	253 0	0	0	0	0	0	0
EEDUCA	_	71280	0	16224	0	0	0	0	20308	0+746	0	0	0	0	0	0	0
ELGTKE		71280	0	0	0	0	0	1221	1494	1447	1399	1409	1358	1328	1324	1565	1419
EMDUNV		71280	Ŏ	ŏ	ŏ	ŏ	ŏ	0	71280	0	0	0	0	0	0	0	0
TDONOR	_	71280	Ō	Ö	Ō	Ō	66458	Ō	4822	Õ	Ö	Ō	Ō	Ō	Ö	Ö	Õ
EHOUSP	AY 0	71280	0	16224	0	0	0	0	30859	24197	0	0	0	0	0	0	0
AHOUSP	AY 0	71280	0	0	0	0	67100	0	4180	0	0	0	0	0	0	0	0
EF00DP		71280	0	16224	0	0	0	0	31757	23299	0	0	0	0	0	0	0
AF00DP		71280	0	0	0	0	67091	0	4189	0	0	0	0	0	0	0	0
EEXPPA		71280	0	16224	0	0	0	0	34254	20802	0	0	0	0	0	0	0
AEXPPA		71280	0	0	0	0	67073	0	4207	0	0	0	0	0	0	0	0
EHHPAY		71280 71280	0	48312 0	0	0	0 69301	0	17391 1979	5577 0	0	0	0	0	0	0	0
AHHPAY EWHOPY		71280	0	53889	0	0	09301	0	16550	241	293	0	0	0	0	0	0
EWHOPY		71280	0	68504	0	0	0	0	2609	80	87	0	0	0	0	0	0
EWHOPY		71280	0	71064	ő	ő	ő	ő	172	14	30	ő	ő	ő	Õ	Õ	ő
EWHOPY		71280	ő	71228	ő	ŏ	ő	ő	44	5	3	ő	Ŏ	ŏ	ŏ	ő	ŏ
EWHOPY		71280	Ö	71255	Ö	Ö	Ö	Ö	23	1	1	Ö	Ö	Ö	Ö	Ö	Ö

EWHOPY06	2	71280	0	71269	0	0	0	0	11	0	0	0	0	0	0	0	0
EWHOPY07	2	71280	0	71276	0	0	0	0	4	0	0	0	0	0	0	0	0
EWHOPY08	2	71280	0	71280	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY09	2	71280	0	71280	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY10	2	71280	0	71280	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY11	2	71280	0	71280	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY12	2	71280	0	71280	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY13	2	71280	0	71280	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY14	2	71280	0	71280	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY15	2	71280	0	71280	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
SSUSEQ 3	2339	2260	2459	2394	2443	2449	2501	2330	2558	2532	2313	2262	2339	2375	2197
SSUID 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL 2	0	0	0	0	0	0	0	0	0	0	71280	0	0	0	0
SWAVE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTATON 0	0	_0	0	0	0	0	_0	0	0	0	0	0	0	0	0
TFIPSST 0	206	178	4181	2029	0	141	476	3212	1507	736	735	1136	1116	0	1152
SHHADID 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SINTHHID 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTCOME 1	0	0	0	0	0	0	0	0	0	0	71200	0	0	0	0
RFID 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID2 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPIDX 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAID 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNUM 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPSTAT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPINTVW 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPMIS4 0 ESEX 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0
ESEX 0 ERACE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EORIGIN 0	1164	532	1383	921	577	308	183	1428	0	0	3110	2917	92	800	345
WPFINWGT 8	0	0	1303	0	3//	0	103	0	0	0	3110	2917	0	0	0
ERRP 0	1203	829	181	777	ő	0	0	Õ	0	0	0	0	0	0	ő
TAGE 0	1115	1179	1124	1070	1109	1081	1089	1105	1038	945	954	949	880	906	907
EMS 0	0	0	0	0	1103	0	1003	1103	0	0	0	0	000	0	0
EPNSPOUS 2	Õ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ
EPNMOM 2	ŏ	Õ	Ŏ	Ŏ	ŏ	Õ	Õ	ŏ	Ŏ	Õ	Õ	Õ	Õ	Õ	ŏ
EPNDAD 2	0	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ō	Ö	Õ	Ö	Ö	Õ
EPNGUARD 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGPNT 0	0	0	0	0	0	0	0	0	0	0	Ō	0	0	0	0
EEDUCATE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELGTKEY 6	1390	1647	1482	1426	1430	1433	1312	1287	1287	1431	1394	1523	1362	1378	1467
EMDUNV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TDONORID 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOUSPAY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOUSPAY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFOODPAY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFOODPAY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEXPPAY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEXPPAY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHHPAY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHHPAY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY01 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY02 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY03 2	•	0	0	•	0	0	0	0	0	0	0	0	0	0	0
EWHOPY04 2 EWHOPY05 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY05 2 EWHOPY06 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPYU6 2 EWHOPY07 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY07 2 EWHOPY08 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY08 2 EWHOPY09 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LWHOPTUS Z	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

EWHOPY10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY13	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY14	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY15	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
SSUSEC SSUID SPANEL SWAVE SROTAT	0 2 0	2333 0 0 0	2471 0 0 0	2307 0 0 0	2351 0 0 0 0	2130 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	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 SINTHE	TD 1	1345 0 0	2279 0 0	1389 0 0	907 0 0	1819 0 0	441 0 0	668 0 0	388 0 0	402 0 0	2114 0 0	256 0 0	4515 0 0	2116 0 0	0 0 0	2734 0 0
EOUTCO RFID RFID2 EPPID>	1 1	16 0 0 0	7 0 0 0	57 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0
EENTAI EPPPNU EPOPST	D 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
EPPINT EPPMIS ESEX	64 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	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		546 0 0	523 0 0	238 0 0	479 0 0	0 0 0 0	7932 0 0	1153 0 0	0 208 0 0	1960 0 0	330 0 0	283 0 0	0 0 0 0	0 0 0	0 0 0	0 5847 0 0
TAGE EMS EPNSPO		843 0 0	853 0 0	870 0 0	916 0 0	961 0 0	1060 0 0	971 0 0	916 0 0	965 0 0	1045 0 0	1016 0 0	1031 0 0	1082 0 0	1100 0 0	1122 0 0
EPNMON EPNDAD EPNGUA RDESGF	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
EEDUCA ELGTKE EMDUN	TE 0 Y 6	0 1378 0	0 1478 0	0 1490 0	0 1457 0	0 1339 0	0 1431 0	273 1544 0	589 1544 0	1038 1344 0	1997 1400 0	2250 1309 0	2585 1364 0	2489 1329 0	967 1397 0	16163 1352 0
TDONOR EHOUSE AHOUSE EFOODE	PAY 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0
AFOODF EEXPPA AEXPPA	PAY 0 AY 0	0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
EHHPAY AHHPAY EWHOPY	0 0 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
EWHOPY EWHOPY EWHOPY	03 2 04 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
EWHOPY EWHOPY EWHOPY	07 2 08 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

EWHOPY10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY13	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY14	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY15	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

SSUSEQ 3			ScFac	40 41	1 42	43	44	45	46	47	48	49	50	51	52	53	54	
EMDUNY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SSUID SPANEL SWAVE SROTATON TFIPSST SHHADID SINTHHID EOUTCOME RFID RFID2 EPPIDX EENTAID EPPPNUM EPOPSTAT EPPINTVW EPPMIS4 ESEX ERACE EORIGIN WPFINWGT ERRP TAGE EMS EPNSPOUS EPNMOM EPNDAD EPNGUARD RDESGPNT EEDUCATE ELGTKEY EMDUNV TDONORID EHOUSPAY AHOUSPAY AHOUSPAY AFOODPAY AFOODPAY AFOODPAY AFOODPAY EXPPAY EWHOPYO1 EWHOPYO1 EWHOPYO2 EWHOPYO3 EWHOPYO6 EWHOPYO6	0 0 0 0 0 0 0 0 1 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 0	3 0 2 2 0 0 0 0 10 10 10 10 10 1 10 1 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	54 00 00 00 00 00 00 00 00 00 00 00 00 00									

EWHOPY10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY13	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY14	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY15	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
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 0
TFIPSS SHHADI SINTHH EOUTCO RFID	D 1 ID 1 ME 1	1379 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	419 0 0 0 0	395 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
RFID2 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 0 0
EPPINI EPPMIS ESEX ERACE EORIGI WPFINW	4 0 0 0 0 N 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	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	0 0 0 0 US 2	781 0 0	0 676 0 0	692 0 0	688 0 0	0 667 0 0	0 610 0 0	0 542 0 0	0 549 0 0	0 536 0 0	0 523 0 0	0 541 0 0	0 523 0 0	0 471 0 0	0 429 0 0	0 450 0 0 0
EPNDAD EPNGUA RDESGP EEDUCA ELGTKE	2 RD 2 NT 0 TE 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
EMDUNV TDONOR EHOUSP AHOUSP EFOODP	0 ID 0 AY 0 AY 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
AFOODP EEXPPA AEXPPA EHHPAY AHHPAY	AY 0 Y 0 Y 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
EWHOPY EWHOPY EWHOPY EWHOPY	01 2 02 2 03 2 04 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
EWHOPY EWHOPY EWHOPY EWHOPY	06 2 07 2 08 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

EWHOPY10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY13	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY14	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY15	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
SSUSEQ SSUID SPANEL SWAVE SROTAT TFIPSS SHHADI SINTHH	0 2 0 TON 0 T 0	0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0
EOUTCO RFID RFID2 EPPIDX EENTAI EPPPNU EPOPST	ME 1 1 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 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0
EPPINT EPPMIS ESEX ERACE EORIGI WPFINW ERRP	0 0 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	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
TAGE EMS EPNSPO EPNMOM EPNDAD EPNGUA RDESGP	2 2 RD 2	467 0 0 0 0 0	470 0 0 0 0 0	458 0 0 0 0 0	442 0 0 0 0 0	419 0 0 0 0 0	411 0 0 0 0 0 0	392 0 0 0 0 0	354 0 0 0 0 0	364 0 0 0 0 0	280 0 0 0 0 0	326 0 0 0 0 0	298 0 0 0 0 0	218 0 0 0 0 0	220 0 0 0 0 0	318 0 0 0 0 0
EEDUCA ELGTKE EMDUNV TDONOR EHOUSP AHOUSP	TE 0 Y 6 O 0 DAY 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
EFOODP AFOODP EEXPPA AEXPPA EHHPAY AHHPAY EWHOPY	AY 0 Y 0 Y 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
EWHOPY EWHOPY EWHOPY EWHOPY EWHOPY	02 2 03 2 04 2 05 2 06 2 07 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
EWHOPY EWHOPY		0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0

EWHOPY10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY13	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY14	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY15	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

SSUSER SAURE SAU	Item	ScFac	8	85 8	6 87	88	89	90	91	92	93	94	95	96	97	98	99
SPAMEL 2																	
SMAYE 0	SSUID	0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
SROTATION 0	SPANEL	2		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
TFIPSST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SWAVE	0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	
SHIADID 1	SROTATO	N 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
SINTIMITION 1	TFIPSST	- 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
FOUTCOME	SHHADID	1		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
RFID: 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SINTHHI	D 1		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
RFID2	EOUTCOM	1E 1		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EPPTIDX	RFID	1		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAID 1	RFID2	1		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNIM 2	EPPIDX	1		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPSTAT 0	EENTAID	1		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EPPINTYW 0	EPPPNUM	1 2		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EPPNISA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EPOPSTA	т 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EPPINTV	w 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EPPMIS4	0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EORIGIN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
WPFINNGT 8	ERACE	0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
TAGE 0 749 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WPFINWG	т 8		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EMS O O O O O O O O O O O O O O O O O O O	ERRP	0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EMS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TAGE	0	74	19	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EPNMOM 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Ō			o o	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö		Õ	
EPNMOM 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ıs Ž		0	0 0	Ö	Ö	0	Ö	Ö	0	0	Ö	Ö	Ö	Ō	42224
EPNDAD 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0 0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö		Õ	
EPNGUARD 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0 0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Õ	
RDESGPNT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0 0	Ö	Ö	0	Ö	Ö	0	0	Ö	Ö		Ō	
EEDUCATE 0				0	0 0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Õ	
ELGTKEY 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0 0	Ô	Ô	Ō	Ö	Ô	Ô	Ō	Õ	Ö	Ō	Ō	
EMDUNV 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_		-		-	-	-	-	-	-	-	-	-			
TDONORID O				0	0 0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Õ	Ö
EHOUSPAY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		D 0		0	0 0	Ô	Ô	Ō	Ö	Ô	Ô	Ō	Õ	Ö	Ō	Ō	Ö
AHOUSPAY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0 0				Ö	Ö	Ö	Ö	Õ	Ö			
EFOODPAY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0 0	Ô	Ô	Ō	Ö	Ô	Ô	Ō	Õ	Ö	Ō	Ō	Ö
AFOODPAY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0 0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Õ	Ö
EEXPPAY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	o o	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Õ	
AEXPPAY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EHHPAY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	o o	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Õ	Ö
AHHPAY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0 0	Ö	Ö	0	Ö	Ö	0	0	Ö	Ö	Ö	Ō	Ö
EWHOPY01 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0 0			Ö	Ö	Ö	Ö	Ö	Õ	Ö			Ö
EWHOPY02 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 2		0	o o	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Õ	307
EWHOPY03 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0 0	Ö	Ö	0	Ö	Ö	0	0	Ö	Ö			
EWHOPY04 2 0<				-		-	-	-	-	-	-			-		-	-
EWHOPY05 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-		0	o o	Ô	Ő	Õ	Õ	Ō	Ō	Ō	Ō	Õ	-	-	-
EWHOPY06 2 0<				-		-	-	-	-	-	-	-	-	-	-	-	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				0		-	-	-	Õ	-	-	-	-	Õ	-	-	
EWHOPY08 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	-	_	-	-	-	-	-	-	-	-	-	-	
				•		-	•	•	•	•	•	•	•	•	-	-	
				-				-	-	-	-	-					

EWHOPY10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY11	2	Õ	ŏ	Õ	ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ
EWHOPY12	2	ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	Ŏ	ŏ
EWHOPY13	2	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EWHOPY14	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY15	2	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	Val-0	0	1	2	3	4	5	6	7	8	9
EWHOPY	/16	2	71280	0	71280	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		2	71280	0		0	0	0	0	0	0	0	0	0	0	0	0	0
				-		-	0	0	0	•	•	0	-	0	0	-	-	-
EWHOPY		2	71280	0		0	•	•	•	0	0	•	0	•	•	0	0	0
EWHOPY	_	2	71280	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY	_ :	2	71280	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		2	71280	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		2	71280	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY	/23	2	71280	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY	/24	2	71280	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY	/25	2	71280	0	71280	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY	/26	2	71280	0	71280	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY	/27	2	71280	0	71280	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY	/28	2	71280	0	71280	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY	/29	2	71280	0	71280	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY	/30	2	71280	0	71280	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHOPY		0	71280	Ō		Ö	Ö	69705	Ö	Ō	Ö	1575	Ō	Ö	Ö	Ō	Ö	Õ
EHLTST		Ŏ	71280	Ŏ	ŏ	Ŏ	Ŏ	0	Ŏ	25204	21117	16337	6006	2616	Ŏ	Ŏ	Ŏ	Ŏ
AHLTST		Õ	71280	Õ	Õ	Õ	Õ	69781	Õ	0	1499	0	0	0	Õ	Õ	Õ	Õ
EHOSPS		ő	71280	ő	•	Õ	Õ	03701	Õ	6274	65006	Õ	ŏ	ŏ	ŏ	Õ	Õ	ő
AHOSPS		Õ	71280	Õ	ő	0	ő	69657	0	1558	0	65	ő	Õ	Õ	ő	Ő	0
EHOSPN		1	71280	0	-	0	0	65006	5254	546	185	126	46	14	33	12	2	14
AHOSPN		0	71280	0	•	0	0	70995	0	285	103	0	0	0	0	0	0	0
		0	71280	0	•	0	0	0	0	2258	4016	0	0	0	0	0	0	0
EHREAS		0	71280		03000	0	0	71024	0	256	4010	0	0	0	0	0	0	0
AHREAS	_	-		0	•	•	•		-		•	0	0	-	•	•	-	-
EHREAS		0	71280	0	65006	0	0	71024	0	2210	4064	Ů.	U	0	0	0	0	0
AHREAS		0	71280	0		0	0	71024	0	256	0	0	0	0	0	0	0	0
EHREAS		0	71280	0		0	0	0	0	2180	4094	0	0	0	0	0	0	0
AHREAS	-	0	71280	0	•	0	0	71024	0	256	0	0	0	0	0	0	0	0
EHREAS		0	71280	0	69284	0	0	0	0	882	1114	0	0	0	0	0	0	0
AHREAS	54	0	71280	0	0	0	0	71207	0	73	0	0	0	0	0	0	0	0
EHREAS		0	71280	0	70744	0	0	0	0	444	92	0	0	0	0	0	0	0
AHREAS	55	0	71280	0	-	0	0	71259	0	21	0	0	0	0	0	0	0	0
EHREAS	66	0	71280	0	65006	0	0	0	0	456	5818	0	0	0	0	0	0	0
AHREAS	66	0	71280	0	0	0	0	70974	0	249	57	0	0	0	0	0	0	0
EDOCNU	JM	1	71280	0	0	0	0	19337	44351	5222	1333	420	174	223	50	30	16	18
ADOCNU	JM	0	71280	0	0	0	0	67724	0	3509	0	47	0	0	0	0	0	0
THIPAY	1	2	71280	0	0	0	0	50574	1073	1157	1285	1277	1114	1066	1615	903	628	700
AHIPAY	1	0	71280	0	0	0	0	64043	0	5221	0	2016	0	0	0	0	0	0
EPRESD	DRG	0	71280	0	0	0	0	0	0	35430	35850	0	0	0	0	0	0	0
APRESE	DRG	0	71280	0	0	0	0	69128	0	20	0	2132	0	0	0	0	0	0
EDALYD		Õ	71280	Ö	35850	Ö	Ö	0	Ö	23273	12157	0	Ö	Ö	Ö	Ö	Ö	Ō
ADALYD		Õ	71280	Ō	0	Ö	Ö	71118	Ō	0	162	Ō	Ō	Ö	Ö	Ō	Ö	Ō
EFLSHY		Ŏ	71280	ő	838	Ŏ	Õ	37737	Ŏ	7975	24730	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ
EVISDE		ĭ	71280	Õ		Õ	ŏ	30173	40072	915	95	13	7	3	Õ	ŏ	Õ	ŏ
AVISDE		Ō	71280	Õ	•	0	Õ	68472	0	2808	0	0	ó	Õ	Õ	ő	Õ	0
EDENSE		0	71280	0	-	0	0	00472	0	3059	5163	0	Õ	Õ	Õ	0	0	0
ADENSE		0	71280	0		0	0	70888	0	392	2103	0	ő	0	0	0	0	0
ELOSTT		0	71280	0	16224	0	0	0000	0	23961	31095	0	0	0	0	0	0	0
		0	71280	0	0	0	0	68631	0	2649	21032	0	0	0	0	0	0	0
ALOSTT		-		•	-	0	0		•		-	0	•	0	0	0	0	0
EALLTH	1	0	71280	0	47319	U	U	0	0	3844	20117	U	0	U	U	U	U	U

AALLTH	0	71280	0	0	0	0	69999	0	1281	0	0	0	0	0	0	0	0
EVISDOC	1	71280	0	0	0	0	18206	43953	5765	1731	580	254	371	107	50	20	25
AVISDOC	0	71280	0	0	0	0	67658	0	3622	0	0	0	0	0	0	0	0
EMDSPND	0	71280	0	0	0	0	0	0	37896	33384	0	0	0	0	0	0	0
AMDSPND	0	71280	0	0	0	0	68667	0	20	2593	0	0	0	0	0	0	0
EMDSPNDS	0	71280	0	62146	0	0	0	0	4475	4659	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0
EWHOPY EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		ő	ő	0	0	ő	0	0	0	Õ	0	0	0	0	0	ő
EWHOPY		Ŏ	ŏ	Õ	ŏ	ŏ	Õ	Õ	Õ	Õ	ŏ	ŏ	Õ	Õ	ŏ	ő
EWHOPY		Ŏ	Õ	Õ	ŏ	Ŏ	Õ	Õ	Õ	ŏ	Õ	ŏ	Õ	Õ	ŏ	Ŏ
EWHOPY	-	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EWHOPY		Ö	Ö	Ō	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö
AWHOPY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTST	AT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHLTST	AT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOSPS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOSPS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOSPN		10	1	11	0	2	3	0	0	4	0	0	1	0	0	1
AHOSPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS		0	0	0 0	0 0	0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0
AHREAS EHREAS		0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0
AHREAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS		Ö	0	0	0	Ö	0	0	0	0	0	0	0	0	0	ő
AHREAS		ő	ő	0	Ö	ő	Ö	ő	ő	Ö	Ö	0	0	0	Ö	ő
EHREAS		ŏ	ŏ	Õ	ő	ŏ	ŏ	Õ	Õ	ő	Õ	ő	ő	Õ	ő	ŏ
AHREAS		Ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ
EHREAS		Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö
AHREAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOCNU	M 1	52	1	9	1	0	20	5	2	2	0	2	0	0	0	0
ADOCNU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THIPAY		755	314	1254	443	504	583	393	237	516	259	451	218	160	108	502
AHIPAY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRESD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRESD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDALYD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADALYD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFLSHY EVISDE		0 1	0	0 1	0	0 0	0 0	0 0	0	0 0						
AVISDE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDENSE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADENSE		ő	ŏ	Õ	ő	ŏ	ŏ	ő	ő	ő	Õ	ő	ő	ő	ő	ő
ELOSTT		Õ	ŏ	Õ	ő	ő	Õ	ő	0	Õ	Õ	ő	0	Õ	Ö	ő
ALOSTT		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EALLTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AALLTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVISDOC	1	103	11	15	3	2	30	14	4	5	0	6	1	1	2	0
AVISDOC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMDSPND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDSPND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMDSPNDS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFa	ıc	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
EWHOF		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOR		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOP		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOR	-	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOR		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOR		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOR		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOR		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOF		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOR		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
EWHOP EWHOP		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
EWHOR		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOR		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOR		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHOR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ő
EHLTS		0	0	ő	ő	0	ő	0	ŏ	ő	ő	0	0	ŏ	ő	Ö	ő
AHLTS		0	0	ő	0	0	0	0	0	0	0	0	0	0	Ö	Ö	ő
EHOSE		0	Õ	ő	ő	Õ	ő	Õ	ő	ő	Õ	ő	Õ	ő	ŏ	ŏ	ő
AHOSE		Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	ő	ő	ő	Õ	Õ	ő	ő	ŏ	ő
EHOSE		ĭ	Õ	ĭ	4	Õ	Õ	ĭ	ŏ	ŏ	3	ŏ	Õ	ŏ	ő	ŏ	ő
AHOSE		0	Õ	Ō	Ö	ŏ	Õ	Ō	Ŏ	ŏ	Õ	Ŏ	Õ	Õ	Ŏ	ŏ	ŏ
EHREA		0	Ŏ	Õ	Ŏ	Õ	Ŏ	Ŏ	Õ	Õ	Ŏ	Õ	Õ	Ŏ	Ŏ	Ŏ	Ŏ
AHREA		0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ŏ	Ö	Õ	Õ	Ö	Õ	Ö	Õ
EHREA		0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Õ
AHREA	AS2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREA	AS3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREA	AS3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREA	\S4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREA	\S4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOCN		1	1	1	4	0	0	0	0	0	0	0	2	4	0	0	0
ADOCN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THIPA		2	218	172	126	123	70	374	87	70	101	44	73	231	43	51	50
AHIPA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDALY		0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0
			0			0	0	0			-	-	•			0	0
EFLSF			Λ	Λ				U	0	0	0	0	0	0	0		
	IYN	0	0	0	0	-	-	-		Λ	Λ	Λ	ń	Ó			
	IYN DENT	0	Ō	0	0	Ö	Ö	Ö	0	0	0	0	0	0	0	0	0
EDENIC	HYN DENT DENT	0 1 0	0	0	0	0 0	0	0 0	0	Ö	Ö	Ö	Ŏ	Ö	0	0	0 0
EDENS	IYN DENT DENT SEAL	0 1 0 0	0 0 0	0	0	0 0	0 0	0	0 0 0	0 0 0	0 0 0						
ADENS	IYN DENT DENT SEAL SEAL	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						
	HYN DENT DENT SEAL SEAL TTH	0 1 0 0	0 0 0	0	0	0 0	0 0	0	0 0 0	0 0 0	0 0 0						

AALLTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVISDOC	1	3	2	4	0	0	2	0	0	0	0	2	8	0	0	0
AVISDOC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMDSPND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDSPND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMDSPNDS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	4	10 43	L 42	43	44	45	46	47	48	49	50	51	52	53	54
EWHOPY			0 (0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY:			0 (0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY			0 (0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY			0 (0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY			0 (0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY			0 (0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY.			0 (0	0	0	0 0	0 0	0	0	0	0 0	0	0	0
EWHOPY:			0 (0	0 0	0 0	0	0	0 0	0 0	0 0	0	0	0 0	0 0
EWHOPY			0 (0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY			0 (0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY			0 (0	ő	Õ	Õ	Õ	ő	ő	ő	ő	Õ	ŏ	ő
EWHOPY			0 (0	ő	0	ő	Õ	ŏ	Õ	ő	Õ	ő	ŏ	ő
EWHOPY			ŏ		ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EWHOPY			o c		Ö	Õ	Ö	Ŏ	Ŏ	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ
AWHOPY			Ŏ (Ŏ	Ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EHLTST	AT 0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
AHLTST	AT 0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
EHOSPS'	TA 0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
AHOSPS'	TA 0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
EHOSPN			0 (0	0	0	0	0	0	0	0	0	0	0	0
AHOSPN			0 (0	0	0	0	0	0	0	0	0	0	0	0
EHREAS			0 (0	0	0	0	0	0	0	0	0	0	0	0
AHREAS			0 (0	0	0	0	0	0	0	0	0	0	0	0
EHREAS			0 (0	0	0	0	0	0	0	0	0	0	0	0
AHREAS			0 (0	0	0	0	0	0	0	0	0	0	0	0
EHREAS			0 (0	0	0	0	0	0	0	0	0	0	0	0
AHREAS			0 (0	0	0	0	0	0	0	0	0	0	0	0 0
EHREAS			0 (0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0
AHREAS EHREAS			0 (0	0	0 0	0	0	0 0	0 0	0	0	0	0	0
AHREAS			0 (0	0	0	0	0	0	0	0	0	0	0	0
EHREAS	-		0 (0	0	0	0	0	0	0	0	0	0	0	ő
AHREAS			0 (0	Õ	0	Õ	Õ	ő	Õ	ő	Õ	Õ	Õ	ő
EDOCNU			ŏ		ŏ	ŏ	Õ	ő	Õ	Õ	ŏ	Õ	Õ	ŏ	Õ	ŏ
ADOCNU			Ŏ (Ŏ	Ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
THIPAY		15	56 36	74	42	23	36	25	11	140	14	86	12	43	4	36
AHIPAY	0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
EPRESD	RG 0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
APRESD	RG 0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
EDALYD			0 (, ,	0	0	0	0	0	0	0	0	0	0	0	0
ADALYD			0 (0	0	0	0	0	0	0	0	0	0	0	0
EFLSHY			0 (0	0	0	0	0	0	0	0	0	0	0	0
EVISDE			0 (0	0	0	0	0	0	0	0	0	0	0	0
AVISDE			0 (0	0	0	0	0	0	0	0	0	0	0	0
EDENSE.			0 (0	0	0	0	0	0	0	0	0	0	0	0
ADENSE			0 (0	0	0 0	0	0	0	0	0	0	0	0	0 0
ELOSTT			0 (0	0 0	0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0
ALOSTT EALLTH			0 (0	0	0	0	0	0	0	0	0	0	0	0
LALLIN	U		•	, 0	U	U	U	U	U	U	U	U	U	U	U	U

AALLTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVISDOC	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVISDOC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMDSPND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDSPND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMDSPNDS	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
EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY EWHOPY		0 0	0	0 0	0 0											
EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOPY		0	Õ	Ö	Ő	ő	ő	ő	0	0	ő	ŏ	0	0	Ő	ŏ
EWHOPY		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	ő	Õ	Ö	ő
EWHOPY		ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ
EWHOPY	-	Õ	Õ	Ŏ	Õ	Ŏ	Õ	Ŏ	Õ	Ö	Õ	Õ	Õ	Õ	Ŏ	Ŏ
AWHOPY		Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Õ	Ö	Ö
EHLTST	AT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHLTST	TAT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOSPS	TA 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOSPS	TA 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOSPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOSPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS		0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0
EHREAS AHREAS	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS		0	0	0	Ö	Õ	ő	0	0	ő	ő	Ö	0	0	Ö	ő
EHREAS		ŏ	Õ	Õ	Õ	ŏ	ő	ŏ	Õ	Õ	ő	ŏ	ŏ	ŏ	ŏ	ŏ
AHREAS		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EHREAS	-	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Õ	Ö	Ö	Õ
AHREAS	6 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOCNU	JM 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADOCNU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THIPAY		18	17	11	3	13	149	409	0	0	0	0	0	0	0	0
AHIPAY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRESD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRESD	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDALYD ADALYD		0 0														
		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFLSHY EVISDE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVISDE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDENSE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	ő
ADENSE		ŏ	ŏ	ŏ	ő	ŏ	ő	ő	ő	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ő
ELOSTT		ŏ	Ŏ	ŏ	Ŏ	Ŏ	Õ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ
ALOSTT		Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EALLTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AALLTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVISDOC	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVISDOC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMDSPND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDSPND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMDSPNDS	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
AMDSPN		71280	0	0	0	0	70325	0	955	0	0	0	0	0	.0	0	0
EDAYSI		71280	0	0	0	0	49826	16874	1886	716	559	205	112	206	43	27	101
ADAYSI		71280	0	0	0	0	67976	0	3304	0	0	0	0	0	0	0	0
TMDPAY	_	71280	0	0	0	0	29531	34468	3647	1486	767	316	307	107	106	93	38
AMDPAY		71280	0	24006	0	0	60410	0	7123	1760	3747	0	0	0	0	0	0
EREIMB	_	71280 71280	0	24996	0	0	0 66640	0	44339 4640	1768 0	177	0 0	0 0	0 0	0 0	0	0
AREIMB		71280	0	0	0	0	70148	636	128	69	0 45	26	21	22	17	0 36	19
TREIMB AREIMB		71280		0	0	0	70148	0.00	128	09	143	0	0	0	17	0	19
EHSPST		71280		62146	0	0	71131	0	885	8249	143	0	0	0	0	0	0
AHSPST	_	71280		02140	0	0	70429	0	212	0249	639	0	0	0	0	0	0
EPRSDR		71280	0	62146	0	0	10423	0	4136	4998	039	0	0	Õ	Ô	0	0
APRSDR		71280	0	02110	Õ	Õ	70369	Õ	271	0	640	0	Õ	Õ	Õ	Õ	Õ
EVSDEN	_	71280	Õ	62146	Õ	ŏ	0	Õ	5315	3819	0.0	Õ	Õ	Õ	Õ	ő	ő
AVSDEN		71280	ő	0	Õ	Õ	69293	Õ	258	0	1729	ŏ	Õ	Õ	Õ	Õ	Õ
EVSDOC		71280	-	62146	Õ	Ŏ	03233	Õ	6872	2262	0	ŏ	Õ	Õ	Õ	Ŏ	Õ
AVSDOC		71280	Ŏ	0	Ŏ	Ŏ	70326	Ŏ	311	0	643	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ENOWKY		71280	Ō	67921	Ö	Ö	0	Ö	3093	266	0	Ō	Ö	Ö	Ö	Ö	Ö
ANOWKY	R 0	71280	0	0	0	0	71021	0	0	259	0	0	0	0	0	0	0
EWKFUT	R 0	71280	0	71014	0	0	0	0	119	147	0	0	0	0	0	0	0
AWKFUT	R 0	71280	0	0	0	0	71223	0	57	0	0	0	0	0	0	0	0
TRMOOP	S 4	71280	0	81	0	0	25170	45712	317	0	0	0	0	0	0	0	0
ENOIND	NT 0	71280	0	68320	0	0	0	0	1253	1707	0	0	0	0	0	0	0
ANOIND	NT 0	71280	0	0	0	0	70556	0	724	0	0	0	0	0	0	0	0
ENOIND		71280	0	66531	0	0	0	0	2628	2121	0	0	0	0	0	0	0
ANOIND	_	71280	0	0	0	0	70161	0	1119	0	0	0	0	0	0	0	0
ENOINT	_	71280	0	68652	0	0	0	0	1994	634	0	0	0	0	0	0	0
ANOINT		71280		0	0	0	70660	0	620	0	0	0	0	0	0	0	0
ENOINC	_	71280	0	68652	0	0	0	0	1227	1401	0	0	0	0	0	0	0
ANOINC	_	71280		0	0	0	70655	0	625	0	0	0	0	0	0	0	0
ENOIND		71280	0	68652	0	0	70653	0	40	2588	0	0	0	0	0	0	0
ANOIND		71280	0	0	0	0	70653	0	627	0	0	0	0	0	0	0	0
ENOINP	_	71280	0	68082	0	0	70401	0	680	2422	96	0	0	0	0	0	0
ANOINP	_	71280	0	0	0	0	70491	0	789	0	0	0	0	0	0	0	0
ENOIND		71280	0	68762 0	0	0	0 70700	0	1756	558 0	204 0	0	0	0	0	0 0	0 0
ANOIND	_	71280 71280	-	71076	0	0	70700	0	580 40	164	0	0	0	0	0	0	0
ENOINI ANOINI		71280		71070	0	0	71190	0	90	0	0	0	0	0	0	0	0
ENOINC		71280	0	68082	0	0	71190	0	959	2239	0	0	0	0	0	0	0
ENOINE		71280	-	68082	0	0	0	0	420	2778	0	0	0	0	0	0	0
ENOINE		71280	0	68082	0	0	0	0	334	2864	0	0	0	Õ	Õ	Õ	0
ENOINV		71280	0	68082	ő	ő	Õ	ő	62	3136	ő	ő	Õ	Õ	Õ	ő	ő
ENOIND		71280	0	68082	Ő	Õ	Õ	Ö	1478	1720	Õ	0	Õ	Õ	Õ	Õ	ő
ENOIND	_	71280	-	68082	Õ	Õ	Õ	Ŏ	695	2503	Ŏ	ŏ	Õ	Õ	Õ	Õ	ŏ
ENOINO		71280		68082	Õ	Õ	Õ	Ŏ	152	3046	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ
ANOINL		71280	Ŏ	0	ŏ	ŏ	70505	ŏ	775	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EAPVUN		71280	Ŏ	16224	Ŏ	Ŏ	0	Ŏ	55056	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EPVWK1	0	71280	0	35503	0	0	0	0	28954	6823	0	0	0	0	0	0	0
EPVWK2	0	71280	0	35503	0	0	0	0	2526	33251	0	0	0	0	0	0	0
EPVWK3	0	71280	0	35503	0	0	0	0	1903	33874	0	0	0	0	0	0	0

EPVWK4	0	71280	0	35503	0	0	0	0	1550	34227	0	0	0	0	0	0	0
EPVWK5	0	71280	0	35503	0	0	0	0	1696	34081	0	0	0	0	0	0	0
APVWK	0	71280	0	0	0	0	67026	0	4254	0	0	0	0	0	0	0	0
EPVMILWK	2	71280	0	42326	0	0	162	15487	7013	3073	1527	610	481	248	94	64	21
APVMILWK	0	71280	0	0	0	0	66329	0	4951	0	0	0	0	0	0	0	0
EPVPAPRK	0	71280	0	42326	0	0	0	0	1962	26992	0	0	0	0	0	0	0

Item	ScFac		10	11 :	12	13	14	15	16	17	18	19	20	21	22 2	23	24
AMDSPN EDAYSI	CK 1	1	0 104		0 54	0 9	0 9		0 17		0 73	0 2	0 49	0 5	0 4	0	0 7
ADAYSI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMDPAY	_		414	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDPAY			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREIMB			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREIMB			0	0	0 5	0	0 4	0 3	0 12	0	0	0 5	0	0	0	0	0
TREIMB AREIMB			31 0	4 0	0	0	0	0	0	1 0	2	0	43 0	0	0	0	0
EHSPST			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHSPST			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRSDR	,		Ö	Ö	0	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	0	Ö	Ö	Ö
APRSDR			Ŏ	Ŏ	Ŏ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ	Ö	ŏ
EVSDEN			ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ
AVSDEN			Ö	Ŏ	Ŏ	Ö	Ö	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ö	Ö	Ö	Ŏ	Ŏ
EVSDOC			Ö	Ō	Ō	Ö	Ö	Ō	Ō	Ö	Ō	Ō	Ö	Ö	Ō	Ö	Ö
AVSDOC	S 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOWKY	'R 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOWKY	'R 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWKFUT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKFUT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRMOOP			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND			0 0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0
ENOINT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINT ENOINC			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINC	_		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND			0	0	0	0	0	0	Ö	0	0	0	0	0	0	0	0
ANOIND			Ö	Ö	0	Ö	Ö	0	Ö	Õ	Õ	Ö	Ö	0	Ö	Ö	ő
ENOINP			Ŏ	Ŏ	Ŏ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ	Ŏ	ŏ
ANOINP			Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ENOIND	is 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND	IS 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINI	NC 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINC			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINH			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINV			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND			0 0	0	0	0	0	0	0	0 0	0	0	0 0	0	0	0	0
ENOIND ENOINO			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINL			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAPVUN			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK1			0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
EPVWK2			Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ
EPVWK3			Ŏ	Ŏ	Ö	Ŏ	Ö	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ö	Ö	Ö	Ö	Ŏ
	-		-				•			-							-

EPVWK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMILWK	2	104	11	32	0	1	8	0	0	1	0	6	0	0	0	0
APVMILWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAPRK	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
AMDSPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDAYSI		13	7 0	6	0	0	58	0 0	3 0	3 0	2 0	10	207	0	0 0	0 0
ADAYSI TMDPAY		0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0
AMDPAY	_	Ö	0	0	0	0	0	0	0	0	0	0	0	Ô	0	0
EREIMB		ŏ	ŏ	ŏ	Õ	ŏ	Õ	ő	Õ	ŏ	ŏ	ő	Õ	Õ	ŏ	ŏ
AREIMB		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
TREIMB	SUR 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREIMB	SUR 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHSPST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHSPST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRSDR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRSDR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVSDEN AVSDEN		0	0	0	0 0	0 0	0 0	0 0	0	0	0	0 0	0 0	0	0 0	0 0
EVSDOC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVSDOC		ŏ	Õ	0	Ö	ŏ	ŏ	ő	0	Ö	Ö	ő	0	Õ	Ö	ő
ENOWKY		ő	ŏ	Õ	Õ	ŏ	Õ	Õ	ŏ	Ŏ	Õ	Õ	Õ	Õ	ŏ	ŏ
ANOWKY		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EWKFUT	r 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKFUT	r 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRMOOP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND		0	Ō	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND		0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0 0
ENOINT ANOINT		0	0	0	0	0	0 0	0 0	0	0	0	0 0	0 0	0	0 0	0
ENOINC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINC		ő	0	0	0	Ö	0	0	0	0	0	0	0	0	0	0
ENOIND		ŏ	ŏ	ŏ	Õ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	Õ	Õ	Õ	ŏ	ŏ
ANOIND		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ENOINP	AY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINP	PAY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINC		0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0
ENOINE ENOINH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINV		ŏ	Õ	0	Ö	ŏ	ŏ	ő	0	Ö	Ö	ő	0	Õ	Ö	ő
ENOIND		ő	Õ	Õ	ŏ	Ö	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ	ŏ
ENOIND	_	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ENOINO		Ŏ	Ö	Ŏ	Ö	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ö	Ŏ	Ŏ
ANOINL	.oc 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAPVUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EPVWK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMILWK	2	2	1	1	0	0	1	0	1	0	0	0	1	1	0	0
APVMILWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAPRK	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
AMDSPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDAYSI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADAYSI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMDPAY	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDPAY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREIMB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREIMB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TREIMB	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREIMB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHSPST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHSPST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRSDR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRSDR	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVSDEN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVSDEN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVSDOC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVSDOC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOWKY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOWKY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWKFUT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKFUT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRMOOP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND		0	0	0	0	0	0	0 0	0	0	0	0	0	0	0 0	0
ENOINT		•	-	•	•	•	•	-	•	•	•	•	0	•	-	0
ANOINT		0 0	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0 0
ENOINC		0	0	0	0	0 0	0	0 0	0 0	0	0	0	0	0		0
ANOINC ENOIND		0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0
ANOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINI		ő	Ŏ	ő	Õ	ő	Õ	ő	Õ	ő	Õ	ŏ	Õ	ő	ő	ŏ
ANOINI		0	0	0	0	Õ	0	0	0	0	0	Õ	0	0	ő	ő
ENOINC		ő	Ŏ	ő	Õ	ő	ő	ő	Õ	ő	Õ	ŏ	Õ	ő	ő	ŏ
ENOINE		ő	Ö	Õ	Õ	ő	Õ	Ö	Õ	ő	Õ	Õ	Õ	Õ	ő	ő
ENOINH		ŏ	Õ	ŏ	Õ	ŏ	Õ	ő	Õ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ
ENOINV		ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
ENOIND		Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
ENOIND		ŏ	Ŏ	ŏ	Ŏ	ŏ	Õ	Ŏ	Ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ
ENOINO		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ANOINL	• • • •	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EAPVUN		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EPVWK1		Õ	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EPVWK2		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ō	Ö	Ö	Ö
EPVWK3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EPVWK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMILWK	2	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0
APVMILWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAPRK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	5.	5 56	57	58	59	60	61	62	63	64	65	66	67	68	69
AMDSPN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDAYSI			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADAYSI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMDPAY	3	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDPAY	0	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREIMB	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREIMB			0	0	0	0	0	0	0	0	0	0	0	0	0	0
TREIMB	ur 3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREIMB			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHSPST			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHSPST			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRSDR			0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRSDR			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVSDEN			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVSDEN			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVSDOC			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVSDOC			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOWKY			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOWKY			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWKFUT			0 0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0 0
AWKFUT TRMOOP) 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0
ENOIND) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND) 0	0	0	0	0	0	0	0	ő	0	0	0	ő	0
ENOINT) 0	0	Ö	ő	ő	0	ő	ő	ő	ő	ő	ő	ő	ŏ
ANOINT) 0	0	0	Õ	Õ	Õ	Õ	ő	0	Õ	Õ	Õ	ŏ	ő
ENOINC			ŏ	Õ	ő	ő	ŏ	ŏ	Õ	ŏ	Õ	ŏ	Õ	ŏ	ŏ	ŏ
ANOINC			Ď Ő	ŏ	ŏ	Õ	Õ	Õ	Õ	ŏ	Õ	Õ	Õ	Õ	ŏ	Õ
ENOIND			o o	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ANOIND		Č	0	Ö	Ö	Ō	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Õ	Ö
ENOINP	AY 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINP	AY 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND	IS 0	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND	IS 0	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINI	NC 0	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINI	NC 0	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINC	LN 0	(0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINH	_		0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINV			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINO			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINL			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAPVUN			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK1			0 0	0	0 0	0 0	0 0	0	0 0							
EPVWK2 EPVWK3	0) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EL AMV 2	U	,	, 0	U	U	U	U	U	U	U	U	U	U	U	U	U

EPVWK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMILWK	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMILWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAPRK	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
AMDSPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDAYSI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADAYSI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMDPAY	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDPAY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREIMB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREIMB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TREIMB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREIMB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHSPST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHSPST		0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0
EPRSDR		0	0 0	0	0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0 0
APRSDR EVSDEN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVSDEN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVSDOC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVSDOC	-	0	ő	ŏ	Ö	Õ	0	ő	Ö	ő	0	ő	Ö	ő	Ő	ő
ENOWKY		0	Õ	0	0	0	0	ő	Õ	Õ	0	0	0	Ö	Õ	ő
ANOWKY		Õ	ő	Ö	Õ	Õ	Õ	ŏ	Õ	ő	ő	Õ	Õ	ő	ŏ	ŏ
EWKFUT		Õ	ő	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ö	Ö	Ö	ő
AWKFUT		Õ	ŏ	ŏ	Ŏ	Õ	Õ	Ŏ	ŏ	Ŏ	ŏ	Õ	Ŏ	ŏ	Ŏ	ŏ
TRMOOP		Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ENOIND		Ō	Ö	Ö	Ö	Ö	Ö	Ō	Ö	0	Ö	Ō	Ö	Ö	Ō	Ö
ANOIND	NT 0	Õ	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ENOIND	oc 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND	oc 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINT	RT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINT	RT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINC	CHK 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND	_	0	0 0	0	0	0	0	0 0	0 0	0 0	0	0	0 0	0	0 0	0 0
ENOINI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINI ENOINC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINE		0	0	Ö	0	0	0	Ö	0	0	0	0	0	0	0	0
ENOINV		ñ	ő	Ö	Õ	Õ	Õ	ő	Õ	ő	ő	Õ	Õ	ő	ŏ	ŏ
ENOIND		0	Ö	0	0	0	0	ő	0	Õ	0	Ö	Ö	Ö	Ö	ő
ENOIND		ő	ő	Ö	Õ	ő	ő	ŏ	Õ	ő	ő	ő	Õ	ő	ŏ	ŏ
ENOING		ő	ő	Ö	ő	Õ	ő	Ö	Õ	Õ	Õ	Õ	Ö	Ö	Ö	ő
ANOINL		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EAPVUN		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EPVWK1		Ō	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö
EPVWK2		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EPVWK3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EPVWK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMILWK	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMILWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FPVPAPRK	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
AMDSPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDAYSI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADAYSI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMDPAY	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDPAY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREIMB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREIMB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TREIMB	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREIMB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHSPST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHSPST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRSDR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRSDR	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVSDEN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVSDEN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVSDOC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVSDOC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOWKY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOWKY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWKFUT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKFUT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRMOOP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND		0	0	0	0	0	0	0 0	0	0	0	0	0	0	0 0	
ENOINT		•	-	•	•	•	•	-	•	•	•	•	0	•	-	0
ANOINT		0 0	0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0 0
ENOINC		0	0	0	0	0	0	0 0	0 0	0	0	0	0	-	0	0
ANOINC ENOIND		0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0
ANOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOINP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOIND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOINI		ő	ő	ő	ő	ő	Õ	ő	ő	Õ	Õ	ő	Õ	ő	ő	ŏ
ANOINI		0	0	0	0	0	0	0	Ô	0	0	0	0	0	ő	ő
ENOINC		ő	ő	ő	ő	ő	ő	ő	ő	Õ	Õ	ő	Õ	ő	ő	ŏ
ENOINE		ő	Ŏ	Õ	Õ	ő	Õ	Ö	Õ	Õ	Õ	Õ	Õ	Õ	ő	ő
ENOINH		ŏ	Õ	ŏ	ŏ	Õ	Õ	ő	Õ	Õ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ
ENOINV		ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
ENOIND		Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ
ENOIND		ŏ	Ŏ	ŏ	ŏ	Õ	Õ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ
ENOINO		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ANOINL	• • • •	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EAPVUN		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EPVWK1		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EPVWK2		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö
EPVWK3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EPVWK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMILWK	2	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
APVMILWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAPRK	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
APVPAP		71280	0	0	0	0	67971	0	3309	0	0	0	0	0	0	0	0
EPVPAY		71280	0	0	0	0	69318	1888	43	12	3	2	4	2	1	3	1
APVPAY		71280	0	0	0	0	70853	0	427	0	0	0	0	0	0	0	0
EPVCOM		71280	0	0	0	0	68184	3084	4	3	3	1	0	0	0	0	0
APVCOM		71280	0	0	0	0	69898	0	1382	0	0	0	0	0	0	0	0
EPVWKE.	_	71280	0	39496	0	0	0	0	6894	24890	0	0	0	0	0	0	0
APVWKE:		71280	0	0	0	0	67667	0	3613	0	_0	0	0	0	0	0	0
EPVANE		71280	0	0	0	0	64386	6176	426	120	75	21	23	7	9	11	1
APVANE		71280	0	0	0	0	69708	0	1572	0	0	0	0	0	0	0	0
EPVCHI		71280	0	16224	0	0	0	0	2207	52849	0	0	0	0	0	0	0
APVCHI		71280	0	0	0	0	65972	0	5308	0	0	0	0	0	0	0	0
EPVMAN		71280	0	69073	0	0	0	0	1357	585	165	68	25	4	2	0	0
APVMAN		71280	0	0	0	0	71047	0	233	0	0	0	0	0	Û	0	0
EPVMOS		71280	0	69073	0	0	0	0	1162	1045	0	0	0	0	0	0	0
APVMOS		71280	0	0	0	0	71020	0	260	0	0	0	0	0	0	0	0
TPVCHP		71280	0	0	0	0	70207	54	141	200	185	154	108	61	59	28	15
TPVCHP		71280	0	0	0	0	70219	55	139	194	186	153	110	61	56	30	15
TPVCHP		71280	0	0	0	0	70217	55	126	206	186	152	109	59	60	30	15
TPVCHP		71280	0	0	0	0	70211	55	131	201	190	156	105	66	57	28	14
APVCHP		71280	0	0	0	0	71030	0	250	0	0	0	0	0	0	0	0
EPVCCA		71280	0	64880	0	0	70120	0	2083	4317	0	0	0	0	0	0	0
APVCCA		71280	0	0	0	0	70138	0	1142	120	0	0	0	0	0	0	0
TPVCCF		71280	0	0	0	0	69478	38	61	130	79	92	155	110	134	93	81
APVCCF		71280	0	0	0	0	70832	0	448	120	0	0	150	115	126	0	0
TPVCCF		71280	0	0	0	0	69465	40	61	138	86	98	159	115	126	95	82
APVCCF	_ :	71280	0	0	0	0	70833	0	447	150	0	112	100	124	110	0	0 80
TPVCCF		71280	0	0	0	0	69404 70834	41 0	66	150 0	88 0	112 0	189 0	124 0	119 0	94 0	0
APVCCF	-	71280 71280	0	0	0	0	69332	41	446 77	168	95	116	188	128	130	106	82
TPVCCF			0	0	0	0	70834	0		100	95	110	100	0	130	100	0
APVCCF	_	71280 71280	0	64880	0	0	70654 0	0	446 336	6064	0	0	0	0	0	0	0
EPVCCO		71280	0	04880	0	0	70143	0	1137	0004	0	0	0	0	0	0	0
EPVCWH		71280	0	70944	0	0	70143	0	205	131	0	0	0	0	0	0	0
EPVCWH		71280	0	70944	0	0	0	0	32	304	0	0	0	0	0	0	0
EPVCWH		71280	0	70944	0	0	0	0	20	316	0	0	0	0	0	0	0
EPVCWH		71280	0	70944	0	0	0	Ő	72	264	ő	0	0	0	0	ő	ő
EPVCWH		71280	0	70944	ő	ő	0	Õ	12	324	ő	ő	ő	ŏ	Õ	ő	ŏ
APVCWH		71280	0	0	Õ	Õ	71219	0	61	0	ő	0	Õ	Õ	Õ	ő	Õ
EVBUNV		71280	ő	66829	Õ	ŏ	0	Õ	4451	ŏ	ŏ	Õ	ő	Õ	ŏ	ő	Õ
EVBN01		71280	ő	66646	Õ	Õ	Õ	Õ	4313	280	29	6	ĭ	3	ĭ	ĭ	ŏ
EVBOW1	ĭ	71280	Õ	0.00	Õ	Ŏ	66829	140	20	53	97	45	745	21	15	11	14
AVBOW1	Ō	71280	ő	Ŏ	Õ	Ŏ	70733	0	429	Ő	118	0	0	-0	-0	0	0
TVBVA1	5	71280	0	0	0	Ö	68771	1572	298	177	100	52	94	19	37	24	11
AVBVA1	Ŏ	71280	Ŏ	Ŏ	Ŏ	Ŏ	68657	0	2623	0	0	0	Ö	0	0	0	0
TVBDE1	4	71280	Ŏ	Ŏ	Ŏ	Ŏ	69245	838	157	317	74	79	97	86	33	16	7
AVBDE1	-	71280	Ŏ	Ŏ	Ŏ	Ŏ	69067	0	2213	0	0	Ő	0	Ő	0	0	0
EVBUNV		71280	Ō	70895	Ō	Ō	0	Ö	385	Ō	Ö	Ō	Ö	Ō	Ō	Ö	Ō
EVBN02	0	71280	0	70876	0	0	0	0	18	342	29	10	1	1	2	0	1
EVBOW2	1	71280	0	0	0	0	70895	21	4	8	9	1	93	4	1	1	1
AVBOW2	0	71280	0	0	0	0	71207	0	59	0	14	0	0	0	0	0	0

TVBVA2	5	71280	0	0	0	0	71059	126	28	28	6	5	28	0	0	0	0
AVBVA2	0	71280	0	0	0	0	71057	0	223	0	0	0	0	0	0	0	0
TVBDE2	4	71280	0	0	0	0	71086	64	20	30	10	3	10	5	1	2	3
AVBDE2	0	71280	0	0	0	0	71071	0	209	0	0	0	0	0	0	0	0
EAOAUNV	0	71280	0	16224	0	0	0	0	55056	0	0	0	0	0	0	0	0
EOAEQ	6	71280	0	0	0	0	70706	566	3	2	2	0	0	0	0	0	0

Item Sc	Fac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
APVPAPRK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAYWK	2	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0
APVPAYWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCOMUT	3	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
APVCOMUT	0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0	0	0	0 0	0 0
EPVWKEXP APVWKEXP	0 0	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0	0	0
EPVANEXP	3	11	0	7	0	0	2	0	0	1	0	2	0	0	0	1
APVANEXP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCHILD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCHILD	Ö	0	Ő	Õ	ő	Õ	Õ	ő	ő	ő	ŏ	ŏ	ő	ő	ő	ŏ
EPVMANCD	Õ	ő	ŏ	ő	ŏ	Õ	Õ	ŏ	Õ	Õ	ŏ	Õ	Õ	ĭ	ŏ	ŏ
APVMANCD	Õ	0	Ö	Õ	Ŏ	Ŏ	Ŏ	Õ	Ö	Ŏ	Õ	Ŏ	Õ	0	Ŏ	Ŏ
EPVMOSUP	Ö	0	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
APVMOSUP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHPA1	2	23	39	1	0	0	5	0	0	0	0	0	0	0	0	0
TPVCHPA2	2	23	38	1	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHPA3	2	26	37	0	0	0	2	0	0	0	0	0	0	0	0	0
TPVCHPA4	2	26	38	0	0	0	2	0	0	0	0	0	0	0	0	0
APVCHPA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCCARR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCCARR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCCFP1	1	172	32	89	32	12	73	34	21	12	10	73	3	10	5	9
APVCCFP1	0	0	0	0	0	0	0	0	0	0	0	0 70	0	0	0	0
TPVCCFP2 APVCCFP2	1 0	174 0	34 0	91 0	35 0	10 0	68 0	32 0	24 0	14 0	9 0	70	2 0	9 0	6 0	8 0
TPVCCFP3	1	177	32	90	41	14	58	33	24	18	9	72	2	6	6	5
APVCCFP3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCCFP4	1	177	33	89	41	16	55	34	21	18	9	80	7	7	7	6
APVCCFP4	0	0	0	0	0	0	0	0	0	0	Õ	0	ó	ó	ó	Ö
EPVCCOTH	Õ	ő	ŏ	ő	ŏ	Õ	ŏ	ŏ	Õ	Õ	Õ	Õ	Õ	ŏ	ŏ	ŏ
APVCCOTH	Ŏ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EPVCWH01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCWH02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCWH03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCWH04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCWH05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCWHO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBUNV1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBN01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW1	1	3290	0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0	0	0	0
AVBOW1	0	0	0	-	-	•	•	-	0	-	-	-	0	0	0	0
TVBVA1 AVBVA1	5 0	34 0	0 0	0 0	1 0	0 0	3 0	2 0	0 0	3 0	0 0	82 0	0 0	0 0	0 0	0 0
TVBDE1	4	20	6	49	9	2	33	2	13	2	0	21	1	7	0	1
AVBDE1	0	0	0	0	0	0	0	0	0	0	0	0	0	ó	0	Ö
EVBUNV2	ŏ	0	0	0	0	0	0	0	0	0	ő	0	0	0	Ő	ŏ
EVBNO2	Ö	0	0	0	Õ	Õ	Õ	ő	0	Õ	ő	Õ	Õ	ő	Ö	ŏ
EVBOW2	ĭ	242	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AVBOW2	0	0	Ō	Ö	Ö	Ō	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö

TVBVA2	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBVA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE2	4	6	2	5	0	1	5	2	2	2	1	2	0	2	0	0
AVBDE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAOAUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEO	6	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0

Item ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
APVPAPRK 0 EPVPAYWK 2 APVPAYWK 0 EPVCOMUT 3 APVCOMUT 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
EPVWKEXP 0 APVWKEXP 0 EPVANEXP 3 APVANEXP 0 EPVCHILD 0 APVCHILD 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 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
EPVMANCD 0 APVMANCD 0 EPVMOSUP 0 APVMOSUP 0 TPVCHPA1 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
TPVCHPA2 2 TPVCHPA3 2 TPVCHPA4 2 APVCHPA 0 EPVCCARR 0 APVCCARR 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
TPVCCFP1 1 APVCCFP1 0 TPVCCFP2 1 APVCCFP2 0 TPVCCFP3 1 APVCCFP3 0	26 0 26 0 22 0	11 0 10 0 8 0	10 0 10 0 11 0	5 0 7 0 6	0 0 0 0	38 0 38 0 37 0	1 0 1 0 1	11 0 9 0 12 0	2 0 1 0 5	3 0 3 0 4 0	3 0 3 0 4 0	10 0 8 0 8	0 0 0 0	1 0 1 0 1	1 0 0 0 0
TPVCCFP4 1 APVCCFP4 0 EPVCCOTH 0 APVCCOTH 0 EPVCWHO1 0	20 0 0 0 0	7 0 0 0 0	9 0 0 0	7 0 0 0 0	0 0 0 0	37 0 0 0 0	1 0 0 0 0	10 0 0 0 0	4 0 0 0 0	4 0 0 0 0	4 0 0 0 0	6 0 0 0	0 0 0 0	1 0 0 0 0	0 0 0 0
EPVCWHO2	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
EVBNO1 0 EVBOW1 1 AVBOW1 0 TVBVA1 5 AVBVA1 0 TVBDE1 4	0 0 0 0 0 39	0 0 0 0 0	0 0 0 0 0 3	0 0 0 0 0 3	0 0 0 0	0 0 0 0 0 20	0 0 0 0 0	0 0 0 0 0 5	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
AVBDE1 0 EVBUNV2 0 EVBNO2 0 EVBOW2 1 AVBOW2 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0

TVBVA2	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBVA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE2	4	3	0	1	0	0	0	0	1	1	0	0	0	0	0	0
AVBDE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAOAUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEQ	6	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
APVPAP			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAY			0 0	0	0	0	1	0	0	0	0	0	0	0	0	0
APVPAY			0 0	0	Ō	0	0	0	0	0	0	0	0	0	0	0
EPVCOM	-		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCOM			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWKE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWKE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVANE	_		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVANE			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCHI			0 0	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0	0 0
APVCHI EPVMAN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMAN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMOS			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMOS			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP			0 0	0	0	ő	0	ő	ő	0	0	0	0	0	ő	ő
TPVCHP			ŏ ŏ	Õ	ŏ	ŏ	Õ	ŏ	ő	Õ	ŏ	Õ	Õ	Õ	ő	ŏ
TPVCHP			0 0	Ö	Ö	Ŏ	Õ	Ŏ	Õ	Ö	Õ	Ŏ	Õ	Õ	Õ	Õ
TPVCHP	A4 2		0 0	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ŏ
APVCHP	A 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCCA	RR 0		0 0	Ō	0	0	0	0	0	0	0	0	0	0	0	0
APVCCA	RR 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCCF	P1 1			3	1	5	2	1	0	6	0	63	0	1	0	0
APVCCF			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCCF		_		4	1	5	2	1	0	3	0	62	0	3	0	0
APVCCF	. – .		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCCF	-	_		3	1	3	1	1	0	4	0	60	0	0	0	0
APVCCF			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCCF				3	1	3	1	0	0	4	0	59	0	0	0	1
APVCCF			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCC0			0 0	0	0 0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0	0 0
APVCC0 EPVCWH	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCWH			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCWH			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCWH			0 0	0	0	ő	0	ő	ő	0	0	ő	0	0	ő	ő
EPVCWH			ŏ ŏ	ő	ŏ	ŏ	ŏ	ő	Õ	Õ	ŏ	Õ	ŏ	ŏ	ő	ŏ
APVCWH			0 0	Ö	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ
EVBUNV			0 0	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Õ
EVBN01	. 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW1	. 1		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBOW1	. 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBVA1			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBVA1			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE1	-	_		0	0	0	0	0	0	0	0	38	0	0	0	3
AVBDE1			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBUNV			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBN02			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW2			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBOW2	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0

TVBVA2	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBVA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE2	4	3	0	0	0	0	0	0	0	0	0	7	0	0	0	0
AVBDE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAOAUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEO	6	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
APVPAP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAY		0		0	0	0	0	0	0	0	0	0	0	0	0	0
APVPAY		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCOM	-	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCOM		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWKE		0	•	0	0 0	0	0	0 0	0 0	0 0	0	0 0	0	0 0	0	0
APVWKE		0		0	0	0	0	0	0	0	0	0	0 0	0	0 0	0
EPVANE APVANE	,	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCHI		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCHI		0		0	0	0	0	0	0	0	ő	0	0	0	0	ő
EPVMAN		Ő	•	Õ	Õ	Õ	Õ	ő	Õ	Õ	ő	ŏ	Õ	Õ	ŏ	ő
APVMAN		Õ	-	Õ	Ŏ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Õ	Ŏ
EPVMOS		0	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ō	Ö	Ö	Ö	Õ	Ö
APVMOS	UP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP	A1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP.	A2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP.		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP.		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCHP.		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCCA		0		0	0	0	0	0	0	0	0	0	0	0	0	0
APVCCA		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCCF		0	_	0	0	0	3	0	0	0	0	0	0	0	0	0
APVCCF		0	-	0	0 0	0 0	0 2	0 0	0 0	0 0	0 1	0 0	0 0	0 0	0 0	0
TPVCCF APVCCF		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCCF	. –	0	-	0	0	0	1	0	0	0	1	0	0	0	0	0
APVCCF		0	_	0	0	0	0	0	0	0	0	0	0	0	0	ő
TPVCCF		1	•	0	Õ	ŏ	ő	ő	Õ	Õ	ĭ	ŏ	ő	ŏ	ő	ő
APVCCF		0		Õ	Õ	Õ	Õ	ŏ	Õ	Õ	0	Õ	Õ	Õ	ŏ	ŏ
EPVCCO		Õ	-	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
APVCCO	TH 0	0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ō	Ö
EPVCWH	01 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCWH	02 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCWH		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCWH		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCWH		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCWH		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBUNV		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBN01		0	•	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0
EVBOW1 AVBOW1	1	0		0	0	0	0	0	0	0	0	0	0 0	0	0	0
TVBVA1	5	0		0	0	0	0	0	0	0	0	0	0	0	0	0
AVBVA1		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE1		0	-	0	0	0	27	0	0	0	Õ	0	0	0	Ô	ő
AVBDE1	-	ŏ	•	ŏ	ŏ	ŏ	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EVBUNV		Õ	-	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EVBN02	0	0	Ō	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0
EVBOW2	1	0		0	0	0	0	0	0	0	0	0	0	0	0	0
AVBOW2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TVBVA2	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBVA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE2	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBDE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAOAUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEO	6	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
APVPAP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVPAY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCOM	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWKE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWKE EPVANE		0	0 0	0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0
APVANE	,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCHI		0	0	0	0	0	0	0	0	0	0	0	0	Ô	0	0
APVCHI		ő	ő	ő	ő	Ö	Õ	Õ	Õ	ő	ő	ő	Õ	Õ	ő	ŏ
EPVMAN		ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ
APVMAN		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ö
EPVMOS	UP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMOS	UP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP	A1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCCA		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCCA		0	0	0	0 0	0	0	0	0 0	0 0	0 0	0 2	0 0	0	0 0	0 0
TPVCCF APVCCF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCCF		0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
APVCCF		ő	0	Ö	ő	0	Õ	ő	0	ő	Ō	Ō	0	Õ	ő	ő
TPVCCF		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ĭ	ĭ	Õ	Õ	ŏ	ŏ
APVCCF		Ö	Ö	Ŏ	Õ	Õ	Õ	Ŏ	Ö	Õ	0	0	Ŏ	Õ	Õ	Ŏ
TPVCCF	-	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ō	3	Ö	Ö	Ō	Ö
APVCCF	P4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCC0	TH 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCC0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCWH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCWH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCWH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCWH EPVCWH		0	0 0	0	0 0	0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0
APVCWH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBUNV		ő	0	Ö	ő	0	Õ	ő	0	ő	ő	ŏ	0	Õ	ő	ő
EVBN01		Ö	0	Õ	Ö	0	Ö	ő	0	Ö	ő	ő	0	0	Ö	ő
EVBOW1		ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ
AVBOW1		Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö
TVBVA1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBVA1	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBDE1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBUNV		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBN02		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW2	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
AVBOW2	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

TVBVA2	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBVA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE2	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBDE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAOAUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEO	6	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
APVPAP		(0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAY		(0	0	0	0	0	0	0	0	0	0	0	0	0
APVPAY		(0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCOM	-	(0	0	0	0	0	0	0	0	0	0	0	0	0
APVCOM		(, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWKE		(, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWKE		7		0	0 0	0	0	0	0 0	0 0	0 0	0	0	0	0	0
EPVANE APVANE		(0	0	0	0	0 0	0	0	0	0 0	0 0	0 0	0 0	0
EPVCHI		•		0	0	0	0	0	0	0	0	0	0	0	0	0
APVCHI		(0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMAN		,		0	0	Õ	0	0	0	0	ő	0	0	0	0	ő
APVMAN		(0	0	Õ	Õ	0	Õ	Õ	Õ	Õ	Õ	Õ	ő	Ö
EPVMOS				Ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ
APVMOS		7		Õ	Ö	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Õ	Ŏ	Ŏ
TPVCHP) Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
TPVCHP		(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP	A3 2	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP	A4 2	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCHP	A 0	(0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCCA				0	0	0	0	0	0	0	0	0	0	0	0	0
APVCCA				0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCCF		(0	2	0	2	0	0	0	0	0	0	0	0	0
APVCCF				0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCCF		(, ,	0	0	0	0	0	0	0	0	0	0	0	0	1
APVCCF	. – .		, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCCF	-	(0	0	0	0	0	0 0	0 0	0	0	2	0	0	0
APVCCF		(0	0 0	0 0	0 1	0	0	0	0	0 0	0 2	0 0	0 0	0
TPVCCF APVCCF		(0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCCP		7		0	0	0	0	0	0	0	0	0	0	0	0	0
APVCCO		,		0	0	Õ	0	0	0	0	ő	0	0	ő	Ö	ő
EPVCWH		(0	0	Õ	Õ	0	0	Õ	ő	Õ	Õ	Õ	ő	Ö
EPVCWH		,		Õ	ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ
EPVCWH		Ċ) 0	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö
EPVCWH	04 0	Ć	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCWH	05 0	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCWH		(, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBUNV		7		0	0	0	0	0	0	0	0	0	0	0	0	0
EVBN01		(, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW1			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBOW1				0	0	0	0	0	0	0	0	0	0	0	0	0
TVBVA1		(0	0	0	0	0	0	0	0	0	0	0	0	0
AVBVA1		(0	0 0	0	0	0	0 0	0 0	0	0	0	0	0	0
TVBDE1 AVBDE1		(0	0	0	0	0	0	0	0	0	0 0	0 0	0	0
EABRINA		(0	0	0	0	0	0	0	0	0	0	0	0	0
EVBUNV EVBNO2		•) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBNU2 EVBOW2		(0	0	0	0	0	0	0	0	0	0	0	0	0
AVBOW2				0	0	0	0	0	0	0	0	0	0	0	0	0
A A DOMY		,	, 0	U	U	U	U	U	U	U	U	U	U	U	U	U

TVBVA2	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBVA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE2	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBDE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAOAUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEO	6	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
AOAEQ	0	71280	0	0	0	0	70942	0	338	0	0	0	0	0	0	0	0
TIAJTA	4	71280	0	0	0	0	54304	12770	1750	808	456	246	218	96	144	60	24
AIAJTA	0	71280	0	0	0	0	63436	0	7844	0	0	0	0	0	0	0	0
TIAITA	4	71280	0	0	0	0	56411	11509	1286	584	388	205	149	105	110	32	51
AIAITA	0	71280	0	0	0	0	61439	0	9841	0	0	0	0	0	0	0	0
TIMJA	4	71280	0	0	0	0	70502	260	200	86	20	18	86	16	14	0	0
AIMJA	0	71280	0	0	0	0	70770	0	510	0	0	0	0	0	0	0	0
TIMIA	5	71280	0	0	0	0	70678	465	57	31	12	6	2	1	0	1	1
AIMIA	0	71280	0	0	0	0	70652	0	36	0	592	0	0	0	0	0	0
ESMJM	0	71280	0	65140	0	0	70460	0	4362	1778	0	0	0	0	0	0	0
ASMJM	0	71280	0	62916	0	0	70468	0 0	812	0	0	0	0	0	0	0	0
ESMJS	0	71280 71280	0	63816 0	0	0	0 70300	0	4932 980	2532 0	0	0	0 0	0	0	0	0
ASMJS ESMJV	7	71280	0	0	0	0	65168	6110	960	0	0	0	0	0	0	0	0
ASMJV	0	71280	0	0	0	0	67374	0110	3906	0	0	0	0	0	0	0	0
ESMJMA	0	71280	0	65168	0	0	0/3/4	0	162	5950	0	0	0	0	0	0	0
ASMJMA	ő	71280	0	03100	0	Ö	68936	Ő	2344	0	0	0	Ö	Õ	0	Ö	ő
ESMJMA\		71280	0	0	ő	ő	71142	138	0	ő	0	0	0	0	Ô	0	ő
ASMJMAN		71280	ŏ	ŏ	ŏ	Õ	71188	130	92	Õ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ
ESMI	0	71280	ŏ	58282	ŏ	Õ	0	Õ	5629	7369	Õ	Õ	Õ	Õ	Õ	ŏ	Õ
ASMI	Ŏ	71280	ŏ	0	ŏ	Õ	68747	ŏ	2533	. 303	ŏ	Õ	Õ	Õ	Õ	ŏ	ŏ
ESMIV	7	71280	Ŏ	Ŏ	Ŏ	Ŏ	65994	5285	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ĭ	Ŏ
ASMIV	0	71280	0	0	0	0	67958	0	3322	0	0	0	0	0	0	0	0
ESMIMA	0	71280	0	65651	0	0	0	0	133	5496	0	0	0	0	0	0	0
ASMIMA	0	71280	0	0	0	0	69425	0	1855	0	0	0	0	0	0	0	0
ESMIMA\	v 6	71280	0	0	0	0	71171	109	0	0	0	0	0	0	0	0	0
ASMIMA\	v 0	71280	0	0	0	0	71198	0	82	0	0	0	0	0	0	0	0
ERJOWN	0	71280	0	69180	0	0	0	0	1698	402	0	0	0	0	0	0	0
ARJOWN	0	71280	0	0	0	0	71026	0	100	0	154	0	0	0	0	0	0
ERJNUM	0	71280	0	0	0	0	69582	0	1198	282	98	26	24	12	16	2	10
ARJNUM		71280	0	0	0	0	70970	0	310	0	0	0	0	0	0	0	0
ERJTYP1		71280	0	69582	0	0	0	0	88	1266	102	162	0	80	0	0	0
ARJTYP1		71280	0	71104	0	0	70972	0	308	0	0	0	0	0	0	0	0
ERJTYP2		71280	0	71184	0	0	71200	0	10	24	18	28	0	16	0	0	0
ARJTYP2		71280	0	71269	0	0	71280	0 0	0	0 2	0 0	0	0 2	0	0	0 0	0
ERJTYP3		71280 71280	0	71268 0	0	0	71280	0	0	0	0	2 0	0	6 0	0	0	0
ARJTYP3 ERJTYP4	-	71280	0	71280	0	0	71280	0	0	0	0	0	0	0	0	0	0
ARJTYP4	: :	71280	0	71280	0	0	71280	0	0	0	0	0	0	0	0	0	0
ERJTYP5	_ :	71280	0	71280	ő	ő	71200	0	0	0	0	0	0	0	0	0	ő
ARJTYP5		71280	ő	71200	ő	ő	71280	Õ	Õ	ő	0	ő	Õ	Õ	Õ	ő	ő
ERJTYP		71280	ŏ	71280	ő	Õ	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ	ŏ
ARJTYP6		71280	Õ	0	Õ	Õ	71280	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
ERJAT	Ö	71280	Ŏ	69582	Ŏ	Ŏ	0	Ŏ	342	1356	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ
ARJAT	Ŏ	71280	Ö	0	Ŏ	Ŏ	70988	Ŏ	292	0	Ö	Ŏ	Ö	Ŏ	Ö	Ŏ	Ŏ
ERJATA	Ō	71280	Ö	69582	Ō	Ō	0	Ö	310	1388	Ö	Ō	Ö	Ö	Ö	Ö	Ō
ARJATA	0	71280	0	0	0	0	69646	0	0	0	1634	0	0	0	0	0	0
TRJMV	4	71280	0	0	0	0	69894	46	104	142	126	104	148	86	66	80	70
ARJMV	0	71280	0	0	0	0	70762	0	518	0	0	0	0	0	0	0	0
ERJDEB	0	71280	0	69892	0	0	0	0	770	618	0	0	0	0	0	0	0

ARJDEB	0	71280	0	0	0	0	70932	0	348	0	0	0	0	0	0	0	0
TRJPRI	4	71280	0	0	0	0	70510	94	142	114	82	64	78	44	18	8	16
ARJPRI	0	71280	0	0	0	0	70956	0	324	0	0	0	0	0	0	0	0
ERIOWN	0	71280	0	68627	0	0	0	0	711	1942	0	0	0	0	0	0	0
ARIOWN	0	71280	0	0	0	0	70801	0	479	0	0	0	0	0	0	0	0
ERINUM	0	71280	0	0	0	0	70569	0	555	95	32	10	3	7	1	1	1

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
AOAEQ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TIAJTA		110 0	294 0	0	0 0	0 0	0 0	0	0	0 0	0	0	0	0	0	0
AIAJTA TIAITA		130	32	288	0	0	0	0	0	0	0	0 0	0	0	0 0	0 0
AIAITA		130	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TIMJA	4	10	8	8	8	ő	2	ő	0	Ö	ő	4	0	0	0	ŏ
AIMJA	Ó	0	Ö	ő	Ö	ŏ	ō	ŏ	Õ	ŏ	ő	Ó	ŏ	ŏ	ŏ	ŏ
TIMIA	5	6	20	ŏ	Õ	Ŏ	ŏ	Õ	ŏ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ
AIMIA	ő	ő	0	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ
ESMJM	Ō	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Õ	Ö	Õ
ASMJM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJV	7	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJMA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJMA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJMA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJMA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0
ASMI ESMIV	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMIV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMIMA		ŏ	0	ő	Ő	ő	ő	ő	0	0	ő	0	Õ	0	0	ŏ
ASMIMA		ő	Õ	ő	Õ	Õ	Õ	Õ	Õ	Ö	Õ	Õ	ő	Õ	Õ	ő
ESMIMA		ŏ	ŏ	ŏ	Õ	ő	ő	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ASMIMA		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Õ	Ö	Ō
ERJOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJNUM	0	2	8	0	0	0	2	0	0	0	0	0	6	0	0	0
ARJNUM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP		0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0	0	0 0
ERJTYP ARJTYP		0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0 0	0
ERJTYP	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP		ŏ	0	ő	Ő	ő	ő	ő	0	0	ő	0	Õ	ő	0	ŏ
ERJTYP		ŏ	Õ	ŏ	Ŏ	Õ	ŏ	ŏ	ŏ	Ŏ	Õ	ŏ	ŏ	ŏ	Ŏ	ŏ
ARJTYP		ŏ	Ŏ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ
ERJTYP	-	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Õ	Ö	Ō
ARJTYP	6 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJATA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJATA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRJMV	4	94	30	28	6	14	28	8	16	14	6	16	0	12	0	0
ARJMV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJDEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ARJDEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRJPRI	4	20	18	Õ	10	10	4	2	4	2	Õ	8	Õ	6	Õ	Ŏ
ARJPRI	Ö	0	0	Ŏ	0	0	Ö	ō	Ö	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ERIOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARIOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERINUM	0	0	0	4	0	0	0	1	0	0	1	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
AOAEQ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TIAJTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AIAJTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TIAITA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AIAITA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TIMJA	4	38 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0
AIMJA TIMIA	0 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AIMIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJM	0	0	0	ő	ő	ő	Õ	Õ	0	Õ	Õ	0	0	0	Õ	ŏ
ESMJS	ő	ŏ	ő	ő	ő	ő	Õ	Õ	ő	Õ	Õ	Õ	Õ	Õ	ŏ	ŏ
ASMJS	Ŏ	ŏ	ŏ	Õ	Ŏ	ŏ	Õ	Õ	ŏ	Ŏ	ŏ	Õ	Õ	Õ	Õ	ŏ
ESMJV	7	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ASMJV	0	Ö	Ö	Ö	Ö	Õ	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ
ESMJMA	A Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō
ASMJMA	٥ ۸	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJMA	V 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJMA	AV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMIV	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMIV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMIMA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMIMA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMIMA		0	0	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0	0 0
ASMIMA ERJOWN		0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0
ARJOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJNUM		0	0	0	0	0	4	0	0	0	2	0	0	0	0	0
ARJNUM		0	0	ő	ő	ő	0	Õ	0	Õ	0	0	0	0	Õ	ŏ
ERJTYP		ŏ	ŏ	ŏ	ő	ŏ	Õ	ŏ	ŏ	Õ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ
ARJTYP		Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ERJTYP		ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ARJTYP	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJAT	0	0	0	0	0 0	0 0	0 0	0	0 0	0	0	0 0	0	0	0	0
ARJAT	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0
ERJATA ARJATA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRJMV	4	16	4	8	0	0	4	4	8	0	0	10	2	2	0	0
ARJMV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJDEB		Ö	Ö	ő	0	ő	Ö	ő	Ö	Ö	ő	Ö	Ö	Ö	Ö	Ö

ARJDEB	Λ	Λ	Λ	Λ	Ο	0	Ο	Ο	Λ	Ω	Ω	Λ	Ω	Λ	Ω	0
	•	0	- 0	0	0	0	0	0	0	0	0	0	0	0	0	
TRJPRI	4	0	26	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJPRI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERIOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARIOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERINUM	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
AOAEQ	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
TIAJTA			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
AIAJTA			0 0		0	0	0	0	0	0	0	0	0	0	0	0
TIAITA			0 0		0	0	0	0	0	0	0	0	0	0	0	0
AIAITA			0 0		0	0	0	0	0	0	0	0	0	0	0	0
TIMJA	4		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
AIMJA	0		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
TIMIA	5		0 0		0	0	0	0	0	0	0	0	0	0	0	0
AIMIA	0		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
ESMJM	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
ASMJM	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
ESMJS	0		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
ASMJS	0		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
ESMJV	7		0 0		0	0	0	0	0	0	0	0	0	0	0	0
ASMJV	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
ESMJMA			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
ASMJMA			0 0		0	0	0	0	0	0	0	0	0	0	0	0
ESMJMA			0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
ASMJMA			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
ESMI	0		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
ASMI	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
ESMIV	7		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
ASMIV	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
ESMIMA			0 0		0	0	0	0	0	0	0	0	0	0	0	0
ASMIMA			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
ESMIMA			0 0		0	0	0	0	0	0	0	0	0	0	0	0
ASMIMA			0 0		0	0	0	0	0	0	0	0	0	0	0	0
ERJOWN			0 0		0	0	0	0	0	0	0	0	0	0	0	0
ARJOWN			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
ERJNUM			0 0	-	0	0	0	0	0	0	0	4	0	0	0	2
ARJNUM			$egin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ \end{pmatrix}$		0	0 0	0 0	0	0	0 0	0 0	0 0	0	0	0	0 0
ERJTYP			0 0	0	0	-	0	0	0	-	-	-	•	-	-	0
ARJTYP ERJTYP			0 0		0	0 0	0	0	0	0 0	0 0	0 0	0	0	0	0
ARJTYP			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP			0 0		0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP	-		0 0		0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP			0 0	-	Õ	Õ	ő	ő	ő	Õ	ő	ő	ŏ	0	ŏ	ő
ERJTYP			0 0	-	Ő	ő	Õ	0	0	ő	0	Õ	Õ	ő	ő	ő
ARJTYP			0 0		Õ	Õ	ő	Õ	ő	Õ	ő	Õ	Õ	0	Õ	ő
ERJTYP			ŏ ŏ		Õ	ő	Õ	ŏ	Õ	Õ	ő	ő	ŏ	ő	ŏ	ŏ
ARJTYP			0 0	-	Ő	ő	ő	0	0	Õ	Õ	Õ	Õ	ő	ő	ő
ERJAT	0 0		0 0	-	0	Õ	Õ	Õ	Õ	0	Õ	Õ	Õ	Õ	Õ	ŏ
ARJAT	0		0 0	•	0	0	0	0	0	0	0	0	0	0	0	Ő
ERJATA	-		0 0		ő	ŏ	ő	Õ	ő	Õ	ő	ő	ŏ	ő	ŏ	ő
ARJATA			ŏ ŏ	-	Õ	ő	Õ	ŏ	Õ	ŏ	ŏ	ő	ŏ	ŏ	Õ	ő
TRJMV	4	1		-	Õ	Õ	22	Õ	Õ	Õ	Õ	50	Õ	ő	Õ	Ŏ
ARJMV	Ö		ō ŏ		ŏ	ŏ	0	ŏ	ŏ	ŏ	ŏ	0	ŏ	ŏ	ŏ	ŏ
ERJDEB			0 0	Ō	Ō	0	Ō	0	Ö	0	0	Ō	Ö	Ö	Ō	Ō

