Family Resources Survey 2001-02

New Pensions Table - PENPROV

Introduction

With the introduction of stakeholder pensions a review was carried out looking at how information on pension contributions is held in the FRS. The outcome of this was to create a new hierarchical table, PENPROV, containing pension level information on these contributions for occupation, personal and stakeholder pensions. Summary information is still available on the ADULT table.

Structure and Use

The PENPROV variables and the survey questions these are derived from are shown below:

Variable	Description	Pension Type	Survey Question
SERNUM	Sernum	-	NA
BENUNIT	Benefit Unit	-	NA
PERSON	Person	-	NA
PROVSEQ	Pension key	-	NA
STEMPPAY	Pension Type	Personal Pension where STEMPPAY is 1	NA
		Company Pension where STEMPPAY is 2	NA
		Stakeholder Pension where STEMPPAY is 3	NA
AVCTYPE1	Employer's AVC	Company Pensions	AVCTYPE
AVCTYPE2	Free standing AVC	Company Pensions	AVCTYPE
AVCTYPE3	Method Of Contribution Not Known	Company Pensions	AVCTYPE
EP1AVC	Whether pays AVCs	Company Pensions	EP1AVC
EPCUR	Whether employer runs pension scheme	Company Pensions	EPCUR
EPLONG	Year joined present employer's scheme	Company Pensions	EPLONG
EPTYPE	Description of employers pension scheme	Company Pensions	EPTYPE
KEEPPEN	Keep pension and pay contribs. if leave?	Company Pensions	KEEPPEN
PENCON	Who Contributes to Pension	Personal Pensions and Stakeholder Pensions	PPCON/SPCON
PENDAT	Date took out pension	Personal Pensions and Stakeholder Pensions	PPDAT/SPDAT
PENDSS	Whether money paid into pension by DSS	Personal Pensions and Stakeholder Pensions	PPDSS/SPDSS
PENHELP	Whether emp. arranged pension	Personal Pensions and Stakeholder Pensions	PPHELP/SPHELP
PENMORT	Whether pens mort mentioned earlier	Personal Pensions and Stakeholder Pensions	PPMORT/SPMORT
PENAMT	Amount of last payment to Pension	Personal Pensions and Stakeholder Pensions	PPPAY/SPPAY
PENAMTPD	Pcode:amt of last payment to pen	Personal Pensions and Stakeholder Pensions	PPPD/SPPD
PPNUMC	Number of PPensions contributed to	Personal Pensions	PPNUMC

Information from Pension Pensions and Stakeholder pensions are stored in the PENxxx variables. To differentiate between the two pension types the STEMPPAY variable should be used.

E.g.: when STEMPPAY=1, PENDAT will be 'Date took our Personal Pension. When STEMPPAY=3, PENDAT will be 'Date took out Stakeholder Pension'.

For further advice please contact the FRS team.

22.01.2003 (FRS0102 PENPROV TABLE

EMPPAY		STEMPPAY	PROVSEQ	PENCON	PENDAT	PENGOV	PENHELP	PENMORT	PENAMT	PENAMTPI EPLO	NG EPTYPE	EP1AVC	AVCTYPE1 AVCTYPE2 AVCTYPE3 KEEPPEN
1	PERSONAL PENSION		1 1or2c	r3 PPCON	PPDAT	PPDSS	PPHELP	PPMORT	PPPAY	PPPD			
2	COMPANY PENSION		2	1						EPLO	IG EPTYPE	EP1AVC	AVCTYPE1 AVCTYPE2 AVCTYPE3 KEEPPEN
3	STAKEHOLDER PENSION SCHEME		3	1 SPCON	SPDAT	SPDSS	SPHELP	SPMORT	SPPAY	SPPD			

An overview of the PENPROV table

Prior to 2001-02 respondent's pensions provision was contained in the Adult table, with data shown for up to three personal pensions and one occupational pension. For 2001-02, it was agreed that a new table, called PENPROV, should be formed, which contains a single record for each pension a respondent contributes to for up to three personal pensions, a single occupational pension or a single stakeholder pension. This allows a far more straightforward analysis of the types of provision respondents are making for their retirement.

In 2001-02, data was collected on stakeholder pensions for the first time. It was intended that data on personal, occupational and stakeholder pensions would be collected for those people under 65 who have ever worked through the EMPPAY question and subsequent questions, routed from responses to EMPPAY. Stakeholder pensions are however available for those over 65 and those who have never worked, and it was agreed to collect some information from these groups through a new STAKEP question, and then selected subsequent information would be collected, routed from responses to STAKEP.

The link between variables on the Adult table and PENPROV table is maintained using six variables. On the adult table EMPPAY1, EMPPAY2 and EMPPAY3 show whether the respondent contributes to a personal pension, occupational pension and stakeholder pension respectively. PPNUMC, on the adult table, details the number of personal pensions a respondent contributes to. EMPPAY1 and EMPPAY2 are taken from responses to the EMPPAY question, while combining responses about stakeholder pensions from the EMPPAY question with responses from the STAKEP question forms EMPPAY3.

On the pensions table, EMPPAY1, EMPPAY2 and EMPPAY3 are mapped onto the STEMPPAY variable, which is coded 1, 2 or 3 to indicate whether the PENPROV record corresponds to a personal, occupational or stakeholder pension. Finally, PROVSEQ is 2 or 3 when referring to details of a second or third personal pension (no details are collected for beyond three personal pensions) otherwise it is 1.

A summary of question-to-variable mapping for the PENPROV table is available.

02.08.2002 GC FRS0102 ACCOUNTS TABLE

ACCOUNT	DEFINITION	ACCINT	ACCTAX	INVTAX	NSAMT
1	CURRENT ACCOUNT	ACCINT	ACCTAX		
2	NSB ORDINARY ACCOUNT	ACCINT	ACCTAX		
3	NSB INVESTMENT ACCOUNT	ACCINT	ACCTAX		
4	TESSA	ACCINT			
5	SAVINGS, INVESTMENTS ETC	ACCINT	ACCTAX		
6	GOVERMENT GILT EDGED STOCK	ACCINT		INVTAX	
7	UNIT/INVESTMENT TRUSTS	ACCINT			
8	STOCKS, SHARES, BONDS ETC	ACCINT			
9	PEP	ACCINT			
10	NATIONAL SAVINGS CAPITAL BONDS				NSAMT
11	INDEX LINKED NATIONAL SAVINGS CERT	ΓS			NSAMT
12	FIXED INTEREST NATIONAL SAVINGS CEI	RTS			NSAMT
13	PENSIONER'S GUARANTEED INCOME BON	NDS			NSAMT
14	SAYE				NSAMT
15	PREMIUM BONDS				NSAMT
16	NATIONAL SAVINGS INCOME BONDS				NSAMT
17	NATIONAL SAVINGS DEPOSIT BONDS				NSAMT
18	FIRST OPTION BONDS				NSAMT
19	YEARLY PLAN				NSAMT
20	CHILDREN'S BONUS BONDS				NSAMT
21	ISA	ACCINT			
22	PROFIT SHARING				
23	COMPANY SHARE OPTION PLANS				
24	MEMBER OF SHARE CLUB	ACCINT		INVTAX	

		Technical note										
SUBJECT ISSUED BY REVISION	ASSETS TABL	ASSETS TABLE Version 2001_02										
ISSUED BY	JULIAN SHAW	7										
REVISION	20/10/1994 03/03/1995 18/10/1996 28/05/1998 29/01/1999 05/06/2000	Original Issued Daniel McKeever S Marriott Mehdi Hussain Ed Pickering Angela White	(Version 32) (Version 33) (Version 34) (Version 35)									
	20/09/2000 24/04/2001 28/08/2002	Neil Butt Elaine Horsfall Jaya Shome	(Version 36) (2000-01) (2001-02)									

FRS 2001-02

1 **SUMMARY**

This note summarises the structure of the data relating to assets held in Version 2000_01 of the FRS database. This note is intended to help users produce retrievals accessing the assets data.

2 **QUESTIONNAIRE**

In the questionnaire each person is asked to identify assets received from a series of lists. After each list the interviewer asks a series of detailed questions about each asset. Some assets refer only to adults and some only to children. A variable ADCH determines whether or not the asset is held by an adult, child, or by both.

3 ANALYSIS DATABASE

The details recorded about each type of asset have been organised into a standard tabular form. Each asset received occupies a row of the <u>ASSETS</u> table. The variables have been rationalised so that the same type of information about each asset is held in the same column or field, even if the original question was different.

Key Fields

Each row in the assets table is uniquely defined by the following key fields:-

SERNUM Unique serial number for the household (symbolic).

BENUNIT The benefit unit number within the household (symbolic, range

1..7).

PERSON The person number within the household (symbolic, range 1..14).

ASSETYPE A code (symbolic, range 1..21) identifying the type of asset::

- 1 Current account
- 2 National Savings Bank (PO) Ordinary Account
- 3 National Savings Bank (PO) Investment Account
- 4 TESSA
- 5 Any Other Bank/Building Society Account (savings, investments etc)
- 6 Gilts
- 7 Unit/Investment Trusts
- 8 Stocks and Shares
- 9 PEP
- 10 National Savings Capital Bonds
- 11 Index Linked National Savings Certificates
- 12 Fixed Interest National Savings Certificates
- 13 Pensioners Guaranteed Income Bonds
- 14 SAYE
- 15 Premium Bonds
- 16 National Savings Income Bonds
- 17 National Savings Deposit Bonds
- 18 First Option Bonds
- 19 Yearly Plan
- 20 Children's Bonus Bonds
- 21 ISA

SEQ Number of holdings of particular asset type (symbolic, 1..10). Note that different asset types have different numbers of holdings.

Data Fields

The following data fields exist for each row in the assets table. Each asset will not necessarily record information in all fields.

HOWMANY How many of the asset type are held (integer, range 0..99997).

HOWMUCH Interviewee's assessment of the total value of the type recorded in

HOWMANY (integer, 0..999997).

HOWMUCHE NatCen's assessment of the total value of type recorded in HOWMANY (integer, 0..999997).

ISSDATE Issue date of asset type, where applicable (date value).

FRS V2001_02DATABASE TECHNICAL NOTE

ISSVAL Issue value of asset type, where applicable (integer, 0..999997).

