

## Family Resources Survey

### RELEASES 2001-02

RELEASE	CHANGES SINCE LAST RELEASE	RELEASE DATE
frs0102a	<b>FIRST RELEASE</b> Public Release  Includes Interim Grossing Factor	09/12/02
frs0102b	<b>SECOND RELEASE</b>  Amendment to PENPROV table Removal of Children's Tax Credit Modelling of Winter Fuel Payments Harmonisation of Ethnic Group Ad hoc editing	17/02/03
Frs0102c	<p>Misleading Deprivation Band Indicator (DEPBAND) removed for non-English Local Authorities. See 2002-03 Changes documentation for full details.</p> <p>Amendment of travel to work costs to use dual mileage rates (TTWCOST). See 2002-03 Changes documentation for full details.</p> <p>Family Type (FAMTHBAI) definition adjusted to be in line with HBAI definition introduced in 2001-02. See 2002-03 Changes documentation for full details.</p> <p>Correction made to usual Gross pay to stop double counting deductions. (UGRSPAY). See 2002-03 Changes documentation for full details.</p> <p>Undo change made to INIRBEN and INOTHBEN in 2000-01 to removed benefit types 26 and 51 (Back to Work Bonus and child maintenance bonus) and instead include within benefit income and weeklyise the lump sums. This amendment is in line with HBAI treatment</p> <p>In 1996-97 the derived variable for specific household tenure types (TENTYPE) was changed from ten categories to eight. The format attached to this variable was not updated. This has now been corrected for all affected years.</p> <p>There were 11 cases where PareAmt was not weeklyised and one case where NiAmt was not weeklyised in the 2001-02 dataset. This was a result of an oversight in period</p>	24/11/03

	<p>code editing for quarter 4 of 2001-02.</p> <p>One case missed a VAR2 edit (Income Based or Contributory, response or imputed). Now corrected.</p> <p>During period code editing one case edited to a set period, in error. Transaction now un-applied.</p> <p>Child Maintenance bonuses should be edited into lump sums before release, as this is the only way these can be received. This has now been achieved and all rogue cases have had the benefits amounts converted to the lump sum amount and their period edited to 95.</p> <p>When the Release B of the 2001-02 dataset was released, an oversight in the way data was being supplied for the PenProv table was corrected. This resulted in six additional records being inserted into the PenProv table. Three of these records contained missing PenAmt (amount paid into the pension) amounts, which were not imputed before Release B was released. These three PenAmt values have now been imputed and there are no longer any Don't Know or Refused values for PenAmt.</p> <p>The variable VEHNUMB has been removed from the HOUSEHOL table. This variable was replaced by the variable USEVCL in 2001-02 and although VEHNUMB remained it did not contain any useful information.</p>	
Frs0102d	<p>New Grossing regime (GROSS3) introduced - See paper (need link) for more details</p> <p>One case where JSA record has been re-instated to account for deductions from benefit.</p>	22/11/04
Frs0102e	<p>Revised weights issued for the new Grossing regime (GROSS3).</p>	27/01/05
Frs0102f	<p>Revised weights issued for the new Grossing regime (GROSS3) to correct for overestimation of the Lone Parent population control.</p>	09/02/05

---

# 2001-02 Family Resources Survey

---

**Version B: Public Release 17<sup>th</sup> February 2003**

---

## Summary of Changes

Changes between the last dataset, 2001-02a, released on 9th December 2002, and the 2001-02b version, released on 17th February 2003.

- **Removal of the Children Tax Credit indicator (TAXCRED3)**

Due to large under-reporting identified by Inland Revenue, information on CTC has been removed from the Survey.

- **Imputation of Winter Fuel Payments.**

In line with a recommendation from the HBAI review the FRS has adopted their methodology to impute winter fuel payments.

[Full details can be found in a paper by Julie Stanborough](#)

- **Penprov Table**

Responses to the question STAKEP, which was asked about stakeholder pensions held by those over 65 or who had never worked, were included on the Adult table, but not on the PENPROV table. Six records were therefore added to the PENPROV table, bringing the number of stakeholder pension records captured to 260.

The PENPROV table contained a number of completely blank personal pension records, which meant the table was being presented in a flatfile-style format. This could be confusing for users and these rows have therefore been removed.

Routing for the EMPPAY and STAKEP questions has been corrected, meaning there are no longer any skipped EMPPAY 3 records.

PPNUMC and EPCUR have been deleted from the PENPROV table. These are adult level variables, and therefore should only appear on the Adult table. Previous skipped records are now recorded as 'No'.

- **Ethnicity**

For the 2001-02 FRS publication we are adopting the harmonised Level 1 National Statistics categories for ethnic groups. The publication derived variables, BUETHGRP and HHETHGRP, have been updated to reflect this. Harmonising our ethnicity definition necessitates the combination of the current Indian and Pakistani/Bangladeshi categories and Other Asian Background into an Asian category. We have also amended the ordering of the categories.

1	White
2	Mixed
3	Asian or Asian British
4	Black or Black British
5	Chinese or Other Ethnic group

- **Grossing Factor**

GROSS1 has been refined to include weights for multi-occupancy addresses.

- **Ad Hoc Editing**

Since the public release of the 2001-02 FRS a few cases have been identified that require editing.

2400401181	Net Pay adjusted for Tax Credit receipt
500501231	Net Pay adjusted for Tax Credit receipt
1400201201	Change in indicator for 'How Tax Credit Paid' from 'Through Wages' to 'Other'.
1907401021	Person3 – Child Earnings (CHAMTERN) imputed from missing.

## Summary of Derived Variable Changes

- **Children's Tax Credit (TAXCRED3)**

Removing information from TAXCRED3 has had a negligible effect on:

NINEARNS

Previously, Children's Tax credit was taken off from NINEARNS. NINEARNS code uses TAXCRED3 and if TAXCRED3=1 then an adjustment is made to NINEARNS.

Prior to changing the TAXCRED3 there were 1133 cases where TAXCRED3 was 1.

- **Winter Fuel Payments (BENEFIT=62)**

Modelling WTP has negligible effect on the following DVs for Pensioners:

INOTHBEN	INDINC	BUINC	INNIRBEN	HHINCBND
BUOTHBEN	HDINDINC	HHINC	HHNIRBEN	HBENINC
HHOTHBEN	HDHHINC	NINDINC	BUNIRBEN	

- **Ethnicity**

Harmonising the ethnic groups have changed:

HHETHGRP  
BUETHGRP

- **Working Families Tax Credit**

Edits to PAYAMT and HOWTAX has had a negligible effect on:

INEARNS  
NINEARNS  
BNTXCRED

- **Child Earnings**

Imputing the one case had negligible effect on:

CHEARNS  
CHINCDV

# FAMILY RESOURCES SURVEY 2001-02

## SUMMARY OF EDITING AND IMPUTATION PROCEDURES CARRIED OUT BY DWP

For the 2001-02 dataset, the following tasks were carried out by DWP.

### 1 Conversion of monetary amounts to weekly values

Many of the questions on the FRS ask for amounts received/paid and to what period they relate (e.g. benefit receipt, council tax payments). In these cases, amounts were converted to weekly equivalents.

More information on which period code relates to which value is given in the Excel spreadsheet [period.xls](#).

1.1 During the conversion process amounts were not converted where:

- 1.1.1 payments were one off or lump sum payments (period code 95)
- 1.1.2 "none of the above" (period code 97)
- 1.1.3 period code missing
- 1.1.4 payments were less than 1 week (period code 90)

1.2 However, for those items of income and expenditure which feed in to derived variables used by the DWP, missing, 90, 95 and 97 period code payments were scrutinised and edited to a weekly value. Remaining 90, 95 and 97 period codes will appear in analyses as outliers. Users will need to consider whether to edit or delete these cases. The easiest way to identify such variables is to consult minmaxan.xls and search on maximum values of 95 or 97. The link between period codes and monetary amounts is given in [period code meta.xls](#).

1.3 Note that in the dataset period codes shown as -1 (skipped) have an imputed weekly amount attached.

### 2 Validation, editing and imputation

Information about procedures carried out by DWP is contained in the [Methodology chapter](#) of the latest FRS publication.

### 3 Anonymisation

1.2 ONS/National Centre for Social Research have their own procedures to ensure the confidentiality of respondents. Names and addresses are kept separately from the data and are not supplied to the DWP.

1.3 Additional steps have been taken by the DWP prior to release of the data outside the department. These are:

1.3.1 The following variables have been removed from the data set:

VARIABLE	TABLE
Acorn	househol
Depband	househol
Grossct	househol
Lac	househol
DOB	Adult
DOB	Child

1.3.2 Monetary amounts relating to council tax variables have been rounded to whole pounds. Variables affected are:

VARIABLE	LABEL	TABLE
budisben	DV for benefit unit disability benefit income	benunit
buinc	DV for benefit unit income	benunit
buirben	DV for benefit unit income related benefit income	benunit
bunirben	DV for BU non-income related benefit income	benunit
buothben	DV for BU other benefit income	benunit
burent	DV for BU rent	benunit
ctamt	last CT payment	househol
ctrebamt	amount of CT rebate	househol
cwatamt	amount included in rent for CT water charge	househol
cwatamtd	DV for council tax water charge	househol
hbeninc	DV for HH benefit income	househol
hdisben	DV for HH disability benefit income	househol
hhinc	DV for household income	househol
hhirben	DV for HH income related benefit income	househol
hhnirben	DV for HH non-income related benefit income	househol
hhothben	DV for HH other benefit income	househol
hhrent	DV for HH rent	househol
hscosth	DV for HH housing costs	househol
indinc	DV for adult income	adult
inirben	DV for adult income related benefit income	adult
innirben	DV for adult non-income related benefit income	adult
inothben	DV for adult other benefits	adult
nindinc	DV for adult net income	adult
ninearns	DV for adult net income from employment	adult
nininv	DV for adult net investment income	adult
ninpenin	DV for adult net pension income	adult

1.4 However, assurances given to interviewees allow DWP to provide unanonymised data in very restricted circumstances.

1.5 For more information, please contact Steve Ellerd-Elliott.

By email

steve.ellerd-elliott@dwp.gsi.gov.uk

By post

IAD IA1  
Information and Analysis Directorate  
Department for Work and Pensions  
Room 455  
The Adelphi  
1-11 John Adam Street  
London  
WC2N 6HT

Alternatively, consult the [Contacts Sheet](#).

## IMPUTATION OF MISSING VALUES IN THE 2001-02 FAMILY RESOURCES SURVEY

### INTRODUCTION

*Imputation is the process in which missing values in a data set are converted to non-missing values.*

When a respondent answers a particular question in a survey they can state that they don't know the answer to a question, or simply refuse to give a response. Such responses are recorded and are referred to as '*missing values*'.

These values can either be left as missing, in which case you would have gaps in your data set, or replaced (*imputed*) with an estimate of the answer that the respondent would have given if they had actually answered the question.

User requirements have deemed the latter process necessary in the Family Resources Survey (FRS). The main objective of imputation is to maximise the information available to users for analysis. Furthermore, the imputation carried out simplifies the analysis for users and helps to secure the uniformity of analysis created from the FRS data sets.

It should be noted that none of the variables in the admin, benefits and care data sets are imputed and that benefit editing is carried out separately to the rest of imputation.

### Methodology

Imputation on the FRS is carried out in three different ways. A brief overview of these methods is given here:

- **Bulk edits** – converting en masse a batch of cases with missing values that satisfy a particular characteristic to an identical value. This is a very crude method of imputation and can only be used in certain circumstances. For example, for people who don't know if they are in receipt of a particular benefit, we could:
  - i) edit the answers to yes, in which case we would have to open up a record for the particular benefit and impute answers for it
  - ii) edit such answers to no – which is known as *closing down routes* and is the default principle adopted in the imputation of such *routing* variables in the FRS.
- **Hotdecks** – examining the data set for non-missing cases which have similar characteristics to that with the missing value, and substituting one of these non-missing values for the missing case at random. It is usual for the characteristics to bear some relationship to the variable to be imputed, the theory being that all cases matching the chosen characteristics will have similar values for the variable we are concerned with. For example we could impute rent for a household by randomly selecting a non-missing value from a case with the same number of rooms, council tax band, type of landlord and region as the case in question.
- **Algorithms** – a process in which one can predict the missing value for a particular case by looking at other relevant characteristics and applying a pre determined set of rules (e.g. modelling council tax payments based on council tax band, local authority and entitlement to discount).



## Missing Values

There are four possible types of missing values in the FRS:

- **.A** – denotes a 'skipped' response. Such a response occurs where a respondent has not been routed to this particular question and an answer is not therefore required and imputation is not normally necessary.
- **.B** – denotes the fact that the respondent '*doesn't know*' the answer to the question and imputation will normally be required.
- **.C** – denotes a refusal to answer a question and, again, imputation is normally required.
- **.D** – is only output in the production of derived variables, and denotes either a mistake in the imputation process or faulty logic in the DV code. All .Ds in income and expenditure data are investigated and removed from the data set prior to user release.

## Imputation Checking

Checks are carried to ensure that the imputation process has not changed the distribution of the data. Examples of these are as follows:

- A comparison of the means, standard deviations and minimum/maximum values for each variable is undertaken both post and prior imputation. Any large discrepancies (indicating that imputation is potentially biasing the data) are investigated.
- There can be cases in Hotdecks where we impute a large number of cases to a particular value, which is taken from one particular 'donor' case. This is a source of potential bias, and checks exist within hotdecks to monitor this. Where these checks show this to be a problem, remedial action, in the form of adjusting either the imputed value or the hotdeck, is taken.
- Finally credibility checks are run, which ensure that the data within individual cases is consistent, and feasible values have been imputed. Examples of these include:
  - i) Checking that housing costs are generally less than income for cases in which components of either have been imputed.
  - ii) Checking that gross income is greater than or equal to net income.
  - iii) Checking that personal pension contributions are generally less than income for cases where components of either have been imputed.

## Changes to Imputation 2001-02

There have been no methodological changes for 2001-02. The new hotdeck system has been introduced which will make the whole process more efficient and easier to maintain and update, but for 2001-02 we concentrated on merely duplicating the previous system.

It was noticed that the imputation of the variable ACCINT (the amount of interest received on an investment) was sometimes producing amounts that, although reasonable individually, once totalled were perhaps too high or low. An algorithm was introduced that 'refined' the amounts where this was the case.

The algorithm that calculates HBENAMT (Housing Benefit amount) was producing amounts that were less than 50p a week. This has been modified to prevent values less than 50p being produced as this is the minimum award. The HBENAMTs that would have been imputed this way are now hotdecked.

ENDYR (final year of course of education) is no longer imputed as it is not an income or publication variable or prerequisite for a derived variable.

# WINTERFUEL PAYMENTS 2001/02

## 1. Issue

In 2001/02 the Family Resources Survey introduced a question asking all adults whether they received a Winter Fuel Payment (WFP). This paper examines whether the FRS data on WFP are reliable, based upon comparisons with administrative data.

## 2. Summary of results

- The FRS will always under-report the number of WFP because the sample does not include the full eligible population.
- One in ten individuals eligible for WFP on the FRS miss-report whether they are in receipt of a WFP.
- HBAI should continue to impute receipt of WFP due to the poor quality of the FRS data.

## 3. Background

The treatment of Winter Fuel Payments has been a part of the HBAI review over the last year. The recommendation to the review board was 'reported rather than imputed receipt should be used when the necessary information is available and of sufficiently high quality'. This paper examines whether the FRS data on Winter Fuel Payments is of a sufficiently high quality. If so the data could be used directly in HBAI but if not imputation of these payments, as carried out at present, will be used.

## 4. Detail

### 4.1 Entitled population

- In 2001/02 you will receive a higher rate WFP of £200 if you are 60 and over in the week beginning 16<sup>th</sup> September 2001.
- If you are living with someone who is also entitled to a WFP, you will both receive the lower rate of £100.
- If you are living in residential care and not on IS/JSA each person in the benefit unit will get the lower rate of £100.
- If you are under 60 and on IS/JSA and your partner is over 60, you will receive a WFP of £200 on behalf of your partner.

### 4.2 Exclusions

- Those living with partners on IS/JSA and are entitled to a WFP. This is because the Winter Fuel Payment will be paid to the IS/JSA recipient in respect of both people. There are around 280,000 individuals like this in 2001/02 according to administrative records.
- Those who have been in residential or nursing care for 13 weeks or more and in receipt of IS/JSA(IB)
- People who have been hospital in-patients for 52 weeks or more
- Those serving custodial sentences
- Those subject to immigration control

### 4.3 Method of Payment

Adults over state retirement age (60 for women and 65 for men) and in receipt of a state benefit e.g. Retirement Pension, will automatically receive a WFP. Only men aged 60 to 64 (i.e. below state retirement age) and not in receipt of state benefits will need to make a claim to receive a WFP. Around 10.9 million payments are paid automatically, with the remaining 0.4 million claims made manually according to administrative records. Once an individual is on the system to receive a payment they will not need to make another claim to receive WFP the following year.

#### 4.4 Examples of different household's Winter Fuel Payments

The household examples below highlight the number of payments and amounts received for different types of households, in particular the difference arising between those households in receipt of the Minimum Income Guarantee and those not in receipt.

<b>Couple 60 and over</b> 2 payments of £100 = £200 WFP	<b>Couple on MIG</b> 1 payment of £200 = £200 WFP
<b>Single 60 and over</b> 1 payment of £200 = £200 WFP	<b>Single on MIG</b> 1 payment of £200 = £200 WFP
<b>2 Single people 60 and over</b> 2 payments of £100 = £200 WFP	<b>2 Single people on MIG</b> 2 payments of £200 = £400 WFP
<b>3 Single people 60 and over</b> 3 payments of £100 = £300 WFP	<b>3 Single people on MIG</b> 3 payments of £200 = £600 WFP
<b>1 person 60 and over, 1 person under 60</b> (either on IS/JSA) 1 payment of £200 to recipient regardless of age = £200 WFP	

#### 4.5 Data Sources

The FRS survey can be compared to administrative data. The number of WFP are divided into the entitled population to calculate a take up rate for both the FRS and administrative data. A true take up rate should include the same population in both the numerator and denominator, which as shown below can be difficult to achieve.

##### 4.5.1 Number of Winter Fuel Payments (numerator)

- The FRS is a private household survey in GB and does not include individuals in residential homes.
- Administrative data include everyone in GB and those people in residential homes.

This means that the **FRS will under-estimate the number of WFP**. It does not capture those individuals living in residential care and not on IS/JSA where each person in the benefit unit should receive the lower rate of WFP at £100 each. It also does not capture those people in hospital but have been in hospital for less than 52 weeks of the year.

##### 4.5.2 Entitled Population (denominator)

As set out above, the entitled population is basically everyone aged 60 years or older but there are some exceptions i.e. those who's partners are on IS/JSA and already receive the WFP, those in custody/hospital/subject to immigration control and those in residential housing and receiving IS/JSA.

- The FRS can capture those 60 and over, those who's partners are on IS/JSA and are already receiving WFP and will not interview those people who are in custody, hospital or in residential housing.
- Government Actuaries Department (GAD) population estimates includes all people in Great Britain aged 60 and over.

This means that **GAD data will over-estimate the entitled population** by including those people, mentioned above, who are not entitled to WFP and will count twice those people who's partners are on IS/JSA and are already receiving WFP who should only be counted once.

The FRS should therefore give a closer estimate for the entitled population but could include some people who are subject to immigration control who should not be entitled to a WFP.

## 4.6 Comparisons of the total caseload

### TOTAL POPULATION

#### Administrative data results

##### **Number of payments (numerator)**

11.202 million payments (this includes just one payments for couples on IS/JSA) in 2001/02

##### **Entitled population (denominator)**

11.945 million people are aged 60 and over in 2001/02. These figures are based upon GAD population projections.

##### **Take up**

93.78%

BFMD have quoted in PQ's a take up of at least 95% because the denominator over estimates the size of the entitled population.

#### Family Resources Survey results

Using the variable 'wintfuel' on the adult dataset.

##### **Number of payments (numerator)**

10.103 million people receiving winter fuel payments in 2001/02

##### **Entitled population (denominator)**

11.540 million people aged 60 and over in 2001/02.

##### **Take up**

87.54%

### MEN AGED 60 TO 65

#### Administrative data results

##### **Number of payments (numerator)**

1 million men aged 60 to 64 claimed WFP in 2000/01

##### **Entitled population (denominator)**

1.5 million men aged 60 to 64 entitled to claim in 2000/01 based on GAD population projections.

##### **Take up**

66%

#### Family Resources Survey results

##### **Number of payments (numerator)**

0.957 million men aged 60 to 64 receiving WFP in 2001/02

##### **Entitled population (denominator)**

1.456 million men aged 60 to 64 in 2001/02

##### **Take up**

66%

### Conclusion

- The FRS is under-reporting the number of WFP by around 1 million payments.
- The FRS is matching with administrative data the number of WFP to men aged 60 to 64.

## 4.8 Accuracy of the reported WFP on the FRS

Another way to assess the quality of the FRS data on WFP is to focus exclusively on the group of people who are currently in receipt of state benefits and are therefore likely to have received a WFP automatically, without having to make a claim and look at:

1. How many of those people, who were automatically paid the WFP, actually recorded on the FRS that they were in receipt?
2. How many of those people whose partners were on IS/JSA, and would therefore not have received a WFP as their partner would receive it automatically on their behalf, incorrectly recorded on the FRS that they were in receipt of a WFP?

#### 4.8.1 Results

- Of those people who were automatically entitled to receive a WFP 92% (9.3 million) correctly recorded their receipt on the FRS.
- 8% (850 thousand) of the people who were automatically entitled to receive a WFP had not recorded receipt of the payment on the FRS.

Of those people whose partners were on IS/JSA and should not themselves have recorded receipt of WFP:

- 61% (100 thousand) incorrectly claimed to be in receipt on the FRS. 39% (66 thousand) correctly recorded that they were not in receipt.

***This means that for the group of people on the FRS for whom we can be fairly certain about receipt, around one in ten people on the FRS are not correctly recording whether they receive a WFP.***

#### 4.9 The way forward

To improve precision of estimates of receipt of WFP on the FRS, it would seem sensible to use some form of imputation, whereby we impute receipt for those people currently getting any state benefit, or whose partner is getting ISA/JSA and use the information recorded on the FRS for those people not in receipt of a state benefit (principally men aged 60-64, for whom FRS estimates tally quite well with admin data).

##### ***In practice - to impute the FRS***

###### ***Impute (automatic) receipt of a WFP to:***

Those aged 60 and over and with a qualify benefit (benefit<60 on the FRS benefits dataset).

###### ***Impute 'no receipt' to those over 60 whose partner is on ISA/JSA***

***Rely on recorded FRS information*** for those respondents aged 60 or over who are not in receipt of state benefit and whose partner is not in receipt of ISA/JSA

###### ***Impute (automatic) receipt of a WFP to:***

Mixed pensioner couples (i.e. those benefit units where one person is aged <60 on IS/JSA and one person aged >59). Give the receipt to the person aged<60 on IS/JSA (as explained in section 4.1).

This increases the caseload to 10.9 million people, which is much closer to the 11.2 million recorded on administrative records. The FRS will always slightly under-report the number of claimants because it will not capture those individuals living in residential care and not on IS/JSA.

This produces an FRS WFP take up rate of 94% (10.87 million people out of 11.54 million) – which is again fairly similar to those quoted from administrative records.

## **5.0 Final comments**

Although the FRS will always under-report the number of WFP payments, because it excludes some of the eligible population, the level of under-reporting is considerably higher, even allowing for those people who might have started to receive a qualifying benefit or turned 60 after the qualifying week. Around one in ten individuals of whose receipt we can be fairly certain, are miss-reporting whether they receive a WFP and therefore the recording of WFP on the FRS is not of a sufficiently high enough quality.

It would therefore seem sensible that HBAI, and other FRS based series, adopt the imputation method outlined above. There is then perhaps scope to reduce respondent burden on the FRS by only asking the WFP question to those adults 60 or over who are not in receipt of a state benefit. There is also perhaps no need to ask questions about amount received, as this will be imputed in HBAI for all cases.