ARJDEB	0	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRJPRI	4	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJPRI	0	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERIOWN	0	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARIOWN	0	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERINUM	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
ARINUM		71280	0	0	0	0	71137	0	143	0	0	0	0	0	0	0	0
ERITYP		71280		70569	0	0	0	0	19	528	75	64	0	25	0	0	0
ARITYP		71280		0	0	0	71138	0	142	0	0	0	0	0	0	0	0
ERITYP		71280		71250	0	0	0	0	0	5	7	12	1	5	0	0	0
ARITYP		71280		71200	0	0	71280	0	0	0	0	0	0	0	0	0	0
ERITYP		71280		71280	0	0	71200	0	0	0	0	0	0	0	0	0	0
ARITYP		71280		71280	0	0	71280 0	0	0	0	0 0	0	0	0	0	0	0
ERITYP ARITYP		71280 71280		71280	0	0	71280	0	0	0	0	0	0	0	0	0	0
ERITYP		71280		71280	0	0	71280	0	0	0	0	0	0	0	0	0	0
ARITYP		71280		71200	0	ő	71280	0	0	0	0	Õ	0	0	Ŏ	0	ő
ERITYP		71280		71280	Õ	ő	71200	Õ	0	0	Õ	Õ	Õ	Õ	Ô	ő	ŏ
ARITYP		71280		0	Õ	Õ	71280	Õ	ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
ERIAT	0	71280		70569	Ŏ	Ŏ	0	ŏ	170	541	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ARIAT	0	71280	0	0	0	0	71143	0	137	0	0	0	0	0	0	0	0
ERIATA	. 0	71280	0	70569	0	0	0	0	156	555	0	0	0	0	0	0	0
ARIATA	. 0	71280	0	0	0	0	70594	0	0	0	686	0	0	0	0	0	0
TRIMV	5	71280		0	0	0	70725	273	129	62	27	13	6	8	9	2	3
ARIMV	0	71280		0	0	0	71048	0	232	0	0	0	0	0	0	0	0
ERIDEB		71280		70725	0	0	0	0	243	312	0	0	0	0	0	0	0
ARIDEB		71280		0	0	0	71125	0	155	0	0	0	0	0	0	0	0
TRIPRI		71280		0	0	0	71078	49	9	20	18	13	6	7	10	11	4
ARIPRI		71280		0	0	0	71176	0	104	0	0	0	0	0	0	0	0
ERTOWN		71280		68627	0	0	70703	0 0	309	2344 0	0 0	0 0	0 0	0	0	0	0
ARTOWN ERTNUM		71280 71280		0	0	0	70793 70971	0	487 207	62	11	12	4	3	1	1	2
ARTNUM		71280		0	0	0	71205	0	75	02	0	0	0	0	0	0	0
ERTTYP		71280		70971	0	0	0	0	14	177	51	56	0	11	0	0	ő
ARTTYP		71280		, 03, 1	Õ	ő	71205	Õ	75	0	0	0	Õ	0	Õ	ő	ŏ
ERTTYP		71280		71269	Õ	ŏ	0	Õ	0	3	ŏ	7	Õ	ĭ	Õ	Õ	Õ
ARTTYP		71280		0	Ŏ	Ŏ	71280	ŏ	Ŏ	Ŏ	Ŏ	0	Ŏ	ō	Ŏ	Ŏ	Ŏ
ERTTYP	E3 0	71280	0	71278	0	0	0	0	0	0	0	0	0	2	0	0	0
ARTTYP	E3 0	71280	0	0	0	0	71280	0	0	0	0	0	0	0	0	0	0
ERTTYP	E4 0	71280		71280	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYP		71280		0	0	0	71280	0	0	0	0	0	0	0	0	0	0
ERTTYP		71280		71280	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYP		71280		0	0	0	71280	0	0	0	0	0	0	0	0	0	0
ERTTYP		71280		71280	0	0	71200	0	0	0	0	0	0	0	0	0	0
ARTTYP		71280		0	0	0	71280	0	0	0	0	0	0	0	0	0	0
TRTMV ARTMV	5 0	71280 71280		0	0	0	70971 71135	49 0	96 145	25 0	33 0	14 0	31 0	10 0	14 0	3 0	10 0
ERTDEB	-	71280		70971	0	0	71122	0	157	152	0	0	0	0	0	0	0
ARTDEB		71280		0	0	0	71183	0	97	0	0	0	0	0	0	0	0
TRTPRI		71280		0	0	Õ	71123	85	31	12	15	3	1	1	1	Õ	ŏ
ARTPRI	_	71280	-	0	0	ő	71198	0	82	0	0	Õ	0	ō	0	Õ	ő
TRTSHA		71280		ŏ	ŏ	ő	70971	187	63	19	5	8	6	ŏ	7	ŏ	ĭ
ARTSHA		71280		Ŏ	Ŏ	ŏ	71110	0	170	0	Ŏ	Ŏ	Ŏ	Ŏ	0	Ŏ	ō
TMJP	4	71280		0	0	0	71014	52	80	36	24	24	4	14	0	0	2
AMJP	0	71280	0	0	0	0	71140	0	140	0	0	0	0	0	0	0	0
TMIP	4	71280	0	0	0	0	71103	34	8	18	27	25	18	0	7	0	2

AMIP	0	71280	0	0	0	0	71160	0	120	0	0	0	0	0	0	0	0
EALUNV	0	71280	0	16224	0	0	0	0	55056	0	0	0	0	0	0	0	0
EALOW	0	71280	0	16224	0	0	0	0	345	54711	0	0	0	0	0	0	0
AALOW	0	71280	0	0	0	0	65516	0	5764	0	0	0	0	0	0	0	0
EALOWA	6	71280	0	0	0	0	70935	342	3	0	0	0	0	0	0	0	0
AALOWA	0	71280	0	0	0	0	71185	0	95	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
ARINUM ERITYF ARITYF ERITYF ARITYF ERITYF ARITYF ERITYF ERITYF ERITYF	0 DE1 0 DE1 0 DE2 0 DE2 0 DE3 0 DE4 0 DE5 0 DE5 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
ARITYF	PE6 0	Ö	Ö	Ö	Ō	Ö	0	Ō	Ŏ	Ö	Ö	Ō	Ö	Ō	0	0
ERIAT ARIAT	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0
ERIATA	0	Ö	Ö	Ö	Ö	Ö	Ö	Ŏ	Ŏ	Ö	Ö	Ö	Ö	Ŏ	Ö	0
ARIATA TRIMV	· 0	0 4	0 0	0	0 0	0 0	0 19	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0
ARIMV	0	0	Ö	Ö	ő	Ö	0	Ö	0	Ö	Ö	ő	0	Ö	ő	ő
ERIDEE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARIDEE TRIPRI		0 8	0 2	0 3	0 4	0 6	0 3	0 1	0 2	0 1	0 3	0 9	0 1	0 1	0 0	0 0
ARIPRI	. 0	0	0	0	0	0	0	0	0	0	0	Ō	0	0	0	0
ERTOWN		0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0
ARTOWN ERTNUM		0	0	1	0	0	1	0	0	0	0	0	0	0	0	0
ARTNUM	i 0	Ö	Ö	0	Ö	Ö	0	Ö	Ŏ	Ö	Ö	Ö	Ö	Ö	Ö	0
ERTTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYF ERTTYF		0	0 0	0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0
ARTTYF		ŏ	ŏ	ŏ	ŏ	ŏ	ő	ŏ	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ő	ŏ
ERTTYF	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYF ERTTYF	-	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0
ARTTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYF	PE5 0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0	Ö	Ö	Ö	Ö	Ö	0
ARTTYF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYF ARTTYF		0	0 0	0	0 0	0	0	0 0	0 0	0	0	0 0	0	0 0	0 0	0 0
TRTMV	5	ő	Ö	Ö	Ö	Ö	1	ő	Ö	Ö	ő	2	Ö	Ö	Ö	Ö
ARTMV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTDEE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTDEE TRTPRI		0 8	0	0	0 0	0	0	0 0	0 0	0	0	0	0	0 0	0	0
ARTPRI	_	Ö	Ö	Ö	Ö	Ö	Ö	ő	Ö	Ö	ő	Ö	Ö	Ö	Ö	ő
TRTSHA	, 5	13	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ö	0
ARTSHA		0	0	0	0	0	0	0	0 4	0	0	0	0	0	0	0
TMJP AMJP	4 0	12 0	2 0	0	0 0	0	0 0	0 0	4 0	0	0	0 0	0	0 0	0 0	0 0
TMIP	4	7	1	2	16	1	0	1	1	0	Ö	9	ő	0	0	0

AMIP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALOWA	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOWA	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
ARINUM ERITYP ARITYP ERITYP ARITYP ERITYP ERITYP ARITYP ERITYP ARITYP ARITYP	DE1 0 DE1 0 DE2 0 DE2 0 DE2 0 DE3 0 DE3 0 DE4 0 DE4 0 DE5 0 DE5 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
ERIAT	0	0	Ŏ	Ō	Ö	Ö	Ō	Ŏ	Ö	Ö	Ö	Ö	Ö	Ŏ	Ö	0
ARIAT ERIATA	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0
ARIATA		ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	0
TRIMV ARIMV	5 0	0	0	0	0 0	0 0	0 0	0	0	0	0 0	0 0	0 0	0 0	0	0 0
ERIDEB		0	0	0	0	0	0	0	0	0	0	Ö	ő	0	0	Ö
ARIDEB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRIPRI ARIPRI		0	0	0	3 0	0 0	2 0	0 0	0 0	0 0	0 0	6 0	0 0	0 0	0 0	0
ERTOWN	0	0	Ŏ	Ö	Ö	Ö	Ō	ŏ	ŏ	0	Ö	Ö	ŏ	ŏ	0	0
ARTOWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTNUM ARTNUM		0	0 0	0	1 0	0 0	2 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0
ERTTYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYP ERTTYP		0	0	0	0 0	0 0	0 0	0	0	0	0 0	0 0	0 0	0 0	0 0	0
ARTTYP	-	0	0	0	0	0	0	0	ő	Ö	0	0	0	0	Ö	ő
ERTTYP		0	Ö	Ö	Ö	Ö	Ō	Ö	Ö	0	Ö	Ö	Ö	Ö	0	0
ARTTYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYP ARTTYP	-	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0	0
ERTTYP	-	0	0	Ő	ő	ő	Ö	ő	Ő	Ö	ő	Ö	ő	Ö	Ö	ő
ARTTYP	PE6 0	0	Ö	Ō	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0
TRTMV	5	0	0	0	1	0	6	0	0	0	0	0	0	0	0	0
ARTMV ERTDEB	0 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
ARTDEB		0	0	0	0	ő	0	0	0	0	0	0	0	0	0	Ö
TRTPRI	5	0	Ö	Ō	0	0	0	Ö	Ö	0	0	0	Ö	Ö	0	0
ARTPRI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTSHA	_	0	0	0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0
ARTSHA TMJP	4	0	0	2	0	10	0	0	0	0	0	0	0	0	0	0
AMJP	0	ő	ő	0	ő	0	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő
TMIP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AMIP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALOWA	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOWA	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
ARINUM		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ERITYP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ARITYP		0	-	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0
ERITYP ARITYP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ERITYP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ARITYP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	ő
ERITYP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ARITYP		0	-	ő	0	ő	Õ	ő	ő	ő	ő	ő	ő	ő	ő	ő
ERITYP		Õ	-	Õ	Ö	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Ŏ	Ŏ
ARITYP		0		Ö	Ö	Ö	Ö	Õ	Õ	Ö	Ö	Ō	Ö	Õ	Ŏ	Ö
ERITYP	E6 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARITYP	E6 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERIAT	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ARIAT	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ERIATA		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ARIATA		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TRIMV	5	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ARIMV	0	0	•	0	0	0 0	0	0	0	0 0	0 0	0	0	0 0	0 0	0 0
ERIDEB ARIDEB		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TRIPRI		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ARIPRI		0	-	0	0	0	Õ	0	0	0	ő	0	ő	0	0	Ö
ERTOWN		Ŏ	-	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ARTOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTNUM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
ARTNUM		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYP		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYP		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYP ERTTYP		0	•	0	0	0	0	0 0	0	0 0	0 0	0	0	0	0 0	0 0
ARTTYP	-	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYP	-	0	-	0	0	Õ	0	0	0	0	ő	0	ő	ŏ	0	ő
ARTTYP		ŏ	-	Õ	Õ	Õ	Õ	ő	ő	Õ	ŏ	Õ	Õ	ő	Õ	ŏ
ERTTYP		0	Ö	Ō	Ö	Ö	Ō	Ö	Õ	Ö	Õ	Ö	Ö	Ö	Ö	Ö
ARTTYP	E5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYP		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYP		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTMV	5	3	0	11	0	0	0	0	0	0	0	0	0	0	0	0
ARTMV	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTDEB		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0 0
ARTDEB TRTPRI		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTPRI	-	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTSHA		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTSHA		ŏ		ő	ő	ő	ő	ő	ő	ő	ő	ŏ	ő	ŏ	ŏ	ŏ
ТМЈР	4	0	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ö	Ö	Ō	Ö	Ö	Ö
AMJP	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TMIP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AMIP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALOWA	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOWA	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
EALSB	0	71280	0	65791	0	0	0	0	4948	541	0	0	0	0	0	0	0
AALSB	0	71280	0	0	0	0	70709	0	571	0	0	0	0	0	0	0	0
TALSB	v 3	71280	0	0	0	0	66332	2978	576	358	153	83	174	65	59	31	9
AALSB'	v 0	71280	0		0	0	68892	0	2388	0	0	0	0	0	0	0	0
EALJC	н 0	71280	0	42224	0	0	0	0	8748	20308	0	0	0	0	0	0	0
AALJC		71280	0	-	0	0	68416	0	2864	0	0	0	0	0	0	0	0
TALJC	HA 2	71280	0	-	0	0	62950	1412	1014	1088	400	490	936	220	440	58	62
AALJC	_	71280	0		0	0	68422	0	2858	0	0	0	0	0	0	0	0
EALJD	_	71280			0	0	0	0	14338	14718	0	0	0	0	0	0	0
AALJD	_	71280		-	0	0	65846	0	5434	0	0	0	0	0	0	0	0
EALJD		71280	0		0	0	0	0	3456	25600	0	0	0	0	0	0	0
AALJD		71280	0		0	0	65860	0	5420	0	0	0	0	0	0	0	0
EALJD		71280	0		0	0	0	0	2432	26624	0	0	0	0	0	0	0
AALJD		71280		-	0	0	65858	14220	5422	0	0	0 0	0	0	0	0	0 0
EALJD. AALJD.		71280 71280	0		0	0	56942 66950	14338 0	0 4330	0	0	0	0	0 0	0 0	0 0	0
EALJD		71280	0		0	0	67824	3456	4330	0	0	0	0	0	0	0	0
AALJD		71280	0	-	0	0	70104	0	1176	0	0	0	0	0	0	0	0
EALJD	_	71280		-	ő	ő	68848	2432	0	0	0	0	0	0	0	ő	Õ
AALJD	_	71280		-	ő	0	70582	0	698	ő	Õ	Õ	0	Õ	Õ	Õ	Õ
EALIC		71280	Õ	-	ő	ŏ	0	ő	7608	47448	ŏ	ŏ	ŏ	Õ	ő	ŏ	Õ
AALIC	_	71280	ő		ŏ	ŏ	64624	ŏ	6656	0	ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ
TALIC		71280	0	0	Ō	Ö	64163	1282	793	633	427	332	599	226	183	211	109
AALIC	_	71280	0	0	0	0	68718	0	2562	0	0	0	0	0	0	0	0
EALIL	0	71280	0	16224	0	0	0	0	13286	41770	0	0	0	0	0	0	0
AALIL	0	71280	0	0	0	0	64214	0	7066	0	0	0	0	0	0	0	0
EALID	в 0	71280	0	57994	0	0	0	0	10758	2528	0	0	0	0	0	0	0
AALID		71280	0	-	0	0	69342	0	1938	0	0	0	0	0	0	0	0
EALID		71280			0	0	0	0	2473	10813	0	0	0	0	0	0	0
AALID	_	71280			0	0	69323	0	1957	0	0	0	0	0	0	0	0
EALID		71280	0		0	0	0	0	2173	11113	0	0	0	0	0	0	0
AALID	_	71280	0	-	0	0	69324	0	1956	0	0	0	0	0	0	0	0
EALID	_	71280	0		0	0	60522	10758	2000	0 0	0 0	0 0	0	0	0	0	0
AALID		71280 71280	0	-	0	0	68271 68807	0 2471	3009 0	2	0	0	0	0	0 0	0 0	0 0
EALID/ AALID/	_	71280	0	0	0	0	70546	2471	734	0	0	0	0	0	0	0	0
EALID	_	71280	0		0	0	69107	2173	7.54	0	0	0	0	0	0	0	0
AALID	_	71280	0	-	ő	0	70723	0	557	0	0	0	0	0	0	0	0
EALR	0	71280		-	ő	ŏ	0 0	ő	8344	1683	ő	Õ	ő	ő	ő	Õ	ő
AALR	ő	71280			ŏ	Õ	70178	ŏ	1102	0	ŏ	Õ	Õ	Õ	Õ	Õ	Õ
EALRY	ŏ	71280	ő	-	ŏ	ŏ	0	ŏ	1105	688	699	461	659	366	270	278	130
AALRY	Ö	71280	Ö		Õ	Ö	69218	Ō	2062	0	0	0	0	0	0	0	0
TALRB	4	71280	Ö	Ö	Ō	Ö	63104	3221	1367	907	576	370	321	210	158	143	61
AALRB	0	71280	0	0	0	0	67300	0	3980	0	0	0	0	0	0	0	0
EALRA:	1 0	71280	0	62936	0	0	0	0	1184	1091	117	205	64	5376	307	0	0
AALRA:		71280	0	0	0	0	67875	0	3405	0	0	0	0	0	0	0	0
EALRA:		71280	0	70380	0	0	0	0	39	231	61	115	42	363	49	0	0
AALRA:		71280	0	-	0	0	71273	0	7	0	0	0	0	0	0	0	0
EALRA		71280	0		0	0	0	0	5	23	53	36	19	123	21	0	0
AALRA	3 0	71280	0	0	0	0	71278	0	2	0	0	0	0	0	0	0	0

EALRA4	0	71280	0	71214	0	0	0	0	0	0	1	24	4	32	5	0	0
AALRA4	0	71280	0	0	0	0	71280	0	0	0	0	0	0	0	0	0	0
EALK	0	71280	0	61253	0	0	0	0	545	9482	0	0	0	0	0	0	0
AALK	0	71280	0	0	0	0	70097	0	1183	0	0	0	0	0	0	0	0
EALKY	0	71280	0	70735	0	0	0	0	45	46	43	30	39	21	15	61	4
AALKY	0	71280	0	0	0	0	71097	0	183	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
EALSB AALSB	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
TALSBV		127		26	7	3	60	8	5	3	3	42	2	0	Ö	ő
AALSBV	_	0	0	0	0	Ö	0	Ö	Ö	Ö	Ö	0	0	Ö	Ö	Ö
EALJCH		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AALJCH		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TALJCH AALJCH		606 0	-	190 0	24 0	30 0	338 0	8 0	56 0	0 0	6 0	214 0	2 0	32 0	6 0	0
EALJDB		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDB		0	-	0	0	0	0	Õ	0	0	0	0	0	0	ő	ő
EALJDL		ő	-	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AALJDL	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJD0		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AALJD0		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDA		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDA		0		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0
EALJDA AALJDA		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDA		0		ő	0	ő	0	0	ő	0	0	ő	0	0	Ö	ŏ
AALJDA		Ő	-	ŏ	Õ	Õ	Õ	Õ	ŏ	ŏ	ő	Õ	ŏ	Õ	ŏ	ŏ
EALICH		0		Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
AALICH	ı 0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TALICH		596		136	46	33	220	16	31	25	11	365	14	20	8	2
AALICH		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EALIL	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
AALIL	0 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
EALIDB AALIDB		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EALIDL		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AALIDL		ő	-	ő	Ő	ő	Ö	ő	ő	ő	ŏ	Õ	Õ	Õ	ŏ	ő
EALIDO		Õ		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AALIDO	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EALIDA		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AALIDA		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EALIDA		0		0 0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0	0	0	0 0
AALIDA EALIDA		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AALIDA		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EALR	0	Ő		ő	ő	ŏ	Õ	ő	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ
AALR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRY	0	1023		258	68	91	720	110	87	98	50	617	43	50	30	6
AALRY	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
TALRB	4	172		36	33	25	68	31	21	18	18	46	7	20	1	16
AALRB	0	0	-	0 0	0	0	0	0	0	0	0 0	0	0	0	0	0
EALRA1 AALRA1		0	-	0	0 0	0 0	0 0	0 0	0	0	0	0 0	0	0	0	0
EALRA2		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA2		0	-	0	0	0	0	0	0	0	0	0	0	0	Õ	ő
EALRA3		ő		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AALRA3		0	Ō	Ō	Ō	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ō

EALRA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKY	0	65	9	27	9	10	39	5	1	3	2	26	0	1	0	2
AALKY	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
EALSB AALSB	0	C		0	0	0	0	0	0	0	0	0	0	0	0	0
TALSBV	_	18		0	0	0	150	0	0	0	0	0	0	0	0	0
AALSBV EALJCH		C		0	0	0 0	0 0	0	0	0 0	0 0	0	0 0	0	0 0	0 0
AALJCH		C		0	0	0	0	0	0	0	0	0	0	0	0	0
TALJCH		150		10	ő	2	60	ő	10	ŏ	4	78	4	14	ŏ	ŏ
AALJCH		C		0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDB		Q	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDB		C	-	0	0	0	0	0	0	0 0	0 0	0	0 0	0	0	0 0
EALJDL AALJDL		C		0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDO		Č	-	0	0	0	ő	0	0	0	0	0	0	0	0	0
AALJDO		Č		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EALJDA		C	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDA		C		0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDA		C		0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0
AALJDA EALJDA		C		0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDA		Č	-	0	0	0	ő	0	ő	0	0	0	0	0	Ö	Ö
EALICH		Č		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ
AALICH		C		0	0	0	0	0	0	0	0	0	0	0	0	0
TALICH		70		3	6	3	154	6	2	0	0	25	2	3	2	3
AALICH		C	-	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0
EALIL AALIL	0 0	C	-	0	0	0	0	0	0	0	0	0	0	0	0	0 0
EALIDB		Č	-	0	0	0	ő	0	ő	0	Ö	ő	0	0	Ö	ő
AALIDB		Č		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ö	Ŏ	Ö	Ŏ	Ŏ	Ŏ
EALIDL	. 0	C	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AALIDL		Q		0	0	0	0	0	0	0	0	0	0	0	0	0
EALIDO		C		0	0	0	0	0	0	0	0 0	0 0	0 0	0	0	0 0
AALIDO EALIDA		C	-	0	0	0	0 0	0 0	0 0	0 0	0	0	0	0	0 0	0
AALIDA		Č		0	0	0	0	0	0	0	0	0	0	0	0	0
EALIDA		Č	-	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ö	Ŏ	Ö	Ŏ	Ŏ	Ŏ
AALIDA		C		0	0	0	0	0	0	0	0	0	0	0	0	0
EALIDA		C		0	0	0	0	0	0	0	0	0	0	0	0	0
AALIDA	0 0	C		0	0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0
EALR AALR	0	C	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRY	ő	162		15	10	1	152	ő	ő	0	Õ	ő	ő	ő	ő	ő
AALRY	Ö			0	0	0	0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
TALRB	4	276		0	0	0	0	0	0	0	0	0	0	0	0	0
AALRB	0	C	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRA1		C	-	0	0	0	0 0	0	0	0	0 0	0 0	0 0	0	0 0	0 0
AALRA1 EALRA2		C	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA2		Č	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRA3		č		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AALRA3		Ċ	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EALRA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKY	0	12	3	0	4	2	21	0	0	0	0	0	0	0	0	0
AALKY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	4	0 41	L 42	43	44	45	46	47	48	49	50	51	52	53	54
EALSB	0		0 (0	0	0	0	0	0	0	0	0	0	0	0
AALSB TALSBV	, 0 , 3		0 (0	0	0	0	0	0	0	0 0	0	0	0 0	0
AALSBV	_		$\tilde{0}$		Ö	0	ő	0	0	Ö	0	0	0	0	Ő	ő
EALJCH			Ŏ (Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AALJCH	0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
TALJCH			4 4	-	2	0	4	0	2	0	0	274	0	0	0	0
AALJCH			0 (0	0	0	0	0	0	0	0	0	0	0	0
EALJDB			0 (0	0	0	0	0	0	0	0	0	0	0	0
AALJDB			0 (0	0	0	0	0	0	0	0	0	0	0	0
EALJDL AALJDL			0 (0	0 0	0	0	0	0	0	0	0 0	0	0 0	0 0
EALJDC			0 (0	0	0	0	0	0	0	0	0	0	0	0
AALJDO			0 (0	0	0	0	0	ő	0	0	Õ	0	Ő	0
EALJDA			0 (0	Õ	Õ	Õ	0	ő	Õ	Õ	Õ	Õ	Õ	Õ
AALJDA			ŏ č		Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EALJDA	L 6		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDA			0 (0	0	0	0	0	0	0	0	0	0	0	0
EALJDA			0 (0	0	0	0	0	0	0	0	0	0	0	0
AALJDA			0 (0	0	0	0	0	0	0	0	0	0	0	0
EALICH			0 (0	0	0	0	0	0	0	0	0	0	0	0
AALICH			0 (0	0 0	0	0	0	0 3	0 0	100	0	0	0	0
TALICH AALICH			0 (2 0	0	10 0	0	0	0	0	106 0	0 0	0	1 0	1 0
EALIL	1A 0		0 (0	0	0	0	0	0	0	0	0	0	0	0
AALIL	ő		0 (0	Õ	ő	0	0	ő	ő	ő	ő	ő	ŏ	ŏ
EALIDE			ŏ č		Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AALIDB			0 (0	0	0	0	0	0	0	0	0	0	0	0	0
EALIDL	. 0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
AALIDL	. 0		0 (0	0	0	0	0	0	0	0	0	0	0	0
EALIDO			0 (0	0	0	0	0	0	0	0	0	0	0	0
AALIDO			0 (0	0	0	0	0	0	0	0	0	0	0	0
EALIDA			0 (0	0	0	0	0	0	0	0	0	0	0	0 0
AALIDA EALIDA	-		0 (0	0	0	0	0	0	0	0	0	0	0	0
AALIDA			0 (0	0	0	0	0	0	0	0	0	0	0	0
EALIDA			ŏ č		ő	ő	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	ő	ő	ŏ	ŏ
AALIDA			Ŏ (Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EALR	0		0 (0	0	0	0	0	0	0	0	0	0	0	0	0
AALR	0		0 (0	0	0	0	0	0	0	0	0	0	0	0
EALRY	0		0 (0	0	0	0	0	0	0	0	0	0	0	0
AALRY	0		0 (0	0	0	0	0	0	0	0	0	0	0	0
TALRB	4		0 (0	0	0	0	0	0	0	0	0	0	0	0
AALRB EALRA1	. 0		0 (0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
AALRA1			0 (0	0	0	0	0	0	0	0	0	0	0	0
EALRA2			0 (0	0	0	0	0	0	0	0	0	0	0	0
AALRA2			0 (0	0	0	0	0	ő	0	0	0	0	0	ő
EALRA3			$\ddot{0}$		ő	ŏ	ŏ	ő	ŏ	ő	ő	ő	ŏ	ő	ŏ	ŏ
AALRA3			0 (0	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ō	Ö	Ö