PD What time period is covered by the payment paid though the SAYE scheme. The codes are as follows:

- 1 1 week
- 2 2 weeks
- 3 3 weeks
- 4 4 weeks
- 5 Calendar month
- 6 3 months
- 7 6 months
- 8 Eight times a year
- 9 Nine times a year
- 10 Ten times a year
- 13 3 months
- 26 6 months
- 52 One year
- 90 Less than 1 week
- 95 One off or Lump sum
- 97 None of the above

26.10.2001 GC FRS0102 ASSETS TABLE

ASSETYPE	DEFINITION	ACCNAME	HOWMANY	HOWMUCH	HOWMUCHE	ISSDATE	ISSVAL	AMOUNT PD	INTRO ANYMON
1	CURRENT ACCOUNT	ACCNAME		MUCHLEFT					ANYMON
2	NSB ORDINARY ACCOUNT	ACCNAME		MUCHACC					INTRO
3	NSB INVESTMENT ACCOUNT	ACCNAME		MUCHACC					INTRO
4	TESSA			MUCHACC					INTRO
5	SAVINGS, INVESTMENTS ETC	ACCNAME		MUCHACC					INTRO
6	GOVERMENT GILT EDGED STOCK		HOWMANY	HOWHOLD	SPARE				INTRO
7	UNIT/INVESTMENT TRUSTS		HOWMANY	HOWHOLD	SPARE				INTRO
8	STOCKS, SHARES, BONDS ETC		HOWMANY	HOWHOLD	SPARE				INTRO
9	PEP		HOWMANY	HOWHOLD					INTRO
10	NATIONAL SAVINGS CAPITAL BONDS			BONDVAL	SPARE	BONDDAT			INTRO
11	INDEX LINKED NATIONAL SAVINGS CERTS				SPARE	ISSDATE	ISSVAL		INTRO
12	FIXED INTEREST NATIONAL SAVINGS CERTS	1			SPARE	ISSDATE	ISSVAL		INTRO
13	PENSIONER'S GUARANTEED INCOME BONDS			PGIBVAL					INTRO
14	SAYE			AMTNOW	SPARE	SAYEDAT		AMOUNT PD	I
15	PREMIUM BONDS			PREM					
16	NATIONAL SAVINGS INCOME BONDS		NSIB	NSIBVAL					INTRO
17	NATIONAL SAVINGS DEPOSIT BONDS			BONDVAL	SPARE	BONDDAT			INTRO
18	FIRST OPTION BONDS			PREM					
19	YEARLY PLAN			PREM					
21	ISA	ACCNAME		MUCHACC					INTRO

FRS	200	1-02
Techi	nical	note

SUBJECT BENEFITS Version 2001_02

ISSUED BY K. ANDERTON / A. FRYER

REVISION S. Day 05/01/1995 S. Day 07/06/1995

> S Marriott 18/10/1996 (V32 update) M Hussain 28/05/1998 (V33 update) M Hussain 27/01/1999 (V34 update)

A White 05/06/2000 (V35 update)

N Butt 19/09/2000 (V36 update) E Horsfall 24/04/2001 (2000_01 update) I Herring 27/08/2002 (2001_02 update)

1 **SUMMARY**

This note summarises the structure of the data relating to benefits held in Version 2000_01 of the FRS database. This note is intended to help users produce retrievals accessing the benefits data.

2 QUESTIONNAIRE

In the questionnaire each adult is asked to identify benefits received from a series of lists. After each list the interviewer asks a series of detailed questions about each benefit. This pattern is followed generally but there are a number of exceptions. For example only a woman is asked about maternity benefits and as there can only be one woman in a benefit unit there is only one 'slot' for the answers. Additionally some types of benefit are not included in the lists but are asked about separately (e.g. Housing Benefit)

3 ANALYSIS DATABASE

The details recorded about each type of benefit have been organised into a standard tabular form. Each benefit received occupies a row of the <u>BENEFIT</u> table. The variables have been rationalised so that the same information about each benefit is held in the same column of field, even if the original question was different. Table 1 shows the relationship between the yes/no question asking about receipt of a certain benefit on the ADULT table and the corresponding benefit key value on the BENEFITS table.

Key Fields

Each row in the benefit table is uniquely defined by the following key fields:-

SERNUM Unique serial number for the household

BENUNIT The benefit unit number within the household

PERSON The person number within the household

BENEFIT The benefit key value is a code identifying the type of benefit received (e.g. 19 =

Income Support)

Table 1 also lists the code allocated to each benefit type.

N.B. National Centre for Social Research (formally known as SCPR), the contractors responsible for carrying out the fieldwork, have a "BenType Codeframe" within their programs, which uses codes to identify Benefit Types. Although this was originally the same as our Benefit Key Value, they have since diverged; Benefit Key Value should, therefore, be used in all instances.

Data Fields

The following data fields exist for each row in the benefit table. Each benefit will not record information in all fields. A more complete description of the routing for variables associated with each benefit is given in the spreadsheet BENV2000_01.XLS

Note that, except where otherwise stated, the Data Field has the same name as the question within the questionnaire (Rule 1). Exceptions to this rule have their Data Field name changed to be consistent (e.g. the question DSSAMT would produce an answer in the variable BENAMT).

BANKSTMT Asks whether a bank statement can be consulted (Yes/No).

BENAMT In the database the variable holds the weekly amount of benefit last received for

<u>all</u> benefits. However, <u>on the questionnaire</u> other variable names are used for

certain benefits. These exceptions are:

REPAYAMT (for Social Fund loan repayments),

DSSAMT (for total amount DSS is paying directly for services as defined in

DSSPAY).

PRGAMT (for Government Training, as answered to question TRAIN),

SFGRAMT (Community Care grant from Social Fund),

BTWAMT (for Back to Work Bonus (received)),

ACCRUAMT (for Back to Work Bonus (accrued)),

EXBENAMT1, 2 and 3 (Extended Housing Benefit/Council Tax

Benefit/Combined),

LOANAMT (Social Fund Loan: Budgeting, or Social Fund Loan Crisis),

WIDPAMT (Widow's payment – lump sum)

WFTCAMT and DPTCAMT (Working Families' and Disabled Person's Tax

Credit

The amount has been converted to a **weekly** value, apart from Lump Sums (for

benefits 31-35, 60 and 61) and Grants. (Float 0..997.00)

BENAMTDK If the answer to BENAMT above is DON'T KNOW, is it because the benefit is

paid in combination with another, and that a separate amount cannot be

established (Yes/No).

BENLETTR Do you have a letter from the DSS or Benefits Agency giving details of the

benefit (Yes/No)? This question is only asked if the benefit is paid directly into

a bank or building society account.

BENPD On the <u>database</u>, holds the period covered by the original answer to the

BENAMT question for <u>all</u> benefits. So, for example, BENAMT will always hold a weekly equivalent amount if the corresponding value of BENPD represents a period (i.e. in range 1-52). However, on the <u>questionnaire</u> other variable names are used for certain benefits. The exceptions are for DSSPAY where it is

DSSPD and TRAIN where it is PRGPD.) (Period code answer - Symbolic 1..97)

BOOKCARD Is asked of those respondents who state that a benefit they receive is paid by

order book, whether it is to hand, so that it could be consulted (1=Yes, consulted now, 2=consulted later, 3=respondent unwilling, 4=unable to find it, 5 =other

reason for not consulting it).

COMBAMT Holds the combined total of benefits when the values of individual benefits is not

known.

COMBBK Are there any other benefits paid using the same benefit book (Yes/No).

COMBPD Period code for COMBAMT

CCTC Does this include a Child Care Tax Credit to help pay for child care expenses?

(Yes/No)

HOWBEN How is the benefit paid. (1= Order book, 2=Direct to bank/building society

account, 3=Giro cheque, 4=Benefit Payment Card, 5=other).

NOTUSAMT The amount usually received converted to a weekly period if different from the

amount last received. (Question producing this is BUSAMT in the questionnaire) (Float 0..997.00). This question is only asked if the respondent states that the

amount given in BENAMT is not usual (USUAL=2).

NOTUSPD The original period the usual amount covered before being converted to a

weekly amount. (Question producing this is BUSAMT in the questionnaire) (Period code answer - Symbolic 1..52) This question is only asked if the respondent states that the amount given in BENAMT is not usual (USUAL=2).

If the answer to USUAL is YES the BENAMT and BENPD responses are copied across to the above two fields so that they always hold the usual amounts to simplify retrievals

NUMWEEKS

This holds the number of weeks in the last 12 months that the benefit has been received. (Integer 0..52). It is only asked when the question PRES is also asked about. In the questionnaire there are different variable names for certain benefits. The exceptions are:

CONTINFC (for Family Credit, Integer 0-997)

JSAWEEKS (for Jobseeker's Allowance, Integer 0-97)

ISWEEKS (for Income Support, Integer 0-97)

OTHWEEKS (for "Other State or NI benefits", receipt only in the last 6 months, Integer 0-26)

ORDBKNO

The code on the front of the Order Book.

PRES

Respondents who respond positively to questions BEN7Q1 – BEN7Q6 are asked additionally if the benefit is currently being received, as are respondents who state that they are claiming "Other NI or State Benefits" where the question in OTHPRES. (These are yes/no answers.)

NOTE. For BEN1Q, BEN2Q, BEN3Q, and BEN4Q the first question is whether the benefit is currently being received, so there is no need for an additional PRES question. Also please note that the BEN5Q question is whether these benefits have been received in the last 6 months.

USUAL

For some NI Retirement Pension, Widow's Pension, Widowed Mothers Allowance, Jobseeker's Allowance and Income Support, the interviewee is asked if the amount last received was the usual amount (yes, no or no such thing as a usual amount)

VAR1-VAR3

Some questions only apply to individual benefits. Instead of creating separate fields for each different question, these questions share the four fields Var1 to Var3. The fields hold data as follows (Benefit Key Values precede benefit types):-

1. Disability Living Allowance (Care)

VAR1 Holds the response to GetICA (is there anyone getting Invalid Care Allowance for you?).

For recipients of State Retirement Pension or Widow's Pension

VAR2 DC -Is the Care component of DLA paid as part of your pension or do you receive a separate pension? (1=Together with pension, 2=seperate payment)

2. Disability Living Allowance (Mobility)

VAR1 Holds the response to GetICA (is there anyone getting Invalid Care Allowance for you?).

For recipients of State Retirement Pension or Widow's Pension

VAR2 DM -ls the Mobility component of DLA paid as part of your pension or do you receive a separate pension? (1=Together with pension, 2=seperate payment)

12. Attendance Allowance

VAR1 Holds the response to GetICA (is there anyone getting Invalid Care Allowance for you?).

For recipients of State Retirement Pension or Widow's Pension

VAR2 AA -Is Attendance paid as part of your pension or do you receive a separate pension? (1=Together with pension, 2=seperate payment, 3=imputed as together, 4=imputed as separate)

13. Invalid Care Allowance

VAR3 ICAPer - Who is the person you care for that qualifies you for the allowance?

14. Jobseeker's Allowance

VAR2 JSATYPE – There are two types of Jobseeker's Allowance. Is your allowance 1=Contributory or 2=Income Based?