### **Julie Stanborough**

Assistant Statistician  
Households Below Average Income Team  
ASD Income Analysis  
☎ 28161

**Transactions Processing Report**  
**Version: FRS0102 - Release: 20 - Rel date: 14FEB03**

**All Imputations of a variable over 20.00 %**

TABLE	VARNAME	EXPECTED_RESPONSES	VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
JOB	SENIAMT	467	339	72.59	0
ADULT	LN2RPINT	6	4	66.67	0
JOB	TAXDAMT	337	157	46.59	0
RENTER	WSINCAMT	1764	779	44.16	0
CHILD	CHAMTTST	23	10	43.48	0
JOB	PRBEFORE	320	123	38.44	0
ADULT	APDAMT	45	16	35.56	0
ADULT	LN1RPINT	35	11	31.43	0
JOB	SMPRATE	24	7	29.17	0
HOUSEHOL	STRAMT1	3288	915	27.83	0
JOB	NIDAMT	130	36	27.69	0
JOB	SETAXAMT	1646	454	27.58	0
JOB	PROFIT1	2647	723	27.31	0
ADULT	APAMT	33	9	27.27	0
JOB	SMPAMT	99	24	24.24	0
JOB	PROFTAX	3152	729	23.13	0
ACCOUNTS	INVTAX	284	63	22.18	0
JOB	PROFIT2	3272	723	22.1	0

ACCOUNTS

Transactions Processing Report				
Version: FRS0102 - Release: 20 - Rel date: 14FEB03				
FRS dataset : FRS.ACCOUNTS				
<i>VARNAME</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
ACCINT	91084	12226	13.42	0
ACCTAX	40145	6338	15.79	0
INVTAX	284	63	22.18	0
NSAMT	6227	138	2.22	0
_MONTH_	102390	0	0	0
<b>TOTAL :</b>	240130	18765	7.815	0



**Transactions Processing Report**  
**Version: FRS0102 - Release: 20 - Rel date: 14FEB03**

**FRS dataset : FRS.ADMIN**

<i>VARNAME</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
HOUT	25320	0	0	0
NCR1	0	0	0	0
NCR2	0	0	0	0
NCR3	0	0	0	0
NCR4	0	0	0	0
NCR5	0	0	0	0
NCR6	0	0	0	0
NCR7	0	0	0	0
REFR01	0	0	0	0
REFR02	0	0	0	0
REFR03	0	0	0	0
REFR04	0	0	0	0
REFR05	0	0	0	0
REFR06	0	0	0	0
REFR07	0	0	0	0
REFR08	0	0	0	0
REFR09	0	0	0	0
REFR10	0	0	0	0
REFR11	0	0	0	0
REFR12	0	0	0	0
REFR13	0	0	0	0
REFR14	0	0	0	0
REFR15	0	0	0	0
REFR16	0	0	0	0
REFR17	0	0	0	0
REFR18	0	0	0	0
TNC	23206	0	0	1
VERSION	25320	0	0	0
_MONTH_	25320	0	0	0

ADMIN

<b>TOTAL :</b>	99166	0	0	1

## ADULT

**Transactions Processing Report**  
**Version: FRS0102 - Release: 20 - Rel date: 14FEB03**

**FRS dataset : FRS.ADULT**

<b>VARNAME</b>	<b>EXPECTED_RESPONSES</b>	<b>VALUES_IMPUTED</b>	<b>PERCENTAGE_IMPUTED</b>	<b>MISSING_POST_IMPUTATION</b>
ABLE	33850	0	0	0
ABS1NO	1314	0	0	0
ABS2NO	128	0	0	0
ABSPAR	1208	3	0.25	0
ABSPAY	1314	6	0.46	0
ABSWHY	1534	0	0	0
ABSWK	6427	1	0.02	0
ACCESS	1564	2	0.13	0
ACCFTPT	1069	5	0.47	0
ACCJB	546	0	0	0
ACCSSAMT	16	1	6.25	0
ACCSSPD	15	0	0	0
ACTACCI	44748	0	0	0
ADEDUC	4487	1	0.02	0
AGE	44748	0	0	0
ALLOW1	44748	9	0.02	0
ALLOW2	44748	9	0.02	0
ALLOW3	44748	9	0.02	0
ALLOW4	44748	9	0.02	0
ALLPAY1	238	11	4.62	0
ALLPAY2	72	3	4.17	0
ALLPAY3	29	1	3.45	0
ALLPAY4	9	1	11.11	0
ALLPD1	227	0	0	0
ALLPD2	69	0	0	0
ALLPD3	28	0	0	0
ALLPD4	8	0	0	0
ANYACC	44748	0	0	0
ANYED	44748	0	0	0

ADULT

ANYMON	11094	39	0.35	0
ANYPEN1	44748	14	0.03	0
ANYPEN2	44748	14	0.03	0
ANYPEN3	44748	14	0.03	0
ANYPEN4	44748	14	0.03	0
ANYPEN5	44748	14	0.03	0
ANYPEN6	44748	14	0.03	0
ANYPEN7	44748	14	0.03	0
APAMT	33	9	27.27	0
APDAMT	45	16	35.56	0
APDIR	1208	4	0.33	0
APDPD	29	0	0	0
APPD	24	0	0	0
B2QFUT1	44748	14	0.03	0
B2QFUT2	44748	13	0.03	0
B2QFUT3	44748	14	0.03	0
B3QFUT1	44748	12	0.03	0
B3QFUT2	44748	12	0.03	0
B3QFUT3	44748	12	0.03	0
B3QFUT4	44748	12	0.03	0
B3QFUT5	44748	12	0.03	0
BEN1Q1	44748	11	0.02	0
BEN1Q2	44748	11	0.02	0
BEN1Q3	44748	11	0.02	0
BEN1Q4	44748	11	0.02	0
BEN1Q5	44748	11	0.02	0
BEN1Q6	44748	11	0.02	0
BEN1Q7	44748	11	0.02	0
BEN2Q1	44748	13	0.03	0
BEN2Q2	44748	13	0.03	0
BEN2Q3	44748	13	0.03	0
BEN3Q1	44748	15	0.03	0
BEN3Q2	44748	15	0.03	0
BEN3Q3	44748	15	0.03	0
BEN3Q4	44748	15	0.03	0
BEN3Q5	44748	15	0.03	0

ADULT

BEN5Q01	44748	5	0.01	0
BEN5Q02	44748	5	0.01	0
BEN5Q03	44748	5	0.01	0
BEN5Q04	44748	5	0.01	0
BEN5Q05	44748	5	0.01	0
BEN5Q06	44748	5	0.01	0
BEN5Q07	44748	5	0.01	0
BEN5Q08	44748	5	0.01	0
BEN5Q09	0	0	0	0
BEN5Q10	44748	5	0.01	0
BEN7Q1	44748	12	0.03	0
BEN7Q2	44748	12	0.03	0
BEN7Q3	44748	12	0.03	0
BEN7Q4	44748	12	0.03	0
BEN7Q5	44748	12	0.03	0
BEN7Q6	44748	12	0.03	0
BEN7Q7	44748	12	0.03	0
BEN7Q8	44748	12	0.03	0
BEN7Q9	44748	12	0.03	0
BNTXCRED	44748	0	0	0
BTWACC	200	7	3.5	0
CAREAB	44748	0	0	0
CAREAH	44748	0	0	0
CARECB	44748	0	0	0
CARECH	44748	0	0	0
CARECL	44748	0	0	0
CAREFR	44748	0	0	0
CAREOT	44748	0	0	0
CARERE	44748	0	0	0
CLAIMANT	33850	7	0.02	0
COHABIT	44748	0	0	0
COMBID	44748	0	0	0
CONVBL	376	0	0	0
CURACTI	44748	0	0	0
CVHT	78	0	0	2
CVPAY	129	1	0.78	0

ADULT

CVPD	126	0	0	0
DEPEND	44748	0	0	0
DOB	1215	0	0	8
DPTCBOTH	1	0	0	0
DPTCLUM	25	1	4	0
DSSPIS	44748	4	0.01	0
DSSPJSA	44748	0	0	0
DVIL03A	44748	0	0	0
DVIL04A	44748	0	0	0
DVJB12ML	44748	0	0	0
DVMARDF	44748	0	0	0
ED1AMT	51	0	0	0
ED1BORR	51	0	0	0
ED1INT	51	0	0	0
ED1MONYR	51	0	0	1
ED1PD	13	0	0	0
ED1SUM	51	1	1.96	0
ED2AMT	8	0	0	0
ED2BORR	8	0	0	0
ED2INT	8	0	0	0
ED2MONYR	8	0	0	0
ED2PD	0	0	0	0
ED2SUM	8	1	12.5	0
EDATTN1	44748	35	0.08	0
EDATTN2	44748	18	0.04	0
EDATTN3	31900	4	0.01	0
EDHR	4487	26	0.58	0
EDTIME	3772	0	0	0
ELIGADLT	44748	0	0	0
ELIGCHLD	44748	0	0	0
EMPOCCP	6158	0	0	0
EMPPAY1	34386	67	0.19	0
EMPPAY2	34386	67	0.19	0
EMPPAY3	44748	71	0.16	0
EMPSTAT	25856	0	0	0
EMPSTATB	44748	0	0	0

ADULT

EMPSTATC	44748	0	0	0
EMPSTATI	44748	0	0	0
ENDYR	394	0	0	2
EPCUR	13397	465	3.47	0
ES2000	27653	0	0	0
ETHGRP	44748	19	0.04	0
EVERWRK	16016	1	0.01	0
EXTHBCT1	44748	0	0	0
EXTHBCT2	44748	0	0	0
EXTHBCT3	44748	0	0	0
FOLLOW	16852	0	0	68
FTED	672	0	0	0
FTWK	42147	176	0.42	0
FUTURE	44748	0	0	0
FWMLKVAL	44748	0	0	0
GILTCTI	44748	0	0	0
GRANT	3371	4	0.12	0
GROSS1	44748	0	0	0
GROSS2	44748	0	0	0
GRTAMT1	318	25	7.86	0
GRTAMT2	9	0	0	0
GRTDIR1	395	15	3.8	0
GRTDIR2	15	0	0	0
GRTNUM	394	1	0.25	0
GRTSCE1	394	1	0.25	0
GRTSCE2	15	0	0	0
GRTVAL1	77	4	5.19	0
GRTVAL2	6	0	0	0
GTA	55	3	5.45	0
HBOTHAMT	23	4	17.39	0
HBOTHBUS	630	1	0.16	0
HBOTHPD	19	0	0	0
HBOTHWK	23	0	0	0
HBOTWAIT	606	0	0	0
HBSUPRAN	9458	0	0	0
HDAGE	44748	0	0	0

ADULT

HDBEN	44748	0	0	0
HDINDINC	44748	0	0	0
HEALTH	44748	22	0.05	0
HHOLDER	44748	0	0	0
HOURAB	44748	0	0	0
HOURAH	44748	0	0	0
HOURCARE	44748	0	0	0
HOURCB	44748	0	0	0
HOURCH	44748	0	0	0
HOURCL	44748	0	0	0
HOURFR	44748	0	0	0
HOUROT	44748	0	0	0
HOURRE	44748	0	0	0
HPERSON	44748	0	0	0
HPROB	14163	5	0.04	0
HRPID	44748	0	0	0
IAGEGR2	44748	0	0	0
IAGEGRP	44748	0	0	0
INCDUR	2211	5	0.23	0
INCSEO2	3231	0	0	0
INDINC	44748	0	0	0
INDISBEN	44748	0	0	0
INEARNS	44748	0	0	0
ININV	44748	0	0	0
INIRBEN	44748	0	0	0
INJLONG	2683	1	0.04	0
INJWK	2139	38	1.78	0
INNIRBEN	44748	0	0	0
INOTHBEN	44748	0	0	0
INPENINC	44748	0	0	0
INRINC	44748	0	0	0
INRPINC	44748	0	0	0
INTVLIC	44748	0	0	0
INTXCRED	44748	0	0	0
INVESTS	44748	0	0	0
IOUT	44732	0	0	0



ADULT

ISA1TYPE	10622	127	1.2	0
ISA2TYPE	10622	127	1.2	0
ISA3TYPE	10622	127	1.2	0
ISACTI	44748	0	0	0
JOBAWAY	20133	0	0	0
LAREG	9603	130	1.35	0
LIKEWK	7559	19	0.25	0
LN1RPINT	35	11	31.43	0
LN2RPINT	6	4	66.67	0
LOAN	1564	1	0.06	0
LOANNUM	51	0	0	0
LOOK	11161	0	0	0
LOOKWK	1275	0	0	0
LSTWRK1	6640	0	0	162
LSTWRK2	13953	0	0	81
LSTYR	1450	13	0.9	0
MARITAL	44748	0	0	0
MNTAMT1	603	23	3.81	0
MNTAMT2	141	5	3.55	0
MNTCT	24325	10	0.04	0
MNTDSS1	745	2	0.27	0
MNTDSS2	745	2	0.27	0
MNTFOR1	603	1	0.17	0
MNTFOR2	141	0	0	0
MNTPAY	24332	6	0.02	0
MNTPD1	580	0	0	0
MNTPD2	136	0	0	0
MNTREC	44748	5	0.01	0
MNTTOTA1	603	12	1.99	0
MNTTOTA2	141	12	8.51	0
MNTUS1	572	0	0	0
MNTUS2	133	0	0	0
MNTUSAM1	7	0	0	0
MNTUSAM2	4	0	0	0
MNTUSPD1	7	0	0	0
MNTUSPD2	4	0	0	0

ADULT

MS	44748	0	0	0
NATID1	44748	0	0	0
NATID2	44748	0	0	0
NATID3	44748	0	0	0
NATID4	44748	0	0	0
NATID5	44748	0	0	0
NATID6	44748	0	0	0
NDEAL	81	0	0	0
NETOCPEN	44748	0	0	0
NEWDTYPE	19	3	15.79	0
NIAMT	195	0	0	0
NINCSEO2	3231	0	0	0
NINDINC	44748	0	0	0
NINEARNS	44748	0	0	0
NININV	44748	0	0	0
NINPENIN	44748	0	0	0
NINSEIN2	44748	0	0	0
NIPD	195	0	0	0
NIREG	8697	26	0.3	0
NLPER	513	0	0	0
NOLK1	7559	2	0.03	0
NOLK2	7559	2	0.03	0
NOLK3	7559	2	0.03	0
NOLOOK	1308	1	0.08	0
NOWANT	6251	2	0.03	0
NSBOCTI	44748	0	0	0
NSSEC	27630	0	0	123
NUMJOB	25856	0	0	0
NUMJOB2	1797	0	0	0
OCCUPNUM	44748	0	0	0
ODDJOB	44748	6	0.01	0
OLDSTUD	28337	6	0.02	0
OTAMT	1054	192	18.22	0
OTBSCTI	44748	0	0	0
OTHTAX	44748	39	0.09	0
OTINVA	44748	0	0	0

ADULT

PAREAMT	393	16	4.07	0
PAREPD	377	0	0	0
PENLUMP	276	1	0.36	0
PEPSCTI	44748	0	0	0
POACCTI	44748	0	0	0
PPNUMC	4066	16	0.39	0
PPREB	34286	247	0.72	0
PPREBDAT	808	40	4.95	0
PPREBDSS	3142	374	11.9	0
PRBOCTI	44748	0	0	0
PTWK	42147	194	0.46	0
R01	19438	0	0	0
R02	21341	0	0	0
R03	17637	0	0	0
R04	11110	0	0	0
R05	3824	0	0	0
R06	1177	0	0	0
R07	299	0	0	0
R08	83	0	0	0
R09	43	0	0	0
R10	16	0	0	0
R11	6	0	0	0
R12	0	0	0	0
R13	0	0	0	0
R14	0	0	0	0
REDAMT	365	20	5.48	0
REDANY	5985	2	0.03	0
RELHRP	19428	0	0	0
RENTPROF	852	13	1.53	0
RETIRE	10969	0	0	0
RETIRE1	344	0	0	0
RETREAS	106	0	0	0
ROYAL1	44748	14	0.03	0
ROYAL2	44748	14	0.03	0
ROYAL3	44748	14	0.03	0
ROYAL4	44748	14	0.03	0

## ADULT

ROYR1	852	53	6.22	0
ROYR2	121	3	2.48	0
ROYR3	45	2	4.44	0
ROYR4	45	8	17.78	0
RSTRCT	33850	12	0.04	0
SAYECTI	44748	0	0	0
SCLBCTI	44748	0	0	0
SEINCAM2	44748	0	0	0
SEX	44748	0	0	0
SFLNTYP1	398	0	0	0
SFLNTYP2	399	0	0	0
SFRPIS	44748	0	0	0
SFRPJSA	44748	0	0	0
SFTYPE1	44748	0	0	0
SFTYPE2	44748	0	0	0
SIC	27569	0	0	0
SLREPAMT	686	27	3.94	0
SLREPAY	10935	5	0.05	0
SLREPPD	659	1	0.15	0
SMPADJ	44748	0	0	0
SOC2000	44748	0	0	0
SPCREG1	1791	1	0.06	0
SPCREG2	1791	1	0.06	0
SPCREG3	1791	1	0.06	0
SPOUT	59	0	0	0
SRENTAMT	498	4	0.8	0
SRENTPD	441	0	0	0
SSCTI	44748	0	0	0
SSPADJ	44748	0	0	0
START	1327	7	0.53	0
STARTYR	394	0	0	1
STSHCTI	44748	0	0	0
SUPERAN	9908	0	0	0
TAXCRED1	44748	32	0.07	0
TAXCRED2	44748	32	0.07	0
TAXCRED3	0	32	0	0

ADULT

TAXFUT1	44748	16	0.04	0
TAXFUT2	44748	16	0.04	0
TAXFUT3	0	16	0	0
TAXPAYER	44748	0	0	0
TDAYWRK	22834	8	0.04	0
TEA	44671	14	0.03	0
TESSCTI	44748	0	0	0
TOPUPL	1564	34	2.17	0
TOTGRANT	394	0	0	0
TOTHOURLS	25856	0	0	0
TOTOCCP	7079	0	0	0
TRAIN	10722	0	0	0
TUBORR	732	31	4.23	0
TYPEED	781	0	0	0
UNPAID1	18785	1	0.01	0
UNPAID2	18706	0	0	0
UNTRCTI	44748	0	0	0
UPERSON	44748	0	0	0
W1	3720	0	0	19
W2	3720	1	0.03	0
WAIT	7611	0	0	0
WAR1	44748	0	0	0
WAR2	44748	0	0	0
WFTCBOTH	16	0	0	0
WFTCLUM	1248	3	0.24	0
WHORESP	394	0	0	0
WHOSECTB	91	0	0	0
WIDOCCP	1181	0	0	0
WINTFUEL	15199	9	0.06	0
WMKIT	51	1	1.96	0
WORKING	44748	0	0	0
WPA	281	0	0	0
WPBA	281	0	0	0
YSTRTWK	185	0	0	0
_MONTH_	44748	0	0	0

ADULT

<b>TOTAL :</b>	9131470	4050	0.044	467

ASSETS

Transactions Processing Report  
Version: FRS0102 - Release: 20 - Rel date: 14FEB03

FRS dataset : FRS.ASSETS

<i>VARNAME</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
ACCNAME	18244	12	0.07	0
AMOUNT	74	3	4.05	0
ANYMON	11012	0	0	0
HOWMANY	3912	726	18.56	0
HOWMUCH	28741	2169	7.55	0
HOWMUCHE	3494	0	0	1155
INTRO	11975	0	0	0
ISSDATE	222	0	0	18
ISSVAL	85	9	10.59	0
PD	71	0	0	0
_MONTH_	30894	0	0	0
<b>TOTAL :</b>	108724	2919	2.685	1173

BENEFITS

Transactions Processing Report  
Version: FRS0102 - Release: 20 - Rel date: 14FEB03

FRS dataset : FRS.BENEFITS

<i>VARNAME</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
BANKSTMT	7583	0	0	4
BENAMT	44305	1515	3.42	0
BENAMTDK	1035	0	0	19
BENLETR	11282	0	0	1
BENPD	29217	17	0.06	0
BOOKCARD	16589	0	0	7
CCTC	1254	0	0	14
COMBAMT	734	0	0	41
COMBBK	13182	0	0	1
COMBPD	734	0	0	84
HOWBEN	28915	0	0	35
NOTUSAMT	83	0	0	5
NOTUSPD	78	0	0	0
NUMWEEKS	5566	0	0	81
ORDBKNO	13182	0	0	0
PRES	383	0	0	0
USUAL	14736	0	0	43
VAR1	4060	4	0.1	27
VAR2	4411	51	1.16	4
VAR3	1698	0	0	15
WHOREC1	3955	1	0.03	0
WHOREC2	18	0	0	0
WHOREC3	0	0	0	0
WHOREC4	0	0	0	0
WHOREC5	0	0	0	0
_MONTH_	44467	0	0	0



BENEFITS

TOTAL :	247467	1588	0.642	381
---------	--------	------	-------	-----

BENUNIT

Transactions Processing Report  
Version: FRS0102 - Release: 20 - Rel date: 14FEB03

FRS dataset : FRS.BENUNIT

<i>VARNAME</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
ACTACCB	30037	0	0	0
ADULTB	30037	0	0	0
BOARDER	43	0	0	0
BPENINC	30037	0	0	0
BSEINC	30037	0	0	0
BUAGEGR2	30037	0	0	0
BUAGEGRP	30037	0	0	0
BUDISBEN	30037	0	0	0
BUEARNS	30037	0	0	0
BUETHGRP	30037	0	0	0
BUINC	30037	0	0	0
BUINV	30037	0	0	0
BUIRBEN	30037	0	0	0
BUKIDS	8058	0	0	0
BUNIRBEN	30037	0	0	0
BUOTHBEN	30037	0	0	0
BURENT	12302	0	0	0
BURINC	30037	0	0	0
BURPINC	30037	0	0	0
BUTVLIC	30037	0	0	0
BUTXCRED	30037	0	0	0
CURACTB	30037	0	0	0
DEPCHLDB	30037	0	0	0
DEPDEDS	4717	0	0	0
DISINDHB	30037	0	0	0
ECOTYPBU	30037	0	0	0
ECSTATBU	30037	0	0	0
FAMTHBAI	30037	0	0	0
FAMTYPBS	30037	0	0	0

BENUNIT

FAMTYPBU	30037	0	0	0
FAMTYPE	30037	0	0	0
FSMBU	30037	0	0	0
FSMLKBU	30037	0	0	0
FWMLKBU	30037	0	0	0
GILTCTB	30037	0	0	0
GROSS1	30037	0	0	0
GROSS2	30037	0	0	0
HBINDBU	30037	0	0	0
INCCHNGE	30037	0	0	22
INCLOWR	2387	0	0	47
ISACTB	30037	0	0	0
KID04	30037	0	0	0
KID1115	30037	0	0	0
KID1618	30037	0	0	0
KID510	30037	0	0	0
KIDINC	4753	4	0.08	0
KIDSBU0	30037	0	0	0
KIDSBU1	30037	0	0	0
KIDSBU10	30037	0	0	0
KIDSBU11	30037	0	0	0
KIDSBU12	30037	0	0	0
KIDSBU13	30037	0	0	0
KIDSBU14	30037	0	0	0
KIDSBU15	30037	0	0	0
KIDSBU16	30037	0	0	0
KIDSBU17	30037	0	0	0
KIDSBU18	30037	0	0	0
KIDSBU2	30037	0	0	0
KIDSBU3	30037	0	0	0
KIDSBU4	30037	0	0	0
KIDSBU5	30037	0	0	0
KIDSBU6	30037	0	0	0
KIDSBU7	30037	0	0	0
KIDSBU8	30037	0	0	0
KIDSBU9	30037	0	0	0

BENUNIT

LASTWORK	901	0	0	0
LODGER	77	0	0	0
NHHCHILD	18813	9	0.05	0
NSBOCTB	30037	0	0	0
OTBSCTB	30037	0	0	0
PEPSCTB	30037	0	0	0
POACCTB	30037	0	0	0
PRBOCTB	30037	0	0	0
SAYECTB	30037	0	0	0
SCLBCTB	30037	0	0	0
SSCTB	30037	0	0	0
STSHCTB	30037	0	0	0
SUBLTAMT	24	0	0	0
TESSCTB	30037	0	0	0
TOTCAPBU	30037	0	0	0
TOTSAV	27376	135	0.49	0
TOTSAVBU	27376	0	0	0
TUBURENT	12302	0	0	0
UNTRCTB	30037	0	0	0
YOUNGCH	8058	0	0	0
_MONTH_	30037	0	0	0
<b>TOTAL :</b>	2289851	148	0.006	69

CARE

**Transactions Processing Report**  
**Version: FRS0102 - Release: 20 - Rel date: 14FEB03**

**FRS dataset : FRS.CARE**

<b>VARNAME</b>	<b>EXPECTED_RESPONSES</b>	<b>VALUES_IMPUTED</b>	<b>PERCENTAGE_IMPUTED</b>	<b>MISSING_POST_IMPUTATION</b>
DAYNIGHT	1711	0	0	0
FREQ	6787	0	0	6
HOUR01	3012	0	0	6
HOUR02	2472	0	0	8
HOUR03	234	0	0	3
HOUR04	83	0	0	3
HOUR05	21	0	0	3
HOUR06	7	0	0	3
HOUR07	3	0	0	3
HOUR08	3	0	0	3
HOUR09	3	0	0	3
HOUR10	3	0	0	3
HOUR11	3	0	0	3
HOUR12	3	0	0	3
HOUR13	3	0	0	3
HOUR14	3	0	0	3
HOUR15	966	0	0	3
HOUR16	266	0	0	4
HOUR17	416	0	0	4
HOUR18	240	0	0	4
HOUR19	139	0	0	4
HOUR20	177	0	0	6
WHOLOO01	5895	0	0	3
WHOLOO02	5895	0	0	3
WHOLOO03	5895	0	0	3
WHOLOO04	5895	0	0	3
WHOLOO05	5895	0	0	3
WHOLOO06	5895	0	0	3
WHOLOO07	5895	0	0	3

CARE

WHOLOO08	5895	0	0	3
WHOLOO09	5895	0	0	3
WHOLOO10	5895	0	0	3
WHOLOO11	5895	0	0	3
WHOLOO12	5895	0	0	3
WHOLOO13	5895	0	0	3
WHOLOO14	5895	0	0	3
WHOLOO15	5895	0	0	3
WHOLOO16	5895	0	0	3
WHOLOO17	5895	0	0	3
WHOLOO18	5895	0	0	3
WHOLOO19	5895	0	0	3
WHOLOO20	5895	0	0	3
_MONTH_	6787	0	0	0
<b>TOTAL :</b>	141242	0	0	141

## CHILD

**Transactions Processing Report**  
**Version: FRS0102 - Release: 20 - Rel date: 14FEB03**

**FRS dataset : FRS.CHILD**

<i>VARNAME</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
ADEDUC	5453	0	0	0
AGE	14751	0	0	0
BENCCDIS	40	5	12.5	0
CARE	13371	9	0.07	0
CAREAB	14751	0	0	0
CAREAH	14751	0	0	0
CARECB	14751	0	0	0
CARECH	14751	0	0	0
CARECL	14751	0	0	0
CAREFR	14751	0	0	0
CAREOT	14751	0	0	0
CARERE	14751	0	0	0
CHAMT1	1442	9	0.62	0
CHAMT2	1212	16	1.32	0
CHAMTERN	899	60	6.67	0
CHAMTTST	23	10	43.48	0
CHDLA1	73	0	0	0
CHDLA2	73	0	0	0
CHEALTH	14751	8	0.05	0
CHEARNS	14751	0	0	0
CHEARNS1	4691	6	0.13	0
CHEARNS2	4691	6	0.13	0
CHEMA	928	3	0.32	0
CHEMAAMT	55	2	3.64	0
CHEMAPD	55	0	0	0
CHFAR	3023	6	0.2	0
CHHR1	3023	12	0.4	0
CHHR2	3023	25	0.83	0
CHINCDV	14751	0	0	0

## CHILD

CHLOOK1	3234	6	0.19	0
CHLOOK2	3234	6	0.19	0
CHLOOK3	3234	6	0.19	0
CHLOOK4	3234	6	0.19	0
CHLOOK5	3234	6	0.19	0
CHLOOK6	3234	6	0.19	0
CHLOOK7	3234	6	0.19	0
CHLOOK8	3234	6	0.19	0
CHLOOK9	3234	6	0.19	0
CHPAY1	3023	8	0.26	0
CHPAY2	3023	8	0.26	0
CHPAY3	3023	8	0.26	0
CHPAY4	3023	8	0.26	0
CHPDERN	839	0	0	0
CHPDTST	13	0	0	0
CHPROB	1495	0	0	0
CHRINC	14751	0	0	0
CHSAVE	14751	23	0.16	0
CHWKERN	446	5	1.12	0
CHWKTST	4	0	0	0
CHYRERN	898	0	0	0
CHYRTST	23	0	0	0
COHABIT	14751	0	0	0
CONVBL	15	0	0	0
COST	3234	1	0.03	0
CVHT	0	0	0	0
CVPAY	0	0	0	0
CVPD	0	0	0	0
DEPEND	14751	0	0	0
DOB	14751	0	0	52
ELIGADLT	14751	0	0	0
ELIGCHLD	14751	0	0	0
ENDYR	140	0	0	3
FSMLKVAL	14751	0	0	0
FSMVAL	14751	0	0	0
FTED	11618	0	0	0



## CHILD

FWMLKVAL	14751	0	0	0
GRANT	5452	7	0.13	0
GRTAMT1	98	14	14.29	0
GRTAMT2	0	0	0	0
GRTDIR1	143	14	9.79	0
GRTDIR2	2	0	0	0
GRTNUM	140	1	0.71	0
GRTSCE1	140	3	2.14	0
GRTSCE2	2	0	0	0
GRTVAL1	45	2	4.44	0
GRTVAL2	2	0	0	0
HDAGECH	14751	0	0	0
HHOLDER	14751	0	0	0
HOURAB	14751	0	0	0
HOURAH	14751	0	0	0
HOURCB	14751	0	0	0
HOURCH	14751	0	0	0
HOURCL	14751	0	0	0
HOURFR	14751	0	0	0
HOUROT	14751	0	0	0
HOURRE	14751	0	0	0
HPERSON	14751	0	0	0
IAGEGR2	14751	0	0	0
IAGEGRP	14751	0	0	0
LAREG	764	14	1.83	0
LEGDEP	0	0	0	0
MS	1379	0	0	0
PARENT1	14751	0	0	0
PARENT2	10668	0	0	0
R01	14741	0	0	0
R02	12838	0	0	0
R03	7454	0	0	0
R04	6247	0	0	0
R05	3240	0	0	0
R06	1287	0	0	0
R07	325	0	0	0

## CHILD

R08	85	0	0	0
R09	41	0	0	0
R10	12	0	0	0
R11	4	0	0	0
R12	0	0	0	0
R13	0	0	0	0
R14	0	0	0	0
REGISTR1	527	1	0.19	0
REGISTR2	514	0	0	0
REGISTR3	30	0	0	0
REGISTR4	16	0	0	0
RELHRP	14751	0	0	0
SEX	14751	0	0	0
SMKIT	230	0	0	0
SMLIT	1233	0	0	0
SPCREG1	167	0	0	0
SPCREG2	167	0	0	0
SPCREG3	167	0	0	0
SPOUT	0	0	0	0
SRENTAMT	0	0	0	0
SRENTPD	0	0	0	0
STARTYR	140	0	0	0
TOTGNTCH	140	0	0	0
TOTSAVE	7374	18	0.24	0
TYPEED	11185	0	0	0
UPERSON	14751	0	0	0
WMKIT	522	5	0.96	0
WRK	7473	12	0.16	0
_MONTH_	14751	0	0	0
<b>TOTAL :</b>	787032	383	0.049	55