EALRA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKY	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
EALSB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALSB TALSBV	, 0 , 3	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0
AALSBV	_	0	0	0	0	ő	0	0	0	0	0	0	0	0	0	0
EALJCH		ŏ	ŏ	Õ	Õ	Õ	Ŏ	ŏ	ŏ	Õ	Õ	Õ	Õ	Õ	ŏ	ŏ
AALJCH		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
TALJCH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJCH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDB EALJDL		0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0
AALJDL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDO		ŏ	ŏ	Õ	Õ	Õ	Ŏ	ŏ	ŏ	Õ	Õ	Õ	Õ	Õ	ŏ	ő
AALJDO		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EALJDA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDA EALJDA		0	0 0	0	0 0	0	0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0
AALJDA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALICH		ŏ	Õ	ő	ő	ő	ő	Õ	ő	Õ	Õ	ŏ	Õ	Õ	ő	ŏ
AALICH		ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ
TALICH	IA 2	7	1	1	0	2	240	0	0	0	0	0	0	0	0	0
AALICH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALIL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALIL	0	0	0 0	0	0	0	0 0	0	0 0	0	0	0 0	0 0	0	0 0	0 0
EALIDE AALIDE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALIDL		0	0	ő	Ö	ő	ő	ő	0	Ö	0	0	0	ő	Ö	ő
AALIDL		ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ	Õ	Õ	Õ	ŏ	ŏ
EALIDO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALIDO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALIDA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALIDA		0	0	0	0	0 0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0
EALIDA AALIDA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALIDA		Ö	Õ	ő	ŏ	ő	ŏ	ŏ	0	ŏ	ŏ	ŏ	ŏ	ŏ	ő	ŏ
AALIDA		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö
EALR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRY	0	0	0 0	0	0 0	0 0	0 0	0	0 0	0	0	0 0	0 0	0	0	0 0
TALRB AALRB	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0
EALRA1	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA1		Ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ő	Ö	ŏ	ŏ	ő	ő	ő	ŏ	ŏ
EALRA2		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	0
AALRA2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRA3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EALRA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKY	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
TALKB	4	71280	0	0	0	0	70774	98	51	161	52	17	23	7	15	2	13
AALKB	0	71280			0	0	70916	0	364	0	0	0	0	0	0	0	0
EALKA1		71280		70735	0	0	0	0	79	65	3	11	7	356	24	0	0
AALKA1		71280		71222	0	0	70989	0	291	0	0	0	0	0	0	0	0
EALKA2		71280		71222	0	0	71280	0	1	20	5	8 0	2	20 0	2	0	0
AALKA2 EALKA3		71280 71280		0 71262	0	0	71280 0	0	0	0 3	0 1	5	0 2	7	0 0	0	0
AALKA3		71280		71202	0	0	71280	0	0	0	0	0	0	0	0	0	0
EALKA4		71280		U	ő	ő	71200	Õ	ő	Õ	ő	ő	Õ	1	ő	Õ	ŏ
AALKA4		71280		0	ŏ	ő	71280	ő	Õ	ő	Ŏ	Õ	ő	0	ő	ő	Õ
EALT	0	71280		58914	Ō	Ö	0	Ö	10248	2118	Ö	Ō	Ö	Ō	Ö	Ö	Ō
AALT	0	71280	0	0	0	0	69870	0	1410	0	0	0	0	0	0	0	0
EALTY	0	71280		61032	0	0	0	0	1504	1107	971	667	883	576	490	480	199
AALTY	0	71280		0	0	0	69149	0	2131	0	0	0	0	0	0	0	0
TALTB	4	71280		0	0	0	61320	3999	1691	901	625	493	389	248	201	181	110
AALTB	0	71280		61022	0	0	66050	0	5230	1156	0 274	308	124	7480	306	0	0
EALTA1 AALTA1		71280 71280		61032 0	0	0	0 67000	0	581 4280	1156 0	274 0	308 0	134 0	7489 0	306 0	0 0	0
EALTA2		71280		•	0	0	07000	0	26	270	99	199	79	498	51	0	0
AALTA2		71280		0030	0	0	71271	0	9	0	0	0	, ,	0	0	0	0
EALTA3		71280		70942	ŏ	ŏ	0	ŏ	10	34	65	48	18	145	18	ŏ	ŏ
AALTA3		71280		0	0	0	71279	0	1	0	0	0	0	0	0	0	0
EALTA4	1 0	71280		71195	0	0	0	0	3	6	5	29	5	28	9	0	0
AALTA4		71280		0	0	0	71280	0	0	0	0	0	0	0	0	0	0
EALLI	0	71280		16224	0	0	0	0	29099	25957	0	0	0	0	0	0	0
AALLI	, 0	71280		0	0	0	63956	19206	7324	2610	0	330	627	126	160	63	0
TALLIV AALLIV		71280 71280		0	0	0	42181 60843	18206 0	5601 10437	2619 0	882 0	339 0	627 0	136 0	160 0	63 0	23 0
EALLIT		71280		U	0	0	00043	0	14234	10298	4567	0	0	0	0	0	0
AALLIT		71280		0	Õ	0	62706	ő	8574	0	0	Õ	Õ	Õ	ő	ő	Õ
EALLIE	_	71280		49602	Ŏ	Ŏ	0	Ŏ	13430	8248	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AALLIE		71280	0	0	0	0	67885	0	3395	0	0	0	0	0	0	0	0
TALLIE		71280			0	0	57850	765	2438	1729	662	534	1863	351	349	237	150
AALLIE		71280		-	0	0	65863	0	5417	0	0	0	0	0	0	0	0
EHREUN		71280		0	0	0	0	0	71280	67127	0	0	0	0	0	0	0
EREMOE AREMOE	_	71280 71280		0	0	0	0 66634	0	4143 0	67137 0	0 4646	0	0	0	0 0	0	0 0
EHOWNE		71280		25448	0	0	00034	0	45135	307	390	0	0	0	0	0	0
AHOWNE		71280		0	ő	ő	67450	ő	0	0	3830	ő	Õ	ő	ő	Õ	ő
EHOWNE		71280		35604	Ŏ	Ŏ	0	Ŏ	34941	401	334	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AHOWNE		71280		0	Ō	Ö	65410	Ö	0	0	5870	Ō	Ö	Ō	Ö	Ö	Ō
EHOWNE	ER3 2	71280	0	71170	0	0	0	0	99	3	8	0	0	0	0	0	0
EHBUYM		71280		25448	0	0	0	0	3344	2394	3015	3626	4133	5875	4516	4533	3790
AHBUYM		71280		0	0	0	57622	0	13658	0	0	0	0	0	0	0	0
EHBUYY		71280		25448	0	0	0	0	7003	0	0	0	0	0	0	0	0
AHBUYY EHMORT	_	71280 71280		0 25448	0	0	64277 0	0	7003 33217	0 12615	0 0	0	0	0	0 0	0	0 0
AHMORT	_	71280		23440	0	0	66189	0	5091	0	0	0	0	0	0	0	0
ENUMMO	_	71280		•	Ö	Ő	00103	ő	28090	4987	63	3	ő	ő	ő	ő	ő
ANUMMO	_	71280		0	Ŏ	Ŏ	67011	Ö	4269	0	0	Õ	Ö	Ŏ	Ö	Ŏ	Ŏ

TMOR1PR	4	71280	0	0	0	0	38063	1474	1351	1637	1922	2230	2469	2323	2229	2245	2003
AMOR1PR	0	71280	0	0	0	0	60262	0	11018	0	0	0	0	0	0	0	0
EMOR1YR	2	71280	0	38063	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1YR	0	71280	0	0	0	0	65465	0	5815	0	0	0	0	0	0	0	0
EMOR1MO	0	71280	0	62037	0	0	0	0	585	477	544	688	900	1088	1043	992	857
AMOR1MO	0	71280	0	0	0	0	69151	0	2129	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
TALKB	4	5	0	3	0	2	6	4	0	6	0	18	0	3	0	0
AALKB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKA1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKA2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA3	0 0	0	0	0	0 0	0 0	0 0	0 0	0	0	0	0	0	0	0	0 0
AALKA3 EALKA4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKA4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALT	0	0	0	0	ő	0	0	Õ	0	ő	0	0	0	0	0	ő
AALT	ő	0	0	ő	ő	ő	Õ	Õ	Õ	ŏ	Õ	ő	ŏ	Õ	ő	ŏ
EALTY	Õ	959	162	335	186	130	575	145	86	134	49	471	43	96	Õ	Ŏ
AALTY	Ŏ	0	0	0	0	0	0	0	0	0	0	0	0	Õ	Ŏ	Ŏ
TALTB	4	217	54	86	72	25	99	36	47	26	26	90	24	14	24	282
AALTB	0	0	0	0	0	0	0	0	0	0	Ō	0	0	0	0	0
EALTA1	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA1	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI	0	0	0	0	0 0	0 0	0 0	0 0	0 0	0	0	0	0	0	0	0 0
AALLI TALLIV	0 5	443	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0
AALLIV	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLIT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLIT		0	0	0	Ö	0	0	0	Õ	ő	Ö	0	0	0	ő	ő
EALLIE		0	ő	ő	ő	ő	Õ	Õ	Õ	ŏ	Õ	Õ	ő	Õ	ő	ŏ
AALLIE		Õ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
TALLIE		1422	69	262	52	55	483	62	66	63	6	412	19	32	4	32
AALLIE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREUN	v 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREMOB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREMOB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWNE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWNE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWNE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWNE		0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWNE		0 4248	0 3331	3027	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0
EHBUYM AHBUYM		4246	3331	3027 0	0	0	0	0	0	0	0	0	0	0	0	0
EHBUYY	-	0	0	0	0	0	0	0	0	14	39828	5990	0	0	0	0
AHBUYY		0	0	0	ő	0	0	Õ	0	0	0	0	Õ	0	0	ő
EHMORT		0	ő	ő	ő	ő	Õ	ő	ő	ŏ	Õ	ő	ŏ	Õ	ő	ő
AHMORT		Ő	ő	0	ő	Õ	Õ	Õ	Õ	ő	0	Õ	ő	Õ	0	ő
ENUMMO		ŏ	ŏ	ĭ	ŏ	ŏ	5	ŏ	ŏ	ŏ	ŏ	2	ŏ	3	ŏ	ŏ
ANUMMO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TMOR1PR	4	1892	1403	1488	1139	878	1176	661	581	589	357	557	219	276	249	152
AMOR1PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1YR	2	0	0	0	0	0	0	0	0	6	26622	6589	0	0	0	0
AMOR1YR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1MO	0	902	565	602	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1MO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	2	:5 26	27	28	29	30	31	32	33	34	35	36	37	38	39
TALKB	4		3 0		0	0	17	0	0	0	0	0	0	0	0	0
AALKB	0		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
EALKA1			0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
AALKA1 EALKA2			0 0	-	0 0	0	0 0	0 0	0 0	0 0						
AALKA2			0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
EALKA3			0 0	•	ő	ő	ő	0	0	Ö	0	ő	0	0	Ö	ŏ
AALKA3	Õ		0 0		ő	ő	ő	Õ	Õ	ő	Õ	Õ	Õ	Õ	Õ	Õ
EALKA4			ŏ	•	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AALKA4	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALT	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALT	0		0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
EALTY	0		0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
AALTY	0		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
TALTB	4		0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
AALTB EALTA1	0		0 0	•	0 0											
AALTA1			0 0		0	0	0	0	0	0	0	0	0	0	0	0
EALTA2			0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
AALTA2			0 0	-	ő	ő	ő	0	Õ	ő	Õ	Õ	Õ	Õ	ŏ	ő
EALTA3			ŏ	-	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AALTA3	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA4	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA4			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
EALLI	0		0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
AALLI	0		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
TALLIV			0 0	-	0	0	0	0 0	0	0	0 0	0	0	0	0	0
AALLIV EALLIT			0 0	•	0 0	0	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0
AALLIT			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
EALLIE			0 0		0	ő	0	0	0	ő	0	ő	0	0	Ö	ő
AALLIE			ŏ ŏ		ŏ	ŏ	ŏ	ő	Õ	ő	Õ	ő	Õ	ŏ	ŏ	ŏ
TALLIE'		50	8 14	17	26	Ō	174	5	11	7	6	68	4	8	2	2
AALLIE'	v 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREUN'			0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
EREMOB			0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
AREMOB			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
EHOWNE			0 0	-	0 0	0	0	0	0	0 0	0 0	0	0 0	0	0	0
AHOWNE			0 0	-	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0
EHOWNE AHOWNE			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
EHOWNE			0 0	•	ő	ő	ő	0	0	Ö	0	ő	0	0	Ö	ŏ
EHBUYM	-		0 0	-	ő	ő	ő	Ő	ő	ő	0	ő	Ö	Ő	ŏ	ŏ
AHBUYM			Ŏ Ö	-	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EHBUYY			0 0	0	Ö	Ö	Ö	Ō	Ö	Ö	Ō	Ö	Ō	Ō	Ö	Ö
AHBUYY			0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
EHMORT			0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
AHMORT			0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
ENUMMO			0 0	•	0	0	63	0	0	0	0	0	0	0	0	0
ANUMMO	RT 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0

		2.55	424	204			400	2.4	- 40	_	_	_	_	_	_	_
TMOR1PR	4	265	134	201	81	79	188	21	748	0	0	0	0	0	0	0
AMOR1PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1YR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1YR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1MO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1MO	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
TALKB	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA2 AALKA2	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0
EALKA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKA4	ő	0	0	ő	ő	0	0	ő	Ö	ő	ő	0	0	Ö	Ö	Ö
EALT	Õ	ő	ŏ	ő	ŏ	ŏ	Õ	ŏ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ	ő
AALT	Ŏ	Ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EALTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALTB	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA3	0 0	0	0	0 0	0 0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0
AALTA3 EALTA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI	0	0	0	Õ	ő	Õ	Õ	ŏ	ő	Õ	ő	Õ	Õ	Õ	ő	ŏ
TALLIV	5	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	Õ	Ŏ	ŏ	ŏ
AALLIV	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EALLIT	Ö	0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ō	Ö	Ö
AALLIT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLIE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLIE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALLIE		77	0	1	1	1	24	2	1	4	0	350	0	0	0	0
AALLIE\		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREUN\		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREMOBI AREMOBI		0	0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0
EHOWNER		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWNER		0	0	0	ő	0	0	0	0	0	0	ő	0	0	0	ő
EHOWNER		Õ	0	0	ő	Õ	Õ	ő	Õ	ő	Õ	Õ	Õ	Õ	Õ	ő
AHOWNER		ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	Õ	Ŏ	ŏ	ŏ
EHOWNER		0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ō	Ö	Ö
EHBUYM(0 C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHBUYM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHBUYY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHBUYYI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHMORT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHMORT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENUMMO		0	0	0	0 0	0	0	0	0 0	0 0	0	0 0	0	0	0	0
ANUMMOR	RT 0	Ü	0	0	U	0	0	0	U	U	0	U	0	0	0	U

TMOR1PR	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1YR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1YR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1MO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1MO	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
TMOR1A	MT 4			0	0	0	38063	479	738	1319	1735	1963	2258	2651	2379	2529	1896
AMOR1A	MT 0	71280	0	0	0	0	60580	0	10700	0	0	0	0	0	0	0	0
EMOR1Y	RS 1	71280	0	38063	0	0	0	617	4798	2061	25713	28	0	0	0	0	0
AMOR1Y	rs 0	71280	0	0	0	0	63103	0	0	8177	0	0	0	0	0	0	0
EMOR1I	NT 2			38063	0	0	0	477	126	11	57	67	756	8341	14063	5420	1865
AMOR1I				0	0	0	59852	0	11428	0	0	0	0	0	0	0	0
EMOR1V				38063	0	0	0	0	3274	29943	0	0	0	0	0	0	0
AMOR1V				0	0	0	59700	0	11580	0	0	0	0	0	0	0	0
EMOR1P				38063	0	0	0	0	5369	2771	25077	0	0	0	0	0	0
AMOR1P				0	0	0	63531	0	7749	0	0	0	0	0	0	0	0
TMOR2P				0	0	0	66153	0	5127	0	0	0	0	0	0	0	0
AMOR2P				0	0	0	69857	0	1423	0	0	0	0	0	0	0	0
EMOR2Y				66153	0	0	70100	0	1100	0	0	0	0	0	0	0	0
AMOR2Y				0	0	0	70100	0	1180	167	100	0	0	0 513	0	0	0
EMOR2M				68047	0	0	70220	0	177	167	198	247	286	513	252	311	310
AMOR2M				0	0	0	70238	0	1042	0	0	0	0	0	0	0	0
TMOR2A				0	0	0	66153	0	5127	0	0	0	0	0	0	0	0
AMOR2A EMOR2Y				66153	0	0	69764 0	762	1516 3623	301	434	4	3	0	0	0	0
AMOR2Y				00133	0	0	69237	702	0	2043	434	0	0	0	0	0	0
EMOR2I				66153	0	0	09237	169	8	2043	52	80	358	648	932	1124	651
AMOR2I				00133	0	0	69404	109	1876	0	0	0	336	048	932	0	031
EMOR2V				66153	0	0	05404	0	1329	3798	0	0	0	0	0	0	0
AMOR2V				00133	0	ő	69397	Õ	1883	0	Õ	0	Õ	ő	ő	Õ	Õ
EMOR2P				66153	0	0	03337	0	146	218	4763	0	0	0	0	0	0
AMOR2P	U			00133	Õ	ŏ	70186	Õ	1094	0	0	Õ	Õ	ŏ	ő	Õ	ŏ
TMOR3P				Õ	Ŏ	Õ	71140	ŏ	140	Õ	ŏ	Ŏ	Õ	ŏ	ŏ	Ŏ	Ŏ
AMOR3P				Õ	Õ	Õ	71190	Õ	90	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ
TPROPV				Ö	Ö	Ō	25448	258	406	667	954	1448	1746	2181	2437	2702	2495
APROPV	AL 0	71280	0	0	0	0	60487	0	10793	0	0	0	0	0	0	0	0
EMHLOA	_			68168	0	0	0	0	1641	1471	0	0	0	0	0	0	0
AMHLOA	N 0	71280	0	0	0	0	71182	0	98	0	0	0	0	0	0	0	0
EMHTYP	E 0	71280	0	69639	0	0	0	0	1055	56	530	0	0	0	0	0	0
AMHTYP	E 0	71280	0	0	0	0	71224	0	56	0	0	0	0	0	0	0	0
TMHPR	3	71280	0	0	0	0	69639	48	22	13	37	36	44	9	34	24	63
AMHPR	0			0	0	0	70873	0	407	0	0	0	0	0	0	0	0
TMHVAL	4			0	0	0	68168	756	594	398	314	274	163	132	132	140	76
AMHVAL	0		-	0	0	0	70580	0	700	0	0	0	0	0	0	0	0
THOMEA				0	0	0	20070	211	1087	2849	4806	5549	5498	5275	4846	3956	3015
AHOMEA				0	0	0	60695	0	10585	0	_ 0	_0	0	0	0	0	0
TUTILS	_			0	0	0	1974	65	148	401	564	673	992	1085	1349	1360	980
AUTILS	_			0	0	0	59174	0	12106	0	0	0	0	0	0	0	0
EPERSP.	_			44884	0	0	0	0	6646	19750	0	0	0	0	0	0	0
APERSP				0	0	0	64658	0	3113	0	3509	0	0	0	0	0	0
EPERSP	_			51530	0	0	0	0	18651	418	681	0	0	0	0	0	0
APERSP				0	0	0	64632	0	0	3509	3139	0	0	0	0	0	0
EPERSP				64634	0	0	71200	0	6548	60	38	0	0	0	0	0	0
APERSP				64624	0	0	71280	0	0 5771	0 424	0	0	0	0	0	0	0
EPERSP				64634	0	0	0	0	5771 1078	434	441 167	0	0	0	0	0	0
EPERSP	10 2	71280	0	69881	U	U	U	U	T0/Q	154	167	U	U	U	U	U	U

TPERSAM1	2	71280	0	0	0	0	64634	908	1404	1000	911	671	570	387	245	145	83
APERSAM1	0	71280	0	0	0	0	70298	0	982	0	0	0	0	0	0	0	0
TPERSAM2	1	71280	0	0	0	0	64634	63	27	51	84	66	273	111	154	90	89
APERSAM2	0	71280	0	0	0	0	70210	0	1070	0	0	0	0	0	0	0	0
TPERSAM3	1	71280	0	0	0	0	69881	5	10	23	18	31	57	44	41	44	19
APERSAM3	0	71280	0	0	0	0	70998	0	282	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
TMOR1A	MT 4	1974	1531	1601	1350	1034	1184	869	666	804	402	709	317	316	273	238
AMOR1A	MT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1Y	RS 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1Y	RS 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1I	NT 2	998	454	275	121	36	44	12	5	15	24	11	4	0	0	0
AMOR1I	NT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1V	AR 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1V	AR 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1P	GM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1P	GM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2P	R 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2P	R 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y	R 2	0	0	0	0	0	0	0	0	0	2514	2613	0	0	0	0
AMOR2Y	R 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2M	0 0	327	278	167	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2M	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2A		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2A	MT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y	RS 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2I		390	187	218	118	95	24	18	0	16	3	0	24	1	0	8
AMOR2I		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2V		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2V		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2P		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2P		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR3P		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR3P		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPROPV		2380	1558	2649	1804	1608	2500	1319	1366	1403	558	2121	513	939	506	412
APROPV		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMHLOA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHLOA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMHTYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHTYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMHPR	3	46	21	51	13	40	27	13	25	37	22	64	18	9	21	12
AMHPR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMHVAL	4	133	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHVAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THOMEA		2318	1865	2069	1388	1146	963	757	517	458	281	463	167	265	167	78
AHOMEA		0	1250	0	1520	0	0	0	0	0	0	0	0	1000	0	0
TUTILS		4039	1258	2711	1528	1310	5332	1731	2132	1642	857	8227	942	1968	1075	840
AUTILS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	Y3 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TPERSAM1	2	322	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSAM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSAM2	1	428	65	210	73	52	324	35	158	67	30	478	46	108	29	36
APERSAM2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSAM3	1	129	19	22	7	25	82	16	23	12	12	117	14	23	11	15
APERSAM3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	2!	5 26	27	28	29	30	31	32	33	34	35	36	37	38	39
TMOR1AN		312		232	110	120	191	60	57	56	683	0	0	0	0	0
AMOR1AN		(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1YF		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1YF		(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1IN		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1IN		(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1VA		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1VA EMOR1PO		(0 0	0	0	0 0	0 0	0 0	0	0	0	0 0	0 0	0 0	0 0
AMOR1PO		(0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2PF		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2PF		(Ő	Ö	ő	0	0	0	0	ő	0	0	0	0	ő
EMOR2YF		Č		0	ő	ő	0	Õ	0	Ö	ő	Õ	0	Õ	0	ő
AMOR2YF		ì		ŏ	ŏ	ŏ	Ŏ	Õ	Õ	Õ	ŏ	ŏ	Õ	Õ	Ŏ	ŏ
EMOR2MO		Ò		Ö	Õ	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Ŏ
AMOR2MO		Ò		ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
TMOR2AN	0 TN	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2AN	0 TN	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2YF	RS 1	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2YF		(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2IN		(0	0	0	0	0	0	3	0	0	0	0	0	0
AMOR2IN		(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2VA		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2VA		(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2PO		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2PO		(0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR3PF		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR3PF		(1393		0 599	0	0 197	0 1191	0 115	0 287	0 128	0 99	0 658	0 95	0 172	0 94	0 63
TPROPVA APROPVA		1393		399	354 0	197	1191	112	207	0	99	000	95	0	0	0
EMHLOAN		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMHLOAN		(Ő	ő	ő	0	0	0	0	ő	0	0	0	0	ő
EMHTYPE		ì		0	ő	ő	0	Õ	Õ	Õ	ő	Õ	0	ő	0	ő
AMHTYPE		Ò		ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	Õ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ
TMHPR	- š	60		24	30	6	100	Õ	14	14	33	53	4	13	19	7
AMHPR	Ō	(0	0	Ö	0	Ö	0	0	0	0	Ó	0	0	0
TMHVAL	4	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHVAL	0	(0	0	0	0	0	0	0	0	0	0	0	0	0
THOMEAN	νт 2	167	7 111	112	95	40	81	39	571	0	0	0	0	0	0	0
AHOMEAN		(0	0	0	0	0	0	0	0	0	0	0	0	0
TUTILS	1	4863		920	667	364	5909	383	632	304	298	2017	224	393	223	100
AUTILS	0	(0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP/		(0	0	0	0	0	0	0	0	0	0	0	0	0
APERSPA		(0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP\		(0	0	0	0 0	0	0	0	0	0	0	0	0	0 0
APERSP		(0	0	0	0	0	0 0	0	0	0	0 0	0	0 0	0
EPERSP\ APERSP\		(0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP1		(0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP\		(0	0	0	0	0	0	0	0	0	0	0	0	0
		,		0	•	•	•	•	0	•	•	U	•	0	•	U

TPERSAM1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSAM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSAM2	1	265	43	55	14	17	339	49	79	43	32	199	62	64	33	16
APERSAM2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSAM3	1	81	3	10	7	6	88	10	20	8	0	27	7	12	13	3
APERSAM3	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
TMOR1A		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1A	MT 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1Y	RS 1	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1Y	RS 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1I	NT 2	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1I	NT 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1V	AR 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1V	AR 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1P	GM 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1P	GM 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2P	R 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2P	R 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y	R 2	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y	R 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2M	0 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2M	0 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2A	MT 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2A	MT 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y	RS 1	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y	rs 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2I	NT 2	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2I	NT 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2V	AR 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2V	AR 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2P	GM 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2P	GM 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR3P	R 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR3P	R 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPROPV.	AL 4	603	84	136	47	15	310	36	87	16	15	419	6	20	10	7
APROPV	AL 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMHLOA	N 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHLOA	N 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMHTYP	E 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHTYP	E 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMHPR	3	88	8	4	12	7	33	6	20	7	7	41	0	8	3	1
AMHPR	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMHVAL	4	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHVAL	0	(0	0	0	0	0	0	0	0	0	0	0	0	0
THOMEA	MT 2	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOMEA	MT 0	(0	0	0	0	0	0	0	0	0	0	0	0	0
TUTILS	1	2653	3 158	168	97	61	544	88	81	68	24	1571	40	71	12	30
AUTILS	0	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP.	AY 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP.		(0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	YA 2	(0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP		(0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP		(0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP		(0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP		(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	Y3 2	(0	0	0	0	0	0	0	0	0	0	0	0	0	0

TPERSAM1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSAM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSAM2	1	231	16	84	39	21	102	42	58	34	15	303	29	66	20	16
APERSAM2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSAM3	1	73	0	6	12	0	8	0	5	0	5	97	0	3	0	0
APERSAM3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac		55 5	6 57	58	59	60	61	62	63	64	65	66	67	68	69
TMOR1A				0 0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1A			-	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1Y			•	0 0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1Y			-	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1I			•	0 0	0	0	0	0	2	0	0	9	0	0	0	0
AMOR1I			•	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1V			-	0 0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1V			•	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1P			•	0 0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1P			•	0 0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2P			•	0 0	0	0 0	0 0	0 0	0	0 0	0	0 0	0	0	0 0	0
EMOR2Y			-	0 0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y			-	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2M			-	0 0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2M			-	0 0	0	0	ő	0	0	0	ő	ő	Ö	ő	0	ő
TMOR2A			-	0 0	Ő	ŏ	ő	Õ	Õ	ő	ŏ	ő	Õ	ő	ŏ	ŏ
AMOR2A				0 0	ŏ	Õ	ŏ	Õ	ŏ	Õ	ŏ	Ŏ	Õ	Õ	Õ	ŏ
EMOR2Y			-	ŏ ŏ	ŏ	Ŏ	ŏ	Õ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ
AMOR2Y			-	0 0	Ö	Õ	Õ	Õ	Ö	Õ	Õ	Õ	Õ	Õ	Ŏ	Ŏ
EMOR2I			-	o o	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AMOR2I	NT 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2V	AR 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2V	AR 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2P	GM 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2P	GM 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR3P				0 0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR3P				0 0	0	0	0	0	0	0	0	0	0	0	0	0
TPROPV		1		5 19	12	0	225	0	25	2	3	79	0	15	9	4
APROPV			-	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EMHLOA			•	0 0	0	0	0	0	0	0	0	0	0	0	0	0
AMHLOA			-	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EMHTYP			-	0 0	0	0	0	0	0	0	0	0	0	0	0	0
AMHTYP			•	0 0	0	0	0	0	0	0	0 5	0	0	0	0	0
TMHPR	3			4 8 0 0	16 0	0 0	24 0	0	14 0	0 0	0	9 0	4 0	13 0	0 0	3 0
AMHPR TMHVAL				0 0	0	0	0	0	0	0	0	0	0	0	0	0
AMHVAL	0			0 0	0	0	0	0	0	0	0	0	0	0	0	0
THOMEA				0 0	0	0	0	0	0	0	0	0	0	0	0	0
AHOMEA			-	0 0	0	0	Ö	0	0	Ö	ő	Ö	ő	Õ	0	Ö
TUTILS		2	05 4		33	7	718	8	9	14	8	103	12	11	5	8
AUTILS		_		0 0	0	0	0	Õ	Õ	0	Ŏ	0	0	0	Ŏ	Ŏ
EPERSP				0 0	Ö	Ö	Ö	Õ	0	Ö	Õ	Ö	Õ	Ö	Ö	Ö
APERSP			-	o o	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ
EPERSP			0	0 0	Ō	Ō	Ō	Ö	Ō	Ö	Ö	Ö	Ö	Ō	Ö	Ö
APERSP	YA 0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP'	Y1 2		-	0 0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP'			•	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP'			•	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP'	Y3 2		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0