VAR3 MAINT – Does your Income Support include any payment from the Child Support Agency (Yes/No)

17. Incapacity Benefit

VAR1 MADEMP - Are you getting 'made up' pay from employer (1=yes, 2=No)

VAR2 MDUPWK - Are you paid every week? (1=yes, 2=for only some weeks)

- VAR3 MDUPNO For how many weeks are you getting 'made-up' pay? (0-97)
- 19. Income Support
 - VAR3 MAINT Does your Income Support include any payment from the Child Support Agency (Yes/No)
- 25. Social Fund Community care Grant
 - VAR1 SFGRNUM How many such grants have you received in the last 6 months
- 27 Back to Work Bonus (accrued)
 - VAR1 BTWSTMT Do you have a statement showing the amount of the bonus
- 39. Social Fund Loan: Budgeting
 - VAR1 LOANNUM How many Social Fund loans do you have at the moment (Integer 1..7)
- 40. Social Fund Loan: Crisis
 - VAR1 LOANNUM How many Social Fund loans do you have at the moment (Integer 1..7)
- 65, DSS Payments (Income Support recipients)
 - VAR2 DSSBEFOR Was the amount before or after taking into account what the DSS pay for directly. (1=Before deducting, 2=After deducting)
- 66, DSS Payments (Jobseeker's Allowance recipients)
 - VAR2 DSSBEFOR Was the amount before or after taking into account what the DSS pay for directly. (1=Before deducting, 2=After deducting)
- 69. Social Fund Loan: Repayment (Income Support recipients)
 - VAR2 SFINC Whether the Income Support that the respondent receive last time was before or after taking off Social Fund loan repayments(1=Before, 2=After)
- 70. Social Fund Loan: Repayment (Jobseeker Allowance recipients)
 - VAR2 SFINC Whether the Income Support that the respondent receive last time was before or after taking off Social Fund loan repayments(1=Before, 2=After)
- 78 Extended Housing Benefit/EHB/CTB separate
 - VAR1 EXTHBCTB Did you receive an extended payment of Housing Benefit, or Council Tax Benefit, or both
- 79 Council Tax Benefits/EHB/CTB separate
 - VAR1 EXTHBCTB Did you receive an extended payment of Housing Benefit, or Council Tax Benefit, or both

Subsidiary Tables

For Pensions, DSS Payments and Social Fund Loans, an additional table has been created to hold more details about the breakdown of these benefits/loans.

PENAMT TABLE

Holds details of the components making up Retirement & Old persons and widows pensions, each row in the table represents one component of the benefits. The rows are uniquely identified by the following Key fields:-

SERNUM Unique serial number for the household

BENUNIT The benefit unit number within the household

PERSON The person number within the household

BENEFIT The benefit type is a code identifying the type of benefit received (i.e. 5 =

Retirement and/or Old person's, 7 = Widows Pension)

AMTTYPE Component type i.e.:-

1. Basic pension

2. Basic pension increments

3. Graduated pension (incl. any increments)

4. Age addition

5. Increase of Pension for an adult

6. Increase of Pension for child(ren)

7. Invalidity addition

8. Attendance Allowance

9. Additional pension (before contracted out deduction)

10. Contracted out deduction

11. Additional pension payable (after any contracted out deduction)

12. Additional pension increments

13. Uprating of contracted out deduction increments

14. Care Component (High)

15. Care Component (Middle)

16. Care Component (Low)

17. Mobility Component (High)

18. Mobility Component (Low)

Additional variables:

PENQ The weekly amount (Float 0.00..97.00)

DSSPAY TABLE

Holds the items that the DSS pay directly, each row in the table represents one item, the individual amounts are not asked.

The rows are uniquely identified by the following key fields:-

SERNUM Unique serial number for the household

BENUNIT The benefit unit number within the household

PERSON The person number within the household

BENEFIT The benefit type is always 20

DSSPAY Item type i.e.:-

1 Mortgage Interest

2 Rent Arrears

3 Fees for nursing homes

4 Gas or electricity bills

5 Service charges for heating or fuel

6 Water charges7 Council Tax arrears

8 Fines

9 Maintenance payments

10 Item not known

Additional variables:

none

Benefit Existence Fields

Accessing the BENEFITS table, looking for relevant rows can check the existence of benefits. Additionally it is possible to check if an adult has a benefit, using the ADULT table. The original responses to the Benefit list questions are held in the ADULT table, each field representing one Benefit. The fields are listed in Table 1. The possible values in each field are the standard converted multiple choice responses, i.e.:-

- 1 Yes
- 2 No
- 3 All responses in set are no
- -9 Don't Know
- -8 Refusal
- -1 Not applicable

Additional Responses

In addition to Benefit details there are some additional questions concerning future benefits. These are held in the BENEFIT table and are as follows:-

WHOREC1, WHOREC2, WHOREC3 and WHOREC4 are asked of those people claiming DLA (Care), DLA (Mobility) and Attendance Allowance, or will claim any of these benefits in the future, as outlined below (Person Number -Symbolic 1..20,97). The benefits can be received for up to 5 people.

B2QFUT This question is only asked of Disability Living Allowance (Care Component and Mobility), and Attendance Allowance.)

B3QFUT This question is only asked of Attendance Allowance

TABLE 1 BENEFIT CODES

Question on ADULT table	Benefit Key on BENEFITS table	Benefit Description
BEN1Q1	3	Child Benefit
BEN1Q2	37	Guardian's Allowance
BEN1Q3	13	Invalid Care Allowance
BEN1Q4	5	NI Retirement & Old Person's Pension
BEN1Q7	10	Severe Disability Allowance
BEN2Q1	1	DLA (Self Care)
BEN2Q2	2	DLA (Mobility)
BEN2Q3	12	Attendance Allowance
BEN3Q1	14	Jobseeker's Allowance
BEN3Q2	19	Income Support
BEN3Q3	17	Incapacity Benefit
BEN3Q4	21	Maternity Allowance
BEN3Q5	15	Industrial Injury Disability Benefit
BEN5Q01	24	Funeral Grant (Social Fund)
BEN5Q02	22	Maternity Grant (Social Fund)
BEN5Q04	26	Back to Work Bonus (received)
BEN5Q06	60	Widow' Payment (lump sum)
BEN5Q07	51	Child Maintenance Bonus
BEN5Q08	52	Lone Parent's Run-On
BEN5Q09	62	Winter Fuel Payment
BEN5Q10	30	Any other State or N.I benefit
BEN7Q1	61	Unemployment/redundancy insurance
BEN7Q2	31	Trade Union Strike/Sick Pay

1		
BEN7Q3	33	Private Sickness Scheme Benefits
BEN7Q4	34	Accident Insurance Scheme Benefits
BEN7Q5	81	Permanent Health Insurance
BEN7Q6	35	Hospital Savings Scheme Benefits
BEN7Q7	32	Friendly Society Benefits
BEN7Q8	83	Critical Illness Cover
BEN7Q9	82	Any other sickness insurance
BTWACC	27	Back to Work Bonus (accrued)
DPTCLUM	11	Disabled Person's Tax Credit (Lump sum)
EXTHBCT1	78	Extended Housing Benefit – where extended
+4		HB and CTB paid separately
EXTHBCT2 +4	79	Extended Council Tax Benefit – where extended HB and CTB paid separately
EXTHBCT3	80	Extended HB and CTB combined or don't know
DSSPIS	65	DSS Payments (Income Support recipients)
DSSPJSA	66	DSS Payments (Job Seekers Allowance recipients)
		- Cospiello
GTA	36	Govt. Training Allowance
SFLNTYP1	39	Social Fund Loan: Budgeting
SFLNTYP2	40	Social Fund Loan: Crisis
SFTYPE2	25	Community Care Grant (Social Fund)
SFRPIS	69	Repaying Social Fund Loan (Income Support recipients)
SFRPJSA	70	Repaying Social Fund Loan (Jobseeker's
OI IXE JOA	/0	Allowance recipients)
TAXCRED1	18	Working Families' Tax Credit
TAXCRED2	11	Disabled Person's Tax Credit

FRS V2001_02 DATABASE TECHNICAL NOTE

WAR1	8	War Disablement Pension
WAR2	9	War Widows pension
WFTCLUM	18	Working Families' Tax Credit (Lump sum)
WPBA	6	Widow's Pension/Bereavement Allowance
WPA	7	Widowed Parents Allowance

BEN1Q1	3
BEN1Q2	37
BEN1Q3	13
BEN1Q4	5
BEN1Q7	10
BEN2Q1	1
BEN2Q2	2
BEN2Q3	12
BEN3Q1	14
BEN3Q2	19
BEN3Q3	17
BEN3Q4	21
BEN3Q5	15
BEN5Q01	24
BEN5Q02	22
BEN5Q04	26
BEN5Q06	60
BEN5Q07	51
BEN5Q08	52
BEN5Q09/WINTFUEL	62
BEN5Q10	
WFTCLUM	30
	41
DPTCLUM	50
BEN7Q1	61
BEN7Q2	31
BEN7Q3	33
BEN7Q4	34
BEN7Q5	81
BEN7Q6	35
BEN7Q7	32
BEN7Q8	83
BEN7Q9	82
B2QFUT1	42
B2QFUT2	43
B2QFUT3	44
TAXCRED1	18
TAXCRED2	11
WAR1	8
WAR2	9
WPBA	6
WPA	7
NDEAL	20
BTWACC	27
SFTYPE2	25
SFLNTYP1	39
SFLNTYP2	40
EXTHBCT1+ 4	78
EXTHBCT2+ 4	79
EXTHBCT3	80
SFRPIS	69
SFRPJSA	70
GTA	36
DSSPIS	65
DSSPJSA	66
	•