**Transactions Processing Report**  
**Version: FRS0102 - Release: 20 - Rel date: 14FEB03**

**FRS dataset : FRS.DSSPAY**

<i>VARNAME</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
_MONTH_	604	0	0	0
<b>TOTAL :</b>	604	0	0	0

ENDOWMNT

Transactions Processing Report  
Version: FRS0102 - Release: 20 - Rel date: 14FEB03

FRS dataset : FRS.ENDOWMNT

<i>VARNAME</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
INCININT	6473	1	0.02	0
MENPOLAM	7045	492	6.98	0
MENPOLPD	6491	0	0	0
MENSTYR	6127	0	0	57
_MONTH_	7045	0	0	0
<b>TOTAL :</b>	33181	493	1.486	57

TransactionsProcessingReport				
Version:FRS0102-Release:01-ReIdate:15AUG02				
FRSdataset:FRS.EXTCHILD				
		VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
		>0		>0
VARNAME	EXPECTED_RESPONSES	VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
NHHAMT	491	12	2.44	0
NHHFEE	1110	1	0.09	0
NHHPD	479	1	0.21	0
<b>TOTAL:</b>	4296	14	0.326	0

TransactionsProcessingReport				
Version:FRS0102-Release:01-Reldate:15AUG02				
FRSdataset:FRS.HOUSEHOL				
		VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
		>0		>0
VARNAME	EXPECTED_RESPONSES	VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
BEDROOM	25320	2	0.01	0
BUSROOM	25320	2	0.01	0
CENTFUEL	23236	44	0.19	0
CHARGE1	17745	5	0.03	0
CHARGE2	17745	5	0.03	0
CHARGE3	17745	5	0.03	0
CHARGE4	17745	5	0.03	0
CHARGE5	17745	5	0.03	0
CHARGE6	17745	5	0.03	0
CHARGE7	17745	5	0.03	0
CHARGE8	17745	5	0.03	0
CHINS	567	9	1.59	0
CHRGAMT1	1346	32	2.38	0
CHRGAMT2	12	1	8.33	0
CHRGAMT4	566	33	5.83	0
CHRGAMT5	320	29	9.06	0
CHRGAMT7	70	1	1.43	0
CHRGAMT8	62	5	8.06	0
CHRGPD1	1314	1	0.08	0
CHRGPD4	534	1	0.19	0
COVOTHS	13313	10	0.08	0
CSEWAMT1	2097	1	0.05	0
CT25D50D	9003	3	0.03	0
CTANNUAL	5791	0	0	249
CTBAND	25320	93	0.37	0
CTBWAIT	19792	2	0.01	0
CTDISC	24958	12	0.05	0
CTINSTAL	21376	32	0.15	0
CTLVBAND	24958	53	0.21	0
CTLVCHK	328	30	9.15	0
CTREB	24958	19	0.08	0
CTREBAMT	5147	88	1.71	0
CTTIME	13997	12	0.09	0
CWATAMT1	2108	31	1.47	0
ENTRY1	25320	1	0	0
ENTRY2	25320	1	0	0
ENTRY3	25320	1	0	0
ENTRY4	25320	1	0	0
MODCON01	25320	2	0.01	0
MODCON03	25320	1	0	0
MODCON12	25320	1	0	0
MODCON14	25320	2	0.01	0
ORGSEWAM	2106	1	0.05	0
ORGWATAM	2118	32	1.51	0
PREMIUM	25320	11	0.04	0

## HOUSEHOL

ROOMS	25320	0	0	2
SEWAMT	2261	131	5.79	0
SEWERPAY	21233	31	0.15	0
SEWSEP	19486	3	0.02	0
SEWTIME	2238	23	1.03	0
STRAMT1	3288	915	27.83	0
STRAMT2	13321	934	7.01	0
STRCOV	3288	10	0.3	0
STRMORT	10099	24	0.24	0
STROTHS	18159	19	0.1	0
STRPD1	2381	2	0.08	0
STRPD2	12410	1	0.01	0
SUBALLOW	24	1	4.17	0
SUBLET	25320	1	0	0
SUBRENT	24	1	4.17	0
TENURE	25320	2	0.01	0
TVLIC	3429	42	1.22	0
TYPEACC	25201	3	0.01	0
WATAMT	2815	146	5.19	0
WATERMET	21189	20	0.09	0
WATERPAY	21189	10	0.05	0
WATTIME	2786	30	1.08	0
WHYNOCT	436	2	0.46	0
WSEWAMT	17471	816	4.67	0
WSEWTIME	17267	196	1.14	0
<b>TOTAL:</b>	4533596	4003	0.088	251

TransactionsProcessingReport				
Version:FRS0102-Release:01-ReIdate:15AUG02				
FRSdataset:FRS.INSURANC				
		VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
		>0		>0
VARNAME	EXPECTED_RESPONSES	VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
NUMPOLS1	9837	5	0.05	0
NUMPOLS2	9837	5	0.05	0
NUMPOLS3	9837	5	0.05	0
NUMPOLS4	9837	5	0.05	0
NUMPOLS5	9837	5	0.05	0
NUMPOLS6	9837	5	0.05	0
NUMPOLS7	9837	5	0.05	0
NUMPOLS8	9837	5	0.05	0
NUMPOLS9	9837	5	0.05	0
POLAMT	5302	452	8.53	0
POLMORE	9829	8	0.08	0
POLPAY	6471	2	0.03	0
POLPD	4795	1	0.02	0
<b>TOTAL:</b>	124767	508	0.407	0



TransactionsProcessingReport				
Version:FRS0102-Release:01-Reldate:15AUG02				
FRSdataset:FRS.JOB				
		VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
		>0		>0
VARNAME	EXPECTED_RESPONSES	VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
BONAMT1	4368	125	2.86	0
BONAMT2	885	27	3.05	0
BONAMT3	347	12	3.46	0
BONAMT4	246	11	4.47	0
BONAMT5	88	5	5.68	0
BONAMT6	59	4	6.78	0
BONTAX1	4368	32	0.73	0
BONTAX2	885	9	1.02	0
BONTAX3	347	4	1.15	0
BONTAX4	246	2	0.81	0
BONUS	22830	110	0.48	0
BUSACCTS	3474	11	0.32	0
CHECKTAX	2027	6	0.3	0
CHKINCOM	468	1	0.21	0
DEDOTH	2839	31	1.09	0
DEDUC1	9821	347	3.53	0
DEDUC2	861	66	7.67	0
DEDUC3	3419	78	2.28	0
DEDUC4	459	9	1.96	0
DEDUC5	1322	37	2.8	0
DEDUC6	342	3	0.88	0
DEDUC7	1022	68	6.65	0
DEDUC8	747	16	2.14	0
DIRNI	119	1	0.84	0
DVUSHR	27044	0	0	40
EMPOWN	3042	2	0.07	0
EVEROT	27029	15	0.06	0
FTPT	27653	6	0.02	0
GRSOFAR	10152	0	0	754
GRWAGE	13382	0	0	26
HHA1	117	8	6.84	0
HHA2	10	1	10	0
HOHINC	22830	32	0.14	0
INCLPAY1	21553	23	0.11	0
INCLPAY2	21553	23	0.11	0
INCLPAY3	21553	23	0.11	0
INCLPAY4	21553	23	0.11	0
INCLPAY5	21553	23	0.11	0
INKIND01	22830	30	0.13	0
INKIND02	22830	30	0.13	0
INKIND03	22830	30	0.13	0
INKIND04	22830	30	0.13	0
INKIND05	22830	30	0.13	0
INKIND06	22830	30	0.13	0
INKIND07	22830	30	0.13	0

JOB

INKIND08	22830	30	0.13	0
INKIND09	22830	30	0.13	0
INKIND10	22830	30	0.13	0
INKIND11	22830	30	0.13	0
INSTYPE1	1519	302	19.88	0
INSTYPE2	1519	302	19.88	0
JOBBUS	3474	3	0.09	0
LIKEHR	6019	12	0.2	0
MADEMP	180	4	2.22	0
MATEMP	99	1	1.01	0
MATSTP	99	3	3.03	0
MILEAMT	596	39	6.54	0
MOTAMT	231	20	8.66	0
NATINS	23674	1269	5.36	0
NIDAMT	130	36	27.69	0
NMCHC	243	1	0.41	0
NUMEMP	24611	58	0.24	0
OTHDED1	23674	296	1.25	0
OTHDED2	23674	296	1.25	0
OTHDED3	23674	296	1.25	0
OTHDED4	23674	296	1.25	0
OTHDED5	23674	296	1.25	0
OTHDED6	23674	296	1.25	0
OTHDED7	23674	296	1.25	0
OTHDED8	23674	296	1.25	0
OTHDED9	23674	296	1.25	0
OWNAMT	951	114	11.99	0
OWNOTAMT	66	5	7.58	0
OWNOTHER	951	6	0.63	0
OWNSUM	1756	6	0.34	0
PAYAMT	23674	1296	5.47	0
PAYDAT	23674	0	0	272
PAYE	23674	1287	5.44	0
PAYPD	23533	144	0.61	0
PAYSLIP	23674	37	0.16	0
PAYUSL	23674	99	0.42	0
POTHR	11903	67	0.56	0
PRBEFORE	320	123	38.44	0
PROFDOCS	2647	101	3.82	0
PROFIT1	2647	723	27.31	0
PROFIT2	3273	724	22.12	0
PROFNI	320	6	1.88	0
PROFTAX	3154	730	23.15	0
RSPOTH	24611	5	0.02	0
SE1	2647	121	4.57	0
SE2	2647	133	5.02	0
SEINCAMT	2523	327	12.96	0
SEINCWM	2027	4	0.2	0
SELWKS	563	1	0.18	0
SENIAMT	467	339	72.59	0
SENIINC	1192	82	6.88	0
SENILAMT	97	9	9.28	0
SENILUMP	725	46	6.34	0
SENIRAMT	2202	13	0.59	0
SENIREG	3232	40	1.24	0
SENIRPD	2189	5	0.23	0

JOB

SETAX	3474	58	1.67	0
SETAXAMT	1646	454	27.58	0
SMPAMT	99	24	24.24	0
SMPRATE	24	7	29.17	0
SOLE	3474	5	0.14	0
SSPAMT	180	27	15	0
TAXAMT	221	6	2.71	0
TAXDAMT	337	157	46.59	0
TOTUS1	15172	56	0.37	0
UBONAMT	32	0	0	5
UBONINC	533	1	0.19	0
UGROSS	3449	180	5.22	0
UINCPAY1	3504	8	0.23	0
UINCPAY2	3504	8	0.23	0
UINCPAY3	3504	8	0.23	0
UINCPAY4	3504	8	0.23	0
UINCPAY5	3504	8	0.23	0
UNETT	3449	171	4.96	0
UOTHR	11903	41	0.34	0
UPD	3491	11	0.32	0
USUHR	11904	8	0.07	0
WATDID	837	0	0	2
WHYNOPRO	563	4	0.71	0
WORKACC	3005	7	0.23	0
WORKMTH	15896	0	0	191
WORKYR	25856	0	0	27
<b>TOTAL:</b>	1426860	14088	0.987	1317

TransactionsProcessingReport				
Version:FRS0102-Release:01-ReIdate:15AUG02				
FRSdataset:FRS.MAINT				
		<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
		>0		>0
<i>VARNAME</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
MRAGE	656	1	0.15	0
MRAMT	741	37	4.99	0
MRCT	741	6	0.81	0
MRR	741	1	0.13	0
MRV	741	6	0.81	0
<b>TOTAL:</b>	9175	51	0.556	0

TransactionsProcessingReport				
Version:FRS0102-Release:01-ReIdate:15AUG02				
FRSdataset:FRS.MORTCONT				
		VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
		>0		>0
VARNAME	EXPECTED_RESPONSES	VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
OUTSAMT	337	25	7.42	0
OUTSINCL	306	1	0.33	0
<b>TOTAL:</b>	1587	26	1.638	0

MORTGAGE

TransactionsProcessingReport Version:FRS0102-Release:01-Reldate:15AUG02 FRSdataset:FRS.MORTGAGE				
		VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
		>0		>0
VARNAME	EXPECTED_RESPONSES	VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
BORRAMT	10159	140	1.38	0
ENDWPRIN	590	4	0.68	0
INCMINC1	503	11	2.19	0
INCMPI	4668	16	0.34	0
INCMPIAM1	4754	66	1.39	0
INCMPIAM2	261	4	1.53	0
INCMPPD1	4602	3	0.07	0
INCMSTY1	4754	0	0	28
INCMSTY2	261	0	0	5
INTPRPAY	4586	80	1.74	0
LENDER	10159	4	0.04	0
MENPOL	5243	8	0.15	0
MORINPAY	5572	69	1.24	0
MORTEND	10159	130	1.28	0
MORTFLEX	5391	47	0.87	0
MORTLEFT	10159	587	5.78	0
MORTPROT	10155	74	0.73	0
MORTTYPE	10159	10	0.1	0
MPCOVER1	4754	45	0.95	0
MPCOVER2	4754	45	0.95	0
MPCOVER3	4754	45	0.95	0
MPOLNO	3025	6	0.2	0
RMAMT	3135	31	0.99	0
RMORT	10159	5	0.05	0
RMORTYR	3135	0	0	12
RMPUR001	3135	2	0.06	0
RMPUR002	3135	2	0.06	0
RMPUR003	3135	2	0.06	0
RMPUR004	3135	2	0.06	0
RMPUR005	3135	2	0.06	0
RMPUR006	3135	2	0.06	0
RMPUR007	3135	2	0.06	0
<b>TOTAL:</b>	199499	1444	0.724	45

TransactionsProcessingReport				
Version:FRS0102-Release:01-ReIdate:15AUG02				
FRSdataset:FRS.ODDJOB				
		VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
		>0		>0
VARNAME	EXPECTED_RESPONSES	VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
OJAMT	529	37	6.99	0
<b>TOTAL:</b>	2283	37	1.621	0

TransactionsProcessingReport				
Version:FRS0102-Release:01-Reldate:15AUG02				
FRSdataset:FRS.OWNER				
		VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
		>0		>0
VARNAME	EXPECTED_RESPONSES	VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
OTHMORT1	9942	2	0.02	0
OTHMORT3	7327	1	0.01	0
OTHPUR31	128	1	0.78	0
OTHPUR32	128	1	0.78	0
OTHPUR33	128	1	0.78	0
OTHPUR34	128	1	0.78	0
OTHPUR35	128	1	0.78	0
OTHPUR36	128	1	0.78	0
OTHPUR37	128	1	0.78	0
PURCAMT	10074	60	0.6	0
PURCLOAN	10074	3	0.03	0
<b>TOTAL:</b>	68409	73	0.107	0



TransactionsProcessingReport				
Version:FRS0102-Release:01-ReIdate:15AUG02				
FRSdataset:FRS.PENAMT				
		VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
		>0		>0
VARNAME	EXPECTED_RESPONSES	VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
PENQ	15112	34	0.22	0
<b>TOTAL:</b>	30224	34	0.112	0

TransactionsProcessingReport				
Version:FRS0102-Release:01-Reldate:15AUG02				
FRSdataset:FRS.PENPROV				
		VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
		>0		>0
VARNAME	EXPECTED_RESPONSES	VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
AVCTYPE1	1443	0	0	2
AVCTYPE2	1443	0	0	2
AVCTYPE3	1443	0	0	2
EP1AVC	11241	29	0.26	0
EPCUR	6916	120	1.74	0
EPLONG	11241	67	0.6	0
EPTYPE	11241	16	0.14	0
KEEPPEN	11241	1317	11.72	0
PPCON	3193	10	0.31	0
PPDAT	4913	0	0	155
PPDSS	3193	124	3.88	0
PPHELP	3193	7	0.22	0
PPMORT	119	0	0	1
PPNUMC	12691	52	0.41	0
PPPAY	4764	392	8.23	0
<b>TOTAL:</b>	116340	2134	1.834	162

TransactionsProcessingReport Version:FRS0102-Release:01-ReIdate:15AUG02				
FRSdataset:FRS.PENSION				
		<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
		>0		>0
<i>VARNAME</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
ANOTHER	9208	4	0.04	0
PENOTH	7897	34	0.43	0
PENPAY	9321	528	5.66	0
PENPD	8813	4	0.05	0
PENTAX	9309	129	1.39	0
POAMT	325	8	2.46	0
POINC	325	2	0.62	0
PTAMT	5949	346	5.82	0
PTINC	5950	30	0.5	0
<b>TOTAL:</b>	76131	1085	1.425	0

TransactionsProcessingReport Version:FRS0102-Release:01-ReIdate:15AUG02				
FRSdataset:FRS.RENTCONT				
		<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
		>0		>0
<i>VARNAME</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
ACCAMT	84	13	15.48	0
<b>TOTAL:</b>	393	13	3.308	0

TransactionsProcessingReport Version:FRS0102-Release:01-Reldate:15AUG02 FRSdataset:FRS.RENTER				
		VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
		>0		>0
VARNAME	EXPECTED_RESPONSES	VALUES_IMPUTED	PERCENTAGE_IMPUTED	MISSING_POST_IMPUTATION
ACCJOB	8003	2	0.02	0
ACCNONHH	7869	1	0.01	0
CTRACT	1755	7	0.4	0
ELIGAMT	665	0	0	37
FAIRRENT	291	9	3.09	0
FURNISH	8003	1	0.01	0
HBENAMT	4090	70	1.71	0
HBENCHK	2540	48	1.89	0
HBENEFIT	8003	4	0.05	0
HBWEEKS	4090	20	0.49	0
LANDLORD	8003	1	0.01	0
OTHWAY	1009	6	0.59	0
REBATE	1595	3	0.19	0
RENT	7659	51	0.67	0
RENTFULL	43	0	0	23
RENTHOL	7659	76	0.99	0
RENTPD1	43	0	0	1
SERINC1	8003	6	0.07	0
SERINC2	8003	6	0.07	0
SERINC3	8003	6	0.07	0
SERINC4	8003	6	0.07	0
SERINC5	8003	6	0.07	0
SHORT1	167	3	1.8	0
SHORT2	1253	17	1.36	0
WEEKHOL	2189	16	0.73	0
WSINC	6835	19	0.28	0
WSINCAMT	1764	779	44.16	0
YSTARTR	2049	3	0.15	0
<b>TOTAL:</b>	158697	1166	0.735	61

TransactionsProcessingReport				
Version:FRS0102-Release:01-Reldate:15AUG02				
FRSdataset:FRS.VEHICLE				
		<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
		>0		>0
<i>VARNAME</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
VEHIC	10998	0	0	0
VEHOWN	10998	0	0	0
_MONTH_	10998	0	0	0
<b>TOTAL:</b>	32994	0	0	0

ALL Benefits

Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for : ALL Benefits

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
1	BENAMT	1328	50	3.77	0
1	BENPD	1276	0	0	0
1	COMBPD	36	0	0	4
1	HOWBEN	1328	0	0	1
1	VAR1	1402	0	0	23
1	VAR2	406	0	0	1
1	WHOREC1	1403	0	0	0
	<b>TOTAL :</b>	7179	50	0.01	29
2	BENAMT	1465	56	3.82	0
2	BENPD	1408	1	0.07	0
2	COMBPD	39	0	0	5
2	HOWBEN	1465	0	0	3
2	VAR1	0	0	0	0
2	VAR2	515	0	0	0
2	WHOREC1	1522	0	0	0
	<b>TOTAL :</b>	6414	57	0.01	8
3	BENAMT	7882	8	0.1	0
3	BENPD	7874	0	0	0
3	COMBPD	3	0	0	0
3	HOWBEN	7882	0	0	10
3	VAR1	0	0	0	0

ALL Benefits

3	VAR2	0	0	0	0
3	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	23641	8	0	10
5	BENAMT	10502	419	3.99	0
5	BENPD	10078	3	0.03	0
5	COMBPD	125	0	0	16
5	HOWBEN	10502	0	0	11
5	VAR1	3	0	0	0
5	VAR2	0	0	0	0
5	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	31210	422	0.01	27
6	BENAMT	209	15	7.18	0
6	BENPD	193	1	0.52	0
6	COMBPD	6	0	0	0
6	HOWBEN	209	0	0	2
6	VAR1	0	0	0	0
6	VAR2	209	0	0	0
6	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	826	16	0.02	2
7	BENAMT	72	2	2.78	0
7	BENPD	70	0	0	0
7	COMBPD	0	0	0	0
7	HOWBEN	72	0	0	0
7	VAR1	0	0	0	0



ALL Benefits

7	VAR2	72	0	0	0
7	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	286	2	0.01	0
8	BENAMT	177	6	3.39	0
8	BENPD	171	0	0	0
8	COMBPD	3	0	0	1
8	HOWBEN	177	0	0	0
8	VAR1	0	0	0	0
8	VAR2	0	0	0	0
8	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	528	6	0.01	1
9	BENAMT	34	4	11.76	0
9	BENPD	29	0	0	0
9	COMBPD	1	0	0	0
9	HOWBEN	34	0	0	1
9	VAR1	0	0	0	0
9	VAR2	0	0	0	0
9	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	98	4	0.04	1
10	BENAMT	218	59	27.06	0
10	BENPD	155	0	0	0
10	COMBPD	57	0	0	3
10	HOWBEN	218	0	0	0
10	VAR1	0	0	0	0

ALL Benefits

10	VAR2	0	0	0	0
10	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	648	59	0.09	3
11	BENAMT	23	0	0	0
11	BENPD	23	0	0	0
11	COMBPD	0	0	0	0
11	HOWBEN	0	0	0	0
11	VAR1	23	0	0	0
11	VAR2	10	0	0	0
11	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	79	0	0	0
12	BENAMT	328	6	1.83	0
12	BENPD	322	1	0.31	0
12	COMBPD	2	0	0	0
12	HOWBEN	328	0	0	0
12	VAR1	877	0	0	1
12	VAR2	851	0	0	1
12	WHOREC1	877	0	0	0
	<b>TOTAL :</b>	3585	7	0	2
13	BENAMT	367	5	1.36	0
13	BENPD	361	0	0	0
13	COMBPD	4	0	0	1
13	HOWBEN	367	0	0	0
13	VAR1	0	0	0	0

ALL Benefits

13	VAR2	0	0	0	0
13	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	1099	5	0	1
14	BENAMT	571	16	2.8	0
14	BENPD	553	0	0	0
14	COMBPD	5	0	0	2
14	HOWBEN	571	0	0	4
14	VAR1	0	0	0	0
14	VAR2	571	51	8.93	1
14	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	2271	67	0.03	7
15	BENAMT	246	4	1.63	0
15	BENPD	242	0	0	0
15	COMBPD	0	0	0	0
15	HOWBEN	246	0	0	0
15	VAR1	0	0	0	0
15	VAR2	0	0	0	0
15	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	734	4	0.01	0
17	BENAMT	1465	166	11.33	0
17	BENPD	1258	1	0.08	0
17	COMBPD	172	0	0	17
17	HOWBEN	1465	0	0	1
17	VAR1	7	0	0	0

ALL Benefits

17	VAR2	0	0	0	0
17	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	4367	167	0.04	18
18	BENAMT	1219	37	3.04	0
18	BENPD	1219	6	0.49	0
18	COMBPD	0	0	0	0
18	HOWBEN	0	0	0	0
18	VAR1	1219	2	0.16	1
18	VAR2	606	0	0	0
18	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	4263	45	0.01	1
19	BENAMT	3400	395	11.62	0
19	BENPD	2999	0	0	0
19	COMBPD	331	0	0	34
19	HOWBEN	3400	0	0	2
19	VAR1	1	0	0	0
19	VAR2	0	0	0	0
19	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	10131	395	0.04	36
20	BENAMT	11	0	0	0
20	BENPD	11	0	0	0
20	COMBPD	0	0	0	0
20	HOWBEN	11	0	0	0
20	VAR1	0	0	0	0

ALL Benefits

20	VAR2	0	0	0	0
20	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	33	0	0	0
21	BENAMT	25	0	0	0
21	BENPD	25	0	0	0
21	COMBPD	0	0	0	0
21	HOWBEN	25	0	0	0
21	VAR1	0	0	0	0
21	VAR2	0	0	0	0
21	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	75	0	0	0
22	BENAMT	65	0	0	0
22	BENPD	0	0	0	0
22	COMBPD	0	0	0	0
22	HOWBEN	65	0	0	0
22	VAR1	0	0	0	0
22	VAR2	0	0	0	0
22	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	130	0	0	0
24	BENAMT	17	0	0	0
24	BENPD	0	0	0	0
24	COMBPD	0	0	0	0
24	HOWBEN	0	0	0	0
24	VAR1	0	0	0	0

ALL Benefits

24	VAR2	0	0	0	0
24	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	17	0	0	0
25	BENAMT	46	0	0	0
25	BENPD	0	0	0	0
25	COMBPD	0	0	0	0
25	HOWBEN	0	0	0	0
25	VAR1	46	0	0	0
25	VAR2	0	0	0	0
25	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	92	0	0	0
26	BENAMT	33	0	0	0
26	BENPD	0	0	0	0
26	COMBPD	0	0	0	0
26	HOWBEN	0	0	0	0
26	VAR1	0	0	0	0
26	VAR2	0	0	0	0
26	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	33	0	0	0
27	BENAMT	18	0	0	0
27	BENPD	0	0	0	0
27	COMBPD	0	0	0	0
27	HOWBEN	0	0	0	0
27	VAR1	38	0	0	0

ALL Benefits

27	VAR2	0	0	0	0
27	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	56	0	0	0
30	BENAMT	240	9	3.75	0
30	BENPD	231	1	0.43	0
30	COMBPD	0	0	0	0
30	HOWBEN	0	0	0	0
30	VAR1	0	0	0	0
30	VAR2	0	0	0	0
30	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	471	10	0.02	0
31	BENAMT	12	0	0	0
31	BENPD	12	0	0	0
31	COMBPD	0	0	0	0
31	HOWBEN	0	0	0	0
31	VAR1	0	0	0	0
31	VAR2	0	0	0	0
31	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	24	0	0	0
32	BENAMT	13	0	0	0
32	BENPD	12	0	0	0
32	COMBPD	0	0	0	0
32	HOWBEN	0	0	0	0
32	VAR1	0	0	0	0

ALL Benefits

32	VAR2	0	0	0	0
32	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	25	0	0	0
33	BENAMT	72	17	23.61	0
33	BENPD	55	0	0	0
33	COMBPD	0	0	0	0
33	HOWBEN	0	0	0	0
33	VAR1	0	0	0	0
33	VAR2	0	0	0	0
33	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	127	17	0.13	0
34	BENAMT	10	0	0	0
34	BENPD	10	0	0	0
34	COMBPD	0	0	0	0
34	HOWBEN	0	0	0	0
34	VAR1	0	0	0	0
34	VAR2	0	0	0	0
34	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	20	0	0	0
35	BENAMT	25	1	4	0
35	BENPD	24	1	4.17	0
35	COMBPD	0	0	0	0
35	HOWBEN	0	0	0	0
35	VAR1	0	0	0	0



ALL Benefits

35	VAR2	0	0	0	0
35	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	49	2	0.04	0
36	BENAMT	55	2	3.64	0
36	BENPD	52	0	0	0
36	COMBPD	0	0	0	0
36	HOWBEN	0	0	0	0
36	VAR1	0	0	0	0
36	VAR2	0	0	0	0
36	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	107	2	0.02	0
37	BENAMT	5	0	0	0
37	BENPD	5	0	0	0
37	COMBPD	0	0	0	0
37	HOWBEN	5	0	0	0
37	VAR1	0	0	0	0
37	VAR2	0	0	0	0
37	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	15	0	0	0
39	BENAMT	324	6	1.85	0
39	BENPD	0	0	0	0
39	COMBPD	0	0	0	0
39	HOWBEN	0	0	0	0
39	VAR1	324	0	0	1