TPERSAM1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSAM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSAM2	1	47	9	14	7	6	187	13	26	6	9	52	7	25	7	7
APERSAM2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSAM3	1	7	0	0	0	0	21	0	48	0	0	0	0	0	0	0
APERSAM3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFa	ac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
TMOR1		4	(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1		1	(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1		2	8		5	4	0	4	0	0	0	0	0	0	0	0	0
AMOR1		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1		0	(,	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2		2	(,	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2		0	(, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2		1	(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2:		2	(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2:		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR3		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR3		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
TPROP		4	84		8	2	0	111	6	2	0	0	65	0	0	3	0
APROP		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
EMHLO		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
AMHLO		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
EMHTY		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
AMHTYI	PE	3	31		•	0	0	•	•	0	•	0	0 0	0	•	0	-
TMHPR		0	3.		19 0	0	0	72 0	0	0	0 0	0	0	0 0	0	0	0 0
AMHPR TMHVAI		4	(0	0	0	0	0	0	0	0	0	0	0	0	0
AMHVAI		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
THOME		2	(0	0	0	0	0	0	0	0	0	0	0	0	0
AHOME		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
TUTIL		1	1109		0	0	0	0	0	0	0	0	0	0	0	0	0
AUTIL:		0	1103	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSI		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
APERSI		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSI		2	(0	0	0	0	0	0	0	0	0	0	0	0	0
APERSI		0	(0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSI		2	(·	ő	0	0	0	0	ő	ő	0	0	0	0	0	ő
APERSI		0	(0	0	0	0	0	0	0	0	0	0	0	0	ő
EPERSI		2	(ő	0	0	0	Ö	ő	ő	0	0	ő	ő	0	ő
EPERSI		2	ć		Õ	0	Õ	Õ	Õ	ő	Õ	0	Õ	ő	Õ	Õ	ő

TPERSAM1	2	() (0	0	0	0	0	0	0	0	0	0	0	0	0
APERSAM1	0) (0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSAM2	1	9.	2 (46	21	3	42	11	4	4	2	45	0	4	0	0
APERSAM2	0) (0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSAM3	1) (0	0	0	0	0	0	0	0	0	0	0	0	0
APERSAM3	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
TMOR1A		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1A		(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1Y		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1Y		(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1I		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1I		(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1V		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1V		(, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1P		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1P		(0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2P		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2P		(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y		(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2M		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2M		(, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2A		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2A		(, ,	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y		•	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y		(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2I		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2I		(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2V		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2V		(0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2P		(, ,	0	0	0	0	0	0	0	0	0	0	0	0	0 0
AMOR2P		(, ,	0	0	0	0	0	0	0	0	0	U	0	0 0	
TMOR3P		(0	•	•	•	•	•	•	•	•	0	•	-	0
AMOR3P		510	, ,	0	0 0	0	0	0	0	0 0	0 0	0	0	0 0	0 0	0 0
TPROPV		21(0	0	0	0	0	0	0	0	0	0	-	0	0
APROPV EMHLOA		(0	0	0	0	0	0	0	0	0	0 0	0 0	0	0
AMHLOA		(0	0	0	0	0	0	0	0	0	0	0	0	0
EMHTYP		(0	0	0	0	0	0	0	0	0	0	0	0	0
AMHTYP		(0	0	0	0	0	0	0	0	0	0	0	0	0
TMHPR	3	(0	0	0	0	0	0	0	0	0	0	0	0	0
AMHPR	0	(0	0	0	0	0	0	0	0	0	0	0	0	0
TMHVAL	4	(0	ő	Õ	Õ	Õ	ő	Õ	ő	ő	ŏ	ő	ő	ő
AMHVAL	0	(0	0	0	0	0	0	0	ő	0	Õ	0	0	ő
THOMEA	-	•) Ö	0	ő	ő	Õ	Õ	ő	Õ	ő	ő	ŏ	ő	ő	ő
AHOMEA		Č		Õ	ŏ	Õ	Õ	Õ	ő	Õ	Õ	ő	ŏ	Õ	ŏ	Ŏ
TUTILS		(Õ	ő	Õ	Õ	Õ	ő	Õ	Õ	ŏ	Õ	ő	ŏ	ŏ
AUTILS	_	•) ŏ	Ŏ	ŏ	ŏ	Õ	Ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ
EPERSP.	-	Č		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
APERSP		Č		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EPERSP		Č		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
APERSP		Č		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EPERSP		Č		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
APERSP		Ò	0	Ö	Õ	Ö	Ö	Ö	Ō	Ö	Ō	Ō	Ō	Ö	Ō	Ö
EPERSP		Ċ		Ō	Ö	Ö	Ō	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö
EPERSP		Ć	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TPERSAM1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSAM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSAM2	1	61	8	24	0	0	60	0	21	0	0	243	0	0	0	0
APERSAM2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSAM3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSAM3	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
EPAYCA	RE 0	71280	0	6330	0	0	0	0	4304	60646	0	0	0	0	0	0	0
APAYCA	RE 0	71280	0	0	0	0	64801	0	6479	0	0	0	0	0	0	0	0
TCAREC	ST 2	71280	0	0	0	0	66976	543	761	933	589	548	255	227	81	131	33
ACAREC	ST 0	71280	0	0	0	0	70646	0	634	0	0	0	0	0	0	0	0
EOTHRE	0	71280	0	3374	0	0	0	0	5029	62877	0	0	0	0	0	0	0
AOTHRE	0	71280	0	0	0	0	64732	0	6548	0	0	0	0	0	0	0	0
EOTHRE		71280	0	66251	0	0	0	0	4889	69	71	0	0	0	0	0	0
AOTHRE		71280	0	0	0	0	70731	0	0	0	549	0	0	0	0	0	0
EOTHRE		71280	0	68641	0	0	0	0	2599	9	31	0	0	0	0	0	0
EOTHRE		71280	0	71262	0	0	0	0	_12	6	_ 0	0	0	0	0	0	0
TOTHRE	_	71280	0	0	0	0	66251	838	704	552	373	245	251	241	156	130	86
AOTHRE		71280	0	0	0	0	69732	0	1548	0	0	0	0	0	0	0	0
EAUT00	_	71280	0	0	0	0	0	0	61727	9553	0	0	0	0	0	0	0
AAUT00		71280		0	0	0	65121	0	6159	0	0	0	0	0	0	0	0
EAUTON		71280	0	9553	0	0	0	0	19874	27098	9622	3494	1128	285	135	41	7
AAUTON		71280	0	0	0	0	65134	0	6146	0	0	0	0	0	0	0	0
EA10WN		71280	0	9553	0	0	0	0	59812	803	1112	0	0	0	0	0	0
AA10WN		71280	0	0	0	0	64443	0	0	0	6837	0	0	0	0	0	0
EA10WN		71280	0	56205	0	0	0	0	14896	102	77	0	0	0	0	0	0
TCARVA	_	71280	0	0	0	0	9553	2775	1973	3891	5627	5755	15165	3569	2512	3965	1779
ACARVA		71280	0	0	0	0	51425	0	0	0	19855	0	0	0	0	0	0
TA1YEA		71280	0	9553	0	0	0	0	0	22740	0	0	0	0	0	0	0
EA10WE		71280	0	9553	0	0	0	0	28987	32740	0	0	0	0	0	0	0
AA10WE		71280	0	0	0	0	63581	1127	7699	1200	1410	1270	1500	1276	1027	1622	1105
TA1AMT		71280	0	0	0	0	42293	1137	1403 9491	1308 0	1419	1370	1586 0	1376	1037 0	1633	1185
AA1AMT EA1USE		71280 71280	0	9553	0	0	61789 0	0	6240	55487	0	0	0	0	0	0	0 0
AA1USE		71280	0	9555	0	0	64310	0	6970	0 0	0	0	0	0	0	0	0
EA20WN		71280	0	29427	0	0	04310	0	40410	630	813	0	0	0	0	0	0
AA20WN		71280	0	29427	0	0	66485	0	40410	030	4795	0	0	0	0	0	0
EA20WN		71280	0	60251	0	0	00483	0	10902	68	59	0	0	0	0	0	0
TCARVA		71280	0	00231	0	0	29427	5190	2867	4577	5581	4758	10954	1685	1017	1517	463
ACARVA		71280	0	0	0	0	60740	0	0	7377	10540	77.30	10334	1003	0	1317	0
TA2YEA		71280	0	29427	0	0	00740	0	0	0	10340	0	0	0	Õ	0	0
EA20WE		71280	0	29427	0	0	0	0	9455	32398	0	Õ	0	0	0	0	0
AA20WE		71280	0	0	Õ	ő	65964	Õ	5316	0	0	Õ	Õ	Õ	Õ	Õ	0
TA2AMT		71280	ŏ	Õ	Õ	Õ	61825	495	572	901	917	598	695	607	536	639	331
AA2AMT	_	71280	ő	Õ	Õ	Õ	67994	0	3286	0	0	0	0	007	0	0	0
EA2USE		71280	ŏ	29427	Õ	Ŏ	0, 33 1	Õ	3763	38090	Ŏ	Õ	ŏ	Õ	ŏ	Õ	Ŏ
AA2USE		71280	Õ	0	Õ	Õ	66412	Õ	4868	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ
EA30WN	-	71280	Ŏ	56525	Ŏ	Ŏ	0	Ŏ	13991	394	370	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö
AA30WN		71280	Ö	0	Ō	Ō	69558	Ō	0	0	1722	Ō	Ö	Ō	Ö	Ö	Ö
EA30WN	2 2	71280	0	67774	0	0	0	0	3481	10	15	0	0	0	0	0	0
TCARVA		71280	Ō	0	Ō	Ō	56525	4130	1429	1907	1682	1147	3344	291	141	229	75
ACARVA		71280	Ō	Ö	Ō	Ö	68154	0	0	0	3126	0	0	0	0	0	0
TA3YEA		71280	Ō	56525	Ō	Ō	0	Ō	Ō	Ō	0	Ō	Ō	Ō	Ö	Ö	Ö
EA30WE	D 0	71280	0	56525	0	0	0	0	1450	13305	0	0	0	0	0	0	0
AA30WE	D 0	71280	0	0	0	0	69378	0	1902	0	0	0	0	0	0	0	0
TA3AMT	3	71280	0	0	0	0	69830	105	189	235	104	43	186	99	85	101	42
AA3AMT	0	71280	0	0	0	0	70756	0	524	0	0	0	0	0	0	0	0

EA3USE	0	71280	0	56525	0	0	0	0	935	13820	0	0	0	0	0	0	0
AA3USE	0	71280	0	0	0	0	69535	0	1745	0	0	0	0	0	0	0	0
EOTHVEH	0	71280	0	0	0	0	0	0	7817	63463	0	0	0	0	0	0	0
AOTHVEH	0	71280	0	0	0	0	64274	0	6901	105	0	0	0	0	0	0	0
EOVMTRCY	0	71280	0	63463	0	0	0	0	2453	5364	0	0	0	0	0	0	0
AOVMTRCY	0	71280	0	0	0	0	70429	0	851	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
EPAYCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYCA		0		125	0	0	0	0	0	0	0	0	0	0	0	0
TCAREC		51 0	17 0	135 0	0	0	0 0	0	0 0	0	0	0	0	0	0	0 0
ACAREC EOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRE	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE		0	0	ő	ő	ő	0	0	0	0	0	0	0	0	ő	ő
AOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	Õ	0
EOTHRE		0	ő	ő	Õ	Õ	0	Õ	Õ	ő	ő	0	Õ	ő	ŏ	ő
EOTHRE		Ö	Ö	Õ	Õ	Õ	Ö	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Ŏ
TOTHRE		249	60	128	58	21	152	30	50	24	8	171	12	13	18	12
AOTHRE	VA 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUTOC	OWN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAUTOO	OWN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUTON		16	2	14	1	4	2	4	0	0	0	0	0	0	0	0
AAUTON		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA10WN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WN		0		0	1126	0	0	0	0	0	0	124	0	0	0	0
TCARVA		3332	3503 0	933 0	1126 0	2297 0	826 0	217 0	452 0	214	652	134	234 0	228	40 0	32 0
ACARVA TA1YEA		0	0	0	0	0	0	0	0	0	0 39757	0 13101	0	0 0	0	0
EA10WE		0	0	0	0	0	0	0	0	0	39737	13101	0	0	0	0
AA10WE		0		ő	0	0	0	ő	0	0	0	0	0	0	0	0
TA1AMT		2205	947	1682	883	1028	1458	775	743	954	471	1422	270	461	281	356
AA1AMT	_	0	0	0	0	0	0		0	0	., 0	0	0	0	0	0
EA1USE		0	Ö	Õ	Ö	Ö	Ö	Ö	Õ	Õ	Ö	Ö	Ö	Ö	Ö	Ō
AA1USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WN	11 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA20WN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WN		0		0	0	0	0	0	0	0	_0	0	0	0	0	0
TCARVA	_	1070		192	228	360	148	29	101	29	52	4	49	85	0	7
ACARVA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA2YEA		0	0	0	0	0	0	0	0	0	33595	1948	0	0	0	0
EA20WE		0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0 0
TA2AMT		693	208	356	185	234	319	184	106	231	58	237	40	81	58	50
AA2AMT		033	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA2USE		0	ő	ő	Õ	Õ	Õ	ő	ő	ő	ő	Õ	Õ	ő	ŏ	ő
AA2USE		Ö	Ö	Õ	Õ	Õ	Ö	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Õ
EA30WN		Ö	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AA30WN	11 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WN	12 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVA		154	90	30	15	37	27	2	6	0	7	0	0	10	0	0
ACARVA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA3YEA		0	0	0	0	0	0	0	0	0	12246	187	0	0	0	0
EA30WE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA30WE		0	0	0	0	0	0 37	0	0	0	0	0	0	0	0	0
TA3AMT		70 0	0	23 0	44 0	15 0	37 0	7 0	31 0	9	12 0	9 0	0	0 0	0	0 0
AA3AMT	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

EA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHVEH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHVEH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVMTRCY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVMTRCY	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
EPAYCA APAYCA TCAREC ACAREC EOTHRE	RE 0 ST 2 ST 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
AOTHRE EOTHRE AOTHRE EOTHRE	0 01 2 01 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
EOTHRE TOTHRE AOTHRE EAUTOO	03 2 VA 4 VA 0	0 99 0	0 8 0	0 23 0 0	0 8 0	0 3 0 0	0 63 0	0 2 0 0	0 12 0 0	0 0 0 0	0 1 0 0	0 11 0 0	0 4 0 0	0 0 0 0	0 10 0 0	0 0 0 0
AAUTON EAUTON AAUTON EA10WN	wn 0 um 0 um 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
AA10WN EA10WN TCARVA ACARVA	1 0 2 2 L1 3	0 0 142 0	0 0 42 0	0 0 44 0	0 0 17 0	0 0 195 0	0 0 17 0	0 0 2 0	0 0 5 0	0 0 32 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
TA1YEA EA1OWE AA1OWE TA1AMT	R 2 D 0 D 0	0 0 0 389	0 0 0 243	0 0 0 102	0 0 0 195	0 0 0 59	0 0 0 353	0 0 0 20	0 0 0 35	0 0 0 15	0 0 0 20	0 0 0 46	0 0 0 80	0 0 0 40	0 0 0 0	0 0 0 0
AA1AMT EA1USE AA1USE EA2OWN	0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0						
AA20WN EA20WN TCARVA ACARVA	2 2 L2 3	0 0 17 0	0 0 2 0	0 0 4 0	0 0 0 0	0 0 13 0	0 0 0	0 0 0	0 0 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
TA2YEA EA2OWE AA2OWE TA2AMT	D 0 D 0 3	0 0 0 25	0 0 0 15	0 0 0 10	0 0 0 18	0 0 0	0 0 0 38	0 0 0	0 0 0 6	0 0 0	0 0 0	0 0 0 8	0 0 0 2	0 0 0 2	0 0 0	0 0 0
AA2AMT EA2USE AA2USE EA3OWN	0 0 1 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
AA30WN EA30WN TCARVA ACARVA	2 2 L3 3 L3 0	0 0 0	0 0 0 0	0 0 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
TA3YEA EA3OWE AA3OWE TA3AMT AA3AMT	D 0 D 0 3	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	0 0 0 0								

EA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHVEH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHVEH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVMTRCY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVMTRCY	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
EPAY0				0	0	0	0	0	0	0	0	0	0	0	0	0
TCARE			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARE			-	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ
EOTH	RE 0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
AOTH			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTH				0	0	0	0	0	0	0	0	0	0	0	0	0
AOTH			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHF EOTHF			0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0
TOTHE		-	0	10	0	6	138	0	0	0	0	0	0	0	0	0
AOTHE			ő	0	Õ	Õ	130	ő	ŏ	Õ	ő	Õ	ŏ	ŏ	ő	ŏ
EAUTO		0	Ō	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
AAUTO	OOWN 0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUTO			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAUTO			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10V			0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0
AA10V EA10V			-	0	0	0	0	0	0	0	0	0	0	0	0	0
TCAR\			0	0	0	0	0	0	0	0	0	0	0	0	0	ő
ACAR\			ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
TA1YE	EAR 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10V			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA10V			0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA1AN AA1AN			0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0
EA1US			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA1US			0	0	0	Õ	0	0	Õ	0	0	0	Õ	0	Õ	ő
EA20V			-	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AA20V			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20V			0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCAR			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACAR\ TA2YE			0	0	0	0	0	0	0	0	0	0	0 0	0	0	0
EA20V		-	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA20V			ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
TA2AN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA2AN			•	0	0	0	0	0	0	0	0	0	0	0	0	0
EA2US		-	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA2US EA3OV			0	0 0	0	0	0	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0
AA30V			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30V			0	0	0	0	0	Ö	ő	0	0	0	Ö	Ö	Ö	ő
TCAR\				ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ACAR\				0	0	0	0	0	0	0	0	0	0	0	0	0
TA3YE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30V			-	•	-	~	_	-	-	_	•	_	-	-	-	
	VED 0	0	Ō	Ŏ	Ö	0	0	0	0	0	0	0	0	Ö	Ö	0
AA30V TA3AN	VED 0	0	-	•	-	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	0 0 0	-	-	

EA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHVEH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHVEH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVMTRCY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVMTRCY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

APAYCARE 0 0 0 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
TCARECST 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																0
ACARECST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-					-	-	-	-		-	-		
AOTHRE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-	•	-	-	-	-	•	•	-	•	-	•	•	-	ŏ
EOTHREO1 2 0<		0	0	0			0	0	0	0	0	0	0	0		0
AOTHREO1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	-	-	-	-	•	•		-	-	-	•		0
EOTHREO2 2 0<								-	-				-	-		
EOTHREO3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	•				•	•				•	•		
TOTHREVA 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-	•	-	-	-	-	•	•	-	-	-	-	•		
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	EAUTOOWN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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	EA2OWN1 2	-	0	0	-	-	0	0	0	0	0	0	0	0	0	0
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EA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHVEH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHVEH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVMTRCY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVMTRCY	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
EPAYCA APAYCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCAREC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACAREC		Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE		0	0 0	0	0	0	0	0 0	0 0	0	0	0	0 0	0	0	0
AOTHRE EOTHRE		0	0	0	0 0	0 0	0 0	0	0	0	0	0 0	0	0	0 0	0
EOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTHRE		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AOTHRE	VA 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUTOC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAUTOO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUTON		0	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0	0
AAUTON EA10WN		0	0	0	0 0	0	0 0	0	0	0	0	0 0	0 0	0 0	0 0	0
AA10WN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WN		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
TCARVA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARVA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA1YEA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA1OWE TA1AMT		0	0	0	0 0	0	0 0	0 0	0 0	0	0	0 0	0 0	0	0 0	0 0
AA1AMT	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA1USE		ŏ	ő	ő	ő	ő	ő	ŏ	Õ	Õ	Ö	ŏ	Õ	Õ	ő	ŏ
AA1USE		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ö	Ŏ	Ŏ	Ö	Ŏ	Ŏ
EA20WN	11 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA20WN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVA	_	0	0 0	0	0	0	0	0 0	0 0	0	0	0	0 0	0	0	0 0
ACARVA TA2YEA		0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0
EA20WE		0	ő	0	Õ	0	0	0	0	0	0	0	0	0	0	ő
AA20WE		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
TA2AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA2AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA2USE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA2USE EA3OWN		0	0	0	0 0	0 0	0	0 0	0 0	0	0	0	0	0	0	0
AA30WN		0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0 0	0
EA30WN		0	0	0	0	Ö	0	0	0	0	0	0	0	0	0	Ö
TCARVA		ő	Ö	ŏ	ő	ŏ	ő	ŏ	ő	Ö	ő	ő	ő	Ö	ő	ŏ
ACARVA	L3 0	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ō	Ö	Ō	0
TA3YEA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA30WE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA3AMT AA3AMT		0	0 0	0	0 0	0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0
AAJAMI	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

EA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHVEH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHVEH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVMTRCY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVMTRCY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item S	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
EPAYCARI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYCARI		0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0	0 0	0	0	0 0
TCARECS ⁻ ACARECS ⁻		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE	0	0	0	0	0	0	0	Ö	0	0	0	0	0	0	ő	Ő
AOTHRE	ő	0	ő	ő	Õ	ŏ	Õ	ő	ő	Õ	ő	ő	Õ	ő	ŏ	ő
EOTHREO:	-	ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ
AOTHREO		0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö
EOTHREO2	2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHREO:	3 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTHREVA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHREVA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUTOOW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAUTOOW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUTONU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAUTONUN		0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0	0	0	0
EA10WN1 AA10WN1	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WN1	. •	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARVAL:		0	ő	ő	Õ	ŏ	Õ	ő	ő	Õ	ő	Õ	ő	Õ	ŏ	ő
TA1YEAR		ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	8869
EA10WED		0	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Õ	Ö	0
AA10WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA1AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA1AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA1USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA1USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WN1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA2OWN1 EA2OWN2		0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0	0 0	0 0	0 0	0	0 0
TCARVAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARVAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA2YEAR		ŏ	ŏ	ŏ	Õ	Õ	Õ	ŏ	ŏ	Õ	Õ	ŏ	Õ	ŏ	ŏ	6310
EA20WED		Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0
AA20WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA2AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA2AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA2USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA2USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WN1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA3OWN1 EA3OWN2		0	0 0	0 0	0 0	0 0	0	0	0	0 0	0	0	0	0 0	0	0 0
TCARVAL:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARVAL:	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA3YEAR		0	0	ő	0	0	0	ő	ŏ	Ö	0	0	0	0	ő	2322
EA30WED		ŏ	ő	ő	ŏ	ŏ	ŏ	ŏ	ő	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	0
AA30WED		0	Ō	Ō	Ö	Ō	Ö	Ö	Ō	Ö	Ö	Ō	Ö	Ō	Ö	Ō
TA3AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA3AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHVEH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHVEH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVMTRCY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVMTRCY	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
EOVBOAT	г 0	71280	0	63463	0	0	0	0	4015	3802	0	0	0	0	0	0	0
AOVBOAT	г 0	71280	0	0	0	0	70427	0	853	0	0	0	0	0	0	0	0
EOVRV	0	71280	0	63463	0	0	0	0	1677	6140	0	0	0	0	0	0	0
AOVRV	0	71280	0	0	0	0	70423	0	857	0	0	0	0	0	0	0	0
EOVOTHE	RV 0	71280	0	63463	0	0	0	0	1353	6464	0	0	0	0	0	0	0
AOVOTHE	RV 0	71280	0	0	0	0	70429	0	851	0	0	0	0	0	0	0	0
EOV10WN	N1 2	71280	0	63358	0	0	0	0	7710	93	119	0	0	0	0	0	0
AOV10WN	N1 0	71280	0	0	0	0	70304	0	0	0	976	0	0	0	0	0	0
EOV10WN	N2 2	71280	0	68890	0	0	0	0	2376	5	9	0	0	0	0	0	0
TOV1VAI	_ 3	71280	0	0	0	0	63358	1443	987	769	762	422	582	295	231	242	131
AOV1VAI	_ 0	71280	0	0	0	0	69400	0	1880	0	0	0	0	0	0	0	0
EOV10WE	Ξ 0	71280	0	63358	0	0	0	0	1162	6760	0	0	0	0	0	0	0
AOV10WE	Ξ 0	71280	0	0	0	0	70083	0	1197	0	0	0	0	0	0	0	0
TOV1AM7	г 3	71280	0	0	0	0	70118	57	49	120	115	110	43	70	49	44	24
AOV1AM7	г 0	71280	0	0	0	0	70975	0	305	0	0	0	0	0	0	0	0
EOV20WN	N1 2	71280	0	69887	0	0	0	0	1368	11	14	0	0	0	0	0	0
AOV20WN	N1 0	71280	0	0	0	0	71110	0	0	0	170	0	0	0	0	0	0
EOV20WN	N2 2	71280	0	70747	0	0	0	0	533	0	0	0	0	0	0	0	0
TOV2VAL	_ 3	71280	0	0	0	0	69887	143	204	141	124	81	108	76	49	78	25
AOV2VAI	_ 0	71280	0	0	0	0	70940	0	340	0	0	0	0	0	0	0	0
EOV20WE	Ξ 0	71280	0	69887	0	0	0	0	152	1241	0	0	0	0	0	0	0
AOV20WE	Ξ 0	71280	0	0	0	0	71046	0	234	0	0	0	0	0	0	0	0
TOV2AM7	г 3	71280	0	0	0	0	71128	2	16	6	9	7	8	10	4	4	6
AOV2AM7	г 0	71280	0	0	0	0	71246	0	34	0	0	0	0	0	0	0	0
THHTNW	8	71280	0	9912	0	0	2625	58740	0	3	0	0	0	0	0	0	0
THHTWL	гн 8	71280	0	4288	0	0	3341	63648	0	3	0	0	0	0	0	0	0
THHTHE	Q 8	71280	0	2171	0	0	22994	46115	0	0	0	0	0	0	0	0	0
THHMORT	ΓG 8	71280	0	0	0	0	36422	34858	0	0	0	0	0	0	0	0	0
THHVEHO	CL 8	71280	0	12724	0	0	9274	49282	0	0	0	0	0	0	0	0	0
THHBEQ	8	71280	0	3108	0	0	61913	6259	0	0	0	0	0	0	0	0	0
THHINTE	3K 8	71280	0	0	0	0	26930	44350	0	0	0	0	0	0	0	0	0
THHINT	8 TC	71280	0	0	0	0	69242	2038	0	0	0	0	0	0	0	0	0
RHHSTK	8	71280	0	96	0	0	53816	17365	0	3	0	0	0	0	0	0	0
THHORE	8	71280	0	45	0	0	63696	7539	0	0	0	0	0	0	0	0	0
THHOTAS	ST 8	71280	0	0	0	0	38543	32737	0	0	0	0	0	0	0	0	0
THHIRA	8	71280	0	0	0	0	55335	15945	0	0	0	0	0	0	0	0	0
THHTHR:	IF 8	71280	0	0	0	0	48130	23150	0	0	0	0	0	0	0	0	0
THHDEB	г 8	71280	0	0	0	0	14372	56908	0	0	0	0	0	0	0	0	0
THHSCDE	3T 8	71280	0	0	0	0	23713	47567	0	0	0	0	0	0	0	0	0
RHHUSCE	3T 8	71280	0	0	0	0	28172	43108	0	0	0	0	0	0	0	0	0
FILLER	0	71280	57578	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EOVEDAT 0 0 0 0 0 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
EONEY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												-	-				
AOVEN O			0	-	-	•	•	•	•	•	•	•	•	•	•	•	•
ECONTINEY 0		-	0	-	•	-	•	•	-	-	-	•	0	Ξ.	-	-	-
ADVIOTHEN O			0	•	•	-		0	•	•	•	•	0		-	Ξ.	
EOVIDWN1 2			0	•	U	•	U	0	U	•	U	•	0	U	•	U	
AOVIANHI O			•	-	•	•	•	U	-	•	•	•	0	•	-	•	
EOVIDWINE 2			•	•	•	•	•	•	-	•	-	•	0	•	-	•	-
TOYLANT 3			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
AOVIANT O								•							-	-	
EOV1OWE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					_				-	-		_					
TOYAMT 3 73 52 33 23 23 38 19 30 27 16 32 3 0 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-			-		-		-	-	-	-	-	-	-	
AOV1AMT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AOV10WE	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVZOWN1 2	TOV1AM7	г 3	73	52	33	23	23	38	19	30	27	16	32	3	0	8	0
AOV2OWN1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AOV1AM7	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV2OWN2 2			-		-	-	-	0	-	-	-	•	0	0	-	•	-
TOV2VAL 3 56 16 47 18 10 57 7 0 10 0 21 0 7 2 0 AOV2VAL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	•	•	•	•	•	-	•	•	0	•	•	-
AOVZVAL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							•		0	•	•	•	•	0	0	•	•
EOVZOWE 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td>7</td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td>7</td> <td>_</td> <td>-</td>								_	7	-		-			7	_	-
AOV2OWE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	-	-	Ξ.	-	-	-	-	Ξ.	•	-	-	-
TOVZAMT 3 11 1 1 3 2 8 0 7 13 0 0 7 4 0 0 AOVZAMT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	•	•	•	U	•	•		•	0	U		•	
AOV2AMT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	1	1	•	U	U	•	7		•	0	7	4	U	•
THHTNW 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				7	U T	_		•	•	0		•	0	0	0	•	-
THHTWLTH 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		. 8	0	-	-	0	•	0	•	U	-	•	0	0	•	•	-
THHTHEQ 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		тн 8	ő	•	Õ	Õ	Õ	Õ	Õ	U	•	Õ	Õ	Õ	•	U	•
THHMORTG 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Ŏ	-	Ŏ	-	Ŏ	Ŏ	-	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	-	Ŏ	
THHBEQ 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		•	0	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Õ	Ö	Ö	Ö
THHINTBK 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	THHVEHO	CL 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHINTOT 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	THHBEQ	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHHSTK 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	•	0	•	•	0	U	U	•	•	0	0	-	•	
THHORE 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	U	U	•	•	0	U	U	U	U	0	U	•	U	•
THHOTAST 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_	0	-	U	-	•	0	•	-	-	•	0	-	-	•	-
THHIRA 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_	0	•	-	-	•	0	-	-	-	•	0	0	-	-	-
THHTHRIF 8 0<			0	•	U	•	U	0	•	•	•	U	0	Ü	•	U	-
THHDEBT 8 0 </td <td></td> <td></td> <td>0</td> <td>-</td> <td>•</td> <td>•</td> <td>•</td> <td>0</td> <td>-</td> <td>-</td> <td>•</td> <td>•</td> <td>U</td> <td>-</td> <td>-</td> <td>•</td> <td></td>			0	-	•	•	•	0	-	-	•	•	U	-	-	•	
THHSCDBT 8 0<		_	0	•	U	•	•	0	•	•	•	•	0	0	-	•	-
RHHUSCBT 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_	0	U	U	•	•	0	U	U	U	U	0	0	•	U	-
			0	•	U	U	U	0	•	•	•	-	•	-	-	-	-
FILER V 1115 V V V V V V V V V V 1/K V V V V	FILLER	0	1113	0	0	0	0	0	0	0	0	0	178	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
EOVBOA AOVBOA		0		0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0
EOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVRV EOVOTH	0 IRV 0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0
AOVOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W		Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1VA		88 0		8 0	10 0	2 0	82 0	5 0	3	2	8 0	238 0	0 0	0	0 0	0
EOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10W		Ŏ	Ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	Õ	Ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ
TOV1AM		9	0	2	0	2	10	0	3	2	0	8	0	0	4	0
AOV1AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W		0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0
AOV2OW EOV2OW		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2VA		29		0	ő	0	18	0	0	0	0	4	0	Õ	0	0
AOV2VA		0		Ö	Ŏ	Ŏ	0	Ŏ	Ŏ	Ö	Ö	Ö	Ŏ	Ŏ	Ŏ	Ö
EOV20W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV20W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2AM AOV2AM		0	0	0	0 0	0	0 0	0	0	0	0	0	0	2	0 0	0
THHTNW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTWL		0	0	0	ő	0	0	ő	0	0	0	0	0	0	0	0
THHTHE		0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
THHMOR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHVEH	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHBEQ		0	0	0	0 0	0	0 0	0	0	0	0	0	0 0	0	0 0	0
THHINT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHHSTK		Ö	Ö	Ö	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ö
THHORE	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHOTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHIRA THHTHR		0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0
THHTHK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHSCD		Ö	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő
RHHUSC	_	0	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ö
FILLER	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
EOVBOA [*]		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVBOA [*]	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVOTH	rv 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVOTH	rv 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W	N1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10W	N1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W	N2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1VA	L 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV1VA	L 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10W	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1AM	т 3	9	0	0	0	0	0	5	0	0	0	5	0	4	0	3
AOV1AM	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W	N1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV20W	N1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W	N2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2VA	L 3	2	Ö	2	Ö	Ö	Õ	Ö	Ö	Ö	Ö	54	Ö	Õ	Ö	Ō
AOV2VA		0	Ö	0	Ö	Ô	Õ	Ō	0	Ō	Ō	0	Ö	Ō	Ō	Ō
EOV20W		Õ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AOV2OW		Õ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ
TOV2AM		2	Õ	Õ	Õ	Õ	Õ	4	Õ	Õ	Õ	7	Õ	Ŏ	Ŏ	Ŏ
AOV2AM		0	ŏ	ŏ	ŏ	ŏ	Õ	ó	ŏ	ŏ	ŏ	0	Ŏ	ŏ	ŏ	ŏ
THHTNW		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ	Õ	Õ	Õ	Ŏ	Ŏ
THHTWL		ő	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
THHTHE	_	ő	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ
THHMOR		Õ	ŏ	ő	ŏ	Õ	Õ	Õ	ŏ	Õ	Õ	Õ	Õ	ő	Ŏ	ŏ
THHVEH		ő	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	Õ	Õ	ŏ
THHBEQ	-	Õ	ŏ	ő	Õ	Õ	Õ	ŏ	ŏ	ŏ	ŏ	Õ	Õ	ő	Õ	ŏ
THHINT		Õ	ŏ	Õ	Õ	ŏ	Õ	Õ	ŏ	Õ	ŏ	Õ	Õ	ő	Õ	ő
THHINT		ő	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ
RHHSTK		Õ	ŏ	ő	Õ	Õ	Õ	ŏ	ŏ	ŏ	Õ	Õ	Õ	ő	Ŏ	ŏ
THHORE		Õ	ŏ	Õ	ŏ	ŏ	Õ	Õ	ŏ	ŏ	Õ	Õ	Õ	ő	Õ	ő
THHOTA		Õ	ŏ	Õ	ŏ	ŏ	Õ	Õ	ŏ	Õ	Õ	Õ	Õ	ő	Õ	ő
THHIRA	8	Õ	ŏ	Õ	ŏ	ŏ	Õ	Õ	ŏ	Õ	ŏ	Õ	Õ	ŏ	Õ	ő
THHTHR		Õ	ŏ	ő	Õ	Õ	Õ	Õ	Õ	ŏ	Õ	Õ	Õ	ő	ő	ŏ
THHDEB		0	ŏ	Õ	Õ	Õ	Ô	Õ	Õ	Õ	0	Õ	Õ	0	Õ	ő
THHSCD		0	ő	0	0	0	0	0	0	0	0	0	0	0	0	ő
RHHUSC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FILLER		1686	0	0	0	0	0	0	0	0	0	591	0	0	0	0
LILLER	U	1000	U	U	U	U	U	U	U	U	U	JJI	U	U	U	U