FRS0102: ben	nefits table				$\overline{}$					$\overline{}$			\top	$\overline{}$	$\overline{}$
		d 4th March 2002 - G Cotgrove	**	Weeklised	Not	weeklised			1	-			1	1	1
0		Identity					ount Informat	ion			Doc	umentation	Cosulted Info	ormation	
	SCPR														
Benefit Key	Key Question	Benefit	Abbrev	BenAmt**	BenPd	BenAmtDK**	Combamt**	Combpd	CCTC	HowBen	BookCard	BenLettr	BankStmt	OrdBkNo	CombBk
	Bold for Ken's Use														
	Only														
1	10 2Q1	DLA (care)	DLACA	BenAmt	BenPd	BenAmtDK	Combamt	Combpd		HowBen	BookCard	BenLettr	BankStmt	OrdBkNo	CombBk
2	11 2Q2	DLA (mobility)		BenAmt	BenPd	BenAmtDK	Combamt	Combpd		HowBen		BenLettr	BankStmt	OrdBkNo	CombBk
3	1 1Q1	Child Benefit		BenAmt	BenPd	BenAmtDK	Combamt	Combpd		HowBen		BenLettr	BankStmt	OrdBkNo	CombBk
5	5 1Q4	Retirement Pension/OPP		BenAmt	BenPd	BenAmtDK	Combamt	Combpd					BankStmt	OrdBkNo	CombBk
6		Widows Pension/Bereavement Allowance		BenAmt	BenPd	BenAmtDK	Combamt	Combpd		HowBen		BenLettr	BankStmt	OrdBkNo	CombBk
7		Widowed Mothers/Widowed Parents Allowance		BenAmt	BenPd	BenAmtDK	Combamt	Combpd		HowBen		BenLettr	BankStmt	OrdBkNo	CombBk
8	20(31) WAR1 20(32) WAR2	War Disablement Pension War Widows Pension		BenAmt BenAmt	BenPd BenPd	BenAmtDK BenAmtDK	Combamt Combamt	Combpd Combpd		HowBen HowBen	BookCard	BenLettr	BankStmt BankStmt	OrdBkNo OrdBkNo	CombBk CombBk
10	14 1Q7	Severe Disability Allowance		BenAmt	BenPd	BenAmtDK	Combant			HowBen	BookCard		BankStmt	OrdBkNo	CombBk
11		2 Disabled Person's Tax Credit		DPTCAmt	DPTCPd	DeliAllILDK	Combanit	Combpd	ССТС	HowBen	BookCard		TaxStmt	OrdBkLt	CombBk
12	4 2Q3	Attendance Allowance		BenAmt	BenPd	BenAmtDK	Combamt	Combpd	0010	HowBen	BookCard		BankStmt	OrdBkNo	CombBk
13	8 1Q3	Invalid Care Allowance		BenAmt	BenPd	BenAmtDK	Combamt	Combpd		HowBen	BookCard		BankStmt	OrdBkNo	CombBk
14	33 3Q1	Jobseekers Allowance		BenAmt	BenPd	BenAmtDK	Combamt	Combpd		HowBen	_	d BenLettr	BankStmt	OrdBkNo	
15	15 3Q5	Industrial Injury Disablement Benefit		BenAmt	BenPd	BenAmtDK	Combamt	Combpd	-	HowBen		BenLettr	BankStmt	OrdBkNo	CombBk
17	9 3Q3	Incapacity Benefit		BenAmt	BenPd	BenAmtDK	Combamt	Combpd		HowBen		BenLettr	BankStmt	OrdBkNo	CombBk
18		Working Families' Tax Credit		WFTCAmt	WFTCPd				CCTC	HowBen	BookCard		TaxStmt	OrdBkLt	CombBk
19	6 3Q2	Income Support	IS	BenAmt	BenPd	BenAmtDK	Combamt	Combpd		HowBen	BookCard	BenLettr	BankStmt	OrdBkNo	CombBk
20	52 NDEAL	New Deal	NDEAL	BenAmt	BenPd					HowBen			BankStmt		
21	13 3Q4	Maternity Allowance		BenAmt	BenPd	BenAmtDK	Combamt	Combpd		HowBen	BookCard		BankStmt	OrdBkNo	CombBk
22	22 5Q2	Maternity Grant from Social Fund		BenAmt		BenAmtDK	Combamt	Combpd		HowBen	BookCard	BenLettr	BankStmt	OrdBkNo	CombBk
24	24 5Q1	Funeral Grant from Social Fund		BenAmt		BenAmtDK	Combamt	Combpd							
25	25 SFTYPE2	Community Care grant from Social Fund		SFGRAmt											
26	53 5Q4	Back to Work Bonus (received)		BTWAmt											_
27	47 BTWACC	Back to Work Bonus (accrued)		Accruamt											
30		Any other NI or State benefit		BenAmt	BenPd	BenAmtDK	Combamt	Combpd							
31	34 7Q2	Trade Union sick/strike pay		BenAmt	BenPd	BenAmtDK	Combamt	Combpd							+
32	35 7Q7 36 7Q3	Friendly Society Benefits		BenAmt BenAmt	BenPd BenPd	BenAmtDK BenAmtDK	Combamt Combamt	Combpd							+
34	37 7Q4	Private sickness scheme benefits Accident insurance scheme benefits		BenAmt	BenPd	BenAmtDK	Combant	Combpd Combpd		-			+	+	+
35	38 7Q6	Hospital savings scheme benefits		BenAmt	BenPd	BenAmtDK	Combant	Combpd		_			+	+	+
36	56 52	Government training allowances		Prgamt	Prgpd	DeliAmbit	Combanit	Оотпора					+		+
37	3 1Q2	Guardians Allowance		BenAmt	BenPd	BenAmtDK	Combamt	Combpd	-	HowBen	BookCard	BenLettr	BankStmt	OrdBkNo	CombBk
39	50 (25) SFLNTYP1	Social Fund Loan: Budgeting		LoanAmt	20 4	DOI!! LINEDIC		Comppa	-		Doombare	Bonzou	- Bankouni	- Crazilito	Compon
40	51 (25) SFLNTYP2	Social Fund Loan: Crisis	-	LoanAmt											1
41		Working Families' Tax Credit - Lump Sum	WFTCLump		WFTCPd				CCTC						1
42	55 2QFUT1	Future: DLA Self Care	DLACF												
43	46 2QFUT2	Future: DLA Mobility	DLAMF												
44	48 2QFUT3	Future: Attendance Allowance	AAF												
50		Disabled Person's Tax Credit - Lump Sum	DPTCLump		DPTCPd				CCTC				4		
51	44 5Q7	Child Maintenance Bonus		BenAmt	BenPd	BenAmtDK									
52	45 5Q8	Lone Parent Benefit run-on		BenAmt	BenPd	BenAmtDK									1
60	60 5Q6	Widow's /Bereavement Payment		Widpamt	D D:	D 4 (D)(4		-
61	61 (39) 7Q1	Unemployment/redundancy insurance		BenAmt	BenPd	BenAmtDK	Combamt	Combpd			1	1	+		
62		Winter Fuel Payments		WinFamt	DCCD4							1	+		+
65 66	65 66	DSS direct payments - ISA (Benwith =19) DSS direct payments - JSA (Benwith = 14)	DSSDP DSSDP	DSSAmt DSSAmt	DSSPd DSSPd						1	-	+	+	+
66	54 44 SFRPIS	Social Fund Loan: Repayment from ISA (Benwith = 19)		Repayamt	מאפפת	+							+	+	+
70	70 SFRPJSA	Social Fund Loan: Repayment from JSA (Benwith = 19)		Repayamt		1			+	-			+	+	+
78		Extended Housing Benefits / EHB/CTB separate		ExBenAmt1	ExBenPd	1			+	-			+	+	+
79		Council Tax Benefits / EHB/CTB separate		ExBenAmt2	ExBenPd					-	1	1	+	+	+
19		Extended HB&CTB combined / DK	HBCTB/DK		ExBenPd	+				_	1	1	+	+	+
80				= <mark>-</mark>		D A (D)/			+	-+		1	+	+	+
80 81		Permanent health insurance	IPHI	Benami											
80 81 82	81 (40) 7Q5 82 (41) 7Q9	Permanent health insurance Any other sickness insurance		BenAmt BenAmt	BenPd BenPd	BenAmtDK BenAmtDK			+				+	+	

	enefits table	ed 4th March 2002 - G Cotgrove		+	+	+	+	+	 	1	+				+	+
itow inappii	IS IO. I NOO IOZ NEVIS	Identity	Usual	Amount Inf	ormation	-	Current?		1	Who gets		1		Non Sta	ndard Que	estions
	SCPR	identity	OSUA		Unitation	<u> </u>	Julient:			Willo geta	,			Non Ota	Tuaru Que	Jacons
Benefit Key	Key Question	Benefit	Usual	NotUsAmt *	NotUsPd	Pres	NumWeeks ²	WhoRec1	WhoRec	WhoRec3	WhoRec4	WhoRec5	Var1	Var2	Var3	Var4 ²
	Bold for														Range 0-	- Range 0
	Ken's Use						Range 0-997						Range 0-9	Range 0-9	97	97
	Only														31	31
1	10 2Q1	DLA (care)						WhoRec	WhoRec	WhoRec			GetICA	DC		
2	11 2Q2	DLA (mobility)						WhoRec	WhoRec	WhoRec	WhoRec	WhoRec		DM		
3	1 1Q1	Child Benefit														
5	5 1Q4	Retirement Pension/OPP	Usual	BUsAmt	BUsPd								BUsAmtDK			
6	7(29) WID1/WID3	Widows Pension/Bereavement Allowance	Usual	BUsAmt	BUsPd								BUsAmtDK	1 or 2		
7	7(30) WID2/WID4		Usual	BUsAmt	BUsPd								BUsAmtDK	1 or 2	+	
8	20(31) WAR1	War Disablement Pension													+	_
9	20(32) WAR2 14 1Q7	War Widows Pension														
10 11		Severe Disability Allowance Disabled Person's Tax Credit					ContDPTC						1 or 2 Howta	TouDou		
12	4 2Q3	Attendance Allowance	+				CONIDFIC	WhoBoo	Who Boo	Who Boo	WhoRec	Who Boo		AA	+	+
13	8 1Q3	Invalid Care Allowance	+					WHOREC	WHOREC	WHOREC	WHOREC	WHOREC	Gelica	AA	ICAPer	+
14	33 3Q1	Jobseekers Allowance	Usual	BUsAmt	BUsPd		JSAWeeks*		+				BUsAmtDK	JSAType		JSAWee
15	15 3Q5	Industrial Injury Disablement Benefit	Usuai	DOSAIII	DOSFU		JOAVVEEKS						DOSAIIIDK	JOAType	IVIAII IL-	JOANGE
17	9 3Q3	Incapacity Benefit	+	+	+				 				MadEmp	MduPwk	MduPno	+
18		11 Working Families' Tax Credit					ContWFTC						1 or 2 Howta		IVIGGI 110	+
19	6 3Q2	Income Support	Usual	BUsAmt	BUsPd		ISWeeks*						BUsAmtDK	ruxi uy	Maint ³	ISWeeks
20	52 NDEAL	New Deal	Ooddi	DOO, WITH	D03/ 4		IOTTOOKS						Doorumbic		IVICIII	TOTTOOK
21	13 3Q4	Maternity Allowance														+
22	22 5Q2	Maternity Grant from Social Fund														+
24	24 5Q1	Funeral Grant from Social Fund													<u> </u>	
25	25 SFTYPE2	Community Care grant from Social Fund											SFGRNum		<u> </u>	
26	53 5Q4	Back to Work Bonus (received)														
27	47 BTWACC	Back to Work Bonus (accrued)											BTWStmt			
30	26 5Q9 5Q10	Any other NI or State benefit				OthPres	OthWeeks*									OthWeel
31	34 7Q2	Trade Union sick/strike pay				Pres	NumWeeks*									NumWee
32	35 7Q7	Friendly Society Benefits				Pres	NumWeeks*									NumWee
33	36 7Q3	Private sickness scheme benefits				Pres	NumWeeks*									NumWee
34	37 7Q4	Accident insurance scheme benefits				Pres	NumWeeks*									NumWe
35	38 7Q6	Hospital savings scheme benefits				Pres	NumWeeks*									NumWe
36	56 52	Government training allowances														
37	3 1Q2	Guardians Allowance														
39	50 (25) SFLNTYP1	Social Fund Loan: Budgeting											LoanNum			
40	51 (25) SFLNTYP2	Social Fund Loan: Crisis											LoanNum			
41		Working Families' Tax Credit - Lump Sum														
42	55 2QFUT1	Future: DLA Self Care						WhoRec	WhoRec	WhoRec			WhoCFor			
43	46 2QFUT2	Future: DLA Mobility						WhoRec	WhoRec	WhoRec	WhoRec	WhoRec	WhoMFor			_
44	48 2QFUT3	Future: Attendance Allowance						WhoRec	WhoRec	WhoRec	WhoRec	WhoRec				_
50		n Disabled Person's Tax Credit - Lump Sum														
51	44 5Q7	Child Maintenance Bonus														
52	45 5Q8	Lone Parent Benefit run-on													+	+
60	60 5Q6	Widow's /Bereavement Payment				D	NI: \ \ \ / +								+	N1
61	61 (39) 7Q1	Unemployment/redundancy insurance				Pres	NumWeeks*						DI-M/E			NumWee
62		Winter Fuel Payments											BackWF	DCCDefer		
65 66	65 66	DSS direct payments - ISA (Benwith =19) DSS direct payments - JSA (Benwith = 14)		1	+	-		1	-	1			Maint	DSSBefor DSSBefor	+	+
69	54 44 SFRPIS	Social Fund Loan: Repayment from ISA (Benwith = 19)	+	1	-			1		1				SFInc	+	+
70	70 SFRPJSA	Social Fund Loan: Repayment from ISA (Benwith = 19) Social Fund Loan: Repayment from JSA (Benwith = 14)		1	+	-		1	-	1				SFInc	+	+
70 78		4 Extended Housing Benefits / EHB/CTB separate	+	-	-				-				ExtHBCTB	STIIIC	+	+
78 79		4 Council Tax Benefits / EHB/CTB separate		1	+	-		1	-	1			ExtHBCTB		+	+
79 80	80 (27) EXTHBCT2+		+	-	-				-				EXILIDO I B		+	+
81	81 (40) 7Q5	Permanent health insurance	+	1	1	Pres	NumWeeks*	1	1					1	+	NumWee
	OI (4U) /U0							1	1	1	-	1		1	 	NumWee
82	82 (41) 7Q9	Any other sickness insurance				Pres	NumWeeks*									