ALL Benefits

39	VAR2	0	0	0	0
39	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	648	6	0.01	1
40	BENAMT	84	4	4.76	0
40	BENPD	0	0	0	0
40	COMBPD	0	0	0	0
40	HOWBEN	0	0	0	0
40	VAR1	84	0	0	0
40	VAR2	0	0	0	0
40	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	168	4	0.02	0
41	BENAMT	29	3	10.34	0
41	BENPD	29	0	0	0
41	COMBPD	0	0	0	0
41	HOWBEN	0	0	0	0
41	VAR1	29	0	0	0
41	VAR2	8	0	0	0
41	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	95	3	0.03	0
42	BENAMT	0	0	0	0
42	BENPD	0	0	0	0
42	COMBPD	0	0	0	0
42	HOWBEN	0	0	0	0
42	VAR1	0	0	0	0

ALL Benefits

42	VAR2	0	0	0	0
42	WHOREC1	37	0	0	0
	<b>TOTAL :</b>	37	0	0	0
43	BENAMT	0	0	0	0
43	BENPD	0	0	0	0
43	COMBPD	0	0	0	0
43	HOWBEN	0	0	0	0
43	VAR1	0	0	0	0
43	VAR2	0	0	0	0
43	WHOREC1	41	0	0	0
	<b>TOTAL :</b>	41	0	0	0
44	BENAMT	0	0	0	0
44	BENPD	0	0	0	0
44	COMBPD	0	0	0	0
44	HOWBEN	0	0	0	0
44	VAR1	5	0	0	1
44	VAR2	0	0	0	0
44	WHOREC1	64	1	1.56	0
	<b>TOTAL :</b>	69	1	0.01	1
50	BENAMT	3	0	0	0
50	BENPD	3	0	0	0
50	COMBPD	0	0	0	0
50	HOWBEN	0	0	0	0
50	VAR1	3	0	0	0

ALL Benefits

50	VAR2	0	0	0	0
50	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	9	0	0	0
51	BENAMT	11	1	9.09	0
51	BENPD	10	0	0	0
51	COMBPD	0	0	0	0
51	HOWBEN	0	0	0	0
51	VAR1	0	0	0	0
51	VAR2	0	0	0	0
51	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	21	1	0.05	0
52	BENAMT	32	2	6.25	0
52	BENPD	20	0	0	0
52	COMBPD	5	0	0	1
52	HOWBEN	0	0	0	0
52	VAR1	0	0	0	0
52	VAR2	0	0	0	0
52	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	57	2	0.04	1
60	BENAMT	12	0	0	0
60	BENPD	0	0	0	0
60	COMBPD	0	0	0	0
60	HOWBEN	0	0	0	0
60	VAR1	0	0	0	0

ALL Benefits

60	VAR2	0	0	0	0
60	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	12	0	0	0
61	BENAMT	21	4	19.05	0
61	BENPD	17	0	0	0
61	COMBPD	0	0	0	0
61	HOWBEN	0	0	0	0
61	VAR1	0	0	0	0
61	VAR2	0	0	0	0
61	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	38	4	0.11	0
62	BENAMT	10905	81	0.74	0
62	BENPD	0	0	0	0
62	COMBPD	0	0	0	0
62	HOWBEN	0	0	0	0
62	VAR1	21	0	0	2
62	VAR2	0	0	0	0
62	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	10926	81	0.01	2
65	BENAMT	460	70	15.22	0
65	BENPD	390	0	0	0
65	COMBPD	0	0	0	0
65	HOWBEN	0	0	0	0
65	VAR1	0	0	0	0

ALL Benefits

65	VAR2	410	0	0	1
65	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	1260	70	0.06	1
66	BENAMT	47	8	17.02	0
66	BENPD	39	0	0	0
66	COMBPD	0	0	0	0
66	HOWBEN	0	0	0	0
66	VAR1	0	0	0	0
66	VAR2	45	0	0	0
66	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	131	8	0.06	0
69	BENAMT	688	32	4.65	0
69	BENPD	0	0	0	0
69	COMBPD	0	0	0	0
69	HOWBEN	0	0	0	0
69	VAR1	0	0	0	0
69	VAR2	680	0	0	0
69	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	1368	32	0.02	0
70	BENAMT	81	1	1.23	0
70	BENPD	0	0	0	0
70	COMBPD	0	0	0	0
70	HOWBEN	0	0	0	0
70	VAR1	0	0	0	0

ALL Benefits

70	VAR2	81	0	0	0
70	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	162	1	0.01	0
78	BENAMT	24	3	12.5	0
78	BENPD	24	0	0	0
78	COMBPD	0	0	0	0
78	HOWBEN	0	0	0	0
78	VAR1	24	0	0	0
78	VAR2	0	0	0	0
78	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	72	3	0.04	0
79	BENAMT	27	8	29.63	0
79	BENPD	27	1	3.7	0
79	COMBPD	0	0	0	0
79	HOWBEN	0	0	0	0
79	VAR1	27	0	0	0
79	VAR2	0	0	0	0
79	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	81	9	0.11	0
80	BENAMT	22	10	45.45	0
80	BENPD	22	1	4.55	0
80	COMBPD	0	0	0	0
80	HOWBEN	0	0	0	0
80	VAR1	0	0	0	0

ALL Benefits

80	VAR2	0	0	0	0
80	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	44	11	0.25	0
81	BENAMT	16	3	18.75	0
81	BENPD	13	0	0	0
81	COMBPD	0	0	0	0
81	HOWBEN	0	0	0	0
81	VAR1	0	0	0	0
81	VAR2	0	0	0	0
81	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	29	3	0.1	0
82	BENAMT	26	2	7.69	0
82	BENPD	24	0	0	0
82	COMBPD	0	0	0	0
82	HOWBEN	0	0	0	0
82	VAR1	0	0	0	0
82	VAR2	0	0	0	0
82	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	50	2	0.04	0
83	BENAMT	7	2	28.57	0
83	BENPD	5	0	0	0
83	COMBPD	0	0	0	0
83	HOWBEN	0	0	0	0
83	VAR1	0	0	0	0



ALL Benefits

83	VAR2	0	0	0	0
83	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	12	2	0.17	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 1**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
1	BENAMT	1328	50	3.77	0
1	BENPD	1276	0	0	0
1	COMBPD	36	0	0	4
1	HOWBEN	1328	0	0	1
1	VAR1	1402	0	0	23
1	VAR2	406	0	0	1
1	WHOREC1	1403	0	0	0
	<b>TOTAL :</b>	7179	50	0.01	29

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 2**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
2	BENAMT	1465	56	3.82	0
2	BENPD	1408	1	0.07	0
2	COMBPD	39	0	0	5
2	HOWBEN	1465	0	0	3
2	VAR1	0	0	0	0
2	VAR2	515	0	0	0
2	WHOREC1	1522	0	0	0
	<b>TOTAL :</b>	6414	57	0.01	8

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 3**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
3	BENAMT	7882	8	0.1	0
3	BENPD	7874	0	0	0
3	COMBPD	3	0	0	0
3	HOWBEN	7882	0	0	10
3	VAR1	0	0	0	0
3	VAR2	0	0	0	0
3	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	23641	8	0	10

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 5**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
5	BENAMT	10502	419	3.99	0
5	BENPD	10078	3	0.03	0
5	COMBPD	125	0	0	16
5	HOWBEN	10502	0	0	11
5	VAR1	3	0	0	0
5	VAR2	0	0	0	0
5	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	31210	422	0.01	27

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 6**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
6	BENAMT	209	15	7.18	0
6	BENPD	193	1	0.52	0
6	COMBPD	6	0	0	0
6	HOWBEN	209	0	0	2
6	VAR1	0	0	0	0
6	VAR2	209	0	0	0
6	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	826	16	0.02	2

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 7**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
7	BENAMT	72	2	2.78	0
7	BENPD	70	0	0	0
7	COMBPD	0	0	0	0
7	HOWBEN	72	0	0	0
7	VAR1	0	0	0	0
7	VAR2	72	0	0	0
7	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	286	2	0.01	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 8**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
8	BENAMT	177	6	3.39	0
8	BENPD	171	0	0	0
8	COMBPD	3	0	0	1
8	HOWBEN	177	0	0	0
8	VAR1	0	0	0	0
8	VAR2	0	0	0	0
8	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	528	6	0.01	1



**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 9**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
9	BENAMT	34	4	11.76	0
9	BENPD	29	0	0	0
9	COMBPD	1	0	0	0
9	HOWBEN	34	0	0	1
9	VAR1	0	0	0	0
9	VAR2	0	0	0	0
9	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	98	4	0.04	1

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 10**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
10	BENAMT	218	59	27.06	0
10	BENPD	155	0	0	0
10	COMBPD	57	0	0	3
10	HOWBEN	218	0	0	0
10	VAR1	0	0	0	0
10	VAR2	0	0	0	0
10	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	648	59	0.09	3

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 11**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
11	BENAMT	23	0	0	0
11	BENPD	23	0	0	0
11	COMBPD	0	0	0	0
11	HOWBEN	0	0	0	0
11	VAR1	23	0	0	0
11	VAR2	10	0	0	0
11	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	79	0	0	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 12**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
12	BENAMT	328	6	1.83	0
12	BENPD	322	1	0.31	0
12	COMBPD	2	0	0	0
12	HOWBEN	328	0	0	0
12	VAR1	877	0	0	1
12	VAR2	851	0	0	1
12	WHOREC1	877	0	0	0
	<b>TOTAL :</b>	3585	7	0	2

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 13**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
13	BENAMT	367	5	1.36	0
13	BENPD	361	0	0	0
13	COMBPD	4	0	0	1
13	HOWBEN	367	0	0	0
13	VAR1	0	0	0	0
13	VAR2	0	0	0	0
13	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	1099	5	0	1

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 14**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
14	BENAMT	571	16	2.8	0
14	BENPD	553	0	0	0
14	COMBPD	5	0	0	2
14	HOWBEN	571	0	0	4
14	VAR1	0	0	0	0
14	VAR2	571	51	8.93	1
14	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	2271	67	0.03	7

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 15**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
15	BENAMT	246	4	1.63	0
15	BENPD	242	0	0	0
15	COMBPD	0	0	0	0
15	HOWBEN	246	0	0	0
15	VAR1	0	0	0	0
15	VAR2	0	0	0	0
15	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	734	4	0.01	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 17**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
17	BENAMT	1465	166	11.33	0
17	BENPD	1258	1	0.08	0
17	COMBPD	172	0	0	17
17	HOWBEN	1465	0	0	1
17	VAR1	7	0	0	0
17	VAR2	0	0	0	0
17	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	4367	167	0.04	18



**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 18**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
18	BENAMT	1219	37	3.04	0
18	BENPD	1219	6	0.49	0
18	COMBPD	0	0	0	0
18	HOWBEN	0	0	0	0
18	VAR1	1219	2	0.16	1
18	VAR2	606	0	0	0
18	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	4263	45	0.01	1

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 19**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
19	BENAMT	3400	395	11.62	0
19	BENPD	2999	0	0	0
19	COMBPD	331	0	0	34
19	HOWBEN	3400	0	0	2
19	VAR1	1	0	0	0
19	VAR2	0	0	0	0
19	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	10131	395	0.04	36

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 20**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
20	BENAMT	11	0	0	0
20	BENPD	11	0	0	0
20	COMBPD	0	0	0	0
20	HOWBEN	11	0	0	0
20	VAR1	0	0	0	0
20	VAR2	0	0	0	0
20	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	33	0	0	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 21**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
21	BENAMT	25	0	0	0
21	BENPD	25	0	0	0
21	COMBPD	0	0	0	0
21	HOWBEN	25	0	0	0
21	VAR1	0	0	0	0
21	VAR2	0	0	0	0
21	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	75	0	0	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 22**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
22	BENAMT	65	0	0	0
22	BENPD	0	0	0	0
22	COMBPD	0	0	0	0
22	HOWBEN	65	0	0	0
22	VAR1	0	0	0	0
22	VAR2	0	0	0	0
22	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	130	0	0	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 24**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
24	BENAMT	17	0	0	0
24	BENPD	0	0	0	0
24	COMBPD	0	0	0	0
24	HOWBEN	0	0	0	0
24	VAR1	0	0	0	0
24	VAR2	0	0	0	0
24	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	17	0	0	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 25**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
25	BENAMT	46	0	0	0
25	BENPD	0	0	0	0
25	COMBPD	0	0	0	0
25	HOWBEN	0	0	0	0
25	VAR1	46	0	0	0
25	VAR2	0	0	0	0
25	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	92	0	0	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 26**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
26	BENAMT	33	0	0	0
26	BENPD	0	0	0	0
26	COMBPD	0	0	0	0
26	HOWBEN	0	0	0	0
26	VAR1	0	0	0	0
26	VAR2	0	0	0	0
26	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	33	0	0	0



**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 27**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
27	BENAMT	18	0	0	0
27	BENPD	0	0	0	0
27	COMBPD	0	0	0	0
27	HOWBEN	0	0	0	0
27	VAR1	38	0	0	0
27	VAR2	0	0	0	0
27	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	56	0	0	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 30**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
30	BENAMT	240	9	3.75	0
30	BENPD	231	1	0.43	0
30	COMBPD	0	0	0	0
30	HOWBEN	0	0	0	0
30	VAR1	0	0	0	0
30	VAR2	0	0	0	0
30	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	471	10	0.02	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 31**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
31	BENAMT	12	0	0	0
31	BENPD	12	0	0	0
31	COMBPD	0	0	0	0
31	HOWBEN	0	0	0	0
31	VAR1	0	0	0	0
31	VAR2	0	0	0	0
31	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	24	0	0	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 32**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
32	BENAMT	13	0	0	0
32	BENPD	12	0	0	0
32	COMBPD	0	0	0	0
32	HOWBEN	0	0	0	0
32	VAR1	0	0	0	0
32	VAR2	0	0	0	0
32	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	25	0	0	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 33**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
33	BENAMT	72	17	23.61	0
33	BENPD	55	0	0	0
33	COMBPD	0	0	0	0
33	HOWBEN	0	0	0	0
33	VAR1	0	0	0	0
33	VAR2	0	0	0	0
33	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	127	17	0.13	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 34**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
34	BENAMT	10	0	0	0
34	BENPD	10	0	0	0
34	COMBPD	0	0	0	0
34	HOWBEN	0	0	0	0
34	VAR1	0	0	0	0
34	VAR2	0	0	0	0
34	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	20	0	0	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 35**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
35	BENAMT	25	1	4	0
35	BENPD	24	1	4.17	0
35	COMBPD	0	0	0	0
35	HOWBEN	0	0	0	0
35	VAR1	0	0	0	0
35	VAR2	0	0	0	0
35	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	49	2	0.04	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 36**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
36	BENAMT	55	2	3.64	0
36	BENPD	52	0	0	0
36	COMBPD	0	0	0	0
36	HOWBEN	0	0	0	0
36	VAR1	0	0	0	0
36	VAR2	0	0	0	0
36	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	107	2	0.02	0



**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 37**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
37	BENAMT	5	0	0	0
37	BENPD	5	0	0	0
37	COMBPD	0	0	0	0
37	HOWBEN	5	0	0	0
37	VAR1	0	0	0	0
37	VAR2	0	0	0	0
37	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	15	0	0	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 39**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
39	BENAMT	324	6	1.85	0
39	BENPD	0	0	0	0
39	COMBPD	0	0	0	0
39	HOWBEN	0	0	0	0
39	VAR1	324	0	0	1
39	VAR2	0	0	0	0
39	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	648	6	0.01	1

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 40**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
40	BENAMT	84	4	4.76	0
40	BENPD	0	0	0	0
40	COMBPD	0	0	0	0
40	HOWBEN	0	0	0	0
40	VAR1	84	0	0	0
40	VAR2	0	0	0	0
40	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	168	4	0.02	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 41**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
41	BENAMT	29	3	10.34	0
41	BENPD	29	0	0	0
41	COMBPD	0	0	0	0
41	HOWBEN	0	0	0	0
41	VAR1	29	0	0	0
41	VAR2	8	0	0	0
41	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	95	3	0.03	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 42**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
42	BENAMT	0	0	0	0
42	BENPD	0	0	0	0
42	COMBPD	0	0	0	0
42	HOWBEN	0	0	0	0
42	VAR1	0	0	0	0
42	VAR2	0	0	0	0
42	WHOREC1	37	0	0	0
	<b>TOTAL :</b>	37	0	0	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 43**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
43	BENAMT	0	0	0	0
43	BENPD	0	0	0	0
43	COMBPD	0	0	0	0
43	HOWBEN	0	0	0	0
43	VAR1	0	0	0	0
43	VAR2	0	0	0	0
43	WHOREC1	41	0	0	0
	<b>TOTAL :</b>	41	0	0	0

**Transactions Processing Report**  
**Version: FRS0102 - Release: 01 - Rel date: 15AUG02**

**Imputations for Benefit No : 44**

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
44	BENAMT	0	0	0	0
44	BENPD	0	0	0	0
44	COMBPD	0	0	0	0
44	HOWBEN	0	0	0	0
44	VAR1	5	0	0	1
44	VAR2	0	0	0	0
44	WHOREC1	64	1	1.56	0
	<b>TOTAL :</b>	69	1	0.01	1

Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for Benefit No : 50

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
50	BENAMT	3	0	0	0
50	BENPD	3	0	0	0
50	COMBPD	0	0	0	0
50	HOWBEN	0	0	0	0
50	VAR1	3	0	0	0
50	VAR2	0	0	0	0
50	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	9	0	0	0



Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for Benefit No : 51

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
51	BENAMT	11	1	9.09	0
51	BENPD	10	0	0	0
51	COMBPD	0	0	0	0
51	HOWBEN	0	0	0	0
51	VAR1	0	0	0	0
51	VAR2	0	0	0	0
51	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	21	1	0.05	0

Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for Benefit No : 52

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
52	BENAMT	32	2	6.25	0
52	BENPD	20	0	0	0
52	COMBPD	5	0	0	1
52	HOWBEN	0	0	0	0
52	VAR1	0	0	0	0
52	VAR2	0	0	0	0
52	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	57	2	0.04	1

Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for Benefit No : 60

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
60	BENAMT	12	0	0	0
60	BENPD	0	0	0	0
60	COMBPD	0	0	0	0
60	HOWBEN	0	0	0	0
60	VAR1	0	0	0	0
60	VAR2	0	0	0	0
60	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	12	0	0	0

Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for Benefit No : 61

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
61	BENAMT	21	4	19.05	0
61	BENPD	17	0	0	0
61	COMBPD	0	0	0	0
61	HOWBEN	0	0	0	0
61	VAR1	0	0	0	0
61	VAR2	0	0	0	0
61	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	38	4	0.11	0

Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for Benefit No : 62

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
62	BENAMT	10905	81	0.74	0
62	BENPD	0	0	0	0
62	COMBPD	0	0	0	0
62	HOWBEN	0	0	0	0
62	VAR1	21	0	0	2
62	VAR2	0	0	0	0
62	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	10926	81	0.01	2

Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for Benefit No : 65

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
65	BENAMT	460	70	15.22	0
65	BENPD	390	0	0	0
65	COMBPD	0	0	0	0
65	HOWBEN	0	0	0	0
65	VAR1	0	0	0	0
65	VAR2	410	0	0	1
65	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	1260	70	0.06	1

Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for Benefit No : 66

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
66	BENAMT	47	8	17.02	0
66	BENPD	39	0	0	0
66	COMBPD	0	0	0	0
66	HOWBEN	0	0	0	0
66	VAR1	0	0	0	0
66	VAR2	45	0	0	0
66	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	131	8	0.06	0

Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for Benefit No : 69

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
69	BENAMT	688	32	4.65	0
69	BENPD	0	0	0	0
69	COMBPD	0	0	0	0
69	HOWBEN	0	0	0	0
69	VAR1	0	0	0	0
69	VAR2	680	0	0	0
69	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	1368	32	0.02	0



Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for Benefit No : 70

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
70	BENAMT	81	1	1.23	0
70	BENPD	0	0	0	0
70	COMBPD	0	0	0	0
70	HOWBEN	0	0	0	0
70	VAR1	0	0	0	0
70	VAR2	81	0	0	0
70	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	162	1	0.01	0

Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for Benefit No : 78

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
78	BENAMT	24	3	12.5	0
78	BENPD	24	0	0	0
78	COMBPD	0	0	0	0
78	HOWBEN	0	0	0	0
78	VAR1	24	0	0	0
78	VAR2	0	0	0	0
78	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	72	3	0.04	0

Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for Benefit No : 79

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
79	BENAMT	27	8	29.63	0
79	BENPD	27	1	3.7	0
79	COMBPD	0	0	0	0
79	HOWBEN	0	0	0	0
79	VAR1	27	0	0	0
79	VAR2	0	0	0	0
79	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	81	9	0.11	0

Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for Benefit No : 80

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
80	BENAMT	22	10	45.45	0
80	BENPD	22	1	4.55	0
80	COMBPD	0	0	0	0
80	HOWBEN	0	0	0	0
80	VAR1	0	0	0	0
80	VAR2	0	0	0	0
80	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	44	11	0.25	0

Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for Benefit No : 81

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
81	BENAMT	16	3	18.75	0
81	BENPD	13	0	0	0
81	COMBPD	0	0	0	0
81	HOWBEN	0	0	0	0
81	VAR1	0	0	0	0
81	VAR2	0	0	0	0
81	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	29	3	0.1	0

Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for Benefit No : 82

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
82	BENAMT	26	2	7.69	0
82	BENPD	24	0	0	0
82	COMBPD	0	0	0	0
82	HOWBEN	0	0	0	0
82	VAR1	0	0	0	0
82	VAR2	0	0	0	0
82	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	50	2	0.04	0

Transactions Processing Report  
Version: FRS0102 - Release: 01 - Rel date: 15AUG02

Imputations for Benefit No : 83

<i>BENEFIT</i>	<i>FRSVAR</i>	<i>EXPECTED_RESPONSES</i>	<i>VALUES_IMPUTED</i>	<i>PERCENTAGE_IMPUTED</i>	<i>MISSING_POST_IMPUTATION</i>
83	BENAMT	7	2	28.57	0
83	BENPD	5	0	0	0
83	COMBPD	0	0	0	0
83	HOWBEN	0	0	0	0
83	VAR1	0	0	0	0
83	VAR2	0	0	0	0
83	WHOREC1	0	0	0	0
	<b>TOTAL :</b>	12	2	0.17	0

Imputation Summary					
	2000-01		2001-02		
	Numbers	Percentage of values	Numbers	Percentage of values	
<b>Responses (base data)</b>					
Number of responses	11,536,999	100.00%	12,327,389	100.00%	
Valid responses	11,488,881	99.58%	12,277,990	99.60%	
Missing values (don't know / refused)	48,118	0.42%	49,399	0.40%	
<b>Initial Editing</b>					
Skips treated as missing <sup>1</sup>	9,960		10,538		
Values treated as missing <sup>2</sup>	2		16		
Missings deleted <sup>3</sup>	126		130		
Values deleted <sup>4</sup>	1,903		2,926		
<b>Responses (edited)</b>					
Number of responses	11,544,930	100.00%	12,334,871	100.00%	
Valid responses	11,486,976	99.50%	12,275,048	99.52%	
Missing values (don't know / refused)	57,954	0.50%	59,823	0.48%	
<b>Treatment of missing values</b>					
Treated as missing	57,954	100.00%	59,823	100.00%	
Left as missing	3,938	6.80%	4,183	6.99%	
Imputed	54,016	93.20%	55,640	93.01%	
<b>Imputation Summary</b>					
Imputed	54,016	100.00%	55,640	100.00%	
Hotdeck	40,290	74.59%	41,358	74.33%	
Bulk Edits (inc. Algorithms)	9,805	18.15%	9,914	17.82%	
Other imputation methods	358	0.66%	736	1.32%	
Benefit editing	3,562	6.59%	3,632	6.53%	



Report1

Notes:							
1: skips treated as missing are mostly opening up routes but include records that were re-inserted after key variables were changed.							
2: values treated as missing are where earlier "not knowns" suggest that the value provided may be incorrect. This happens in a small number of cases.							
3: missings deleted are due to closing down routes and removing appropriate records.							
4: values deleted are due to closing down routes and removing appropriate records, but include records that were later re-inserted after key variables were changed.							

ACCOUNTS

Tabulated Statistics Report Version: FRS0102 - Release: 9 - Rel date: 03DEC02 FRS dataset : FRS.ACCOUNTS										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
ACCINT	102390	0	1917.751	3.102564	24.70505	11306	.	.	.	.
ACCTAX	102390	1	3	1.252358	0.587464	68458	.	.	.	.
HDINTFL	102390	0	0	0	0	.	.	.	.	.
INVTAX	102390	1	2	1.405405	0.49208	102168	.	.	.	.
NSAMT	102390	1	12	4.143247	3.570236	96163	.	.	.	.
_MONTH_	102390	1	12	6.544643	3.443773	.	.	.	.	.

Tabulated Statistics Report										
Version: FRS0102 - Release: 9 - Rel date: 03DEC02										
FRS dataset : FRS.ADMIN										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
FINDHH	25320	0	10	1.013246	0.224112	181	.	.	.	.
HHMULTIW	25320	1	8	1.004719	0.138493	.	.	.	.	.
HHSEL	25320	1	3	2.2	0.689545	25160	.	.	.	.
HOUT	25320	110	130	112.3784	4.306549	.	.	.	.	.
NCR1	25320	.	.	.	.	25320	.	.	.	.
NCR2	25320	.	.	.	.	25320	.	.	.	.
NCR3	25320	.	.	.	.	25320	.	.	.	.
NCR4	25320	.	.	.	.	25320	.	.	.	.
NCR5	25320	.	.	.	.	25320	.	.	.	.
NCR6	25320	.	.	.	.	25320	.	.	.	.
NCR7	25320	.	.	.	.	25320	.	.	.	.
REFR01	25320	.	.	.	.	25320	.	.	.	.
REFR02	25320	.	.	.	.	25320	.	.	.	.
REFR03	25320	.	.	.	.	25320	.	.	.	.
REFR04	25320	.	.	.	.	25320	.	.	.	.
REFR05	25320	.	.	.	.	25320	.	.	.	.
REFR06	25320	.	.	.	.	25320	.	.	.	.
REFR07	25320	.	.	.	.	25320	.	.	.	.
REFR08	25320	.	.	.	.	25320	.	.	.	.
REFR09	25320	.	.	.	.	25320	.	.	.	.
REFR10	25320	.	.	.	.	25320	.	.	.	.
REFR11	25320	.	.	.	.	25320	.	.	.	.
REFR12	25320	.	.	.	.	25320	.	.	.	.
REFR13	25320	.	.	.	.	25320	.	.	.	.
REFR14	25320	.	.	.	.	25320	.	.	.	.
REFR15	25320	.	.	.	.	25320	.	.	.	.
REFR16	25320	.	.	.	.	25320	.	.	.	.
REFR17	25320	.	.	.	.	25320	.	.	.	.
REFR18	25320	.	.	.	.	25320	.	.	.	.
TNC	25320	1	20	3.431803	2.364382	2114	1	.	.	.
VERSION	25320	412	1111	857.2576	252.0805	.	.	.	.	.
_MONTH_	25320	1	12	6.504068	3.439108	.	.	.	.	.