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
EOVBOA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVBOA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1VA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV1VA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1AM		0	38	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV1AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV20W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2VA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV2VA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV20W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2AM		0	0	0	0	0	8	0	0	0	0	0	0	0	0	0
AOV2AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTNW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTWL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTHE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHMOR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHVEH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHBEQ		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHINT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHINT	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHHSTK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHORE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHOTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHIRA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTHR		0	0	0	0	0	0	0	U	0	0	0	0	0	0	0
THHDEB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHSCD	_	0	0	0	0	0	0	Ü	U	0	0	0	0	Ü	0	0
RHHUSC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FILLER	. 0	0	0	0	0	0	8495	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
EOVBOA	AT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVBOA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVOTH		0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0
EOV10W		0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0
EOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOVIVA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV1VA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W		0	Õ	Õ	Õ	Õ	Õ	ő	Õ	Õ	Õ	Ô	Õ	Õ	Õ	Õ
AOV10W		Ö	ŏ	Õ	Õ	Õ	Õ	ŏ	Õ	Õ	Õ	Õ	Õ	Õ	ő	Õ
TOV1AM		Ö	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ
AOV1AM	IT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W	vN1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV20W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2VA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV2VA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV2OW TOV2AM		0	0	0	0	0 0	0	0	0	0	0 0	0	0	0 0	0	0
AOV2AN		0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0
THHTNW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTWL		0	ő	Õ	ő	Õ	Õ	0	ő	Õ	0	Ô	ő	ő	Õ	ő
THHTHE		ő	ŏ	Õ	Õ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	ŏ	ŏ
THHMOR		0	Ö	Ö	Ö	Ö	Õ	Õ	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ö
THHVEH	ICL 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHBEQ	Q 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHINT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHINT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHHSTK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHORE	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHOTA		0	0	0	0	0 0	0	0	0 0	0	0 0	0	0	0	0	0 0
THHIRA THHTHR		0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0
THHDEB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHSCD	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHHUSC	-	0	0	0	0	0	0	0	0	0	0	0	Ö	0	Ö	ő
FILLER		ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	807	ŏ	ŏ	ŏ	ŏ

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
EOVBOA	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVBOA	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1VA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV1VA EOV1OW		0	0	0 0	0 0	0	0 0	0	0	0	0 0	0	0	0	0 0	0
AOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV1AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV2OW		0	0	0	ő	0	0	0	0	0	0	0	0	0	0	0
AOV2OW		o 0	ő	Õ	Õ	Õ	0	Õ	0	Õ	0	Õ	Õ	ñ	ő	Õ
EOV20W		ŏ	ŏ	Õ	Õ	ŏ	Õ	Õ	ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
TOV2VA		ŏ	ŏ	Õ	ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Õ	Ŏ	ŏ
AOV2VA		0	0	Ö	Ō	Õ	Ö	Ö	0	Ö	Ö	Ō	Ō	Ō	Õ	Ō
EOV20W		0	Ö	Ō	Õ	Õ	Ö	Ö	Ö	Ö	Ö	Ō	Ō	Ō	Ö	Õ
AOV20W	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2AM	т 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV2AM	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTNW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTWL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTHE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHMOR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHVEH	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHBEQ		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHINT		0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0
THHINT		0	U	U	•	U	U	0	Ū	•	0	U	0	0	0	0
RHHSTK THHORE	-	0	0	0 0	0 0	0	0 0	0	0	0	0	0 0	0	0	0 0	0
THHORE	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHIRA	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTHR		0	0	0	0	0	0	0	0	0	0	0	0	Ô	0	0
THHDEB		0	0	0	0	0	0	0	0	0	0	Ô	0	ñ	0	0
THHSCD		Ő	0	ő	ő	ő	Õ	ő	Õ	Õ	Õ	ő	ő	ő	ő	ő
RHHUSC	_	ŏ	ŏ	Õ	ŏ	ŏ	Õ	Õ	Õ	Õ	Õ	ő	Õ	Õ	Ŏ	ŏ
FILLER		Õ	-	Ö	Ö	Ŏ	832	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ

APPENDIX A

2001 SIPP WAVE 3 TOPICAL MODULE QUESTIONNAIRE

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Medical Expenses and Utilization of Health Care (Adults and Children) Topical Module

2001 Panel Wave 3

hold.
ith

-FIN5-	
Who are these person	as?
ENTER "A" FOR AI ENTER LINE NUMI (N) No more	LL BER OF EACH PERSON
-ME01-	
These next few quest excellent, very good,	ions are about your health. Would you say your health in general i good, fair, or poor?
(1) Excellent(2) Very good(3) Good(4) Fair(5) Poor	
-ME02-	
	onths, that is, the period from today back to this date one year ago, a hospital overnight or longer?
(1) Yes (2) No	
-ME03-	

____ nights

ENTER "N" FOR NONE OR NO TIMES

months?

How many nights in all did you spend in a hospital of any type during the past 12

-ME04-

Which of the following best describes the reasons why you entered the hospital during the most recent stay of one night or longer.

FR NOTE: READ ALL ANSWER CATEGORIES BELOW.

- (1) Yes Applies
- (2) No Does not apply

Diagnostic tests to determine what was wrong?

Give birth, including cesarean section?

Operation or surgery?

Treatment or therapy, not including surgery?

Any other reason?

-ME05-

During the past 12 months, did you take any prescription medications?

- (1) Yes
- (2) No

-ME06-

Do you take prescription medicines on a daily basis?

- (1) Yes
- (2) No

-ME07-

Do you have the Flashcard pamphlet we sent you in the mail? It would have come with the introductory letter.

- (1) Yes
- (2) No

-MEU8	-
	During the past 12 months, how many visits did you make to a dentist or other dental professional such as a hygienist, orthodontist, or oral surgeon?
	ENTER "N" FOR NONE OR NO TIMES
	times
-ME09	_
	Have you lost any of your permanent adult teeth?
	(1) Yes (2) No
-ME10	
	Have you lost ALL of your permanent adult teeth?
	(1) Yes (2) No
-ME11	-
	[During the/Not counting contacts during hospital stays during the] past 12 months, how many times did you see or talk to a medical doctor or other medical provider about your health?
	ENTER "N" FOR NONE OR NO TIMES times
-ME12	-
	Did that visit or call include contact with a physician?
	(1) Yes (2) No

-ME13-	
	out how many of those [FILL IN VALUE FROM -ME11-] visits or calls included ntact with a physician?
	TTER "A" FOR ALL TIMES TTER "N" FOR NONE OR NO TIMES
	times
-ME14-	
ov	the last 12 months, did you purchase any other medical supplies or services such as er the counter medicines, eyeglasses or contact lenses, diabetic equipment, or nsportation services?
` ′	Yes No
-ME15-	
	uring the/Including days while a patient at a hospital, during the] past 12 months, out how many days did illness or injury keep you in bed more than half of the day?
EN	TER "N" FOR NONE OR NO TIMES
	days
-ME16-	
	aring the past 12 months, about how much did you pay for health insurance for yourself others in the household?
co (no	OTE TO FR: If someone else in the household pays for the health insurance that wers this respondent, do NOT try to separate the amounts for each person. Just mark N one) for this respondent and mark the whole amount when you ask this question for the rson who pays the premium.
EN	ITER "N" FOR NO PAYMENTS
	dollars

-ME17-

Was it...

- (N) None
- (1) \$1-\$10
- (2) \$11 to \$50
- (3) \$51 to \$100
- (4) \$101 to \$200
- (5) \$201 to \$300
- (6) \$301 to 500
- (7) \$501 to \$1000
- (8) \$1001 to \$5000
- (9) \$5001+

-ME18-

During the past 12 months, about how much was paid for your own medical care, including payments for hospital visits, medical providers, dentists, medicine, or medical supplies? Exclude Health Insurance premiums.

Include any amount paid on your behalf by you or anyone else in this household.

ENTER "N" FOR NO PAYMENTS

dollars

-ME19-

Was it...

- (N) None
- (1) \$1-\$10
- (2) \$11 to \$50
- (3) \$51 to \$100
- (4) \$101 to \$200
- (5) \$201 to \$300
- (6) \$301 to 500
- (7) \$501 to \$1000
- (8) \$1001 to \$5000
- (9) \$5001+

			_	
	Λ/	-	/ N	
_	IVI	P . /	l)-	_

Were these amounts for medical care and health insurance the total cost to you	r
household or did you get reimbursed by some outside source?	

- (1) Total Cost
- (2) Got Reimbursed
- (3) Expects to get reimbursed but has not yet

-ME21-

How much of these expenses were reimbursed?

ENTER "N" FOR NONE ENTER "A" FOR ALL EXPENSES REIMBURSED

____ dollars

OR

_____ % (percent reimbursed if answer given as a percentage)

-MEWR01-

Earlier you said that you were not covered by any health insurance. During the time you were not covered did you go to a dentist or other dental professional?

- (1) Yes
- (2) No

-MEWR02-

Earlier you said that you were not covered by any health insurance. During that time, did you go to a doctor, nurse, or another health care provider?

- (1) Yes
- (2) No

-MEWR03-
Did you receive treatment for an illness or injury?
(1) Yes
(2) No
-MEWR04-
Did you receive any routine or preventive care, such as a checkup, or family planning?
(1) Yes
(2) No
-MEWR05-
Did you receive treatment for a drug or alcohol problem?
(1) Yes
(2) No
-MEWR06-
What kind of treatment did you receive?
-MEWR07-
Where did you go to get those health care services?
MARK ALL THAT APPLY ENTER "N" AFTER LAST ENTRY
(1) Clinic or Public Health Department
(2) Emergency room
(3) Hospital, excluding emergency room
(4) VA hospital
(5) Doctor's office
(6) Dentist's office(7) Someplace else
What was that?

-MEWR08-

Were these services free, or did you have to pay something for them?

- (1) Free
- (2) Paid something
- (3) Both (if respondent volunteers)

-MEWR09-

Do you think you paid the full price for these services or do you think you paid a reduced price?

- (1) Full price
- (2) Reduced price
- (3) Don't know

-MEWR10-

Did anyone ask what your income was before they set a price for the services?

- (1) Yes
- (2) No

-ME22-

The next few questions are about the health of your child(ren) (read above for names of all children).

Would you say [Child's Names]'s health in general is excellent, very good, good, fair, or poor?

- (1) Excellent
- (2) Very good
- (3) Good
- (4) Fair
- (5) Poor

-ME23-

During the past 12 months, was [Child's Name] a patient in a hospital overnight or longer?

- (1) Yes
- (2) No

-ME24-

Which children were in a hospital overnight or longer?

ENTER "A" FOR ALL ENTER LINE NUMBER OF EACH CHILD

(N) No more

-ME25-

How many nights in all did [Child's Name] spend in a hospital of any type during the past 12 months?

ENTER "N" FOR NONE OR NO TIMES

____ Nights

-ME26-

Which of the following best describes the reasons why [Child's Name] entered the hospital during the most recent visit of one night or longer.

FR NOTE: READ ALL ANSWER CATEGORIES BELOW.

- (1) Yes Applies
- (2) No Does not apply

Diagnostic tests to determine what was wrong?

Give birth, including cesarean section (mother)

To be born (baby)?

Operation or surgery?

Treatment or therapy, not including surgery?

Any other reason?

-ME27-

During the past 12 months did (read above for names of all children) take any prescription medications?

- (1) Yes
- (2) No

-ME28-

Which children took prescription medications?

ENTER "A" FOR ALL ENTER LINE NUMBER OF EACH CHILD

(N) No more

-ME29-

Does [Child's Name] take prescription medicines on a daily basis?

- (1) Yes
- (2) No

_]	ME30	_

During the past 12 months, did (read above for names of all children) visit a dentist, of	r
other dental professional such as a hygienist, orthodontist, or oral surgeon?	

- (1) Yes
- (2) No

-ME31-

Which children visited a Dentist?

ENTER "A" FOR ALL ENTER LINE NUMBER OF EACH CHILD

(N) No more

-ME32-

During the past 12 months, how many visits did [Child's Name] make to a dentist?

ENTER "N" FOR NONE OR NO TIMES

times

-ME33-

Dental sealants are special plastic coatings that are painted on the tops of the back teeth to prevent tooth decay. They are different from fillings, caps, crowns, and fluoride treatments.

Has [Child's Name] ever had dental sealants painted on their teeth?

- (1) Yes
- (2) No

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	NΙ	н	-4	/1	

During the past 12 months, did you or anyone else see or talk to a medical doctor or other medical provider about (read above for names of all children)'s health?

- (1) Yes
- (2) No

-ME35-

For which children?

ENTER "A" FOR ALL ENTER LINE NUMBER OF EACH CHILD

ENTER "N" FOR "NO MORE" AFTER LINE ENTRIES

-ME36-

[During the/Not counting contacts during hospital stays during the] past 12 months, about how many times did you or anyone else see or talk to a medical doctor or other medical provider about [Child's Name]'s health?

ENTER "N" FOR NONE OR NO TIMES ____ times

-ME37-

Did that visit or call include contact with a physician?

- (1) Yes
- (2) No

	the past 12 months, about how many of the visits or calls included contact with a ysician?
	TER "A" FOR ALL VISITS TER "N" FOR NONE
	times
-ME39-	
chi	the last 12 months, did you or anyone else buy for (read above for names of all ldren) any other medical supplies or services such as over the counter medicines, eglasses or contact lenses, diabetic equipment, or transportation services?
, ,	Yes No
-ME40-	
For	r which children were purchases made?
	TTER "A" FOR ALL TTER LINE NUMBER OF EACH CHILD
(N)) No more
-ME40a-	
[Cl	ring the past 12 months, about how much was paid by anyone in this household for hild's Name] medical care, including payments for hospital visits, medical providers, ntists, medicine, or medical supplies? Exclude Health Insurance premiums.
EN	TER "N" FOR NO PAYMENTS
	dollars

-ME38-

-ME40	JD-
	Was it
	(N) None
	(1) \$1-\$10
	(2) \$11 to \$50
	(3) \$51 to \$100
	(4) \$101 to \$200
	(5) \$201 to \$300
	(6) \$301 to 500
	(7) \$501 to \$1000
	(8) \$1001 to \$5000
	(9) \$5001+
-ME40	Oc-
	Were these amounts for medical care for [Child's Name] the total cost to your household or did you get reimbursed by some outside source?
	(1) Total Cost
	(2) Got Reimbursed
	(3) Expects to get reimbursed but has not yet
-ME40	Od-
	How much of these expenses for [Child's Name] were reimbursed?
	ENTER "N" FOR NONE
	ENTER "A" FOR ALL EXPENSES REIMBURSED
	dollars
	OR
	% (percent reimbursed if answer given as a percentage)

-ME41-

We have recorded that your health or condition prevents you from working.

For how long have you been prevented from working? Has it been a year or longer, or has it been less than a year?

- (1) A year or longer
- (2) Less than a year

-ME42-

Is it likely that you will be able to work at some time in the next 12 months?

- (1) Yes
- (2) No

End of the Medical Expenses and Utilization of Health Care Services Topical Module

Work Related Expenses and Child Support Paid Topical Modules

2001 Panel Wave 3

Work Related Expenses and Child Support Paid Topical Modules

-PV01-

Now I have a few questions about your work related expenses, including transportation to work.

Let's talk about your job with, [Employer's Name].

During the typical week, how did you get to work? Did you drive, ride in someone else's vehicle, take public transportation, use some combination, or some other way?

MARK ALL THAT APPLY ENTER (N) FOR NO MORE

- (1) Drove own vehicle
- (2) Rider in someone else's vehicle/van pool
- (3) Public transportation (bus, train, subway, etc.)
- (4) Walked or bicycled
- (5) Other

-PV02-

Now I have a few questions about your work related expenses, including transportation to work.

Let's talk about your businesses.

During the typical week, how did you get to work? Did you drive, ride in someone else's vehicle, take public transportation, use some combination, or some other way?

MARK ALL THAT APPLY ENTER (N) FOR NO MORE

- (1) Drove own vehicle
- (2) Rider in someone else's vehicle/van pool
- (3) Public transportation (bus, train, subway, etc.)
- (4) Walked or bicycled
- (5) Other

-PV03-

Now I have a few questions about you work related expenses, including transportation to work.

During the typical week, how did you get to your work?

Did you drive, ride in someone else's vehicle, take public transportation, use some combination, or some other way?

MARK ALL THAT APPLY ENTER (N) FOR NO MORE

- (1) Drove own vehicle
- (2) Rider in someone else's vehicle/van pool
- (3) Public transportation (bus, train, subway, etc.)
- (4) Walked or bicycled
- (5) Other

-PV04-	
	Altogether, about how many miles per week did you usually drive your vehicle as part of your work commute?
_	Miles per week
-PV05-	
Ι	Do you have to pay for parking or tolls as a part of your work-commuting expenses?
,	(1) Yes (2) No
-PV06-	
	Typically, how much did you spend PER WEEK for parking or tolls? Δ
-PV07-	
	During a typical week, about how much were your work commuting expenses?
-PV08-	
	Not counting expenses your employer paid, did you have any work-related expenses such as licenses, permits, union dues, special tools, or uniforms for your work?
	(1) Yes (2) No
-PV09-	
	Altogether, how much were your annual expenses for such items?

DI	10	\sim $^{\prime}$	D	D
-PV		LΑ	K	Κ-

I'd like you to think about all the child care arrangements used for your child(ren) during your work hours in the last four months.

Did you or your family usually pay for any of these arrangements? Include cost of preschool and nursery school; exclude tuition costs for kindergarten or grade school.

- (1) Yes
- (2) No

-PVCCFP-

How much did you or your family pay for child care while you worked:

ENTER (N) FOR NONE/NO MORE. ENTER (S) FOR SAME AS PREVIOUS AMOUNT.

	a typical week in [Reference Month 4]?
	a typical week in [Reference Month 3]?
	a typical week in [Reference Month 2]?
in \$	a typical week in [Reference Month 1]?

-PVCCOTH-

Did anyone else pay for all or part of the cost of your child care while you worked? By this I mean a government agency, an employer, a relative, or friend.

- (1) Yes
- (2) No

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Who or what agency helped pay for your child care? [MARK ALL THAT APPLY]

ENTER (A) FOR ALL ENTER (N) FOR NONE/NO MORE

- (1) Government (Federal, state, or local government agency, or welfare office)
- (2) Child's other parent
- (3) Employer
- (4) Relative or friend
- (5) Other

-PV10-

Do you have any children under 21 years of age who lived elsewhere with their other parent or guardian at anytime during the past 4 months?

- (1) Yes
- (2) No

-PV11-

How many children?

-PV12-

In the past 4 months, were you required to pay child support for that child?

(FR NOTE: Include payments made directly to the other parent or guardian, payments made through a court or an agency, payments withheld from this persons' paycheck)

- (1) Yes
- (2) No

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How much did you pay in child support in:		
ENTER (N) FOR NONE/NO MORE. ENTER (S) FOR SAME AS PREVIOUS AMOUNT.		
[Reference Month 4]? \$		
[Reference Month 3]? \$		
[Reference Month 2]? \$		
[Reference Month 1]? \$		

End of the Work Related, Child Support Paid, and Child Care Poverty Topical Modules

Assets and Liabilities Topical Module

2001 Panel Wave 3

Assets and Liabilities Topical Module

-ALINTRO-
These next questions concern assets and liabilities.
PRESS ENTER TO CONTINUE
-AL01A-
As of [Last Day of Reference Period], did anyone outside of this household owe money to you as the result of the sale of a business or property? Exclude mortgages owed to you which have already been reported.
(1) Yes (2) No
-AL01B-
How much was owed to you? If shared, count only your share.
\$
-AL02A-
I recorded earlier that you owned Series E or EE U.S. Savings Bonds. Did you own them as of [Last Day of Reference Period]?
(1) Yes (2) No

-AL02B-	
What was the	EACE VALUE of the U.S.

What was the FACE VALUE of the U.S. Savings Bonds that you owned? If ownership was shared, count only your share.

\$ _____

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As of [Last Day of Reference Period], did you own jointly with your spouse any checking accounts which did not earn interest?

(Do not include any jointly owned interest-earning checking accounts reported earlier.)

- (1) Yes
- (2) No

-AL02E-

What is your best estimate of the amount of money you and your spouse had in those checking accounts as of [Last Day of Reference Period]?

(N) None

\$ _____

-AL02F-

As of [Last Day of Reference Period], did you and your spouse together owe any money for -

- (1) Yes
- (2) No

Store bills or credit card bills?

Loans obtained through a bank or credit union, other than car loans or home equity loans?

Any other debt we have not yet mentioned, including medical bills not covered by insurance, money owed to private individuals, or any other debt not covered and excluding mortgages, home equity loans, and car loans?