FRS0102: b				
New mappir	ng for FRS	0102 Revised	I 4th March 2002 - G Cotgrove	
	000-		Identity	
	SCPR			
Benefit Key	Key	Question	Benefit	Var5 ³
	Bold for Ken's Use Only			Range 0-9
1		2Q1	DLA (care)	
2		2Q2	DLA (mobility)	
3		1Q1	Child Benefit	
5		1Q4	Retirement Pension/OPP	
6		WID1/WID3	Widows Pension/Bereavement Allowance	
7 8		WID2/WID4 WAR1	Widowed Mothers/Widowed Parents Allowance War Disablement Pension	
9		WAR1 WAR2	War Widows Pension	
10		1Q7	Severe Disability Allowance	
11		4Q2TaxCred2	Disabled Person's Tax Credit	
12		2Q3	Attendance Allowance	
13		1Q3	Invalid Care Allowance	
14		3Q1	Jobseekers Allowance	Maint
15		3Q5	Industrial Injury Disablement Benefit	
17	9	3Q3	Incapacity Benefit	
18			Working Families' Tax Credit	
19		3Q2	Income Support	Maint
20		NDEAL	New Deal	
21		3Q4	Maternity Allowance	
22		5Q2	Maternity Grant from Social Fund	
24		5Q1	Funeral Grant from Social Fund	
25		SFTYPE2	Community Care grant from Social Fund	
26 27		5Q4 BTWACC	Back to Work Bonus (received) Back to Work Bonus (accrued)	
30			Any other NI or State benefit	
31		7Q2	Trade Union sick/strike pay	
32		7Q7	Friendly Society Benefits	ļ
33		7Q3	Private sickness scheme benefits	
34		7Q4	Accident insurance scheme benefits	,
35	38	7Q6	Hospital savings scheme benefits	;
36	56 52		Government training allowances	
37	3	1Q2	Guardians Allowance	
39		SFLNTYP1	Social Fund Loan: Budgeting	
40		SFLNTYP2	Social Fund Loan: Crisis	
41		6Q1 WftcLum	Working Families' Tax Credit - Lump Sum	1
42		2QFUT1	Future: DLA Self Care	<u> </u>
43 44		2QFUT2 2QFUT3	Future: DLA Mobility Future: Attendance Allowance	
50			Disabled Person's Tax Credit - Lump Sum	
51		5Q7	Child Maintenance Bonus	
52		5Q8	Lone Parent Benefit run-on	
60		5Q6	Widow's /Bereavement Payment	
61	61 (39)		Unemployment/redundancy insurance	,
62			Winter Fuel Payments	
65	65		DSS direct payments - ISA (Benwith =19)	
66	66		DSS direct payments - JSA (Benwith = 14)	
69		SFRPIS	Social Fund Loan: Repayment from ISA (Benwith = 19)	
70		SFRPJSA	Social Fund Loan: Repayment from JSA (Benwith = 14)	
78			Extended Housing Benefits / EHB/CTB separate	
79			Council Tax Benefits / EHB/CTB separate	
80		EXTHBCT3	Extended HB&CTB combined / DK	
81	81 (40)		Permanent health insurance	•
82	82 (41)		Any other sickness insurance	§
83	42	7Q8	Critical Illness Cover	F

Variables ir	ncluded in VAR1-3 for FRS0102				
	VAR1		VAR2		VAR3
Variable	Format	Variable	Format	Variable	Format
GetICA	1 Yes 2 No	DC	1 With pension 2 Separately	MduPno Combpd	number of weeks getting made up pay record of combined payment (period code), second loop through questions (usual payment)
MadEmp	1 Yes 2 No	DM	1 With pension 2 Separately	Maint	1 Yes 2 No
BenAmtDK	1 Yes 2 No	AA	1 With pension 2 Separately	ICAPer	1 Person 1 2 Person 2
SFGRNum BTWStmt	number of grants (max 7) 1 Yes	MduPwk	Every week from employer Only for some weeks		3 Person 3 4 Person 4
ExtHBCTB	2 No 1 HB only	DSSBefor	1 Before 2 After		5 Person 5 6 Person 6
	2 CTB only 3 HB and CTB, paid together	SFInc	1 Before 2 After		7 Person 7 8 Person 8
	4 HB and CTB, paid separately	Combamt	record of combined payment, second loop through questions (usual payment)		9 Person 9
Loannum Busamtdk	number of grants (max 7) 1 Yes	JSAType	1 Contributory 2 Income based		10 Person 10 11 Person 11
WhoCFor	2 No 1 Yes	TauDau	3 Contributory (Imputed answer) 4 Income based (Imputed answer)		12 Person 12 13 Person 13
WhoMFor	2 No 1 Yes 2 No	TaxPay	1 Yes 2 No (Include unwilling) 3 Details not shown on payslip		14 Person 14 15 Person 15 16 Person 16
HowTax	1 In wages/pay packet 2 Order book (cashed at P.O.)	Benefit 6	1 Wid 1 priority 2 Wid 3 priority 3 Both Wid 1 & Wid 3 are No		17 Person 17 18 Person 18
	3 GIRO cheque 4 Direct to bank/building society 5 Other (DESCRIBE IN A NOTE)	Benefit 7	1 Wid 2 priority 2 Wid 4 priority		19 Person 19 20 Person 20 21 Relative (outside household)
BackWF	1 Yes 2 No		3 Both Wid 2 & Wid 4 are No		22 Friend/neighbour 23 Client of voluntary organisation
					24 Other non-household member