Tabulated Statistics Report										
Version: FRS0102 - Release: 9 - Rel date: 03DEC02										
FRS dataset : FRS.ADULT										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
ABLE	44748	1	3	2.898612	0.425419	10898	.	.	.	.
ABS1NO	44748	0	97	6.385084	12.13623	43434	.	.	.	.
ABS2NO	44748	4	6	4.335938	0.605452	44620	.	.	.	.
ABSPAR	44748	1	2	1.972682	0.163076	43540	.	.	.	.
ABSPAY	44748	1	3	1.493912	0.77688	43434	.	.	.	.
ABSWHY	44748	1	10	3.161669	2.137465	43214	.	.	.	.
ABSWK	44748	1	2	1.761319	0.42631	38321	.	.	.	.
ACCESS	44748	1	2	1.98977	0.100658	43184	.	.	.	.
ACCFTPT	44748	1	4	3.313377	1.076659	43679	.	.	.	.
ACCJB	44748	1	2	1.393773	0.489034	44202	.	.	.	.
ACCSSAMT	44748	6.750685	103.5616	28.1683	24.32741	44732	.	.	.	.
ACCSSPD	44748	1	52	15.2	16.12097	44733	.	.	.	.
ACTACCI	44748	1	2	1.094663	0.292753	.	.	.	.	.
ADEDUC	44748	1	4	2.470693	1.223187	40261	.	.	.	.
AGE	44748	16	102	47.96927	17.87359	.	.	.	.	.
ALLOW1	44748	1	3	2.987016	0.153144	.	.	.	.	.
ALLOW2	44748	1	3	2.990726	0.111384	.	.	.	.	.
ALLOW3	44748	1	3	2.991687	0.097675	.	.	.	.	.
ALLOW4	44748	1	3	2.992134	0.090592	.	.	.	.	.
ALLPAY1	44748	0.230137	690.411	60.96178	74.78771	44510	.	.	.	.
ALLPAY2	44748	0.364384	268.4932	52.57311	54.20242	44676	.	.	.	.
ALLPAY3	44748	20	278	123.2748	72.82821	44719	.	.	.	.
ALLPAY4	44748	24.43	214.28	74.4	61.50988	44739	.	.	.	.
ALLPD1	44748	1	52	8.475771	13.25158	44521	.	.	.	.
ALLPD2	44748	1	52	13.73913	18.91129	44679	.	.	.	.
ALLPD3	44748	1	4	1.5	0.745356	44720	.	.	.	.
ALLPD4	44748	1	3	1.375	0.744024	44740	.	.	.	.
ANYACC	44748	1	3	1.107267	0.357318	.	.	.	.	.
ANYED	44748	1	2	1.899727	0.300367	.	.	.	.	.
ANYMON	44748	1	3	1.197043	0.407412	33654	.	.	.	.
ANYPEN1	44748	1	3	2.685796	0.699493	.	.	.	.	.
ANYPEN2	44748	1	3	2.796304	0.463674	.	.	.	.	.
ANYPEN3	44748	1	3	2.803611	0.442712	.	.	.	.	.
ANYPEN4	44748	1	3	2.822428	0.382858	.	.	.	.	.
ANYPEN5	44748	1	3	2.816528	0.402678	.	.	.	.	.
ANYPEN6	44748	1	3	2.821266	0.386849	.	.	.	.	.
ANYPEN7	44748	1	3	2.821199	0.387078	.	.	.	.	.
APAMT	44748	1.917808	690.411	92.59929	130.4989	44715	.	.	.	.
APDAMT	44748	3.922301	322.1918	66.56637	59.99146	44703	.	.	.	.
APDIR	44748	1	2	1.962748	0.189456	43540	.	.	.	.
APDPD	44748	1	52	6.448276	8.986443	44719	.	.	.	.
APPD	44748	1	52	12.20833	17.2248	44724	.	.	.	.
B2QFUT1	44748	1	3	2.996313	0.07299	.	.	.	.	.
B2QFUT2	44748	1	3	2.996223	0.0748	.	.	.	.	.
B2QFUT3	44748	1	3	2.995709	0.084457	.	.	.	.	.
B3QFUT1	44748	1	3	2.991642	0.107268	.	.	.	.	.
B3QFUT2	44748	1	3	2.990882	0.117356	.	.	.	.	.
B3QFUT3	44748	1	3	2.99162	0.107578	.	.	.	.	.
B3QFUT4	44748	1	3	2.992804	0.089656	.	.	.	.	.

ADULT

B3QFUT5	44748	1	3	2.992357	0.096811	.	.	.	.	.
BEN1Q1	44748	1	3	2.40013	0.769161	.	.	.	.	.
BEN1Q2	44748	1	3	2.575802	0.494452	.	.	.	.	.
BEN1Q3	44748	1	3	2.567891	0.511314	.	.	.	.	.
BEN1Q4	44748	1	3	2.341334	0.833067	.	.	.	.	.
BEN1Q5	44748	1	3	2.569634	0.507657	.	.	.	.	.
BEN1Q6	44748	1	3	2.571199	0.504348	.	.	.	.	.
BEN1Q7	44748	1	3	2.571199	0.504348	.	.	.	.	.
BEN2Q1	44748	1	3	2.906543	0.382979	.	.	.	.	.
BEN2Q2	44748	1	3	2.903415	0.39429	.	.	.	.	.
BEN2Q3	44748	1	3	2.918008	0.338069	.	.	.	.	.
BEN3Q1	44748	1	3	2.869111	0.372904	.	.	.	.	.
BEN3Q2	44748	1	3	2.805399	0.556291	.	.	.	.	.
BEN3Q3	44748	1	3	2.850049	0.436912	.	.	.	.	.
BEN3Q4	44748	1	3	2.881224	0.325182	.	.	.	.	.
BEN3Q5	44748	1	3	2.876263	0.345578	.	.	.	.	.
BEN5Q01	44748	1	3	2.966635	0.181692	.	.	.	.	.
BEN5Q02	44748	1	3	2.965563	0.190151	.	.	.	.	.
BEN5Q03	44748	1	3	2.957182	0.246275	.	.	.	.	.
BEN5Q04	44748	1	3	2.966278	0.184555	.	.	.	.	.
BEN5Q05	44748	1	3	2.965697	0.189114	.	.	.	.	.
BEN5Q06	44748	1	3	2.966725	0.180969	.	.	.	.	.
BEN5Q07	44748	1	3	2.966769	0.180606	.	.	.	.	.
BEN5Q08	44748	1	3	2.966546	0.182412	.	.	.	.	.
BEN5Q09	44748	.	.	.	.	44748	.	.	.	.
BEN5Q10	44748	1	3	2.962948	0.209319	.	.	.	.	.
BEN7Q1	44748	1	3	2.995128	0.07607	.	.	.	.	.
BEN7Q2	44748	1	3	2.995329	0.072009	.	.	.	.	.
BEN7Q3	44748	1	3	2.993989	0.095883	.	.	.	.	.
BEN7Q4	44748	1	3	2.995374	0.071074	.	.	.	.	.
BEN7Q5	44748	1	3	2.99524	0.073842	.	.	.	.	.
BEN7Q6	44748	1	3	2.995039	0.077807	.	.	.	.	.
BEN7Q7	44748	1	3	2.995329	0.072009	.	.	.	.	.
BEN7Q8	44748	1	3	2.995441	0.069649	.	.	.	.	.
BEN7Q9	44748	1	3	2.995017	0.078236	.	.	.	.	.
BNTXCRED	44748	0	244	1.181957	11.06728	.	.	.	.	.
BTWACC	44748	1	2	1.815	0.389272	44548	.	.	.	.
CAREAB	44748	0	1	0.022683	0.148891	.	.	.	.	.
CAREAH	44748	0	3	0.01352	0.120415	.	.	.	.	.
CARECB	44748	0	2	0.006682	0.084961	.	.	.	.	.
CARECH	44748	0	2	0.000268	0.017686	.	.	.	.	.
CARECL	44748	0	1	0.001162	0.03407	.	.	.	.	.
CAREFR	44748	0	1	0.01323	0.114258	.	.	.	.	.
CAREOT	44748	0	1	0.000805	0.028353	.	.	.	.	.
CARERE	44748	0	3	0.068383	0.268202	.	.	.	.	.
CLAIMANT	44748	1	4	3.940443	0.407974	10898	.	.	.	.
COHABIT	44748	1	2	1.909002	0.28761	.	.	.	.	.
COMBID	44748	1	2	1.434165	0.495652	.	.	.	.	.
CONVBL	44748	1	3	2.526596	0.715046	44372	.	.	.	.
CURACTI	44748	0	1	0.853602	0.353508	.	.	.	.	.
CVHT	44748	1	2	1.263158	0.443273	44670	2	.	.	.
CVPAY	44748	0	120	47.24328	25.03831	44619	.	.	.	.
CVPD	44748	1	5	3.293651	1.968014	44622	.	.	.	.
DEPEND	44748	1	2	1.000313	0.017685	.	.	.	.	.
DOB	44748	7772	9467	8458.78	379.503	43533	8	.	.	.
DPTCBOTH	44748	1	1	1	.	44747	.	.	.	.

ADULT

DPTCLUM	44748	1	3	2	0.288675	44723	.	.	.	.
DSSPIS	44748	1	2	1.989653	0.101193	.	.	.	.	.
DSSPJSA	44748	1	2	1.998972	0.032046	.	.	.	.	.
DVIL03A	44748	1	3	1.810181	0.968931	.	.	.	.	.
DVIL04A	44748	1	4	2.230826	1.456476	.	.	.	.	.
DVJB12ML	44748	1	2	1.382028	0.485889	.	.	.	.	.
DVMARDF	44748	1	7	2.136609	1.506906	.	.	.	.	.
ED1AMT	44748	0	115.0685	10.39828	25.56124	44697	.	.	.	.
ED1BORR	44748	1	2	1.019608	0.140028	44697	.	.	.	.
ED1INT	44748	1	2	1.313725	0.468623	44697	.	.	.	.
ED1MONYR	44748	13498	15355	14682.04	471.4761	44697	1	.	.	.
ED1PD	44748	5	52	8.615385	13.03545	44735	.	.	.	.
ED1SUM	44748	200	13000	3289.314	2840.509	44697	.	.	.	.
ED2AMT	44748	0	0	0	0	44740	.	.	.	.
ED2BORR	44748	1	1	1	0	44740	.	.	.	.
ED2INT	44748	1	2	1.25	0.46291	44740	.	.	.	.
ED2MONYR	44748	14137	15249	14719.25	388.8194	44740	.	.	.	.
ED2PD	44748	.	.	.	.	44748	.	.	.	.
ED2SUM	44748	700	8500	3462.5	3060.783	44740	.	.	.	.
EDATTN1	44748	1	2	1.395861	0.48904	.	.	.	.	.
EDATTN2	44748	1	2	1.486435	0.499822	.	.	.	.	.
EDATTN3	44748	1	2	1.76931	0.421281	12848	.	.	.	.
EDHR	44748	0	60	7.253622	8.698053	40261	.	.	.	.
EDTIME	44748	1	3	1.469777	0.679189	40976	.	.	.	.
ELIGADLT	44748	1	2	1.000313	0.017685	.	.	.	.	.
ELIGCHLD	44748	1	2	1.999687	0.017685	.	.	.	.	.
EMPOCCP	44748	0.000959	2569.37	126.5068	149.7903	38590	.	.	.	.
EMPPAY1	44748	1	3	2.444134	0.695259	10362	.	.	.	.
EMPPAY2	44748	1	3	2.235474	0.913161	10362	.	.	.	.
EMPPAY3	44748	1	3	2.429804	0.506745	351	.	.	.	.
EMPSTAT	44748	1	2	1.116878	0.321281	18892	.	.	.	.
EMPSTATB	44748	1	14	5.222312	3.903175	.	.	.	.	.
EMPSTATC	44748	1	5	3.349066	1.445902	.	.	.	.	.
EMPSTATI	44748	1	11	3.793846	2.998347	.	.	.	.	.
ENDYR	44748	2001	2007	2002.337	1.114369	44354	2	.	.	.
EPCUR	44748	1	2	1.57483	0.494387	31351	.	.	.	.
ES2000	44748	1	7	6.014284	1.46537	17095	.	.	.	.
ETHGRP	44748	1	15	1.648163	2.403033	.	.	.	.	.
EVERWRK	44748	1	2	1.128809	0.334999	28732	.	.	.	.
EXTHBCT1	44748	1	3	2.998279	0.052401	.	.	.	.	.
EXTHBCT2	44748	1	3	2.998257	0.053036	.	.	.	.	.
EXTHBCT3	44748	1	3	2.998369	0.049779	.	.	.	.	.
FOLLOW	44748	1	2	1.637869	0.480631	27896	68	.	.	.
FTED	44748	1	2	1.885417	0.318756	44076	.	.	.	.
FTWK	44748	0	77	20.44357	14.70963	2601	.	.	.	.
FUTURE	44748	1	3	1.38062	0.56998	.	.	.	.	.
FWMLKVAL	44748	0	5.18	0.002811	0.090167	.	.	.	.	.
GILTCTI	44748	0	1	0.005095	0.071199	.	.	.	.	.
GRANT	44748	1	2	1.883121	0.321324	41377	.	.	.	.
GROSS	44748	603	1602	988.0163	231.1161	.	.	.	.	.
GROSSINT	44748	524	8762	988.2878	260.1292	.	.	.	.	.
GRTAMT1	44748	0	9000	1964.044	2432.921	44431	.	.	.	.
GRTAMT2	44748	98	5500	2675.333	2019.725	44739	.	.	.	.
GRTDIR1	44748	0	15600	1968.076	2763.897	44354	.	.	.	.
GRTDIR2	44748	0	5500	2123.333	1896.883	44733	.	.	.	.
GRTNUM	44748	1	3	1.045685	0.24285	44354	.	.	.	.

ADULT

GRTSCE1	44748	1	3	1.238579	0.5183	44354	.	.	.	.
GRTSCE2	44748	1	3	1.6	0.828079	44733	.	.	.	.
GRTVAL1	44748	100	35000	5545.688	7273.155	44671	.	.	.	.
GRTVAL2	44748	300	5000	2641.667	1930.393	44742	.	.	.	.
GTA	44748	1	2	1.054545	0.229184	44693	.	.	.	.
HBOTHAMT	44748	8.1	90	45.63761	19.66048	44725	.	.	.	.
HBOTHBUS	44748	1	2	1.963492	0.187699	44118	.	.	.	.
HBOTHPD	44748	1	5	2	1.632993	44729	.	.	.	.
HBOTHWK	44748	3	97	56.95652	38.83705	44725	.	.	.	.
HBOTWAIT	44748	1	2	1.988449	0.106942	44142	.	.	.	.
HBSUPRAN	44748	0.002301	400	21.30933	17.7761	35290	.	.	.	.
HDAGE	44748	1	6	3.735519	1.628865	.	.	.	.	.
HDBEN	44748	1	2	1.836306	0.370002	.	.	.	.	.
HDINDINC	44748	1	13	5.892308	2.620916	.	.	.	.	.
HEALTH	44748	1	2	1.683494	0.465118	.	.	.	.	.
HHOLDER	44748	1	2	1.168365	0.374194	.	.	.	.	.
HOURAB	44748	0	10	0.12367	0.908828	.	.	.	.	.
HOURAH	44748	0	10	0.064137	0.63628	.	.	.	.	.
HOURCARE	44748	0	480	2.81461	18.20928	.	.	.	10	.
HOURCB	44748	0	10	0.036046	0.491528	.	.	.	.	.
HOURCH	44748	0	8	0.001006	0.071531	.	.	.	.	.
HOURCL	44748	0	10	0.002995	0.118994	.	.	.	.	.
HOURFR	44748	0	9	0.020917	0.221249	.	.	.	.	.
HOUROT	44748	0	5	0.001229	0.049791	.	.	.	.	.
HOURRE	44748	0	10	0.145258	0.679093	.	.	.	.	.
HPERSON	44748	1	10	1.565813	0.817643	.	.	.	.	.
HPROB	44748	1	2	1.321966	0.467246	30585	.	.	.	.
HRPID	44748	1	2	1.434165	0.495652	.	.	.	.	.
IAGEGR2	44748	4	12	7.121883	2.180992	.	.	.	.	.
IAGEGRP	44748	4	18	10.19006	3.573086	.	.	.	.	.
INCDUR	44748	1	6	3.014021	2.019875	42537	.	.	.	.
INCSEO2	44748	-3244.414	158411.4	462.2666	3973.912	41517	.	.	.	.
INDINC	44748	-1924.917	158621.5	298.9868	1114.428	.	.	.	.	.
INDISBEN	44748	0	310.78	6.36062	23.3928	.	.	.	.	.
INEARNS	44748	0	15096.69	186.7106	321.5411	.	.	.	.	.
ININV	44748	0	2435.664	7.371512	46.69438	.	.	.	.	.
INIRBEN	44748	0	391.5068	11.89165	38.33878	.	.	.	.	.
INJLONG	44748	1	3	2.710772	0.657532	42065	.	.	.	.
INJWK	44748	1	4	3.037401	1.262729	42609	.	.	.	.
INNIRBEN	44748	0	351.2174	30.43899	43.59105	.	.	.	.	.
INOTHBEN	44748	0	461.4096	17.29797	42.08468	.	.	.	.	.
INPENINC	44748	0	2324.013	20.92234	75.65288	.	.	.	.	.
INRINC	44748	-99.72603	2301.37	6.156747	40.64987	.	.	.	.	.
INRPINC	44748	0	324	18.67328	36.65497	.	.	.	.	.
INTVLIC	44748	0	2.09	0.148415	0.517573	.	.	.	.	.
INTXCRED	44748	0	251.39	2.116029	14.32695	.	.	.	.	.
INVESTS	44748	1	2	1.745084	0.435819	.	.	.	.	.
IOUT	44748	1	2	1.150027	0.357102	16	.	.	.	.
ISA1TYPE	44748	1	2	1.25739	0.437217	34126	.	.	.	.
ISA2TYPE	44748	1	2	1.659951	0.473748	34126	.	.	.	.
ISA3TYPE	44748	1	2	1.982583	0.130824	34126	.	.	.	.
ISACTI	44748	0	1	0.235787	0.424494	.	.	.	.	.
JOBAWAY	44748	1	4	2.191824	0.733219	24615	.	.	.	.
LAREG	44748	1	2	1.813496	0.389533	35145	.	.	.	.
LIKEWK	44748	1	2	1.826961	0.378306	37189	.	.	.	.
LN1RPINT	44748	1	2	1.485714	0.507093	44713	.	.	.	.

ADULT

LN2RPINT	44748	1	1	1	0	44742	.	.	.	.
LOAN	44748	1	2	1.967391	0.177667	43184	.	.	.	.
LOANUM	44748	1	3	1.196078	0.490698	44697	.	.	.	.
LOOK	44748	1	2	1.890332	0.312489	33587	.	.	.	.
LOOKWK	44748	1	3	1.580392	0.753073	43473	.	.	.	.
LSTWRK1	44748	1	12	6.570855	3.30291	38108	162	.	.	.
LSTWRK2	44748	1923	2002	1989.225	11.73816	30795	78	3	.	.
LSTYR	44748	0	52	25.38483	16.18508	43298	.	.	.	.
MARITAL	44748	1	6	2.077456	1.49116	.	.	.	.	.
MNTAMT1	44748	0.000959	958.9041	65.73349	85.93232	44145	.	.	.	.
MNTAMT2	44748	0.832329	161.0959	40.42596	30.54137	44607	.	.	.	.
MNTCT	44748	1	2	1.979075	0.143136	20423	.	.	.	.
MNTDSS1	44748	1	3	1.193289	0.401888	44003	.	.	.	.
MNTDSS2	44748	1	3	1.813423	0.396669	44003	.	.	.	.
MNTFOR1	44748	1	3	2.034826	0.472269	44145	.	.	.	.
MNTFOR2	44748	2	3	2.035461	0.185601	44607	.	.	.	.
MNTPAY	44748	1	2	1.970368	0.169573	20416	.	.	.	.
MNTPD1	44748	1	52	4.02069	4.518576	44168	.	.	.	.
MNTPD2	44748	1	7	3.360294	1.915523	44612	.	.	.	.
MNTREC	44748	1	3	2.439595	0.528824	.	.	.	.	.
MNTTOTA1	44748	1	3	2.650083	0.542493	44145	.	.	.	.
MNTTOTA2	44748	1	3	2.687943	0.562326	44607	.	.	.	.
MNTUS1	44748	1	3	1.085664	0.389895	44176	.	.	.	.
MNTUS2	44748	1	3	1.195489	0.570203	44615	.	.	.	.
MNTUSAM1	44748	40	180.6575	72.89237	49.31412	44741	.	.	.	.
MNTUSAM2	44748	19.87	92.75	51.63227	32.79529	44744	.	.	.	.
MNTUSPD1	44748	1	5	3.285714	2.13809	44741	.	.	.	.
MNTUSPD2	44748	1	5	2.75	2.061553	44744	.	.	.	.
MS	44748	1	5	2.204612	1.141365	.	.	.	.	.
NATID1	44748	1	2	1.443349	0.496786	.	.	.	.	.
NATID2	44748	1	2	1.906521	0.291106	.	.	.	.	.
NATID3	44748	1	2	1.95421	0.209031	.	.	.	.	.
NATID4	44748	1	2	1.986145	0.116892	.	.	.	.	.
NATID5	44748	1	2	1.644297	0.478731	.	.	.	.	.
NATID6	44748	1	2	1.949785	0.21839	.	.	.	.	.
NDEAL	44748	1	2	1.864198	0.344713	44667	.	.	.	.
NETOCPEN	44748	0	2569.37	14.52342	56.85502	.	.	.	.	.
NEWDTYPE	44748	1	5	2.526316	1.306753	44729	.	.	.	.
NIAMT	44748	0.49863	404.07	8.083113	28.96123	44553	.	.	.	.
NINCSEO2	44748	-3244.414	158409.4	381.6389	3315.477	41517	.	.	.	.
NINDINC	44748	-2325.454	158577.5	244.8855	918.4022	.	.	.	.	.
NINEARNS	44748	-107.6849	10614.62	144.079	225.0414	.	.	.	.	.
NININV	44748	0	1956.203	6.199154	38.09053	.	.	.	.	.
NINPENIN	44748	0	2317.479	17.3808	60.3537	.	.	.	.	.
NINSEIN2	44748	-3244.414	158409.4	27.55599	896.2297	.	.	.	.	.
NIPD	44748	1	95	4.45641	11.17535	44553	.	.	.	.
NIREG	44748	1	2	1.977578	0.148059	36051	.	.	.	.
NLPER	44748	1	97	22.86745	39.45065	44235	.	.	.	.
NOLK1	44748	1	3	2.478502	0.688838	37189	.	.	.	.
NOLK2	44748	1	3	2.523085	0.620685	37189	.	.	.	.
NOLK3	44748	1	3	2.338801	0.85347	37189	.	.	.	.
NOLOOK	44748	1	9	4.650612	2.353485	43440	.	.	.	.
NOWANT	44748	1	9	5.703727	2.504502	38497	.	.	.	.
NSBOCTI	44748	0	4	0.035286	0.221091	.	.	.	.	.
NSSEC	44748	1	13.5	8.077963	3.745063	17118	.	122	.	.
NUMJOB	44748	1	4	1.046024	0.23396	18892	.	.	.	.



ADULT

NUMJOB2	44748	1	2	1.007234	0.08477	42951	.	.	.	.
OCCUPNUM	44748	0	4	0.149303	0.390272	.	.	.	.	.
ODDJOB	44748	1	2	1.988625	0.106046	.	.	.	.	.
OLDSTUD	44748	1	2	1.754985	0.430104	16411	.	.	.	.
OTAMT	44748	0.013616	5753.425	72.50982	305.2719	43694	.	.	.	.
OTBSCTI	44748	0	1	0.494458	0.499975	.	.	.	.	.
OTHTAX	44748	1	2	1.976446	0.151657	.	.	.	.	.
OTINVA	44748	1	2	1.802852	0.39785	.	.	.	.	.
PAREAMT	44748	0.958904	1000	58.90007	71.982	44355	.	.	.	.
PAREPD	44748	1	95	19.38462	24.67573	44371	.	.	.	.
PENLUMP	44748	1	3	1.963768	0.747451	44472	.	.	.	.
PEPSCTI	44748	0	1	0.079758	0.270921	.	.	.	.	.
POACCTI	44748	0	2	0.04865	0.229025	.	.	.	.	.
PPNUMC	44748	1	6	1.15854	0.471861	40667	.	.	.	.
PPREB	44748	1	2	1.908359	0.288523	10462	.	.	.	.
PPREBDAT	44748	1955	2001	1990.755	5.424882	43940	.	.	.	.
PPREBDSS	44748	1	2	1.742839	0.437138	41606	.	.	.	.
PRBOCTI	44748	0	1	0.176298	0.381078	.	.	.	.	.
PTWK	44748	0	59	3.139322	6.493206	2601	.	.	.	.
R01	44748	1	18	2.447423	3.67691	25310	.	.	.	.
R02	44748	1	18	3.055949	3.878504	23407	.	.	.	.
R03	44748	1	18	7.751375	2.627868	27111	.	.	.	.
R04	44748	1	18	8.014311	2.76783	33638	.	.	.	.
R05	44748	1	18	8.512291	3.269139	40924	.	.	.	.
R06	44748	1	18	8.86661	3.670537	43571	.	.	.	.
R07	44748	1	18	9.719064	3.986723	44449	.	.	.	.
R08	44748	1	18	9.879518	3.772162	44665	.	.	.	.
R09	44748	7	18	11.11628	4.381831	44705	.	.	.	.
R10	44748	7	17	12.25	4.582576	44732	.	.	.	.
R11	44748	7	17	13.33333	4.926121	44742	.	.	.	.
R12	44748	.	.	.	.	44748	.	.	.	.
R13	44748	.	.	.	.	44748	.	.	.	.
R14	44748	.	.	.	.	44748	.	.	.	.
REDAMT	44748	100	200000	12866.15	22678.58	44383	.	.	.	.
REDANY	44748	1	2	1.939014	0.239324	38763	.	.	.	.
RELHRP	44748	1	18	2.445954	3.656679	25320	.	.	.	.
RENTPROF	44748	1	2	1.093897	0.291856	43896	.	.	.	.
RETIRE	44748	1	2	1.968639	0.1743	33779	.	.	.	.
RETIRE1	44748	1	12	6.947674	3.31665	44404	.	.	.	.
RETREAS	44748	1	9	5.207547	2.304104	44642	.	.	.	.
ROYAL1	44748	1	3	2.957629	0.280459	.	.	.	.	.
ROYAL2	44748	1	3	2.973965	0.175401	.	.	.	.	.
ROYAL3	44748	1	3	2.975664	0.160486	.	.	.	.	.
ROYAL4	44748	1	3	2.975664	0.160486	.	.	.	.	.
ROYR1	44748	0	1917.789	77.46454	147.9558	43896	.	.	.	.
ROYR2	44748	0	1917.808	36.60818	178.65	44627	.	.	.	.
ROYR3	44748	0	1534.247	158.6183	256.9319	44703	.	.	.	.
ROYR4	44748	0.479452	2301.37	110.8949	342.8979	44703	.	.	.	.
RSTRCT	44748	1	3	2.778287	0.575404	10898	.	.	.	.
SAYECTI	44748	0	1	0.004604	0.067694	.	.	.	.	.
SCLBCTI	44748	0	1	0.002369	0.048613	.	.	.	.	.
SEINCAM2	44748	-3244.414	158411.4	33.37766	1074.354	.	.	.	.	.
SEX	44748	1	2	1.530482	0.499076	.	.	.	.	.
SFLNTYP1	44748	1	2	1.18593	0.38954	44350	.	.	.	.
SFLNTYP2	44748	1	2	1.786967	0.409965	44349	.	.	.	.
SFRPIS	44748	1	3	1.984692	0.122958	.	.	.	.	.