How much was owed as of [Last Day of Reference Period] for -	
Store bills or credit card bills? \$	
Loans obtained through a bank or credit union, other than car loans or home e loans? \$	quity
Any other debt we have not yet mentioned including medical bills not covered insurance, money owed to private individuals, and any other debt not covered excluding mortgages, home equity loans, and car loans? \$	•
-AL04A-	
Beside any checking accounts owned jointly with your spouse, as of [Last Da Reference Period], did you own any other checking accounts which did NOT interest in your OWN name?	
(1) Yes (2) No	
-AL04B-	
What is your best estimate of the amount of money you had in those checking as of [Last Day of Reference Period]?	; accounts
(N) None	
\$	
-AL04C-	
Did you have any debts, such as credit card bills, loans from a financial institueducational loans, in your OWN name?	ition, or
(1) Yes (2) No	

-AL03A-

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-AL04D-
As of [Last Day of Reference Period], did you owe any money in your own name for -
(1) Yes (2) No
Store bills or credit card bills?
Loans obtained through a bank or credit union, other than car loans or home equity loans? Any other debt we have not yet mentioned including medical bills not covered by insurance, money owed to private individuals, and any other debt not covered and excluding mortgages, home equity loans, and car loans?
-AL05A-
How much was owed as of [Last Day of Reference Period] for -
Store bills or credit card bills? \$
Loans obtained through a bank or credit union, other than car loans or home equity loans? \$
Any other debt we have not yet mentioned including medical bills not covered by insurance, money owed to private individuals, and any other debt not covered and excluding mortgages, home equity loans, and car loans? \$
-AL06A-
I recorded earlier that you owned an IRA or KEOGH account.

-AL

As of [Last Day of Reference Period], did you have an Individual Retirement Accounts any IRAS?

- (1) Yes
- (2) No

Α.			
Λ.		IA R	
-/	டல	16B	_

For how many years have you contributed to your IRA accounts?

(L) Less than 1 Year

-AL06C-

As of [Last Day of Reference Period], what was the total balance or market value (including interest earned) of the IRA accounts in your own name?

(N) None

\$ _____

-AL06D-

Was the total -

- (1) Less than \$5,000
- (2) \$ 5,000 to \$25,000
- (3) \$25,001 to \$50,000
- (4) More than \$50,000?

-AL06E-

As of [Last Day of Reference Period], which kinds of assets did you hold in your IRA accounts?

Was your IRA account invested in (READ CATEGORIES) -

Enter "N" after last category.

- (1) Certificates of deposit or other saving 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

-AL06F-
Please specify the Other Assets. 1) 2)
-AL06G-
As of [Last Day of Reference Period], did you have a KEOGH account in your OWN name?
(1) Yes (2) No
-AL06H-
For how many years have you contributed to your KEOGH account?
(L) Less than 1 Year
-AL06I-
As of [Last Day of Reference Period], what was the total balance or market value of assets in your KEOGH account(s)?
(N) None
\$
-AL06J-
Was the total -
(1) Less than \$ 5,000 (2) \$5,000 to \$25,000 (3) \$25,001 to \$50,000 (4) More than \$50,000?

	ίK-

As of [Last Day of Reference Period], which kinds of assets did you hold in your KEOGH account(s)?

Was your KEOGH account invested in (READ CATEGORIES) -

Enter 'N' after last category

- (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

	•	^	_	•	
- A		11	6		
- /-					

Please specify the other assets held.

- 1) _____
- 2) _____

-AL07A-

I recorded earlier that you participated in a 401K or thrift plan.

As of [Last Day of Reference Period], did you have any 401K or thrift plan accounts in your OWN name?

- (1) Yes
- (2) No

-AL07B-

For how many years have you contributed to your 401K or thrift plans?

(L) Less than 1 Year

-A]	Γ	$\overline{}$	\sim
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4 1	-	, ,	\sim

As of [Last Day of Reference Period], what was the total balance or market value
(including interest earned) of any 401K or thrift plans held in your own name?

(N) None

\$ _____

-AL07D-

Was the total -

- (1) Less than \$5,000
- (2) \$ 5,000 to \$25,000
- (3) \$25,001 to \$50,000
- (4) More than \$50,000?

-AL07E-

As of [Last Day of Reference Period], which kinds of assets did you hold in your 401K or thrift plans?

Was your 401K/thrift plan invested in (READ CATEGORIES) -

Enter "N" after last category.

- (1) Certificates of deposit or other saving 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

-AL07F-

Please specify the Other Assets.

- 1) _____
- 2) _____

-AL07G-
As of [Last Day of Reference Period], did you have any life insurance? Include group policies provided by employers.
(1) Yes (2) No
-AL07H-
What is the CURRENT FACE VALUE of ALL life insurance policies that you have?
\$
-AL07I-
What types of life insurance do you have - is it "term insurance", "whole life", or do you have both of these types?
(1) Term only(2) Whole life only(3) Both types
-AL08A-
Are any of your life insurance policies provided through your current employer(s)?
(1) Yes (2) No
-AL08B-
What is the FACE VALUE of the life insurance policies provided through your employer(s)?
\$

End of the Assets and Liabilities Topical Module

Real Estate, Shelter Costs, Dependent Care, and Vehicles Topical Module

2001 Panel Wave 3

Real Estate, Shelter Costs, Dependent Care, and Vehicles Topical Module
rear Estate, sherier costs, Bependent care, and vemeres represe riodate
-RE01-
The next questions are about housing costs and automobile ownership.
PRESS "ENTER" TO CONTINUE
-RE02-
ASK IF NOT APPARENT:
Is this residence a mobile home?
(1) Yes (2) No
-RE03-
Which persons in this household are the owners of this home?
ENTER LINE NUMBER OF PERSON(S) IN HOUSEHOLD WHO OWN HOME. ENTER (N) FOR NONE/NO MORE
-RE04-
When was this home purchased?
MONTH:
YEAR:

-RE05-
Is there a mortgage, home equity loan, or other debt on this home?
FR NOTE: Include rental properties attached to or located in the residence.
(1) Yes (2) No
-RE06-
Altogether, how many mortgages, home equity loans, or other debts are there on this home?
FR NOTE: If respondent reports "0" enter "N" for None.
Number (N) None
-RE07-
How much principal is currently owed on the first mortgage or loan?
If possible, please check any records you may have from the lender or mortgage company to obtain the most accurate estimate available.
\$
-RE08-
In what year was the first mortgage or loan obtained?
If the mortgage was assumed, report the original date of the mortgage.
YEAR:
-RE09-
And in which month was the first mortgage or loan obtained?
Month:

-RE10-	
What v	was the amount of the mortgage or loan when it was obtained or last refinanced?
If the r	nortgage was assumed, give the original amount of the mortgage.
\$	_
-RE11-	
What i	s the total number of years over which payments are to be made?
	Number of Years ot fixed
-RE12-	
What i	s the current annual interest rate on this mortgage or loan?
FR NC	TE: ENTER PERCENT FROM 00.01% TO 99.99%
%	ó
-RE13-	
Is the i	nterest rate variable or fixed?
FR NC	OTE: Variable interest rates can change over the term of the mortgage or loan.
` '	riable interest rate ed interest rate
-RE14-	
Was th	is mortgage obtained through an FHA or VA mortgage program?
	s - FHA LOAN s - VA LOAN

-KE15-	
]	How much principal is currently owed on the second mortgage or loan?
	If possible, please check any records you may have from the lender or mortgage company to obtain the most accurate estimate available.
S	\$
-RE16-	
]	In what year was the second mortgage or loan obtained?
]	If the mortgage was assumed, report the original date of the mortgage.
]	ENTER 4 DIGIT YEAR:
-RE17-	
1	And in which month was the second mortgage or loan obtained?
I	Month:
-RE18-	
•	What was the amount of the mortgage or loan when it was obtained or last refinanced?
]	If the mortgage was assumed, give the original amount of the mortgage.
9	\$
-RE19-	
•	What is the total number of years over which payments are to be made?
-	Number of years (N) Not fixed

-RE20-	
1	What is the current annual interest rate on this mortgage or loan?
I	FR NOTE: ENTER PERCENT FROM 00.01% TO 99.99%
-	%
-RE21-	
I	s the interest rate variable or fixed?
F	FR NOTE: Variable interest rates can change over the term of the mortgage or loan.
	(1) Variable interest rate(2) Fixed interest rate
-RE22-	
V	Was this mortgage obtained through an FHA or VA mortgage program?
(1) Yes - FHA LOAN 2) Yes - VA LOAN 3) No
-RE23-	
	How much principal is currently owed on all the remaining mortgages or loans not reported previously?
	If possible, please check any records you may have from any other lender or mortgage company to obtain the most accurate estimate available.
\$	5

-RE24-
What is the current value of this property; that is, how much do you think it would sell for on today's market if it were for sale? Include rental properties attached to or located on this residence.
\$
-RE25-
Is there a mortgage, installment loan, contract to purchase, or other debt on this mobile home or site?
(1) Yes (2) No
-RE26-
Is this mortgage, contract, or other debt for just the site, or does it also apply to this mobile home?
(1) Mobile home only(2) Site only(3) Site and home
-RE27-
How much principal is currently owed on all mortgages?

How much do you think this mobile home would sell for today if it were for sale?

-RE28-

\$ _____

-RE29-
How much was this household's [fill TEMP2] last month? Include any condominium or association fees.
FR NOTE: If respondent reports "0" enter "N" for None.
(N) None
\$
-RE30-
How much did this household pay for electricity, gas, basic telephone service, and other utilities last month?
FR NOTE: If respondent reports "0" enter "N" for None.
\$ (N) Nothing or included in rent (H) Help
-RE31-
Did more than one of the persons living here pay the rent last month?
(1) Yes (2) No
-RE32-
Which person paid?
ENTER LINE NUMBER OF PERSON WHO PAID

-RE33-
Which persons paid and how much did each pay?
ENTER LINE NUMBERS OF PERSONS WHO PAID. ENTER (N) FOR NO MORE
Line number Amount paid last month Person 1: \$ Person 2: \$ Person 3: \$
-RE34-
Last month, did anyone here pay for the care of a child or a disabled person so that a household member could work, attend training, or look for a job?
(1) Yes (2) No
-RE35-
What was the total cost of these care arrangements last month?
\$
-RE36-
Do you own any other real estate such as a vacation home or undeveloped lot? Exclude rental property previously reported or rental property attached to or located on the same land as your own residence.
(1) Yes (2) No
-RE37-
Which household members own this property?
ENTER LINE NUMBERS OF HOUSEHOLD MEMBERS WHO OWN PROPERTY.

ENTER (N) FOR NONE/NO MORE.

-RE38-	
	What is the total value of the equity in this real estate?
	\$ (H) Help
-RE39-	
	Does anyone in this household own a car, van, or truck, excluding recreational vehicles (RV's) and motorcycles?
	FR NOTE: Do not include leased vehicles or company cars as being owned by the respondent.
	(1) Yes (2) No
-RE40-	
	How many cars, trucks, or vans do members of this household own?
	FR NOTE: Do not include leased vehicles or company cars as being owned by the respondent.
	Number of motor vehicles
-RE41-	
	Who owns the newest motor vehicle?
	ENTER LINE NUMBER OF PERSON(S) WHO OWN MOTOR VEHICLE. ENTER (N) FOR NO MORE.
-RE42-	
	What is the model year of this vehicle?
	(ENTER 4 DIGIT YEAR)

-RE43-	
What is the make of this vehicle?	
[LIST OF VEHICLE MAKES]	
-RE44-	
What is the make of this vehicle?	
-RE45-	
What is the model of this vehicle?	
[LIST OF VEHICLE MODELS]	
-RE46-	
What is the model of this vehicle?	
-RE47-	
Is this vehicle owned free and clear, or is there still money owed on it?	
(1) Money owed(2) Free and clear	
-RE48-	
How much is currently owed for this vehicle?	
\$	

-RE49-	
	Is this vehicle used primarily either for business purposes or for the transportation of a disabled person?
	(1) Yes (2) No
-RE50-	
,	Who owns the second newest motor vehicle?
	ENTER LINE NUMBER OF PERSON(S) WHO OWN MOTOR VEHICLE. ENTER (N) FOR NO MORE.
-RE51-	
,	What is the model year of this vehicle?
-	(ENTER 4 DIGIT YEAR)
-RE52-	
,	What is the make of this vehicle?
	[LIST OF VEHICLE MAKES]
-RE53-	
-	What is the make of this vehicle?
-RE54-	
,	What is the model of this vehicle?
	[LIST OF VEHICLE MODELS]

-RE55	-
	What is the model of this vehicle?
-RE56	-
	Is this vehicle owned free and clear, or is there still money owed on it?
	(1) Money owed(2) Free and clear
-RE57	-
	How much is currently owed for this vehicle?
	\$
-RE58	-
	Is this vehicle used primarily either for business purposes or for the transportation of a disabled person?
	(1) Yes (2) No
-RE59	
	Who owns the third newest motor vehicle?
	ENTER LINE NUMBER OF PERSON(S) WHO OWNS MOTOR VEHICLE. ENTER (N) FOR NO MORE.
-RE60	
	What is the model year of this vehicle?
	(ENTER 4 DIGIT YEAR)

-RE61-	
W	That is the make of this vehicle?
[I	LIST OF VEHICLE MAKES]
-RE62-	
W -	That is the make of this vehicle?
-RE63-	
W	That is the model of this vehicle?
[I	LIST OF VEHICLE MODELS]
-RE64-	
W	/hat is the model of this vehicle?
-RE65-	
Is	this vehicle owned free and clear, or is there still money owed on it?
	2) Money owed 2) Free and clear
-RE66-	
Н	ow much is currently owed for this vehicle?
\$	

-RE67-
Is this vehicle used primarily either for business purposes or for the transportation of a disabled person?
(1) Yes (2) No
-RE68-
Does anyone in this household own any other type of vehicle, not used for business, such as a motorcycle, boat, or recreational vehicle (RV)?
(1) Yes (2) No
-RE69-
Does anyone own:
1=Yes 2=No
(1) A motorcycle: (2) A boat: (3) A recreational vehicle (RV): (4) Another type of vehicle:
-RE70-
Which household members own a boat or recreational vehicle?
ENTER LINE NUMBER FOR HOUSEHOLD MEMBER(S). ENTER (N) FOR NO MORE.
-RE71-
If this boat/recreational vehicle were sold, what would it sell for in its present condition?
\$

-RE72-
Is this motorcycle/boat/recreational vehicle owned free and clear, or is there still money owed on it?
(1) Money owed (2) Free and clear
-RE73-
How much is currently owed for this motorcycle/boat/recreational vehicle?
\$
-RE74-
Which household members own a boat/recreational vehicle?
ENTER LINE NUMBER FOR HOUSEHOLD MEMBER(S). ENTER (N) FOR NO MORE. ———
-RE75-
If this boat/recreational vehicle were sold, what would it sell for in its present condition?
\$
-RE76-
Is this boat/recreational vehicle owned free and clear, or is there still money owed on it?
(1) Money owed (2) Free and clear

-RE77	-
	How much is currently owed for this boat/recreational vehicle?
	\$

End of the Real Estate, Shelter Costs, Dependent Care, and Vehicles Topical Module

Value of Business Topical Module

2001 Panel Wave 3

Value of Business Topical Module
-VB03-
As of [Last Day of Reference Period], what percent of [Business Name] did you own?
(Value Between 1% and 100%)
-VB04-
DO NOT READ TO RESPONDENT
Has information below about the total value and total debt for [Business Name] already been obtained from another household member?
(1) Yes (2) No
-VB05-
As of [Last Day of Reference Period], what was the total value of [Business Name] before figuring in any debts that might be owed against it?
\$ (N) None (H) Help

-VB07-

Was the value:

- (1) Less than \$1
- (2) Between \$1 and \$1,000
- (3) Between \$1,001 to \$ 10,000
- (4) Between \$ 10,001 to \$100,000
- (5) More than \$100,000?

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As of [Last Day of Reference Period], what was the total debt owed against [Business Name]?

\$ _____

- (N) None
- (H) Help

-VB10-

Was the debt:

- (1) Less than \$1
- (2) Between \$1 to \$1,000
- (3) Between \$1,001 to \$10,000
- (4) Between \$ 10,001 to \$100,000
- (5) More than \$100,000?

End of the Value of Business Topical Module

Interest Earning Accounts Topical Module

2001 Panel Wave 3

Interest Earning Accounts Topical Module
-IAJ07-
I recorded earlier that you owned these assets jointly with your spouse:
[List of Assets Reported]
As of [Last Day of Reference Period], what was the total amount that you and your spouse had in these jointly held accounts?
(N) None
\$
-IAJ08-
Was it -
(1) Less than \$500 (2) \$500 to \$1,000 (3) \$1,001 to \$5,000 (4) More than \$5,000
-IAI03-
Earlier I recorded that you owned the following assets in your own name:
[List of Assets Reported]
As of [Last Day of Reference Period], what was the total amount that you had in these accounts?
(N) None

-IAI04	I-
	Was it -
	(1) Less than \$500
	(2) \$500 to \$1,000
	(3) \$1,001 to \$5,000
	(4) More than \$5,000?
-IMJO	5-
	I recorded earlier that you and your spouse jointly owned:
	[Municipal or Corporate Bonds/U.S. Government Securities]
	As of [Last Day of Reference Period], what was the total amount that you and your spouse had in these jointly held accounts?
	(N) None
	\$
-IMJ0	6-
	Was it -
	(1) Less than \$1,000
	(2) \$1,000 to \$5,000
	(3) \$5,001 to \$10,000
	(4) More than \$10,000?

-IMI03-
Earlier you told me that you owned in your own name:
[Municipal or Corporate Bonds/U.S. Government Securities]
As of [Last Day of Reference Period], what was the total amount that you held in these assets?
(N) None
\$
-IMI04-
Was it -

- (1) Less than \$1,000
- (2) \$1,000 to \$5,000
- (3) \$5,001 TO \$10,000
- (4) More than \$10,000?

End of the Interest Earning Accounts Topical Module

Rental Property Topical Module

2001 Panel Wave 3

Rental Properties Topical Module

-RJ01-I recorded earlier that you owned rental property jointly with your spouse, Did you and your spouse own rental property as of [Last Day of Reference Period]? (1) Yes (2) No -RJ02-How many properties did you own jointly with your spouse as of [Last Day of Reference Period]? (01 to 99) -RJ03-What type of properties were they? (Mark all that apply.) (Mark "N" for "No More" when finished.) (1) Vacation home (2) Other residential property (3) Farm property (4) Commercial property (5) Equipment (6) Other

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Please specify the type of property.

-RJ05-	
	re any of these properties attached to or located on the same land as your own dence?
(1) \((2) \) [
-RJ06-	
FR 1	Instruction: Please ask or verify.
	re all of these properties attached to or located on the same land as your own dence?
(1) \((2) \) I	
-RJ07-	
Exc	cluding properties attached to or located on your own residence,
	at was the total market value of the rental properties as of [Last Day of Reference iod]?
\$	

-RJ08-

Was it -

- (1) Less than \$25,000
- (2) \$25,000 to \$75,000
- (3) \$75,001 to \$100,000
- (4) More than \$100,000

-RJ09-	
	Excluding properties attached to or located on your own residence,
	Was there a mortgage, deed of trust, or other debt on the properties as of [Last Day of Reference Period]?
	(1) Yes (2) No
-RJ10-	
	As of [Last Day of Reference Period], how much principal was owed on the property?
	(N) None
	\$
-RJ11-	
	Was it -
	(1) Less than \$25,000 (2) \$25,000 to \$50,000 (3) \$50,001 to \$100,000 (4) More than \$100,000
-RI01-	
	I recorded earlier that you owned rental property in your own name.
	Did you own any rental property in your own name as of [Last Day of Reference Period]?
	(1) Yes(2) No
-RI02-	
	How many properties did you own in your OWN name as of [Last Day of Reference Period]?

- 1	т.	 	7	-

What type of properties were they?

(Mark all that apply.)

(Mark "N" for "No More" when finished.)

- (1) Vacation home
- (2) Other residential property
- (3) Farm property
- (4) Commercial property
- (5) Equipment
- (6) Other

-RI04-

Please specify the type of property.

-RI05-

Were any of these properties attached to or located on the same land as your own residence?

- (1) Yes
- (2) No

-RI06-

FR Instruction: Ask or verify.

Were all of these properties attached to or located on the same land as your own residence?

- (1) Yes
- (2) No

-RI07-	
	Excluding properties attached to or located on your own residence, What was the total market value of the rental property as of [Last Day of Reference Period]?
	\$
-RI08-	
	Was it -
	(1) Less than \$25,000 (2) \$25,000 to \$75,000 (3) \$75,001 to \$100,000 (4) More than \$100,000
-RI09-	
	Excluding properties attached to or located on your own residence, Was there a mortgage, deed of trust, or other debt on the properties as of [Last Day of Reference Period]?
	(1) Yes (2) No
-RI10-	
	As of [Last Day of Reference Period], how much principal was owed on the properties?
	(N) None
	\$
-RI11-	
	Was it -
	(1) Less than \$25,000 (2) \$25,000 to \$50,000 (3) \$50,001 to \$100,000 (4) More than \$100,000

-RNT01-

I recorded earlier that you owned rental property jointly with other people besides your spouse.

Did you jointly own any rental property jointly with other people besides your spouse as of [Last Day of Reference Period]?

- (1) Yes
- (2) No

-RNT02-

How many properties did you own jointly with other people as of [Last Day of Reference Period]?

-RNT03-

What type of properties were they?

(Mark all that apply) (Mark "N" for "No More" when finished.)

- (1) Vacation home
- (2) Other residential property
- (3) Farm property
- (4) Commercial property
- (5) Equipment
- (6) Other

-RNT04-

Please specify the type of property.

-RNT07-
What was the total market value of the rental [fill TEMP5] as of [Last Day of Reference Period]?
\$
-RNT08-
Was there a mortgage, deed of trust, or other debt on the properties as of [Last Day of Reference Period]?
(1) Yes (2) No
-RNT09-
As of [Last Day of Reference Period], how much principal was owed on the properties?
(N) None
\$
-RNT10-
What was the total value of your share of equity in the rental properties owned jointly with others as of [Last Day of Reference Period]?
("Equity" is the total market value of the property, less any debts held against it.)
(N) None
\$

-RNT11-

Was it -

- (1) Less than \$25,000
- (2) \$25,000 to \$75,000
- (3) \$75,001 to \$100,000
- (4) More than \$100,000

End of the Rental Properties Topical Module

Stocks and Mutual Fund Shares Topical Module

2001 Panel Wave 3

Stocks and Mutual Fund Shares Topical Module -SMJ02-I recorded earlier that you owned mutual funds. Did you own any of these funds jointly with your spouse as of [Last Day of Reference Period]? (1) Yes (2) No -SMJ03-I recorded earlier that you owned stocks. Did you own any of these stocks jointly with your spouse as of [Last Day of Reference Period]? (1) Yes (2) No -SMJ04-As of [Last Day of Reference Period], what was the market value of the stocks and mutual funds held jointly by you and your spouse? (Exclude stock in own corporation if the value of that corporation was already obtained.) (N) None \$ _____

-SMJ	05-
	Was it -
	(1) Less than \$1,000 (2) \$1,000 to \$10,000 (3) \$10,001 to \$25,000 (4) More then \$25,000?
-SMJ	06-
	Was any debt or margin account held against these jointly held stocks and mutual funds as of [Last Day of Reference Period]?
	(1) Yes (2) No
-SMJ	07-
	As of [Last Day of Reference Period], what was the amount of the debt or margin account?
	(N) None
	\$
-SMI	02-
	I recorded earlier that you owned stocks and mutual funds.
	Besides the stocks or mutual fund shares held jointly with your spouse, did you hold any other stocks or mutual fund shares in your own name as of [Last Day of Reference Period]?
	(1) Yes (2) No

-SMI0	3-
	As of [Last Day of Reference Period], what was the market value of the stocks and mutual fund shares owned in your own name?
	(Exclude stock in own corporation if value of that corporation was already obtained.)
	(N) None
	\$
-SMIO	4-
	Was it -
	(1) Less than \$1,000 (2) \$1,000 to \$10,000 (3) \$10,001 to \$25,000 (4) More than \$25,000
-SMIO	5-

Did you have a debt or margin account held against these stocks or mutual funds as of [Last Day of Reference Period]?

(1) Yes (2) No

-SMI0	6-
	As of [Last of Reference Period], what was the amount of the debt or margin account?
	(N) None
	\$

End of the Stocks and Mutual Fund Shares Topical Module

Mortgages Topical Module

2001 Panel Wave 3

MO2A-	
I recorded earlier that you jointly held a mortgage with your spouse.	
As of [Last Day of Reference Period], how much principal was owed to you and your spouse this mortgage?	
(Include principal for all mortgages jointly held.)	
(N) None	
\$	
MO2B-	_
Was it -	
(1) Less than \$10,000 (2) \$10,000 to \$25,000 (3) \$25,001 to \$50,000 (4) Over \$50,000	
M04-	
I recorded earlier that you owned a mortgage in your own name.	
As of Last Day of Reference Period, how much principal was owned to you on this mortgage or these mortgages?	
(N) None	
\$	

-MO5-

Was it -

- (1) Less than \$10,000
- (2) \$10,000 to \$25,000
- (3) \$25,001 to \$50,000
- (4) Over \$50,000

End of the Mortgages Topical Module

Other Assets Topical Module

2001 Panel Wave 3 Other Financial Investments Topical Module

-OA02	-
	Earlier you reported owning other financial investments:
	[NAMES OF ASSETS(S)]
	As of [Last Day of the Reference Period], what was your equity in these investments?
	(Equity is the total market value of the property, less any debts held against it. If the investment is jointly owned, count only your share of equity.)
	(N) None
	\$
-OA03	-
	Was it -
	(1) Less than \$1,000 (2) \$1,000 to \$10,000 (3) \$10,001 to \$25,000 (4) More than \$25,000?

End of the Other Assets 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? New Data from the 1984 Survey of Income and Program Participation," A. GOLDSTEIN (Census Bureau)
(8818)	65	"Welfare Recipient as Observed in the SIPP," J. CODER (Census Bureau) and P. RUGGLES (The Urban Institute)
(8819)	66	"Reservation Wages and Subsequent Acceptance Wages of Unemployed Persons, P. RYSCAVAGE (Census Bureau)
(8820)	67	"Selected References from the Income Survey Development Program (ISDP) and Survey of Income and Program Participation (SIPP)."
(8821)	68	"Training, Wage Growth, Firm Size," S. HABER (The George Washington University) and E. LAMAS (Census Bureau)
(8822)	69	"Defining and Measuring Nonmetro Poverty: Results from the Survey of Income and Program Participation," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)
(8823)	70	"Nonresponse Adjustment Methods for Demographic Surveys at the U.S. Bureau of the Census," R. SINGH and R. PETRONI (Census Bureau)
(8824)	71	"Testing Telephone Interviewing in the Survey of Income and Program Participation and Some Early Results," S. DURANT and P. GBUR (Census Bureau)
(8825)	72	"Excluding Sample that Misses Some Interviews from SIPP Longitudinal Estimates," L. R. ERNST and D. GILLMAN (Census Bureau)
(8826)	73	"The Employment of Mothers and the Prevention of Poverty," M. HILL (University of Michigan) and H. HARTMANN (Rutgers University)
(8827)	74	"Using Administrative Record Data to Describe SIPP Response Errors," J. MOORE and K. MARQUIS (Census Bureau)
(8828)	75	"A Look at Welfare Dependency Using the 1984 SIPP Panel File," J. CODER, D. BURKHEAD, and A. FELDMAN-HARKINS (Census Bureau)
(8829)	76	"Census Bureau Microdata: Providing Useful Research Data While Protecting the Anonymity of Respondents," G. GATES (Census Bureau)
(8830)	77	"The Survey of Income and Program Participation: An Overview and Discussion of Research Issues," D. KASPRZYK (Census Bureau)
(8901)	78	"Quality of SIPP Estimates," R. P. SINGH, L. WEIDMAN, and G. SHAPIRO (Census Bureau)
(8902)	79	"Two Notes on Sampling Variance Estimates from the 1984 SIPP Public-Use Files," B. BYE and S. J. GALLICCHIO (Social Security Administration)

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)
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	230	"SIPP Quality Profile, 1998," G. KALTON (3 rd Edition, Westat)
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APPENDIX C

User Notes

This section is reserved for any information relevant to the SIPP 2001 Panel, Wave 3 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.