ACCUSH ACCISS AUT	ADULT ALPAY ALLPO	TABLE VARIABLE	PERIOD		NOTES
ADULT ALLPMY ALLPM	ADULT ALIPAY ALIPOY P ALIPOY P ALIPOY ALI	ACCOUNT ACCINT	52	W	
AUULT ALLPA'S ALLPOS P AUULT ALLPA'S ALLPOS P AUULT ALLPA'S ALLPOS P AUULT APOMT	ADULT ALLPAY2 ALLPO3 P ADULT ALLPAY3 ALLPO4 P ADULT ALLPAY4 ALLPO4 P P ADULT APAMT APPO P ADULT ADULT ADULT ADULT MINTAMT ADULT	ADULT ACCSSAMT	ACCSSPD	Р	
ADULT ALPA'S ALPOS P ADULT APMAT APPD P ADULT	ADULT ALEAY3 ALP03 P ADULT ACAY4 APPO P ADULT APAMT APPO P ADULT APAMT APPO P ADULT APAMT APPO P ADULT APAMT APPO P ADULT CYPY CVP P ADULT CYPY ADULT BOTAMT BOTHAMT BOTHAM P ADULT MINTAMT MITPO! P ADULT ROYNE SE W ADULT				
ADULT APMT APPD P	ADULT ALLPAY4 ALPD4 P ADULT APAMT APPD P ADULT APAMT APDPD P ADULT CEVAY CVPG P ADULT EDIAMT EDIPD P ADULT EDIAMT EDIPD P ADULT MINTAMT MMTPO2 P ADULT MINTAMT MMTD9CD P ADULT MINTAMT MMTUSPD1 P ADULT NINTISANI MINTUSPD2 P ADULT NINTISANI NIPD P ADULT TORINT P NAMTUSPD1 ADULT PAREAMT PAREPD P ADULT PAREMAT PAREPD P ADULT PAREMAT PAREPD P ASSETS AMOUNT PS P ASSETS AMOUNT PS P ASSETS AMOUNT PS P BENEFTIS BOTKAMT PS P				
ADULT APAMT APPD P P P P P P P P P	ADULT APAMT APPD P ADULT CYPAM CYPD P ADULT CYPAY CYPD P ADULT EDIAMT EDIPD P ADULT EDIAMT EDIPD P ADULT MRTHOR MRTHOR P ADULT MRTHOR MRTHOR P ADULT MRTHOR MRTHOR P ADULT MRTHOR P NOTHINGAMI ADULT MRTHOR P NOTHINGAMI ADULT MRTHOR P NOTHINGAMI ADULT MRTHOR P NOTHINGAMI ADULT ROYNE1 S2 W ADULT ROYNE1 S2 W ADULT ROYNE1 S2 W ADULT ROYNE1 S2 W ADULT ROYNE1 SEX W ADULT SIREPAMIT SEX. W ADULT SIREPAMIT SEX. W<				
ADULT APD/AMT	ADULT CYPAY CYPD P ADULT EDYAMT ED1PD P ADULT ED1AMT ED1PD P ADULT HBOTHAMT HBOTHPD P ADULT HMTAMT HBOTHPD P ADULT MNTAMT MNTPD1 P ADULT MNTISPD2 P named MNTPD1 in MNTSELF Block ADULT MNTUSAW2 MNTUSPD2 P named MNTUSP bin MNTCSA Block ADULT MNTUSAW2 MNTUSPD2 P named MNTUSP bin MNTCSA Block ADULT MNTUSAW2 MNTUSPD2 P named MNTUSP bin MNTCSA Block ADULT PAREAMT PAREPD P AMDUT SURPRISH PAREPD P ADULT SURPAMT SLREPAMT				
ADULT	ADULT CVPAY CVPD P ADULT ED1AMT ED1PD P ADULT ED1AMT ED1PD P ADULT BNTHAMT MNTPD1 P ADULT MNTAMT1 MNTPD1 P ADULT MNTAMT1 MNTPD1 P ADULT MNTAMT4 MNTPD1 P ADULT MNTAMT4 MNTDSPD2 P ADULT ROWNE1 S2 W ADULT ROWNE1 S2 W ADULT ROWNE1 S2 W ADULT SERPAMT SERPPD P ADULT SERPAMT SERPPD P ABSELTIS BUNATI EBNPD P ABSELTIS BUNATI EBNPD P ABSELTIS BUNATI CHDEST P CHILD CHAMATES CHEMADP <td></td> <td></td> <td></td> <td></td>				
ADULT BOTAMT	ADULT ED1AMT ED2AMT ED2PD AP ED2PD P P ADULT ED2PD P P P ADULT P BOTHEPD P P P ADULT MNTAMT1 MNTED1 P P P P P P P P P P P P P P P P P P P				
ADULT	ADULT EDZAMT ADUTH MOTTHAMT BDTHPD P ADULT MINTAMT1 MNTPD1 P named MNTPD in MNTSELF Block ADULT MINTAMT2 MNTUSPD1 P named MNTUSPD in MNTSELF Block ADULT MINTUSAMZ MNTUSPD2 P named MNTUSPD in MNTCSA Block ADULT NIAMT NIPD P NATUSPD P NATUSPD P ADULT PAREAMT PAREPD P NATUSPD P NATUSPD P ADULT ROYNE 52 W W ADULT ROYNE 52 W W ADULT ROYNE 52 W ASSETS AMOUNT 51 51 BENEFITS				
ADULT HBOTHAMT HBOTHEPD P named MNTPD1 in MNTSELF Block ADULT MNTMAMT2 MNTPD2 P named MNTSP0 in MNTSELF Block ADULT MNTUSAMI MNTUSPD2 P named MNTSP0 in MNTSELF Block ADULT MNTM MNTUSPD2 P named MNTSP0 in MNTSELF Block ADULT NAMT RIPD P P ADULT OTAMT 62 W W ADULT ROYNE 52 W ADULT ROYNE 52 W ADULT ROYNE 52 W ADULT ROYNE 52 W ADULT ROYNE 52 W ADULT SEREMAT SEREPMD P ASSETS AMOUNT PD P AMOUNT variable is called SAYE in questionnaire BENEFITS COMBANT COMBANT PD P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTERN CHPOERN P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTERN	ADULT HBOTHAMT HBOTHAMT P named MNTPD in MNTSELF Block ADULT MNTMAMT MNTDSPD P named MNTUSPD in MNTCSA Block ADULT MNTUSAMI MNTUSPD P P named MNTUSPD in MNTCSA Block ADULT MNTUSMO MNTUSPD P P named MNTUSPD in MNTCSA Block ADULT TAMT S2 W named MNTUSPD in MNTCSA Block ADULT TAMT S2 W named MNTUSPD in MNTCSA Block ADULT ROYNE 52 W named MNTUSPD in MNTCSA Block ADULT ROYNE 52 W NAMED P ADULT REREAMT SLEPPD P ADULT SERSTAMT SERPPD P BENEFITS COMBAMT CHOLD CHEMAPO P AMOUNT variable is called SAYE in questionnaire CHILD CHEMAPO CHEMAPO P ADULT SERSTAMT B P CHILD CHEMAPORT CHEMAPO P ADULT SERSTAMT P ADULT SERSTAMT P ADULT SERSTAMT				
ADULT MNTAMT1 MNTEPD2 P named MNTEPD in MNTSELF Block ADULT MNTUSAMI MNTUSPD1 P named MNTUSPD in MNTSELF Block ADULT MNTUSPD2 P named MNTUSPD1 in MNTSELF Block ADULT NIMT NIPD P named MNTUSPD1 in MNTSELF Block ADULT NIMT NIPD P named MNTUSPD1 in MNTSELF Block ADULT NIMT PREPD P named MNTUSPD1 in MNTSELF Block ADULT NIMT PREPD P named MNTUSPD1 in MNTSELF Block ADULT NIMT PREPD P ADULT NIMTUSPD2 P ADULT ROYNRA 52 W W P AMOUNT Variable is called SAYE in questionnaire ENNETTS COMBATI BENPETTS COMBATI BENPETTS COMBATI BENPETTS COMBATI P AMOUNT variable is called SAYE in questionnaire ENNETTS COMBATI CHEMARY P AMOUNT variable is called SAYE in questionnaire ENNETTS COMBATI CHEMARY P AMOUNT variable is called SAYE in questionnaire ENNETTS	ADULT MNTAMT1 MNTEPD1 P named MNTEPSELP Block ADULT MNTUSAM1 MNTUSPD1 P named MNTUSPD1 P ADULT NNTUSAM2 MNTUSPD1 P named MNTUSPD2 NAMTUSPD2 ADULT NIMTUSAM2 MNTUSPD1 P named MNTUSPD1 in MNTSELF Block ADULT NIMTUSAM2 MNTUSPD2 P named MNTUSPD2 in MNTSELF Block ADULT NIMTUSAM2 MNTUSPD2 P named MNTUSPD1 in MNTSELF Block ADULT NIMTUSAM2 ADIT NIMTUSPD2 P ADULT ROYYR3 52 W ADULT ROYYR3 52 W ADULT SLEPAMT SEENPTO P AMOUNT variable is called SAYE in questionnaire BENEFITS DOMBANT BENPGTIS COMBANT BENPGTIS COMBANT P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTEST CHPDERN P ADUTISPD in named as BUSPD in the questionnaire CHILD CHAMTEST CHPDERN P ADUTISPD in named as BUSPD in the questionnaire <t< td=""><td></td><td></td><td></td><td></td></t<>				
ADULT MNTNUSAMI MNTUSPD2 P named MNTUSPD in MNTUSAMI ADULT MNTUSAMI MNTUSPD2 P named MNTUSPD in MNTUSABIOK ADULT NIAMT NIPD P named MNTUSPD in MNTUSABIOK ADULT OTAMT 52 W ADULT ROYPRI 52 W ADULT ROYPRI 52 W ADULT ROYYRI 52 W ADULT ROYYRI 52 W ADULT SEEPAMT SLREPO P ADULT SEENTAMT SLREPOW P AISO taken from DSSAMT and PRGAMT with Period codes DSSPD and PRGPD BENEFITS COMBANT PD AISO taken from DSSAMT and PRGAMT with Period codes DSSPD and PRGPD BENEFITS COMBANT COMBPD P AISO taken from DSSAMT and PRGAMT with Period codes DSSPD and PRGPD CHILD CHAMTERN CHPDTST P ADUTION CHILD CHEMAAMT P ADUTION CHILD CHEMAAMT P ADUTION CHILD CHE	ADULT MNTMUSAMI MNTUSPDI P named MNTUSPD in MNTSCSA Block ADULT MNTUSAMI MNTUSPD2 P named MNTUSPD in MNTSCSA Block ADULT NAT SEV P named MNTUSPD in MNTSCSA Block ADULT OTAMIT 52 W P DATE P ADULT ROYNRI 52 W ADULT ROYNRI 52 W ADULT ROYNRI 52 W ADULT ROYNRI 52 W ADULT SERENAMT SLREPDD P AMOUNT variable is called SAYE in questionnaire BENEFITS COMBANT COMBANT PD P AMOUNT variable is called SAYE in questionnaire BENEFITS COMBANT COMBANT COMBRD P AMOUNT variable is called SAYE in questionnaire BENEFITS COMBANT COMBRD P AMOUNT variable is called SAYE in questionnaire CHILID CHEMIAMTS CHEMIAMT CHEDER NATION (AND TARRIA VARIA				named MNTDD in MNTSELE Plack
ADULT MNTUSAM2 MNTUSPD1 P named MNTUSPD in MNTCSA Block ADULT NINTUSAM2 MNTUSPD2 P ADULT NIAMT NIPD P ADULT PAREMT PAREPD P ADULT PAREAMT PAREPD P ADULT ROYYR3 52 W ADULT ROYYR3 52 W ADULT ROYYR3 52 W ADULT SUREPM0 52 W ADULT SUREPM1 M MOUNT ADULT SUREPM1 <t< td=""><td>ADULT MNTUSAM2 MNTUSPD P named MNTUSPD in MNTSELF Block ADULT NIMMT NIPD P NOTUSPD P ADULT NIMMT NIPD P NOTUSPD in MNTCSA Block ADULT PAREAMT PAREPD P P ADULT ROYYR1 52 W ADULT ROYYR2 52 W ADULT ROYYR3 52 W ADULT SLREPMT SERPTDD P ADULT SLREPMT SERITAMT SENTPD P AMOUNT PD P AMOUNT variable is called SAYE in questionnaire BENEFITS COMBANT SENTPTD P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTEST CHEDERN P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTEST CHEDTST P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTEST CHEDRN P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTEST</td><td></td><td></td><td></td><td></td></t<>	ADULT MNTUSAM2 MNTUSPD P named MNTUSPD in MNTSELF Block ADULT NIMMT NIPD P NOTUSPD P ADULT NIMMT NIPD P NOTUSPD in MNTCSA Block ADULT PAREAMT PAREPD P P ADULT ROYYR1 52 W ADULT ROYYR2 52 W ADULT ROYYR3 52 W ADULT SLREPMT SERPTDD P ADULT SLREPMT SERITAMT SENTPD P AMOUNT PD P AMOUNT variable is called SAYE in questionnaire BENEFITS COMBANT SENTPTD P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTEST CHEDERN P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTEST CHEDTST P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTEST CHEDRN P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTEST				