ADULT

SFRPJSA	44748	1	2	1.99819	0.042508	.	.	.	.	.
SFTYPE1	44748	1	3	2.981273	0.190173	.	.	.	.	.
SFTYPE2	44748	1	3	2.989139	0.113133	.	.	.	.	.
SIC	44748	0	95	59.46037	22.49374	17179	.	.	.	.
SLREPAMT	44748	0.517808	9000	53.01091	401.8439	44062	.	.	.	.
SLREPAY	44748	1	2	1.937266	0.242496	33813	.	.	.	.
SLREPPD	44748	1	95	9.059181	17.0171	44089	.	.	.	.
SMPADJ	44748	0	283.39	0.116404	3.43034	.	.	.	.	.
SOC2000	44748	0	9000	2907.325	3092.364	.	.	.	.	.
SPCREG1	44748	1	3	2.792853	0.530704	42957	.	.	.	.
SPCREG2	44748	1	3	2.795645	0.523848	42957	.	.	.	.
SPCREG3	44748	1	3	2.814629	0.474169	42957	.	.	.	.
SPOUT	44748	1	1	1	0	44689	.	.	.	.
SRENTAMT	44748	0	191	48.85962	29.99751	44250	.	.	.	.
SRENTPD	44748	1	52	4.038549	3.912783	44307	.	.	.	.
SSCTI	44748	0	2	0.036471	0.207168	.	.	.	.	.
SSPADJ	44748	0	144.9863	0.12178	2.786668	.	.	.	.	.
START	44748	1	2	1.139412	0.346507	43421	.	.	.	.
STARTYR	44748	1994	2002	2000.005	1.251519	44354	1	.	.	.
STSHCTI	44748	0	1	0.190556	0.392744	.	.	.	.	.
SUPERAN	44748	0.002301	600	23.39581	23.20433	34840	.	.	.	.
TAXCRED1	44748	1	3	2.921896	0.35647	.	.	.	.	.
TAXCRED2	44748	1	3	2.948936	0.222352	.	.	.	.	.
TAXCRED3	44748	1	3	2.924108	0.347525	.	.	.	.	.
TAXFUT1	44748	1	3	2.987039	0.14091	.	.	.	.	.
TAXFUT2	44748	1	3	2.990167	0.102669	.	.	.	.	.
TAXFUT3	44748	1	3	2.984826	0.162575	.	.	.	.	.
TAXPAYER	44748	0	1	0.624408	0.484281	.	.	.	.	.
TDAYWRK	44748	1	3	1.458702	0.776397	21914	.	.	.	.
TEA	44748	5	97	18.48544	11.75876	77	.	.	.	.
TESSCTI	44748	0	1	0.083132	0.276085	.	.	.	.	.
TOPUPL	44748	1	2	1.531969	0.499137	43184	.	.	.	.
TOTGRANT	44748	0	15600	2048.914	2871.723	44354	.	.	.	.
TOTHOURLS	44748	0	140	39.00762	14.39064	18892	.	.	.	.
TOTOCCP	44748	0.000959	2569.37	119.5905	144.1649	37669	.	.	.	.
TRAIN	44748	1	8	7.975378	0.359748	34026	.	.	.	.
TUBORR	44748	0	10000	2130.169	1582.352	44016	.	.	.	.
TYPEED	44748	3	7	6.673496	0.831851	43967	.	.	.	.
UNPAID1	44748	1	2	1.995848	0.064306	25963	.	.	.	.
UNPAID2	44748	1	2	1.99706	0.054146	26042	.	.	.	.
UNTRCTI	44748	0	1	0.04208	0.200774	.	.	.	.	.
UPERSON	44748	1	2	1.328752	0.469765	.	.	.	.	.
W1	44748	17	95	61.70251	12.64004	41028	19	.	.	.
W2	44748	1	2	1.882258	0.322346	41028	.	.	.	.
WAIT	44748	1	2	1.993168	0.08238	37137	.	.	.	.
WAR1	44748	1	3	2.991352	0.128394	.	.	.	.	.
WAR2	44748	1	3	2.99457	0.082922	.	.	.	.	.
WFTCBOTH	44748	1	2	1.6875	0.478714	44732	.	.	.	.
WFTCLUM	44748	1	3	1.991987	0.178921	43500	.	.	.	.
WHORESP	44748	1	2	1.274112	0.446633	44354	.	.	.	.
WHOSECTB	44748	1	2	1.417582	0.495893	44657	.	.	.	.
WIDOCCP	44748	0.316822	984.6181	57.1994	69.47553	43567	.	.	.	.
WINTFUEL	44748	1	2	1.282519	0.450239	29549	.	.	.	.
WMKIT	44748	1	14	6.666667	2.804758	44697	.	.	.	.
WORKING	44748	1	2	1.451171	0.497616	.	.	.	.	.
WPA	44748	1	2	1.743772	0.437328	44467	.	.	.	.

ADULT

WPBA	44748	1	3	1.266904	0.451118	44467	.	.	.	.
YSTRWK	44748	1	5	3.264865	1.553435	44563	.	.	.	.
_MONTH_	44748	1	12	6.503754	3.440754	.	.	.	.	.

Tabulated Statistics Report										
Version: FRS0102 - Release: 9 - Rel date: 03DEC02										
FRS dataset : FRS.ASSETS										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
ACCNAME	30894	1	2	1.426716	0.494614	12650	.	.	.	.
AMOUNT	30894	0.000384	57.53425	18.29334	17.64866	30820	.	.	.	.
ANYMON	30894	1	2	1.187159	0.390057	19882	.	.	.	.
HOWMANY	30894	1	259909	705.3765	4970.555	26982	.	.	.	.
HOWMUCH	30894	0	738495	1903.78	7974.837	2153	.	.	.	.
HOWMUCHE	30894	1	160420	1998.243	4347.574	27400	1155	.	.	.
INTRO	30894	1	1	1	0	18919	.	.	.	.
ISSDATE	30894	-2057	15372	12683.64	2991.065	30672	18	.	.	.
ISSVAL	30894	5	10000	1448.906	1930.694	30809	.	.	.	.
PD	30894	1	5	4.338028	1.330345	30823	.	.	.	.
_MONTH_	30894	1	12	6.533761	3.434787	.	.	.	.	.

BENEFITS

Tabulated Statistics Report Version: FRS0102 - Release: 9 - Rel date: 03DEC02 FRS dataset : FRS.BENEFITS										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
BANKSTMT	43654	1	2	1.440955	0.496534	36071	2	2	.	.
BENAMT	43654	0	4000	81.59913	86.10154	162	.	.	.	.
BENAMTDK	43654	1	2	1.270669	0.444524	42619	19	.	.	.
BENLETTR	43654	1	2	1.671394	0.469727	32372	1	.	.	.
BENPD	43654	1	95	2.559948	4.882495	14437	.	.	.	.
BOOKCARD	43654	1	6	1.605536	1.330967	27065	4	3	.	.
CCTC	43654	1	2	1.920161	0.271153	42400	14	.	.	.
COMBAMT	43654	17.55	558.8	121.4207	56.18589	42920	41	.	.	.
COMBBK	43654	1	2	1.695698	0.460128	30472	1	.	.	.
COMBPD	43654	1	52	1.458462	2.90671	42920	84	.	.	.
HOWBEN	43654	1	5	1.466863	0.631214	14739	26	9	.	.
NOTUSAMT	43654	0.01	152	76.42473	35.12576	43571	4	1	.	.
NOTUSPD	43654	1	5	1.525641	0.976668	43576	.	.	.	.
NUMWEEKS	43654	0	997	72.08933	58.92189	38088	79	2	.	.
ORDBKNO	43654	5	14	10.13071	3.492367	30472	.	.	.	.
PRES	43654	1	2	1.660574	0.474134	43271	.	.	.	.
USUAL	43654	1	3	1.010277	0.121657	28918	31	12	.	.
VAR1	43654	1	5	1.857354	0.83131	39573	29	.	.	.
VAR2	43654	1	4	1.675289	0.552373	39243	4	.	.	.
VAR3	43654	1	24	2.59893	3.271165	41956	15	.	.	.
WHOREC1	43654	1	97	2.114033	7.151224	39699	.	.	.	.
WHOREC2	43654	2	97	8.666667	22.0774	43636	.	.	.	.
WHOREC3	43654	.	.	.	.	43654	.	.	.	.
WHOREC4	43654	.	.	.	.	43654	.	.	.	.
WHOREC5	43654	.	.	.	.	43654	.	.	.	.
_MONTH_	43654	1	12	6.507033	3.441382	.	.	.	.	.

Tabulated Statistics Report Version: FRS0102 - Release: 9 - Rel date: 03DEC02 FRS dataset : FRS.BENUNIT										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
ACTACCB	30037	1	2	1.094783	0.29292	.	.	.	.	.
ADULTB	30037	1	2	1.489763	0.499904	.	.	.	.	.
BOARDER	30037	9.205479	155	43.55982	28.18501	29994	.	.	.	.
BPENINC	30037	0	2324.013	31.16931	95.86772	.	.	.	.	.
BSEINC	30037	-3244.414	158411.4	49.72479	1313.144	.	.	.	.	.
BUAGEGR2	30037	1	9	4.136698	2.31115	.	.	.	.	.
BUAGEGRP	30037	1	15	7.18647	3.806621	.	.	.	.	.
BUDISBEN	30037	0	397.64	9.475813	29.40588	.	.	.	.	.
BUEARNS	30037	0	15096.69	279.0192	432.8176	.	.	.	.	.
BUETHGRP	30037	1	6	1.204381	0.837994	.	.	.	.	.
BUINC	30037	-1114.177	158707.5	446.4063	1374.727	.	.	.	.	.
BUINV	30037	0	3672.771	10.9818	65.34105	.	.	.	.	.
BUIRBEN	30037	0	391.5068	17.71574	46.41811	.	.	.	.	.
BUKIDS	30037	1	8	2.910027	1.910943	21979	.	.	.	.
BUNIRBEN	30037	0	501.4356	45.34687	58.38713	.	.	.	.	.
BUOTHBEN	30037	0	461.4096	25.76988	51.1102	.	.	.	.	.
BURENT	30037	0	2483.2	40.83589	54.92315	17735	.	.	.	.
BURINC	30037	-122.7397	2301.37	9.294309	51.78502	.	.	.	.	.
BURPINC	30037	0	497.6	27.81876	50.66348	.	.	.	.	.
BUTVLIC	30037	0	2.09	0.221103	0.618881	.	.	.	.	.
BUTXCRED	30037	0	251.39	3.152381	17.39331	.	.	.	.	.
CURACTB	30037	0	2	1.271665	0.699942	.	.	.	.	.
DEPCHLDB	30037	0	7	0.491094	0.929906	.	.	.	.	.
DEPDEDS	30037	1	9	4.889972	2.356388	25320	.	.	.	.
DISINDHB	30037	1	6	5.775377	0.791978	.	.	.	.	.
ECOTYPBU	30037	1	8	4.285581	2.221476	.	.	.	.	.
ECSTATBU	30037	1	9	4.339248	2.32044	.	.	.	.	.
FAMTHBAI	30037	1	6	3.860672	1.698921	.	.	.	.	.
FAMTYPBS	30037	1	8	4.834271	2.100303	.	.	.	.	.
FAMTYPBU	30037	1	6	3.851383	1.702686	.	.	.	.	.
FAMTYPE	30037	1	8	4.184373	2.439827	.	.	.	.	.
FSMBU	30037	0	27.285	0.193122	1.484089	.	.	.	.	.
FSMLKBU	30037	0	1.8	0.004227	0.05934	.	.	.	.	.
FWMLKBU	30037	0	8.88	0.045109	0.400327	.	.	.	.	.
GILTCTB	30037	0	2	0.007591	0.101636	.	.	.	.	.
GROSS	30037	603	1602	1012.398	249.0482	.	.	.	.	.
GROSSINT	30037	524	8762	1012.563	286.2779	.	.	.	.	.
HBINDBU	30037	0	7	0.950661	2.149748	.	.	.	.	.
INCCHNGE	30037	1	3	2.617758	0.734075	.	13	9	.	.
INCLOWR	30037	1	5	2.243162	1.480187	27650	43	4	.	.
ISACTB	30037	0	2	0.351267	0.651294	.	.	.	.	.
KID04	30037	0	4	0.132037	0.414895	.	.	.	.	.
KID1115	30037	0	4	0.141259	0.436531	.	.	.	.	.
KID1618	30037	0	3	0.04591	0.222105	.	.	.	.	.
KID510	30037	0	4	0.171888	0.487681	.	.	.	.	.
KIDINC	30037	1	2	1.880076	0.324907	25284	.	.	.	.
KIDSBU0	30037	0	2	0.02417	0.15701	.	.	.	.	.
KIDSBU1	30037	0	3	0.026234	0.163744	.	.	.	.	.
KIDSBU10	30037	0	3	0.031261	0.177624	.	.	.	.	.

BENUNIT

KIDSBU11	30037	0	3	0.029264	0.170902	.	.	.	.	.
KIDSBU12	30037	0	2	0.028731	0.169428	.	.	.	.	.
KIDSBU13	30037	0	2	0.029231	0.169833	.	.	.	.	.
KIDSBU14	30037	0	2	0.027466	0.165866	.	.	.	.	.
KIDSBU15	30037	0	2	0.026567	0.163283	.	.	.	.	.
KIDSBU16	30037	0	2	0.020042	0.141093	.	.	.	.	.
KIDSBU17	30037	0	2	0.01648	0.128614	.	.	.	.	.
KIDSBU18	30037	0	2	0.009388	0.098827	.	.	.	.	.
KIDSBU2	30037	0	2	0.0269	0.163839	.	.	.	.	.
KIDSBU3	30037	0	2	0.027	0.16433	.	.	.	.	.
KIDSBU4	30037	0	2	0.027732	0.165621	.	.	.	.	.
KIDSBU5	30037	0	2	0.027	0.16433	.	.	.	.	.
KIDSBU6	30037	0	2	0.028531	0.169068	.	.	.	.	.
KIDSBU7	30037	0	2	0.028432	0.168394	.	.	.	.	.
KIDSBU8	30037	0	3	0.029197	0.171885	.	.	.	.	.
KIDSBU9	30037	0	2	0.027466	0.165666	.	.	.	.	.
LASTWORK	30037	1	8	4.214206	2.008775	29136	.	.	.	.
LODGER	30037	0	120	57.61644	25.43321	29960	.	.	.	.
NHHCHILD	30037	1	2	1.95147	0.21489	11224	.	.	.	.
NSBOCTB	30037	0	6	0.052568	0.3196	.	.	.	.	.
OTBSCTB	30037	0	2	0.736625	0.800383	.	.	.	.	.
PEPSCTB	30037	0	2	0.11882	0.409995	.	.	.	.	.
POACCTB	30037	0	4	0.072477	0.312607	.	.	.	.	.
PRBOCTB	30037	0	2	0.262643	0.546938	.	.	.	.	.
SAYECTB	30037	0	2	0.006858	0.087998	.	.	.	.	.
SCLBCTB	30037	0	2	0.003529	0.0667	.	.	.	.	.
SSCTB	30037	0	4	0.054333	0.274991	.	.	.	.	.
STSHCTB	30037	0	2	0.283883	0.586173	.	.	.	.	.
SUBLTAMT	30037	0	438.75	73.9675	94.33449	30013	.	.	.	.
TESSCTB	30037	0	2	0.123847	0.416855	.	.	.	.	.
TOTCAPBU	30037	0	7642780	17800.83	125372.7	.	.	.	.	.
TOTSAV	30037	1	6	2.659994	1.796264	2661	.	.	.	.
TOTSAVBU	30037	1	4	1.855713	0.933008	2661	.	.	.	.
TUBURENT	30037	0	2483.2	41.32952	54.98203	17735	.	.	.	.
UNTRCTB	30037	0	2	0.062689	0.299873	.	.	.	.	.
YOUNGCH	30037	0	18	7.08625	5.232595	21979	.	.	.	.
_MONTH_	30037	1	12	6.505244	3.436623	.	.	.	.	.

Tabulated Statistics Report Version: FRS0102 - Release: 9 - Rel date: 03DEC02 FRS dataset : FRS.CARE										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
DAYNIGHT	6787	1	3	2.316774	0.944144	5076	.	.	.	.
FREQ	6787	1	6	3.638549	1.566853	.	6	.	.	.
HOUR01	6787	1	10	3.078177	2.457128	3775	6	.	.	.
HOUR02	6787	1	10	3.269481	2.525474	4315	8	.	.	.
HOUR03	6787	1	10	3.138528	2.519116	6553	3	.	.	.
HOUR04	6787	1	10	3.225	2.912109	6704	3	.	.	.
HOUR05	6787	1	10	3.055556	2.388015	6766	3	.	.	.
HOUR06	6787	1	10	6	3.741657	6780	3	.	.	.
HOUR07	6787	.	.	.	.	6784	3	.	.	.
HOUR08	6787	.	.	.	.	6784	3	.	.	.
HOUR09	6787	.	.	.	.	6784	3	.	.	.
HOUR10	6787	.	.	.	.	6784	3	.	.	.
HOUR11	6787	.	.	.	.	6784	3	.	.	.
HOUR12	6787	.	.	.	.	6784	3	.	.	.
HOUR13	6787	.	.	.	.	6784	3	.	.	.
HOUR14	6787	.	.	.	.	6784	3	.	.	.
HOUR15	6787	1	10	2.958463	2.121648	5821	3	.	.	.
HOUR16	6787	1	10	2.30916	1.949514	6521	4	.	.	.
HOUR17	6787	1	10	2.029126	1.573542	6371	4	.	.	.
HOUR18	6787	1	10	1.618644	1.42273	6547	4	.	.	.
HOUR19	6787	1	7	1.407407	1.101534	6648	4	.	.	.
HOUR20	6787	1	10	2.274854	2.05524	6610	6	.	.	.
WHOLOO01	6787	1	2	1.489308	0.499928	892	3	.	.	.
WHOLOO02	6787	1	2	1.580957	0.493444	892	3	.	.	.
WHOLOO03	6787	1	2	1.960794	0.194101	892	3	.	.	.
WHOLOO04	6787	1	2	1.986422	0.11574	892	3	.	.	.
WHOLOO05	6787	1	2	1.996945	0.055192	892	3	.	.	.
WHOLOO06	6787	1	2	1.999321	0.026049	892	3	.	.	.
WHOLOO07	6787	2	2	2	0	892	3	.	.	.
WHOLOO08	6787	2	2	2	0	892	3	.	.	.
WHOLOO09	6787	2	2	2	0	892	3	.	.	.
WHOLOO10	6787	2	2	2	0	892	3	.	.	.
WHOLOO11	6787	2	2	2	0	892	3	.	.	.
WHOLOO12	6787	2	2	2	0	892	3	.	.	.
WHOLOO13	6787	2	2	2	0	892	3	.	.	.
WHOLOO14	6787	2	2	2	0	892	3	.	.	.
WHOLOO15	6787	1	2	1.836558	0.3698	892	3	.	.	.
WHOLOO16	6787	1	2	1.955363	0.206523	892	3	.	.	.
WHOLOO17	6787	1	2	1.929905	0.255329	892	3	.	.	.
WHOLOO18	6787	1	2	1.959776	0.196501	892	3	.	.	.
WHOLOO19	6787	1	2	1.976918	0.150177	892	3	.	.	.
WHOLOO20	6787	1	2	1.970468	0.169305	892	3	.	.	.
_MONTH_	6787	1	12	6.578311	3.379458	.	.	.	.	.



Tabulated Statistics Report										
Version: FRS0102 - Release: 9 - Rel date: 03DEC02										
FRS dataset : FRS.CHILD										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
ADEDUC	14751	1	4	3.443976	1.102599	9298	.	.	.	.
AGE	14751	0	18	8.491424	5.073431	.	.	.	.	.
BENCCDIS	14751	1	2	1.6	0.496139	14711	.	.	.	.
CARE	14751	1	2	1.758133	0.42823	1380	.	.	.	.
CAREAB	14751	0	2	0.003729	0.0642	.	.	.	.	.
CAREAH	14751	0	1	0.000678	0.026029	.	.	.	.	.
CARECB	14751	0	1	0.000678	0.026029	.	.	.	.	.
CARECH	14751	0	0	0	0	.	.	.	.	.
CARECL	14751	0	0	0	0	.	.	.	.	.
CAREFR	14751	0	1	0.000203	0.01426	.	.	.	.	.
CAREOT	14751	0	0	0	0	.	.	.	.	.
CARERE	14751	0	2	0.004203	0.074442	.	.	.	.	.
CHAMT1	14751	0	400	47.57425	48.27429	13309	.	.	.	.
CHAMT2	14751	0	400	58.74714	50.67458	13539	.	.	.	.
CHAMTERN	14751	0.01	207.1233	28.95795	27.2204	13854	.	.	.	.
CHAMTTST	14751	3.835616	76.71233	24.24062	23.6319	14728	.	.	.	.
CHDLA1	14751	1	3	2.575342	0.797876	14678	.	.	.	.
CHDLA2	14751	1	3	2.589041	0.77881	14678	.	.	.	.
CHEALTH	14751	1	2	1.898651	0.301801	.	.	.	.	.
CHEARNS	14751	0	207.1233	1.760916	9.638699	.	.	.	.	.
CHEARNS1	14751	1	3	2.612876	0.787561	10060	.	.	.	.
CHEARNS2	14751	1	3	2.799403	0.412553	10060	.	.	.	.
CHEMA	14751	1	2	1.940733	0.236252	13823	.	.	.	.
CHEMAAMT	14751	0.01	40	24.41953	10.88598	14696	.	.	.	.
CHEMAPD	14751	1	52	7.090909	16.21987	14696	.	.	.	.
CHFAR	14751	1	5	1.849156	0.541835	11728	.	.	.	.
CHHR1	14751	0	60	14.62289	12.63372	11728	.	.	.	.
CHHR2	14751	0	60	21.13	15.45459	11728	.	.	.	.
CHINCDV	14751	0	383.5616	2.009782	10.85829	.	.	.	.	.
CHLOOK1	14751	1	2	1.478664	0.499622	11517	.	.	.	.
CHLOOK2	14751	1	2	1.972789	0.162723	11517	.	.	.	.
CHLOOK3	14751	1	2	1.923006	0.266624	11517	.	.	.	.
CHLOOK4	14751	1	2	1.837044	0.369383	11517	.	.	.	.
CHLOOK5	14751	1	2	1.841064	0.365673	11517	.	.	.	.
CHLOOK6	14751	1	2	1.990724	0.095881	11517	.	.	.	.
CHLOOK7	14751	1	2	1.995053	0.070175	11517	.	.	.	.
CHLOOK8	14751	1	2	1.966296	0.180495	11517	.	.	.	.
CHLOOK9	14751	1	2	1.942486	0.232858	11517	.	.	.	.
CHPAY1	14751	1	3	2.716838	0.64919	11728	.	.	.	.
CHPAY2	14751	1	3	2.794575	0.475554	11728	.	.	.	.
CHPAY3	14751	1	3	2.825339	0.381478	11728	.	.	.	.
CHPAY4	14751	1	3	2.789944	0.487981	11728	.	.	.	.
CHPDERN	14751	1	52	2.443385	6.170901	13912	.	.	.	.
CHPDTST	14751	1	52	44.46154	18.41926	14738	.	.	.	.
CHPROB	14751	1	2	1.488963	0.500045	13256	.	.	.	.
CHRINC	14751	0	383.5616	0.248865	4.80175	.	.	.	.	.
CHSAVE	14751	1	2	1.500102	0.500017	.	.	.	.	.
CHWKERN	14751	0	52	15.83184	12.09907	14305	.	.	.	.
CHWKTST	14751	1	50	15.5	23.10123	14747	.	.	.	.

## CHILD

CHYRERN	14751	1	2	1.496659	0.500267	13853	.	.	.	.
CHYRTST	14751	1	2	1.173913	0.387553	14728	.	.	.	.
COHABIT	14751	2	2	2	0	.	.	.	.	.
CONVBL	14751	3	3	3	0	14736	.	.	.	.
COST	14751	1	2	1.51175	0.499939	11517	.	.	.	.
CVHT	14751	.	.	.	.	14751	.	.	.	.
CVPAY	14751	.	.	.	.	14751	.	.	.	.
CVPD	14751	.	.	.	.	14751	.	.	.	.
DEPEND	14751	2	3	2.906515	0.291121	.	.	.	.	.
DOB	14751	8141	15432	11966.96	1854.691	.	27	25	.	.
ELIGADLT	14751	2	2	2	0	.	.	.	.	.
ELIGCHLD	14751	1	1	1	0	.	.	.	.	.
ENDYR	14751	2001	2009	2002.796	1.490848	14611	3	.	.	.
FSMLKVAL	14751	0	0.96	0.008607	0.070563	.	.	.	.	.
FSMVAL	14751	0	13.0968	0.393247	1.381574	.	.	.	.	.
FTED	14751	1	2	1.03727	0.18943	3133	.	.	.	.
FWMLKVAL	14751	0	8.88	0.083326	0.457181	.	.	.	.	.
GRANT	14751	1	2	1.974321	0.158189	9299	.	.	.	.
GRTAMT1	14751	0	3725	836.0421	833.065	14656	.	.	.	.
GRTAMT2	14751	.	.	.	.	14751	.	.	.	.
GRTDIR1	14751	0	20000	659.3857	2135.807	14611	.	.	.	.
GRTDIR2	14751	0	0	0	0	14749	.	.	.	.
GRTNUM	14751	1	2	1.014286	0.119092	14611	.	.	.	.
GRTSCE1	14751	1	2	1.321429	0.468702	14611	.	.	.	.
GRTSCE2	14751	2	2	2	0	14749	.	.	.	.
GRTVAL1	14751	400	20000	4325.222	4234.315	14706	.	.	.	.
GRTVAL2	14751	100	100	100	0	14749	.	.	.	.
HDAGECH	14751	1	4	2.323503	1.025579	.	.	.	.	.
HHOLDER	14751	2	2	2	0	.	.	.	.	.
HOURAB	14751	0	10	0.013355	0.280238	.	.	.	.	.
HOURAH	14751	0	10	0.003457	0.160682	.	.	.	.	.
HOURCB	14751	0	9	0.002034	0.111671	.	.	.	.	.
HOURCH	14751	0	0	0	0	.	.	.	.	.
HOURCL	14751	0	0	0	0	.	.	.	.	.
HOURFR	14751	0	1	0.000203	0.01426	.	.	.	.	.
HOUROT	14751	0	0	0	0	.	.	.	.	.
HOURRE	14751	0	9	0.006847	0.149192	.	.	.	.	.
HPERSON	14751	2	11	3.393397	0.954423	.	.	.	.	.
IAGEGR2	14751	1	4	2.205749	0.942429	.	.	.	.	.
IAGEGRP	14751	1	4	2.205749	0.942429	.	.	.	.	.
LAREG	14751	1	2	1.781414	0.413558	13987	.	.	.	.
LEGDEP	14751	.	.	.	.	14751	.	.	.	.
MS	14751	1	3	1.00145	0.053858	13372	.	.	.	.
PARENT1	14751	1	7	1.042031	0.306311	.	.	.	.	.
PARENT2	14751	2	8	2.023528	0.235002	4083	.	.	.	.
R01	14751	3	18	3.361305	2.066133	10	.	.	.	.
R02	14751	3	18	4.432232	3.316525	1913	.	.	.	.
R03	14751	3	18	11.02093	1.502569	7297	.	.	.	.
R04	14751	3	18	11.06467	1.184533	8504	.	.	.	.
R05	14751	3	18	11.16451	1.33207	11511	.	.	.	.
R06	14751	3	18	11.23854	1.82214	13464	.	.	.	.
R07	14751	3	18	11.70769	1.936676	14426	.	.	.	.
R08	14751	3	18	11.62353	2.192935	14666	.	.	.	.
R09	14751	11	17	12.17073	2.407306	14710	.	.	.	.
R10	14751	11	17	12.5	2.713602	14739	.	.	.	.
R11	14751	11	11	11	0	14747	.	.	.	.

## CHILD

R12	14751	.	.	.	.	14751	.	.	.	.
R13	14751	.	.	.	.	14751	.	.	.	.
R14	14751	.	.	.	.	14751	.	.	.	.
REGISTR1	14751	1	2	1.142315	0.349705	14224	.	.	.	.
REGISTR2	14751	1	2	1.003891	0.062317	14237	.	.	.	.
REGISTR3	14751	1	1	1	0	14721	.	.	.	.
REGISTR4	14751	1	1	1	0	14735	.	.	.	.
RELHRP	14751	3	18	3.338621	2.007977	.	.	.	.	.
SEX	14751	1	2	1.482272	0.499703	.	.	.	.	.
SMKIT	14751	0	8	4.6	1.161989	14521	.	.	.	.
SMLIT	14751	0	12	4.310624	1.463859	13518	.	.	.	.
SPCREG1	14751	1	3	2.832335	0.420165	14584	.	.	.	.
SPCREG2	14751	1	3	2.760479	0.6033	14584	.	.	.	.
SPCREG3	14751	1	3	2.796407	0.521108	14584	.	.	.	.
SPOUT	14751	.	.	.	.	14751	.	.	.	.
SRENTAMT	14751	.	.	.	.	14751	.	.	.	.
SRENTPD	14751	.	.	.	.	14751	.	.	.	.
STARTYR	14751	1994	2002	1999.7	1.634608	14611	.	.	.	.
TOTGNTCH	14751	0	20000	659.3857	2135.807	14611	.	.	.	.
TOTSAVE	14751	1	6	1.263629	0.76079	7377	.	.	.	.
TYPEED	14751	2	6	3.101386	1.208319	3566	.	.	.	.
UPERSON	14751	2	9	3.367433	0.936148	.	.	.	.	.
WMKIT	14751	0	24	6.363985	2.020453	14229	.	.	.	.
WRK	14751	1	2	1.201793	0.401365	7278	.	.	.	.
_MONTH_	14751	1	12	6.439089	3.433978	.	.	.	.	.