ADULT MNTUSAM2 MNTUSPD2 P named MNTUSPD in MNTCSA Block ADULT OTAMIT S2 W ADULT PAREAMT PAREPD W ADULT ROYYR1 52 W ADULT ROYYR2 52 W ADULT ROYYR3 52 W ADULT SCHEPAMT SLREPAM 52 W ADULT SCHEPAMT SLREPPD P AMOUNT variable is called SAYE in questionnaire RENEFITS NOTUSAMT SENPD P AMOUNT variable is called SAYE in questionnaire BENEFITS NOTUSAMT BENPD P AMOUNT variable is called SAYE in questionnaire BENEFITS NOTUSAMT OTUSPD P NOTUSPD is named as BUSPD in the questionnaire CHILD CHAMTEST CHPDTST P ADDITION CHILD CHAMTEST CHEDRAMT P ADDITION CHILD CHRAMT CHEDRAMT P ADDITION CHOUSEHC CHROAMTS CHRGPD2 P ADDITION CHI	ADULT MNTUSAM2 MNTUSPD P named MNTUSPD in MNTCSA Block ADULT NAMT NIPD P named MNTUSPD in MNTCSA Block ADULT OTAMT S2 W P ADULT ROYNR1 52 W ADULT ROYNR3 52 W ADULT ROYNR3 52 W ADULT SCHYR3 52 W ADULT SCRYR3 52 W ADULT SCRETAMT SRENTPD P ASSETS AMOUNT PD P AMOUNT variable is called SAYE in questionnaire BENEFITS COMBAMT COMBRD P AMOUNT variable is called SAYE in questionnaire BENEFITS COMBAMT COMBRD P AMOUNT variable is called SAYE in questionnaire BENEFITS COMBAMT COMBRD P AMOUNT variable is called SAYE in questionnaire BENEFITS COMBAMT COMBRD P AMOUNT variable is called SAYE in questionnaire BENEFITS COMBAMT COMBRD P AMOUNT variable is called SAYE in questionnaire <td></td> <td></td> <td></td> <td></td>				
ADULT NAMT ADULT OTAMT SD ADULT PAREAMT PAREPD PAREAMT PAREPD PAREAMT PAREAMT PAREAMT PAREAMT SD ADULT ROYNCH 52 W PAREAMT PAREAMT PAREPD PAREAMT SD ADULT ROYNCH SD ADULT SD ADULT SD ADULT SUREPAMT SERITD PADULT SREPAMT SREPAMT SERITD PADULT SREPAMT	ADULT NI-MIT NIPD P ADULT ADULT PAREAMT PAREPO P ADULT ROYNR1 52 W ADULT ROYNR3 52 W ADULT ROYNR3 52 W ADULT ROYNR3 52 W ADULT SURPHIT SERPT P ADULT SURPHIT SERPT P ADULT SERPAMT ASSETS SENATIM SERPTD P ASSETS AMOUNT PD P AMOUNT variable is called SAYE in questionnaire BENEFITS COMBAINT COMBPD P AMOUNT variable is called SAYE in questionnaire BENEFITS COMBAINT COMBPD P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTERN CHEPTST P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTERN CHEPTST P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTERN CHEPTST P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTERN CHEPTST P AMOUNT variable is called SAYE in qu				
ADULT OTAMT AREAMT ADULT RAREAMT ADULT ROYNR1 52 W ADULT ROYNR1 52 W ADULT ROYNR2 52 W ADULT ROYNR3 52 W ADULT ROYNR4 52 W ADULT SHEPPM SERPM SERPM SERPM PLANUT SHEPPM PLANUT	ADULT PAREAMT FOR POT PAREAMT FOR PO				Harried Wild Tool D III Wild Took block
ADULT PAREAMT PAREAMT PAREAMT PAREAMT PAREAMT PAREAMT PAREAMT S2 W ADULT ROYYR2 52 W ADUCT ROYYR3 52 W ADULT ROYYR4 52 W ADUCT SERYTAMT SRENTD P ADULT SRENTAMT SRENTAMT SRENTD P AMOUNT variable is called SAYE in questionnaire BENEFITS COMBAMT DOMBD P AMOUNT variable is called SAYE in questionnaire BENEFITS COMBAMT NOTUSPD P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTERN CHOPERN P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTERN CHOPERN P AMOUNT variable is called SAYE in questionnaire CHILD CHAMTERN CHOPERN P NOTUSPD is named as BUSPD in the questionnaire CHILD CHAMTERN CHERADD P NOTUSPD is named as BUSPD in the questionnaire CHILD CHEMAMTS SEENTAMT SEENTAMT SEENTAMT SEENTAMT	ADULT PAREAMT PAREAMT PAREPD PAREAMT S2 W ADULT ROYYR3 S2 W ADULT ROYYR3 S2 W ADULT ROYYR3 S2 W ADULT SCYPR3 S2 W ADULT SCRPAMT SENTED PADLT SENTED PA				
ADULT ADULT ADULT ADULT ROYYR2 52 W ADULT ROYYR2 52 W ADULT ROYYR3 52 W ADULT ROYYR4 52 W ADULT ROYYR3 52 W ADULT SUREPAMT SUREPD P P ADULT SUREPD P P P P ADULT SUREPD P P P P P ADULT SUREPD P P P P ADULT SUREPD P P P P P P P P P P P P P P P P P P	ADULT ROYYR1 52				
ADULT ADULT ADULT ADULT ADULT SCYYRS 52 W SEPOMS S2 W SEPOMS	ADULT ROYYR2 52				
ADULT ADULT ADUT ADUT STRANT 52 W ADUT STRANT SERPPD P ADUT STRANT SERPPD P ADUT STRANT SERPPD P ADUT STRANT AMOUNT variable is called SAYE in questionnaire ADULT STRANT SENTAMT SRENTPD P P ADUT STRANT AMOUNT variable is called SAYE in questionnaire BENEFITS COMBAMT BENAMT COMBPD P BENEFITS COMBAMT NOTUSPD COMBPD P BENEFITS COMBAMT NOTUSPD COMBPD P BENEFITS COMBAMT COMBPD P P ADUT STRANT CHEMAPO P P ADUT STRANT	ADULT ROYYR3 52				
ADULT ADULT SLEPAMT SLEPAMT SLEPAMT SRENTPD P ADULT SRENTAMT ASSETS AMOUNT PD P P P P P P P P P P P P P P P P P P	ADULT SCHEPAMT SLREPPD P ADULT SRENTAMT SRENTPD P ASSETS AMOUNT SENTENT				
ADULT S.REPAMT S.REPAMT S.REPND P AMOUNT PD P AM	ADULT SLREPAMT SLREPND P				
ADULT SRENTAMT SRENTAMT PD	ADULT SRENTAMT SRENTPD P ASSETTS AMOUNT PD P AMOUNT variable is called SAYE in questionnaire				
BENEFIT'S BENAMT BENPO P Also taken from DSSAMT and PRGAMT with Period codes DSSPD and PRGPD BENEFIT'S NOTUSAMT NOTUSPD P NOTUSPD is named as BUSPD in the questionnaire CHILD CHAMTTERN CHPDERN P NOTUSPD is named as BUSPD in the questionnaire CHILD CHAMTTERN CHEMAPD P ADDITION CHILD CHEMAAMT CHEMAPD P ADDITION CHILD SENTAMT SERNTPD P ADDITION CHILD SENTAMT SERNTPD P ADDITION ENDOWMIMENPOLAM MENPOLPD P P EXTCHILD NHAMT NHHPD P P HOUSEHC CHRGAMT2 CHRGPD1 P P HOUSEHC CHRGAMT3 CHRGPD2 P P HOUSEHC CHRGAMT6 CHRGPD6 P P HOUSEHC CHRGAMT7 CHRGPD7 P P HOUSEHC CHRGAMT8 CHRGPD7 P See DSS specification. First calculate CTAMT to annual value using CTAMT / CTANNUAL / CTTIME HOUSEHC CTAMT 52 W<	BENEFITS BENAMT BENPD P Also taken from DSSAMT and PRGAMT with Period codes DSSPD and PRGPD BENEFITS NOTUSAMT COMBPD P NOTUSPD NOTUSPD is named as BUSPD in the questionnaire CHILD CHAMTTST CHPDERN P NOTUSPD is named as BUSPD in the questionnaire CHILD CHAMTTST CHPDERN P ADDITION CHILD CHEMAAMT CHEMAPD P ADDITION CHILD SRENTAMT SRENTPD P ADDITION CHILD SRENTAMT SRENTPD P ADDITION CHILD SRENTAMT SRENTPD P ADDITION ENDOWMIMENPOLAM MENPOLPD P P EXTCHILD INHAMT NHIPD P P HOUSEHC CHRGAMT3 CHRGPD1 P P HOUSEHC CHRGAMT3 CHRGPD3 P P HOUSEHC CHRGAMT6 CHRGPD6 P P HOUSEHC CHRGAMT7 CHRGPD8 P P HOUSEHC CTRGAMT4 52 W HOUSEHC		SRENTPD	Р	
BENEFITS COMBAMT COMBPD P NOTUSPD is named as BUSPD in the questionnaire CHILD CHAMTERN CHPDERN P NOTUSPD is named as BUSPD in the questionnaire CHILD CHAMTERY CHPDERST P ADDITION CHILD CHEMAMT CHEMAPD P ADDITION CHILD STRENTAMT SRENTAMT SRENTPD P EXTCHILD NHHAMT MEMPOLPD P ADDITION EXTCHILD NHHAMT CHRGAPD1 P CHRGAMT3 HOUSEHC CHRGAMT3 CHRGPD2 P CHRGPD4 HOUSEHC CHRGAMT4 CHRGPD3 P CHRGPD4 HOUSEHC CHRGAMT5 CHRGPD5 P P HOUSEHC CHRGAMT6 CHRGPD6 P P HOUSEHC CHRGAMT6 CHRGPD7 P P HOUSEHC CTREMAMT S2 W HOUSEHC CTREBAMT CTREBPD P This is the same calculation as per other weeklised variables just that its calculated in the program instead of using the lookup table. HOUSEHC CTRAMT1 S2 W W	BENEFITS COMBAMT BENEFITS NOTUSAMT NOTUSPD P NOTUSPD P CHILD CHAMTERN CHPDERN P CHILD CHAMTERT CHEMADD P CHILD CHEMAMT CHEMADD P CHILD CVPAY CVPD CHILD CVPAY CVPD CHILD SRENTAMT SRENTPD P EXTCHILD NHHAMT NHHPD P EXTCHILD NHHAMT CHRGPD1 P HOUSEHC CHRGAMT2 HOUSEHC CHRGAMT3 HOUSEHC CHRGAMT5 CHRGPD5 P HOUSEHC CHRGAMT6 CHRGPD6 P HOUSEHC CHRGAMT7 HOUSEHC CHRGAMT7 HOUSEHC CHRGAMT7 HOUSEHC CHRGAMT8 HOUSEHC CHRGAMT9 HOUSEHC CHRGAMT9 HOUSEHC CHRGAMT9 HOUSEHC CHRGAMT1 CHRGPD6 P HOUSEHC CHRGAMT0 HOUSEHC CHRGAMT1 HOUSEHC CSEWAMT HOUSEHC CSEWAMT HOUSEHC CTREBAMT S2 W HOUSEHC CTREBAMT1 HOUSEHC CTREBAMT1 HOUSEHC CTREBAMT1 HOUSEHC CSTRAMT1 S2 W See DSS specification. First calculate CTAMT to annual value using CTAMT / CTANNUAL / CTTIME HOUSEHC CREDAMT1 HOUSEHC SEWAMT HOUSEHC STRAMT1 S2 W HOUSEHC STRAMT1 S2 W HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC SUBRENT S2 W HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC SUBRENT S2 W HOUSEHC SUBRENT S2 W HOUSEHC SUBRENT S2 W HOUSEHC SUBRENT S2 W HOUSEHC STRAMT1 S2 W HOUSEHC SUBRENT S2 W HOUSEHC STRAMT1 S2 W HOUSEHC STRAMT1 S2 W HOUSEHC SUBRENT S2 W HOUSEHC STRAMT1 S2 W HOUSEHC SUBRENT S4 W HOUSEHC SUBRENT S4 W HOUSEHC SUBRENT S4 W HOUSEHC SUBRENT S6 W HOUSEHC SUB	ASSETS AMOUNT	PD	Р	AMOUNT variable is called SAYE in questionnaire