Tabulated Statistics Report										
Version: FRS0102 - Release: 9 - Rel date: 03DEC02										
FRS dataset : FRS.DSSPAY										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
_MONTH_	604	1	12	6.395695	3.289873	.	.	.	.	.

Tabulated Statistics Report Version: FRS0102 - Release: 9 - Rel date: 03DEC02 FRS dataset : FRS.ENDOWMNT										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
INCININT	7045	1	2	1.931407	0.25278	572	.	.	.	.
MENPOLAM	7045	0	7000	17.66592	93.2161	.	.	.	.	.
MENPOLPD	7045	1	95	5.226467	3.434016	554	.	.	.	.
MENSTYR	7045	1909	2002	1990.43	6.334649	918	57	.	.	.
_MONTH_	7045	1	12	6.558694	3.348255	.	.	.	.	.

Tabulated Statistics Report										
Version: FRS0102 - Release: 9 - Rel date: 03DEC02										
FRS dataset : FRS.EXTCHILD										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
NHHAMT	1110	0.958904	5875	84.30522	334.8417	619	.	.	.	.
NHHFEE	1110	1	2	1.557658	0.496888	.	.	.	.	.
NHHINTRO	1110	1	2	1.821881	0.382786	4	.	.	.	.
NHHPD	1110	1	95	30.82255	24.86785	631	.	.	.	.
_MONTH_	1110	1	12	6.443243	3.613661	.	.	.	.	.

Tabulated Statistics Report										
Version: FRS0102 - Release: 9 - Rel date: 03DEC02										
FRS dataset : FRS.HOUSEHOL										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
ACORN	25320	0	55	25.42212	15.1171	.	.	.	.	.
ACTACCH	25320	1	2	1.079384	0.270342	.	.	.	.	.
ADULTH	25320	1	7	1.767299	0.714039	.	.	.	.	.
BEDROOM	25320	1	9	2.7094	0.941971	.	.	.	.	.
BENUNITS	25320	1	6	1.186295	0.501597	.	.	.	.	.
BUSROOM	25320	1	2	1.95158	0.214657	.	.	.	.	.
CENTFUEL	25320	1	6	2.054527	0.63875	2084	.	.	.	.
CENTHEAT	25320	1	2	1.082306	0.274837	.	.	.	.	.
CHARGE1	25320	1	3	2.812905	0.549246	7575	.	.	.	.
CHARGE2	25320	1	3	2.88701	0.318718	7575	.	.	.	.
CHARGE3	25320	1	3	2.885771	0.324066	7575	.	.	.	.
CHARGE4	25320	1	3	2.855734	0.432862	7575	.	.	.	.
CHARGE5	25320	1	3	2.869653	0.386563	7575	.	.	.	.
CHARGE6	25320	1	3	2.886334	0.321647	7575	.	.	.	.
CHARGE7	25320	1	3	2.883742	0.332623	7575	.	.	.	.
CHARGE8	25320	1	3	2.884193	0.330742	7575	.	.	.	.
CHINS	25320	1	2	1.310406	0.463068	24753	.	.	.	.
CHRGAMT1	25320	0.000384	38.66301	1.275262	3.480066	23974	.	.	.	.
CHRGAMT2	25320	0.034521	1.150685	0.509034	0.438312	25308	.	.	.	.
CHRGAMT3	25320	0.034521	1.150685	0.195047	0.197356	25286	.	.	.	.
CHRGAMT4	25320	0.000192	130.8712	14.02562	15.27985	24754	.	.	.	.
CHRGAMT5	25320	0.000192	78.12	8.948065	9.672636	25000	.	.	.	.
CHRGAMT6	25320	0.91	38.1	17.61054	8.611513	25296	.	.	.	.
CHRGAMT7	25320	0.383562	46.0274	5.853441	7.350996	25250	.	.	.	.
CHRGAMT8	25320	0.019178	20.48219	3.163638	4.518025	25258	.	.	.	.
CHRGPD1	25320	1	52	46.0411	13.38548	24006	.	.	.	.
CHRGPD2	25320	13	52	41.36364	18.21688	25309	.	.	.	.
CHRGPD3	25320	5	52	45.26471	12.79041	25286	.	.	.	.
CHRGPD4	25320	1	52	31.05805	21.49755	24786	.	.	.	.
CHRGPD5	25320	1	52	32.36426	21.13303	25029	.	.	.	.
CHRGPD6	25320	1	52	6.958333	10.90464	25296	.	.	.	.
CHRGPD7	25320	5	52	23.05797	18.02277	25251	.	.	.	.
CHRGPD8	25320	1	52	37.61404	21.04396	25263	.	.	.	.
CONTV1	25320	1	3	1.681675	0.503407	.	.	.	.	.
CONTV2	25320	1	3	2.819313	0.564227	.	.	.	.	.
COVOTHS	25320	1	2	1.612004	0.487312	12008	.	.	.	.
CSEWAMT	25320	0	12.3	2.087973	1.046597	23106	.	.	.	.
CSEWAMT1	25320	0	16.4	2.424072	0.917799	23223	.	.	.	.
CT25D50D	25320	1	2	1.002444	0.049375	16317	.	.	.	.
CTAMT	25320	0	53.31507	12.40503	7.765457	.	.	.	.	.
CTANNUAL	25320	0	2460	750.0794	292.3692	19529	241	8	.	.
CTBAND	25320	1	9	3.078476	1.808881	.	.	.	.	.
CTBWAIT	25320	1	2	1.98464	0.122982	5528	.	.	.	.
CTCONDOC	25320	1	2	1.532148	0.498975	.	.	.	.	.
CTDISC	25320	1	2	1.639274	0.480221	362	.	.	.	.
CTINSTAL	25320	1	2	1.656858	0.474769	3944	.	.	.	.
CTLVBAND	25320	1	2	1.977442	0.148492	362	.	.	.	.
CTLVCHK	25320	1	2	1.862805	0.344579	24992	.	.	.	.
CTREB	25320	1	2	1.793774	0.404603	362	.	.	.	.

HOUSEHOL

CTREBAMT	25320	0	43.77	9.773951	3.6627	20173	.	.	.	.
CTREBPD	25320	1	52	44.70655	17.35978	20263	.	.	.	.
CTTIME	25320	2	52	10.89241	6.198811	11323	.	.	.	.
CURACTH	25320	0	6	1.50857	0.853505	.	.	.	.	.
CWATAMT	25320	0	9.53	2.078628	1.203082	22927	.	.	.	.
CWATAMT1	25320	0	12.71	2.578017	0.949964	23212	.	.	.	.
CWATAMTD	25320	0	9.53	2.085553	1.192762	22950	.	.	.	.
DATYRAGO	25320	14620	15104	14883.64	105.5275	.	.	.	.	.
DEPBAND	25320	1	494	179.2949	124.1451	.	.	.	.	.
DEPCHLDH	25320	0	7	0.582583	0.987727	.	.	.	.	.
EMP	25320	0	1	0.01951	0.138313	.	.	.	.	.
EMPHRP	25320	0	1	0.024368	0.154192	.	.	.	.	.
ENDOWPAY	25320	0	1054.795	4.480083	13.92863	.	.	.	.	.
ENTRY1	25320	1	3	2.83203	0.507327	.	.	.	.	.
ENTRY2	25320	1	3	2.88203	0.348816	.	.	.	.	.
ENTRY3	25320	1	3	2.884479	0.338966	.	.	.	.	.
ENTRY4	25320	1	3	2.812401	0.556138	.	.	.	.	.
EQUIVAHC	25320	0.55	3.59	1.026568	0.412975	.	.	.	.	.
EQUIVBHC	25320	0.61	3.46	1.046941	0.38376	.	.	.	.	.
FLOOR	25320	1	8	3.055971	1.33194	20907	.	.	.	.
GILTCTH	25320	0	2	0.009005	0.110642	.	.	.	.	.
GIVEHELP	25320	1	2	1.870063	0.336241	.	.	.	.	.
GROSS	25320	603	1602	971.0278	218.1821	.	.	.	.	.
GROSSCT	25320	410.16	1171.54	898.4544	101.9458	.	.	.	.	.
GROSSINT	25320	524	8762	971.0678	259.6602	.	.	.	.	.
GVTREGN	25320	1	12	6.948618	3.263814	.	.	.	.	.
HBENINC	25320	0	659.7425	74.81307	83.07136	.	.	.	.	.
HBINDHH	25320	0	7	1.115758	2.311649	.	.	.	.	.
HCBAND	25320	1	7	2.865798	1.751518	.	.	.	.	.
HDHHINC	25320	1	13	7.838705	2.615923	.	.	.	.	.
HEARNS	25320	0	15096.69	330.9993	478.0289	.	.	.	.	.
HHAGEGR2	25320	1	9	4.519313	2.170855	.	.	.	.	.
HHAGEGRP	25320	1	15	7.872828	3.483943	.	.	.	.	.
HHCOMP	25320	1	15	5.510466	3.757811	.	.	.	.	.
HHCOMPS	25320	1	17	7.238902	4.083995	.	.	.	.	.
HHDISBEN	25320	0	475.58	11.24111	32.44789	.	.	.	.	.
HHETHGRP	25320	1	6	1.180253	0.792888	.	.	.	.	.
HHINC	25320	-1114.177	158707.5	529.5697	1495.596	.	.	.	.	.
HHINCBND	25320	1	11	5.130253	3.001049	.	.	.	.	.
HHINV	25320	0	3672.771	13.02766	71.18315	.	.	.	.	.
HHIRBEN	25320	0	576.075	21.0161	51.08241	.	.	.	.	.
HHKIDS	25320	1	7	3.565482	1.766488	.	.	.	.	.
HHLDR01	25320	1	2	1.052844	0.223726	.	.	.	.	.
HHLDR02	25320	1	2	1.491904	0.499944	.	.	.	.	.
HHLDR03	25320	1	2	1.99064	0.096296	.	.	.	.	.
HHLDR04	25320	1	2	1.996603	0.058182	.	.	.	.	.
HHLDR05	25320	1	2	1.998697	0.036079	.	.	.	.	.
HHLDR06	25320	1	2	1.999566	0.020839	.	.	.	.	.
HHLDR07	25320	2	2	2	0	.	.	.	.	.
HHLDR08	25320	2	2	2	0	.	.	.	.	.
HHLDR09	25320	2	2	2	0	.	.	.	.	.
HHLDR10	25320	2	2	2	0	.	.	.	.	.
HHLDR11	25320	2	2	2	0	.	.	.	.	.
HHLDR12	25320	2	2	2	0	.	.	.	.	.
HHLDR13	25320	2	2	2	0	.	.	.	.	.
HHLDR14	25320	2	2	2	0	.	.	.	.	.



HOUSEHOL

HHLDR97	25320	1	2	1.982701	0.130384	.	.	.	.	.
HHNIRBEN	25320	0	501.4356	53.79479	62.22092	.	.	.	.	.
HHOTHBEN	25320	0	576.075	30.57069	55.73295	.	.	.	.	.
HHRENT	25320	0	2483.2	61.98686	62.98395	17317	.	.	.	.
HHRINC	25320	-122.7397	2301.37	11.0258	60.27651	.	.	.	.	.
HHRPINC	25320	0	497.6	33.00127	54.30838	.	.	.	.	.
HHSIZE	25320	1	7	2.34846	1.265101	.	.	.	.	.
HHSTAT	25320	1	2	1.010427	0.101579	.	.	.	.	.
HHTVLIC	25320	0	2.09	0.262293	0.690514	.	.	.	.	.
HHTXCRED	25320	0	251.39	3.739655	18.8863	.	.	.	.	.
HOTHINC	25320	-99.40863	3674.861	24.05346	95.99146	.	.	.	.	.
HPENINC	25320	0	2324.013	36.97602	103.668	.	.	.	.	.
HRBAND	25320	1	7	1.739771	1.352024	.	.	.	.	.
HRPNUM	25320	1	6	1.170735	0.401964	.	.	.	.	.
HSCOSTHH	25320	0	2488.8	51.15624	56.59248	.	.	.	.	.
HSEINC	25320	-3244.414	158411.4	58.98829	1430.232	.	.	.	.	.
INTDATE	25320	14986	15469	15248.67	105.5142	.	.	.	.	.
ISACTH	25320	0	4	0.416706	0.717334	.	.	.	.	.
LAC	25320	47	976	488.3801	242.0592	.	.	.	.	.
LONDON	25320	1	3	2.844076	0.470313	.	.	.	.	.
MAINACC	25320	1	4	1.190719	0.43268	.	.	.	.	.
MNTHCODE	25320	1	12	6.504068	3.439108	.	.	.	.	.
MODCON01	25320	1	3	1.881793	0.329759	.	.	.	.	.
MODCON02	25320	1	3	1.89222	0.317286	.	.	.	.	.
MODCON03	25320	1	3	1.728712	0.449668	.	.	.	.	.
MODCON04	25320	1	3	1.118602	0.330215	.	.	.	.	.
MODCON05	25320	1	3	1.05778	0.242789	.	.	.	.	.
MODCON06	25320	1	3	1.071998	0.267058	.	.	.	.	.
MODCON07	25320	1	3	1.464573	0.503247	.	.	.	.	.
MODCON08	25320	1	3	1.728199	0.449928	.	.	.	.	.
MODCON09	25320	1	3	1.15	0.363328	.	.	.	.	.
MODCON10	25320	1	3	1.067694	0.260031	.	.	.	.	.
MODCON11	25320	1	3	1.276066	0.452067	.	.	.	.	.
MODCON12	25320	1	3	1.22733	0.424453	.	.	.	.	.
MODCON13	25320	1	3	1.523104	0.503963	.	.	.	.	.
MODCON14	25320	1	3	1.616114	0.490948	.	.	.	.	.
MONLIVE	25320	0	11	5.585955	3.265374	22714	.	.	.	.
MORTCOST	25320	0	1240.772	48.87182	61.97142	7917	.	.	.	.
MORTINT	25320	0	1078.038	60.36861	52.84732	15229	.	.	.	.
MORTPAY	25320	0	1078.038	25.31565	46.29401	.	.	.	.	.
NDDCTB	25320	0	24.3	0.536473	1.890059	.	.	.	.	.
NDDISHC	25320	0	177.2	3.529459	13.13425	.	.	.	.	.
NEEDHELP	25320	1	2	1.882188	0.322392	.	.	.	.	.
NSBOCTH	25320	0	7	0.062362	0.350955	.	.	.	.	.
ONBSROOM	25320	0	10	0.388254	0.693522	24094	.	.	.	.
ORGSEWAM	25320	0	291	126.264	45.32108	23214	.	.	.	.
ORGWATAM	25320	0	662.67	134.5569	49.80058	23202	.	.	.	.
OTBSCTH	25320	0	6	0.873855	0.88653	.	.	.	.	.
PACCTYPE	25320	1	5	2.430806	1.0376	.	.	.	.	.
PENAGE	25320	0	1	0.281043	0.449517	.	.	.	.	.
PENHRP	25320	0	1	0.147156	0.354269	.	.	.	.	.
PEPSCTH	25320	0	3	0.140956	0.447219	.	.	.	.	.
POACCTH	25320	0	5	0.085979	0.346384	.	.	.	.	.
PRBOCTH	25320	0	5	0.311572	0.60178	.	.	.	.	.
PREMIUM	25320	1	2	1.705134	0.455991	.	.	.	.	.
PTBSROOM	25320	0	7	0.841762	0.684106	24094	.	.	.	.

HOUSEHOL

PTENTYPE	25320	1	6	4.331754	1.772045	.	.	.	.	.
ROOMS	25320	1	20	5.356071	1.679157	.	1	1	.	.
ROOMSHAR	25320	0	10	0.008768	0.170965	.	.	.	.	.
SAMPQTR	25320	1	4	2.482543	1.117107	.	.	.	.	.
SAYECTH	25320	0	2	0.008136	0.096202	.	.	.	.	.
SCHMEAL	25320	1	3	2.928278	0.350799	.	.	.	.	.
SCHMILK	25320	1	3	2.949131	0.251107	.	.	.	.	.
SCLBCTH	25320	0	3	0.004186	0.074242	.	.	.	.	.
SERVPAY	25320	0	132.0219	0.522358	3.706423	.	.	.	.	.
SEWAMT	25320	0	32.45	2.906015	1.716584	23059	.	.	.	.
SEWERPAY	25320	1	2	1.070927	0.256709	4087	.	.	.	.
SEWSEP	25320	1	2	1.896336	0.304832	5834	.	.	.	.
SEWTIME	25320	1	52	7.073727	8.59226	23082	.	.	.	.
SHELTER	25320	1	2	1.969905	0.170852	.	.	.	.	.
SICK	25320	0	1	0.13981	0.346797	.	.	.	.	.
SICKHRP	25320	0	1	0.093325	0.290894	.	.	.	.	.
SOBUY	25320	1	2	1.197674	0.400581	25234	.	.	.	.
SSCTH	25320	0	4	0.064455	0.299611	.	.	.	.	.
SSTRTREG	25320	1	27	12.70063	6.67086	.	.	.	.	.
STDREGN	25320	1	11	6.249092	3.018944	.	.	.	.	.
STRAMT1	25320	0.002301	96.88767	5.45796	4.808952	22032	.	.	.	.
STRAMT2	25320	0.019178	400	4.939607	5.607885	12008	.	.	.	.
STRCOV	25320	1	3	2.101582	0.984837	22032	.	.	.	.
STRMORT	25320	1	2	1.674423	0.468613	15221	.	.	.	.
STROTHS	25320	1	2	1.26692	0.442362	7161	.	.	.	.
STRPD1	25320	1	52	14.67451	18.97917	22939	.	.	.	.
STRPD2	25320	1	52	31.5701	23.26638	12910	.	.	.	.
STRUINS	25320	0	400	3.272599	5.031073	.	.	.	.	.
STSHCTH	25320	0	4	0.336769	0.637858	.	.	.	.	.
SUBALLOW	25320	1	2	1.208333	0.414851	25296	.	.	.	.
SUBLET	25320	1	2	1.999052	0.030773	.	.	.	.	.
SUBLETY	25320	1	3	2.916667	0.408248	25296	.	.	.	.
SUBRENT	25320	0	438.75	73.9675	94.33449	25296	.	.	.	.
TENTYPE	25320	1	7	4.382346	1.793449	.	.	.	.	.
TENURE	25320	1	5	2.353555	1.218967	.	.	.	.	.
TESSCTH	25320	0	4	0.146919	0.456118	.	.	.	.	.
TOTADULT	25320	1	7	1.766955	0.713863	3	.	.	.	.
TOTCHILD	25320	1	7	1.835986	0.879556	17278	.	.	.	.
TOTDEPK	25320	.	.	.	.	25320	.	.	.	.
TUHHRENT	25320	0	2483.2	62.74566	62.81038	17317	.	.	.	.
TUWATSEW	25320	0	108.3	4.485299	2.988392	2394	.	.	.	.
TVLIC	25320	1	2	1.063575	0.244031	21891	.	.	.	.
TYPEACC	25320	1	7	2.453911	1.100013	119	.	.	.	.
UNTRCTH	25320	0	3	0.074368	0.327702	.	.	.	.	.
USEVCL	25320	0	4	1.091509	0.903167	.	.	.	.	.
VEHNUMB	25320	0	1	0.43436	0.495682	.	.	.	.	.
WATAMT	25320	0	108.3	2.885886	3.067593	22505	.	.	.	.
WATERMET	25320	1	2	1.773279	0.418721	4131	.	.	.	.
WATERPAY	25320	1	2	1.042805	0.202423	4131	.	.	.	.
WATSEWRT	25320	0	108.3	4.480684	2.986063	2394	.	.	.	.
WATTIME	25320	1	52	7.160445	8.734325	22534	.	.	.	.
WELFMILK	25320	1	3	2.938231	0.307457	.	.	.	.	.
WHOCTB01	25320	1	2	1.998499	0.038712	.	.	.	.	.
WHOCTB02	25320	1	2	1.999329	0.025903	.	.	.	.	.
WHOCTB03	25320	1	2	1.999684	0.017773	.	.	.	.	.
WHOCTB04	25320	1	2	1.999882	0.010885	.	.	.	.	.

HOUSEHOL

WHOCTB05	25320	2	2	2	0	.	.	.	.	.
WHOCTB06	25320	2	2	2	0	.	.	.	.	.
WHOCTB07	25320	2	2	2	0	.	.	.	.	.
WHOCTB08	25320	2	2	2	0	.	.	.	.	.
WHOCTB09	25320	2	2	2	0	.	.	.	.	.
WHOCTB10	25320	2	2	2	0	.	.	.	.	.
WHOCTB11	25320	2	2	2	0	.	.	.	.	.
WHOCTB12	25320	2	2	2	0	.	.	.	.	.
WHOCTB13	25320	2	2	2	0	.	.	.	.	.
WHOCTB14	25320	2	2	2	0	.	.	.	.	.
WHOCTBNS	25320	2	2	2	0	.	.	.	.	.
WHOCTBOT	25320	2	2	2	0	.	.	.	.	.
WHORSP01	25320	1	2	1.078838	0.270047	25079	.	.	.	.
WHORSP02	25320	1	2	1.763485	0.425826	25079	.	.	.	.
WHORSP03	25320	1	2	1.979253	0.142832	25079	.	.	.	.
WHORSP04	25320	1	2	1.991701	0.090908	25079	.	.	.	.
WHORSP05	25320	1	2	1.995851	0.064416	25079	.	.	.	.
WHORSP06	25320	2	2	2	0	25079	.	.	.	.
WHORSP07	25320	2	2	2	0	25079	.	.	.	.
WHORSP08	25320	2	2	2	0	25079	.	.	.	.
WHORSP09	25320	2	2	2	0	25079	.	.	.	.
WHORSP10	25320	2	2	2	0	25079	.	.	.	.
WHORSP11	25320	2	2	2	0	25079	.	.	.	.
WHORSP12	25320	2	2	2	0	25079	.	.	.	.
WHORSP13	25320	2	2	2	0	25079	.	.	.	.
WHORSP14	25320	2	2	2	0	25079	.	.	.	.
WHYNOCT	25320	1	6	4.135321	1.439202	24884	.	.	.	.
WMINTRO	25320	.	.	.	.	25320	.	.	.	.
WSEWAMT	25320	0	97.09	4.644333	2.7839	7854	.	.	.	.
WSEWTIME	25320	1	52	9.03469	10.33711	8053	.	.	.	.
YEARCODE	25320	2001	2001	2001	0	.	.	.	.	.
YEARLIVE	25320	1	7	4.807346	2.001562	.	.	.	.	.
_MONTH_	25320	1	12	6.504068	3.439108	.	.	.	.	.

Tabulated Statistics Report										
Version: FRS0102 - Release: 9 - Rel date: 03DEC02										
FRS dataset : FRS.INSURANC										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
NUMPOLS1	9837	1	2	1.670123	0.470192	.	.	.	.	.
NUMPOLS2	9837	1	2	1.597438	0.490439	.	.	.	.	.
NUMPOLS3	9837	1	2	1.902206	0.297051	.	.	.	.	.
NUMPOLS4	9837	1	2	1.825658	0.379422	.	.	.	.	.
NUMPOLS5	9837	1	2	1.935956	0.244844	.	.	.	.	.
NUMPOLS6	9837	1	2	1.895395	0.306059	.	.	.	.	.
NUMPOLS7	9837	1	2	1.991257	0.093096	.	.	.	.	.
NUMPOLS8	9837	1	2	1.951611	0.214597	.	.	.	.	.
NUMPOLS9	9837	1	2	1.960964	0.193691	.	.	.	.	.
POLAMT	9837	0	1200	5.628574	19.57571	4535	.	.	.	.
POLMORE	9837	1	2	1.758775	0.427848	8	.	.	.	.
POLPAY	9837	1	3	1.252666	0.510764	3366	.	.	.	.
POLPD	9837	1	95	9.394995	13.73502	5042	.	.	.	.
_MONTH_	9837	1	12	6.497509	3.44499	.	.	.	.	.

Tabulated Statistics Report Version: FRS0102 - Release: 9 - Rel date: 03DEC02 FRS dataset : FRS.JOB										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
AGREEHRS	28856	1	1	1	0	16952	.	.	.	.
BONAMT1	28856	0.01	450000	2280.565	10758.71	24488	.	.	.	.
BONAMT2	28856	1	177138	1821.646	9481.678	27971	.	.	.	.
BONAMT3	28856	1	25000	939.2027	2365.513	28509	.	.	.	.
BONAMT4	28856	2	20000	846.589	1830.506	28610	.	.	.	.
BONAMT5	28856	2	50000	1316.019	5472.923	28768	.	.	.	.
BONAMT6	28856	2	30000	1250.475	4273.739	28797	.	.	.	.
BONTAX1	28856	1	2	1.288462	0.453099	24488	.	.	.	.
BONTAX2	28856	1	2	1.264407	0.441266	27971	.	.	.	.
BONTAX3	28856	1	2	1.233429	0.423624	28509	.	.	.	.
BONTAX4	28856	1	2	1.247967	0.432713	28610	.	.	.	.
BONTAX5	28856	1	2	1.204545	0.405681	28768	.	.	.	.
BONTAX6	28856	1	2	1.20339	0.405975	28797	.	.	.	.
BONUS	28856	0	6	0.262505	0.673257	6026	.	.	.	.
BUSACCTS	28856	1	3	1.341105	0.65649	25382	.	.	.	.
CHECKTAX	28856	1	3	2.602368	0.757167	26829	.	.	.	.
CHKINCOM	28856	1	2	1.685897	0.464654	28388	.	.	.	.
DEDOTH	28856	0	700	20.07784	28.96589	26017	.	.	.	.
DEDUC1	28856	0.002301	400	21.21339	17.8843	19035	.	.	.	.
DEDUC2	28856	0.0025	375	27.25776	32.47776	27995	.	.	.	.
DEDUC3	28856	0.002301	27.3863	2.07327	1.143978	25437	.	.	.	.
DEDUC4	28856	0.011507	113.1814	4.334076	9.181089	28397	.	.	.	.
DEDUC5	28856	0.011507	23.0137	0.94748	1.84959	27534	.	.	.	.
DEDUC6	28856	0.082849	124.7342	30.96176	21.95993	28514	.	.	.	.
DEDUC7	28856	0.023014	101.85	5.198149	6.04704	27834	.	.	.	.
DEDUC8	28856	0.009205	237.5	1.981826	11.18616	28109	.	.	.	.
DIRCTR	28856	1	2	1.965746	0.181908	25382	.	.	.	.
DIRNI	28856	1	2	1.731092	0.445267	28737	.	.	.	.
DVTOTHRU	28856	0	97	43.46867	12.61715	16952	.	.	.	.
DVUSHR	28856	0	97	37.28578	15.19094	1812	39	1	.	.
EMPANY	28856	1	3	1.092517	0.329538	28121	.	.	.	.
EMPEE	28856	1	2	1.120474	0.325521	20	.	.	.	.
EMPOWN	28856	1	2	1.241617	0.428134	25814	.	.	.	.
ETYPE	28856	1	7	1.347586	1.072395	20	.	.	.	.
EVEROT	28856	1	2	1.559621	0.496442	1827	.	.	.	.
FTPT	28856	1	2	1.238998	0.426479	1203	.	.	.	.
GRSOFAR	28856	0	734811	10252.8	17381.47	18704	730	24	.	.
GRWAGE	28856	0	30554.54	377.3215	410.6564	15474	16	10	.	.
HDQHRS	28856	1	6	3.057568	1.165275	1827	.	.	.	.
HHA1	28856	0.0025	229.4466	27.30401	37.20866	28739	.	.	.	.
HHA2	28856	0.243945	178.126	40.63236	54.08575	28846	.	.	.	.
HHA3	28856	5.316164	9.589041	7.452603	3.02138	28854	.	.	.	.
HHC1	28856	1	2	1.91453	0.280782	28739	.	.	.	.
HHC2	28856	1	2	1.8	0.421637	28846	.	.	.	.
HHC3	28856	.	.	.	.	28856	.	.	.	.
HOHINC	28856	1	2	1.994875	0.071406	6026	.	.	.	.
INCLPAY1	28856	1	3	2.933791	0.280235	7303	.	.	.	.
INCLPAY2	28856	1	3	2.937549	0.26027	7303	.	.	.	.
INCLPAY3	28856	1	3	2.931889	0.289799	7303	.	.	.	.

JOB

INCLPAY4	28856	1	3	2.91449	0.36539	7303	.	.	.	.
INCLPAY5	28856	1	3	2.931425	0.292082	7303	.	.	.	.
INKIND01	28856	1	3	2.659746	0.484411	6026	.	.	.	.
INKIND02	28856	1	3	2.605431	0.598073	6026	.	.	.	.
INKIND03	28856	1	3	2.552913	0.68633	6026	.	.	.	.
INKIND04	28856	1	3	2.612615	0.5846	6026	.	.	.	.
INKIND05	28856	1	3	2.661717	0.479664	6026	.	.	.	.
INKIND06	28856	1	3	2.598292	0.611086	6026	.	.	.	.
INKIND07	28856	1	3	2.595094	0.616798	6026	.	.	.	.
INKIND08	28856	1	3	2.663907	0.474325	6026	.	.	.	.
INKIND09	28856	1	3	2.60311	0.602344	6026	.	.	.	.
INKIND10	28856	1	3	2.591809	0.622595	6026	.	.	.	.
INKIND11	28856	1	3	2.645072	0.518146	6026	.	.	.	.
INSTYPE1	28856	1	2	1.390388	0.487998	27337	.	.	.	.
INSTYPE2	28856	1	2	1.636603	0.481136	27337	.	.	.	.
JOBBUS	28856	1	3	1.636154	0.584397	25382	.	.	.	.
JOBHOURS	28856	0	140	37.31891	15.23343	1830	.	.	.	.
LIKEHR	28856	1	3	1.901977	0.478547	22837	.	.	.	.
MADEMP	28856	1	2	1.305556	0.461927	28676	.	.	.	.
MATEMP	28856	1	2	1.414141	0.49508	28757	.	.	.	.
MATSTP	28856	0	36	5.121212	4.410731	28757	.	.	.	.
MILEAMT	28856	0.230137	229.4466	36.16362	37.95993	28260	.	.	.	.
MOTAMT	28856	0.230137	172.6027	29.07792	33.0592	28625	.	.	.	.
NATINS	28856	0	492.23	20.11752	15.88597	5182	.	.	.	.
NATURE	28856	1	3	2.987481	0.143585	20	.	.	.	.
NIDAMT	28856	0.306849	8	4.083994	2.280616	28726	.	.	.	.
NIDPD	28856	1	52	4.478723	9.030092	28762	.	.	.	.
NMCHC	28856	1	2	1.26749	0.443564	28613	.	.	.	.
NMPER	28856	1	97	35.82353	45.86837	28822	.	.	.	.
NOMOR1	28856	1	3	2.670286	0.535199	27843	.	.	.	.
NOMOR2	28856	1	3	2.669299	0.537355	27843	.	.	.	.
NOMOR3	28856	1	3	2.462981	0.853881	27843	.	.	.	.
NUMEMP	28856	1	3	1.837593	0.69291	4245	.	.	.	.
OTHDED1	28856	1	3	2.084988	0.952623	5182	.	.	.	.
OTHDED2	28856	1	3	2.463462	0.566936	5182	.	.	.	.
OTHDED3	28856	1	3	2.355411	0.719692	5182	.	.	.	.
OTHDED4	28856	1	3	2.480443	0.537035	5182	.	.	.	.
OTHDED5	28856	1	3	2.443989	0.5988	5182	.	.	.	.
OTHDED6	28856	1	3	2.485385	0.527912	5182	.	.	.	.
OTHDED7	28856	1	3	2.456661	0.578338	5182	.	.	.	.
OTHDED8	28856	1	3	2.468193	0.558818	5182	.	.	.	.
OTHDED9	28856	1	3	2.37991	0.689521	5182	.	.	.	.
OWNAMT	28856	0.230137	8515.068	294.4764	699.9786	27905	.	.	.	.
OWNOTAMT	28856	0.230137	998.7945	157.0999	153.8275	28790	.	.	.	.
OWNOTHER	28856	1	2	1.930599	0.254268	27905	.	.	.	.
OWNSUM	28856	1	2	1.458428	0.498411	27100	.	.	.	.
PAYAMT	28856	0	17979.92	259.579	241.886	5182	.	.	.	.
PAYDAT	28856	14259	15463	15233.56	110.4498	5182	202	70	.	.
PAYE	28856	0	12080.82	59.94306	127.6746	5182	.	.	.	.
PAYPD	28856	1	52	3.908299	2.919759	5323	.	.	.	.
PAYSLIP	28856	1	4	2.072696	1.028917	5182	.	.	.	.
PAYUSL	28856	1	3	1.282462	0.640914	5182	.	.	.	.
POTHR	28856	0	60	3.493234	5.607766	16953	.	.	.	.
PRBEFORE	28856	0.019178	9562.844	356.1607	614.531	28536	.	.	.	.
PROFDOCS	28856	1	5	4.149981	1.355465	26209	.	.	.	.
PROFIT1	28856	0	153005.5	487.5308	4239.743	26209	.	.	.	.

PROFIT2	28856	1	2	1.046275	0.21012	26306	.	.	.	.
PROFNI	28856	1	3	2.1875	0.635299	28536	.	.	.	.
PROFTAX	28856	1	2	1.198354	0.398842	26426	.	.	.	.
RSPOTH	28856	1	2	1.670229	0.47014	4245	.	.	.	.
SE1	28856	12888	15310	14603.31	218.1527	26209	.	.	.	.
SE2	28856	13254	15445	14962.03	208.6692	26209	.	.	.	.
SEEND	28856	14761	15333	15094.5	160.2976	28838	.	.	.	.
SEINCAMT	28856	0	22475	349.674	999.1427	26333	.	.	.	.
SEINCWM	28856	1	2	1.490873	0.50004	26829	.	.	.	.
SELWKS	28856	0	52	46.55062	12.69035	28293	.	.	.	.
SENIAMT	28856	0.019178	671.2329	33.55758	93.68719	28389	.	.	.	.
SENIINC	28856	1	2	1.608221	0.488353	27664	.	.	.	.
SENILAMT	28856	0	1204.192	57.25923	186.7303	28759	.	.	.	.
SENILUMP	28856	1	2	1.866207	0.340665	28131	.	.	.	.
SENIAMT	28856	0.01	119	2.380497	4.236668	26654	.	.	.	.
SENIREG	28856	1	2	1.318688	0.46604	25624	.	.	.	.
SENIYPD	28856	1	52	4.891275	8.536301	26667	.	.	.	.
SETAX	28856	1	2	1.526195	0.499385	25382	.	.	.	.
SETAXAMT	28856	0.019178	61061.19	143.5735	1524.172	27210	.	.	.	.
SMPAMT	28856	4.445	283.39	72.14938	44.89006	28757	.	.	.	.
SMPRATE	28856	1	2	1.166667	0.380693	28832	.	.	.	.
SOLE	28856	1	2	1.224813	0.417519	25382	.	.	.	.
SSPAMT	28856	1.838795	225.5342	38.50459	39.05862	28676	.	.	.	.
SSPSMPFG	28856	0	2	0.008144	0.109359	.	.	.	.	.
TAXAMT	28856	0.004603	589.48	22.93215	56.11801	28635	.	.	.	.
TAXDAMT	28856	0.000192	920.5479	87.43464	123.965	28519	.	.	.	.
TAXDPD	28856	1	95	9.331492	17.02582	28675	.	.	.	.
TOTUS1	28856	0	97	32.46673	15.31289	13700	.	.	.	.
UBONAMT	28856	0	345.2055	59.74484	77.32629	28824	4	1	.	.
UBONINC	28856	1	2	1.939962	0.23778	28323	.	.	.	.
UGROSS	28856	0	2300.679	282.0195	235.4081	25407	.	.	.	.
UGRSPAY	28856	0	15096.69	289.5386	359.7761	.	.	.	.	.
UINCPAY1	28856	1	3	2.929795	0.298789	25352	.	.	.	.
UINCPAY2	28856	1	3	2.934646	0.274543	25352	.	.	.	.
UINCPAY3	28856	1	3	2.938927	0.251135	25352	.	.	.	.
UINCPAY4	28856	1	3	2.91153	0.375747	25352	.	.	.	.
UINCPAY5	28856	1	3	2.930651	0.294661	25352	.	.	.	.
UNETT	28856	0	2300.679	213.8835	160.3977	25407	.	.	.	.
UOTHR	28856	0	85	4.018012	6.289223	16953	.	.	.	.
UPD	28856	1	52	3.510455	3.14494	25365	.	.	.	.
USUHR	28856	0	97	35.97726	9.812779	16952	.	.	.	.
WATDID	28856	1	9	2.54491	1.959135	28019	2	.	.	.
WATPREV	28856	1	2	1.313483	0.463996	26186	.	.	.	.
WHERE	28856	1	2	1.361345	0.482421	28737	.	.	.	.
WHYNOPRO	28856	1	2	1.474245	0.49978	28293	.	.	.	.
WORKACC	28856	1	2	1.415641	0.492914	25851	.	.	.	.
WORKMTH	28856	1	12	6.316778	3.25444	12960	191	.	.	.
WORKYR	28856	1900	2002	1993.147	8.780629	3000	25	2	.	.
_MONTH_	28856	1	12	6.488183	3.456279	.	.	.	.	.

Tabulated Statistics Report Version: FRS0102 - Release: 9 - Rel date: 03DEC02 FRS dataset : FRS.MAINT										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
M	741	1	2	1.973009	0.162165	.	.	.	.	.
MRAGE	741	0	24	10.17226	4.873285	85	.	.	.	.
MRAMT	741	0.019178	1553.425	60.17976	83.45818	.	.	.	.	.
MRCHWHY1	741	1	2	1.909502	0.287545	520	.	.	.	.
MRCHWHY2	741	1	2	1.746606	0.435942	520	.	.	.	.
MRCHWHY3	741	1	2	1.751131	0.433339	520	.	.	.	.
MRCHWHY4	741	1	2	1.895928	0.306048	520	.	.	.	.
MRCHWHY5	741	1	2	1.846154	0.36162	520	.	.	.	.
MRCHWHY6	741	1	2	1.936652	0.244142	520	.	.	.	.
MRCHWHY7	741	1	2	1.9819	0.133614	520	.	.	.	.
MRCHWHY8	741	2	2	2	0	520	.	.	.	.
MRCHWHY9	741	1	2	1.832579	0.374199	520	.	.	.	.
MRCT	741	1	2	1.719298	0.449646	.	.	.	.	.
MRKID	741	1	5	1.551829	0.690434	85	.	.	.	.
MRPD	741	1	95	4.828125	9.534709	37	.	.	.	.
MRR	741	1	3	2.00135	0.480707	.	.	.	.	.
MRUAMT	741	11.50685	345.2055	83.57404	99.54892	731	.	.	.	.
MRUPD	741	1	52	9.3	15.05582	731	.	.	.	.
MRUS	741	1	3	1.082386	0.379454	37	.	.	.	.
MRV	741	1	3	2.502024	0.806433	.	.	.	.	.
_MONTH_	741	1	12	6.622132	3.507559	.	.	.	.	.



Tabulated Statistics Report										
Version: FRS0102 - Release: 9 - Rel date: 03DEC02										
FRS dataset : FRS.MORTCONT										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
OUTSAMT	337	0.230137	490.8822	45.98974	44.25834	.	.	.	.	.
OUTSINCL	337	1	2	1.316993	0.466067	31	.	.	.	.
OUTSPAY	337	1	6	2.575668	1.863113	.	.	.	.	.
OUTSPD	337	1	52	4.481481	3.245476	67	.	.	.	.
_MONTH_	337	1	12	6.688427	3.302364	.	.	.	.	.

Tabulated Statistics Report Version: FRS0102 - Release: 9 - Rel date: 03DEC02 FRS dataset : FRS.MORTGAGE										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
BORAMTDK	10216	1	2	1.938144	0.242145	10119	.	.	.	.
BORRAMT	10216	100	656000	48836.47	40187.94	57	.	.	.	.
ENDWPRIN	10216	1	5	3.108475	1.643559	9626	.	.	.	.
EXRENT	10216	1	2	1.899014	0.301326	680	.	.	.	.
INCMINC1	10216	1	2	1.2167	0.412407	9713	.	.	.	.
INCMINC2	10216	1	2	1.375	0.517549	10208	.	.	.	.
INCMINC3	10216	1	1	1	.	10215	.	.	.	.
INCOMP1	10216	1	2	1.715296	0.451322	5548	.	.	.	.
INCOMP2	10216	1	2	1.916996	0.276435	9963	.	.	.	.
INCOMP3	10216	1	2	1.933333	0.253708	10186	.	.	.	.
INCOMPAM1	10216	0	82.38904	6.325738	6.322402	5462	.	.	.	.
INCOMPAM2	10216	0	74.79452	5.871651	6.594663	9955	.	.	.	.
INCOMPAM3	10216	0.460274	39.1463	6.922378	7.047018	10186	.	.	.	.
INCMPPD1	10216	1	52	5.81595	6.168487	5614	.	.	.	.
INCMPPD2	10216	1	52	5.361446	4.212821	9967	.	.	.	.
INCMPPD3	10216	1	5	4.866667	0.730297	10186	.	.	.	.
INCMSTY1	10216	1964	2002	1996.198	5.30156	5462	28	.	.	.
INCMSTY2	10216	1981	2002	1998.234	3.810171	9955	5	.	.	.
INCMSTY3	10216	1987	2001	1998.033	3.388452	10186	.	.	.	.
INTPRPAY	10216	0	5000	93.07623	113.2554	5630	.	.	.	.
INTPRPD	10216	1	95	5.051025	2.452187	5728	.	.	.	.
LENDER	10216	1	3	1.479083	0.554679	57	.	.	.	.
LOAN2Y	10216	1	2	1.44186	0.498544	10087	.	.	.	.
LOANYEAR	10216	1988	2002	1997.125	4.256368	10200	.	.	.	.
MENPOL	10216	1	2	1.051307	0.220643	4973	.	.	.	.
MORINPAY	10216	0	750	69.3048	55.79756	4644	.	.	.	.
MORINPD	10216	1	95	5.075896	2.054654	4748	.	.	.	.
MORTEND	10216	2001	2999	2015.997	11.9585	57	.	.	.	.
MORTFLEX	10216	1	2	1.825821	0.379299	4825	.	.	.	.
MORTLEFT	10216	1	800000	49704.8	42742.33	57	.	.	.	.
MORTPROT	10216	1	2	1.531856	0.499009	61	.	.	.	.
MORTTYPE	10216	1	6	1.938577	1.227101	57	.	.	.	.
MPCOVER1	10216	1	3	1.303113	0.479808	5462	.	.	.	.
MPCOVER2	10216	1	3	1.396508	0.508208	5462	.	.	.	.
MPCOVER3	10216	1	3	1.430795	0.514002	5462	.	.	.	.
MPOLNO	10216	1	3	1.096198	0.326824	7191	.	.	.	.
OUTSMORT	10216	1	2	1.968009	0.175986	57	.	.	.	.
RENTFROM	10216	1	5	1.52648	1.248731	9253	.	.	.	.
RMAMT	10216	125	800000	55202.73	47477.53	7081	.	.	.	.
RMORT	10216	1	2	1.691407	0.461936	57	.	.	.	.
RMORTYR	10216	1971	2002	1996.319	5.094431	7081	12	.	.	.
RMPUR001	10216	1	2	1.35949	0.479927	7081	.	.	.	.
RMPUR002	10216	1	2	1.936523	0.243858	7081	.	.	.	.
RMPUR003	10216	1	2	1.78118	0.413512	7081	.	.	.	.
RMPUR004	10216	1	2	1.968102	0.175756	7081	.	.	.	.
RMPUR005	10216	1	2	1.940351	0.236873	7081	.	.	.	.
RMPUR006	10216	1	2	1.970016	0.17057	7081	.	.	.	.
RMPUR007	10216	1	2	1.869856	0.336515	7081	.	.	.	.
_MONTH_	10216	1	12	6.504992	3.435579	.	.	.	.	.

Tabulated Statistics Report Version: FRS0102 - Release: 9 - Rel date: 03DEC02 FRS dataset : FRS.ODDJOB										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
OJAMT	529	0	2000	44.3048	136.8967	.	.	.	.	.
OJNOW	529	1	2	1.568998	0.495685	.	.	.	.	.
OJREG	529	1	2	1.892216	0.311041	362	.	.	.	.
_MONTH_	529	1	12	6.500945	3.443882	.	.	.	.	.

Tabulated Statistics Report Version: FRS0102 - Release: 9 - Rel date: 03DEC02 FRS dataset : FRS.OWNER										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
BUYYEAR	17401	1960	2002	1993.106	6.807804	7327	.	.	.	.
OTHMORT1	17401	1	2	1.964896	0.184051	7459	.	.	.	.
OTHMORT2	17401	1	2	1.945736	0.22742	17272	.	.	.	.
OTHMORT3	17401	1	2	1.98253	0.131022	10074	.	.	.	.
OTHPUR1	17401	1	2	1.505618	0.500672	17045	.	.	.	.
OTHPUR2	17401	1	2	1.80618	0.395846	17045	.	.	.	.
OTHPUR3	17401	1	2	1.988764	0.105551	17045	.	.	.	.
OTHPUR31	17401	1	2	1.5	0.501965	17273	.	.	.	.
OTHPUR32	17401	1	2	1.828125	0.378754	17273	.	.	.	.
OTHPUR33	17401	2	2	2	0	17273	.	.	.	.
OTHPUR34	17401	1	2	1.851563	0.35693	17273	.	.	.	.
OTHPUR35	17401	1	2	1.976563	0.151883	17273	.	.	.	.
OTHPUR36	17401	1	2	1.96875	0.174676	17273	.	.	.	.
OTHPUR37	17401	1	2	1.757813	0.430091	17273	.	.	.	.
OTHPUR4	17401	1	2	1.88764	0.316253	17045	.	.	.	.
OTHPUR5	17401	1	2	1.988764	0.105551	17045	.	.	.	.
OTHPUR6	17401	1	2	1.966292	0.18073	17045	.	.	.	.
OTHPUR7	17401	1	2	1.747191	0.435234	17045	.	.	.	.
PURCAMT	17401	100	4325000	69737.68	76080.79	7327	.	.	.	.
PURCLOAN	17401	1	2	1.012805	0.112439	7327	.	.	.	.
_MONTH_	17401	1	12	6.533418	3.441438	.	.	.	.	.

Tabulated Statistics Report Version: FRS0102 - Release: 9 - Rel date: 03DEC02 FRS dataset : FRS.PENAMT										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
PENQ	15112	0	97	26.99377	27.72412	.	.	.	.	.
_MONTH_	15112	1	12	6.501323	3.383638	.	.	.	.	.

Tabulated Statistics Report										
Version: FRS0102 - Release: 9 - Rel date: 03DEC02										
FRS dataset : FRS.PENPROV										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
AVCTYPE1	23693	1	2	1.383761	0.48647	22250	2	.	.	.
AVCTYPE2	23693	1	2	1.663428	0.472701	22250	2	.	.	.
AVCTYPE3	23693	1	2	1.941013	0.235682	22250	2	.	.	.
EP1AVC	23693	1	2	1.871631	0.334516	12452	.	.	.	.
EPCUR	23693	1	2	1.606854	0.488484	16777	.	.	.	.
EPLONG	23693	1903	2002	1991.333	9.103856	12452	.	.	.	.
EPTYPE	23693	1	3	1.238146	0.612553	12452	.	.	.	.
KEEPPEN	23693	1	2	1.672004	0.469504	12452	.	.	.	.
PENAMT	23693	0.000192	99999	227.7155	2860.706	18929	.	.	.	.
PENAMTPD	23693	1	95	8.816789	15.46915	19321	.	.	.	.
PENCON	23693	1	3	1.277169	0.656495	20500	.	.	.	.
PENDAT	23693	1919	2002	1991.368	7.209858	18780	146	9	.	.
PENDSS	23693	1	2	1.813342	0.389698	20500	.	.	.	.
PENHELP	23693	1	2	1.809583	0.392691	20500	.	.	.	.
PENMORT	23693	1	2	1.466102	0.500977	23574	1	.	.	.
PPNUMC	23693	1	6	1.159719	0.473011	11002	.	.	.	.
_MONTH_	23693	1	12	6.542608	3.473108	.	.	.	.	.

Tabulated Statistics Report										
Version: FRS0102 - Release: 9 - Rel date: 03DEC02										
FRS dataset : FRS.PENSION										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
ANOTHER	9321	1	2	1.919526	0.27204	113	.	.	.	.
PENOTH	9321	1	2	1.958845	0.198661	1424	.	.	.	.
PENPAY	9321	0.000192	2317.479	85.88188	108.5657	.	.	.	.	.
PENPD	9321	1	52	8.295813	12.00776	508	.	.	.	.
PENTAX	9321	1	2	1.360834	0.480268	12	.	.	.	.
PENTYPE	9321	1	7	1.555305	1.096705	.	.	.	.	.
POAMT	9321	0.02	75.29622	5.015609	9.40846	8996	.	.	.	.
POINC	9321	1	2	1.84	0.367171	8996	.	.	.	.
POSOUR	9321	1	2	1.033846	0.181112	8996	.	.	.	.
PTAMT	9321	0.000192	1252.405	26.26863	44.28634	3372	.	.	.	.
PTINC	9321	1	2	1.87563	0.330031	3371	.	.	.	.
TRIGHTS	9321	1	4	2.686567	1.45861	9254	.	.	.	.
_MONTH_	9321	1	12	6.582877	3.452098	.	.	.	.	.

Tabulated Statistics Report										
Version: FRS0102 - Release: 9 - Rel date: 03DEC02										
FRS dataset : FRS.RENTCONT										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
ACCAMT	84	0.0025	1500	120.6677	192.3045	.	.	.	.	.
ACCCHK	84	1	2	1.114286	0.320455	14	.	.	.	.
ACCPAY	84	1	5	3.583333	0.894539	.	.	.	.	.
ACCPD	84	1	7	3.535211	1.962731	13	.	.	.	.
_MONTH_	84	1	12	6.47619	3.381296	.	.	.	.	.



Tabulated Statistics Report Version: FRS0102 - Release: 9 - Rel date: 03DEC02 FRS dataset : FRS.RENTER										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
ACCJBP01	8003	1	2	1.149153	0.356844	7708	.	.	.	.
ACCJBP02	8003	1	2	1.679654	0.467623	7772	.	.	.	.
ACCJBP03	8003	1	2	1.976923	0.150729	7873	.	.	.	.
ACCJBP04	8003	1	2	1.977778	0.148231	7913	.	.	.	.
ACCJBP05	8003	1	2	1.952381	0.218218	7982	.	.	.	.
ACCJBP06	8003	2	2	2	0	8000	.	.	.	.
ACCJBP07	8003	.	.	.	.	8003	.	.	.	.
ACCJBP08	8003	.	.	.	.	8003	.	.	.	.
ACCJBP09	8003	.	.	.	.	8003	.	.	.	.
ACCJBP10	8003	.	.	.	.	8003	.	.	.	.
ACCJBP11	8003	.	.	.	.	8003	.	.	.	.
ACCJBP12	8003	.	.	.	.	8003	.	.	.	.
ACCJBP13	8003	.	.	.	.	8003	.	.	.	.
ACCJBP14	8003	.	.	.	.	8003	.	.	.	.
ACCJOB	8003	1	2	1.963139	0.188433	.	.	.	.	.
ACCNONHH	8003	1	2	1.989198	0.103376	134	.	.	.	.
TRACT	8003	1	3	1.390883	0.787536	6248	.	.	.	.
ELIGAMT	8003	0.816027	250	56.38699	23.26919	7338	37	.	.	.
ELIGPD	8003	1	52	1.601911	3.660313	7375	.	.	.	.
FAIRRENT	8003	1	2	1.680412	0.46712	7712	.	.	.	.
FURNISH	8003	1	3	2.772835	0.590161	.	.	.	.	.
HBENAMT	8003	0	300	49.7466	24.34351	3913	.	.	.	.
HBENCHK	8003	1	2	1.567763	0.495486	5509	.	.	.	.
HBENEFIT	8003	1	2	1.488942	0.499909	.	.	.	.	.
HBENPD	8003	1	52	1.720398	3.505859	3983	.	.	.	.
HBENWAIT	8003	1	2	1.953952	0.209615	4094	.	.	.	.
HBWEEKS	8003	1	97	81.89927	29.2426	3913	.	.	.	.
LANDLORD	8003	1	7	2.785331	2.409761	.	.	.	.	.
OTHWAY	8003	1	6	5.813677	0.858531	6994	.	.	.	.
REBATE	8003	1	2	1.004389	0.066123	6408	.	.	.	.
RENT	8003	0	2500	44.48399	63.71851	344	.	.	.	.
RENTDK	8003	1	2	1.75	0.442326	7979	.	.	.	.
RENTDOC	8003	1	3	2.451495	0.67457	344	.	.	.	.
RENTFULL	8003	18.6	138.08	66.5355	27.30219	7960	23	.	.	.
RENTHOL	8003	1	2	1.714192	0.451828	344	.	.	.	.
RENTPD	8003	1	52	2.689015	4.021172	2022	.	.	.	.
RENTPD1	8003	1	52	3.5	7.856177	7960	1	.	.	.
RESLL	8003	1	2	1.971456	0.166561	5901	.	.	.	.
RESLL2	8003	1	2	1.777778	0.440959	7994	.	.	.	.
SERINC1	8003	1	3	2.881669	0.459418	.	.	.	.	.
SERINC2	8003	1	3	2.913532	0.349271	.	.	.	.	.
SERINC3	8003	1	3	2.893165	0.423276	.	.	.	.	.
SERINC4	8003	1	3	2.916281	0.33795	.	.	.	.	.
SERINC5	8003	1	3	2.915657	0.340558	.	.	.	.	.
SHORT1	8003	1	2	1.365269	0.482954	7836	.	.	.	.
SHORT2	8003	1	2	1.714286	0.451934	6750	.	.	.	.
WEEKHOL	8003	1	52	3.079488	1.822088	5814	.	.	.	.
WSINC	8003	1	4	3.243599	1.291981	1168	.	.	.	.
WSINCAMT	8003	0.230137	63.08	3.979445	2.867446	6239	.	.	.	.

RENTER

YSTARTR	8003	1	3	2.587604	0.727704	5954	.	.	.	.
_MONTH_	8003	1	12	6.429714	3.43627	.	.	.	.	.

Tabulated Statistics Report Version: FRS0102 - Release: 9 - Rel date: 03DEC02 FRS dataset : FRS.VEHICLE										
VARIABLE	COUNT	MIN	MAX	MEAN	STD	MISS_A	MISS_B	MISS_C	MISS_D	MISSING
VEHIC	27826	1	4	1.140085	0.500707	.	.	.	.	.
VEHOWN	27826	1	2	1.090337	0.286669	185	.	.	.	.
_MONTH_	27826	1	12	6.494142	3.468671	.	.	.	.	.