BENEFIT'S NOTUSAMT NOTUSPD P MOTUSPD is named as BUSPD in the questionnaire CHILD CHAMTERN CHPDERN P CHILD CHEMARMT CHEMAPD P CHILD CHEMAAMT CHEMAPD P CHILD SRENTAMT SRENTPD P CHILD SRENTAMT SRENTPD P ENDOWMI MENPOLAM MENPOLPD P EXTCHILD NHAMT NHPD P HOUSEHC CHRGAMT1 CHRGPD1 P HOUSEHC CHRGAMT2 CHRGPD2 P HOUSEHC CHRGAMT3 CHRGPD3 P HOUSEHC CHRGAMT4 CHRGPD4 P HOUSEHC CHRGAMT5 CHRGPD5 P HOUSEHC CHRGAMT6 CHRGPD7 P HOUSEHC CSEWAMT1 52 W HOUSEHC CTABAMT 52 W HOUSEHC CTREBAMT 52 W HOUSEHC CTABAMT1 52 W HOUSEHC CTABAMT1 52 W HOUSEHC COWATAMT1 52 W <td>BENETITS NOTUSAMT CHILD CHAMTERN CHPDERN P CHILD CHAMTIST CHPDTST P CHILD CHEMAMT CHEMAPD P CHILD STRENTAMT SENTIPD P CHILD STRENTAMT SRENTPD P CHILD STRENTAMT STREND P CHILD STRENTAMT STREND P CHILD STRENT STREN</td> <td>BENEFITS BENAMT</td> <td>BENPD</td> <td>Р</td> <td>Also taken from DSSAMT and PRGAMT with Period codes DSSPD and PRGPD</td>	BENETITS NOTUSAMT CHILD CHAMTERN CHPDERN P CHILD CHAMTIST CHPDTST P CHILD CHEMAMT CHEMAPD P CHILD STRENTAMT SENTIPD P CHILD STRENTAMT SRENTPD P CHILD STRENTAMT STREND P CHILD STRENTAMT STREND P CHILD STRENT STREN	BENEFITS BENAMT	BENPD	Р	Also taken from DSSAMT and PRGAMT with Period codes DSSPD and PRGPD
CHILD CHAMTERN CHPDERN P CHILD CHAMTTST CHPDTST P CHILD CHEMAAMT CHEMAPD P ADDITION CHILD CVPAY CVPD P ADDITION CHILD SENTAMT SRENTAMT P ADDITION CHILD STRANTAT SRENTAMT P ADDITION EXTCHILD NHHAMT MENPOLPD P P HOUSEHC CHRGAMT1 CHRGPD1 P P HOUSEHC CHRGAMT2 CHRGPD2 P P HOUSEHC CHRGAMT6 CHRGPD5 P P HOUSEHC CHRGAMT6 CHRGPD6 P P HOUSEHC CHRGAMT7 CHRGPD7 P P HOUSEHC CSEWAMT S2 W HOUSEHC CTRAMT 52 W HOUSEHC CTRAMT1 52 W HOUSEHC CWATAMT1 52 W HOUSEHC CWATAMT1 52 W HOUSEHC CWATAMT1 52 W HOUSEHC	CHILD	BENEFITS COMBAMT	COMBPD	Р	
CHILD CHAMAMT CHEMAAMT CHEMAPD P ADDITION CHILD CVPAY CVPD P ADDITION CHILD CVPAY CVPD P CVPAY CHILD SRENTAMT SRENTPD P F ENDOWMI MENPOLAM MENPOLPD P F EXTCHILD NHHAMT NHHPD P P HOUSEHC CHRGAMT1 CHRGPD1 P P HOUSEHC CHRGAMT2 CHRGPD3 P P HOUSEHC CHRGAMT3 CHRGPD4 P P HOUSEHC CHRGAMT6 CHRGPD5 P P HOUSEHC CHRGAMT6 CHRGPD6 P P HOUSEHC CHRGAMT8 CHRGPD8 P P HOUSEHC CSEWAMT1 52 W SEP HOUSEHC CTAMT 52 F See DSS specification. First calculate CTAMT to annual value using CTAMT / CTANNUAL / CTTIME HOUSEHC CWATAMT1 52 W This is the same calculation as per other weeklised variables just that its calculated in the program instead of using the lookup table. <	CHILD	BENEFITS NOTUSAMT	NOTUSPD	Р	NOTUSPD is named as BUSPD in the questionnaire
CHILD CHEMAAMT CHEMAPD P ADDITION CHILD CVPAY CVPD P CHILD SRENTAMT SRENTAMT SRENTPD P ENDOWMI MENPOLAM MENPOLPD P P ENDOWEL CHROAMT3 CHROPD1 P P HOUSEHC CHROAMT3 CHROPD2 P P HOUSEHC CHROAMT3 CHROPD3 P P HOUSEHC CHROAMT4 CHROPD5 P P HOUSEHC CHROAMT5 CHROPD5 P P HOUSEHC CHROAMT6 CHROPD6 P P HOUSEHC CHROAMT7 CHROPD7 P P HOUSEHC CSEWAMT 52 W V HOUSEHC CSEWAMT 52 W V HOUSEHC CWATAMT1 52 W V HOUSEHC CWATAMT1 52 W V HOUSEHC SEWAMT 52 W V HOUSEHC SEWAMT 52 W V HOUSEHC STRAMT1 52 <td< td=""><td>CHILD CHEMAMT CYPAY CYPD P CHILD CYPAY CYPO P CHILD SRENTAMT SRENTPD P ENDOWMIMENPOLAM MENPOLPD P EXTCHILD NHAMT NHHPD P EXTCHILD NHAMT NHHPD P HOUSEHC CHRGAMT1 CHRGPD1 P HOUSEHC CHRGAMT3 CHRGPD2 P HOUSEHC CHRGAMT3 CHRGPD3 P HOUSEHC CHRGAMT4 CHRGPD4 P HOUSEHC CHRGAMT5 CHRGPD6 P HOUSEHC CHRGAMT6 CHRGPD6 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT7 CHRGPD8 P HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT 52 W HOUSEHC CTREBAMT CTREBPD P HOUSEHC CTREBAMT CTREBPD P HOUSEHC CTREBAMT CTREBPD P HOUSEHC CTREBAMT S2 W HOUSEHC STRAMT1 S2 W HOUSEHC STRAMT1 S7RPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD2 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC SUBRENT S2 W</td><td></td><td></td><td></td><td></td></td<>	CHILD CHEMAMT CYPAY CYPD P CHILD CYPAY CYPO P CHILD SRENTAMT SRENTPD P ENDOWMIMENPOLAM MENPOLPD P EXTCHILD NHAMT NHHPD P EXTCHILD NHAMT NHHPD P HOUSEHC CHRGAMT1 CHRGPD1 P HOUSEHC CHRGAMT3 CHRGPD2 P HOUSEHC CHRGAMT3 CHRGPD3 P HOUSEHC CHRGAMT4 CHRGPD4 P HOUSEHC CHRGAMT5 CHRGPD6 P HOUSEHC CHRGAMT6 CHRGPD6 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT7 CHRGPD8 P HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT 52 W HOUSEHC CTREBAMT CTREBPD P HOUSEHC CTREBAMT CTREBPD P HOUSEHC CTREBAMT CTREBPD P HOUSEHC CTREBAMT S2 W HOUSEHC STRAMT1 S2 W HOUSEHC STRAMT1 S7RPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD2 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC SUBRENT S2 W				
CHILD CVPAY CVPD P CHILD SRENTAMT SRENTPD P ENDOWMIMENPOLAM MENPOLPD P EXTCHILD NHAMT NHHPD P HOUSEHC CHRGAMT1 CHRGPD1 P HOUSEHC CHRGAMT2 CHRGPD2 P HOUSEHC CHRGAMT3 CHRGPD3 P HOUSEHC CHRGAMT4 CHRGPD4 P HOUSEHC CHRGAMT5 CHRGPD5 P HOUSEHC CHRGAMT6 CHRGPD6 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT8 CHRGPD8 P HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT 52 W HOUSEHC CREBANT CTREBD0 P HOUSEHC CWATAMT1 52 W HOUSEHC CWATAMT1 52 W HOUSEHC SEWAMT 52 W HOUSEHC STRAMT1 52 W HOUSEHC STRAMT1 52 W HOUSEHC STRAMT1 52 W HOUSEHC STRAMT	CHILD				
CHILD SRENTAMT SRENTPD P ENDOWMIMENPOLAM MENPOLPD P EXTCHILD NHAMT NHPD P HOUSEHC CHRGAMT1 CHRGPD1 P HOUSEHC CHRGAMT2 CHRGPD2 P HOUSEHC CHRGAMT3 CHRGPD3 P HOUSEHC CHRGAMT4 CHRGPD4 P HOUSEHC CHRGAMT5 CHRGPD5 P HOUSEHC CHRGAMT6 CHRGPD6 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT8 CHRGPD8 P HOUSEHC CSEWAMT 52 W HOUSEHC CTAMT 52 W HOUSEHC CWATAMT1 52 W HOUSEHC CWATAMT1 52 W HOUSEHC CWATAMT1 52 W HOUSEHC SEWAMT 52 W HOUSEHC CWATAMT1 52 W HOUSEHC SEWAMT 52 W HOUSEHC SEWAMT 52 W HOUSEHC SEWAMT 52 W HOUSEHC SEWAMT 52 <td> CHILD SRENTAMT SRENTPD P ENDOWMIMENPOLAM MENPOLPD P P P P P P P P P </td> <td></td> <td></td> <td></td> <td>ADDITION</td>	CHILD SRENTAMT SRENTPD P ENDOWMIMENPOLAM MENPOLPD P P P P P P P P P				ADDITION
ENDOWMIMENPOLAM EXTCHILDNHHAMT MENPOLPD NHHPD P NHHPD P NHPD	ENDOWMIMENPOLAM EXTCHILDNHHAMT NHHPD P HOUSEHC CHRGAMT1 HOUSEHC CHRGAMT2 HOUSEHC CHRGAMT3 HOUSEHC CHRGAMT3 HOUSEHC CHRGAMT4 HOUSEHC CHRGAMT5 HOUSEHC CHRGAMT5 HOUSEHC CHRGAMT6 HOUSEHC CHRGAMT6 HOUSEHC CHRGAMT7 HOUSEHC CSEWAMT HOUSEHC CSEWAMT S2 HOUSEHC CTAMT S2 HOUSEHC CTREBAMT HOUSEHC CWATAMT S2 HOUSEHC CWATAMT S2 HOUSEHC CWATAMT S2 W HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC STRAMT2 STRPD2 P				
EXTCHILD NHHAMT NHHPD P HOUSEHC CHRGAMT1 CHRGPD1 P HOUSEHC CHRGAMT2 CHRGPD2 P HOUSEHC CHRGAMT3 CHRGPD3 P HOUSEHC CHRGAMT4 CHRGPD4 P HOUSEHC CHRGAMT5 CHRGPD5 P HOUSEHC CHRGAMT6 CHRGPD6 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT7 S2 W HOUSEHC CSEWAMT S2 W HOUSEHC CTAMT S2 W HOUSEHC CTREBAMT S5 SEWAMT S5 SEWAMT S5 W HOUSEHC CTREBAMT S5 SEWAMT S5 SEWAMT S5 W HOUSEHC CTREBAMT S7 STRPD1 P HOUSEHC CWATAMT1 S7 STRPD1 P HOUSEHC CSEWAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD1 P SEWAMT SEWYIME / (365/7) used to calculate weekly value	EXTCHILD NHAMT NHHPD P HOUSEHC CHRGAMT1 CHRGPD1 P HOUSEHC CHRGAMT2 CHRGPD2 P HOUSEHC CHRGAMT3 CHRGPD3 P HOUSEHC CHRGAMT4 CHRGPD4 P HOUSEHC CHRGAMT5 CHRGPD5 P HOUSEHC CHRGAMT5 CHRGPD6 P HOUSEHC CHRGAMT6 CHRGPD7 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT8 CHRGPD8 P HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT1 52 W HOUSEHC CTAMT 52 F HOUSEHC CTREBAMT CTREBPD P HOUSEHC CTREBAMT CTREBPD P HOUSEHC CTREBAMT 52 W HOUSEHC CWATAMT1 52 W HOUSEHC CWATAMT1 52 W HOUSEHC CWATAMT1 52 W HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD2 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC STRAMT5 52 W				
HOUSEHC CHRGAMT1 CHRGPD1 P HOUSEHC CHRGAMT3 CHRGPD2 P HOUSEHC CHRGAMT3 CHRGPD3 P HOUSEHC CHRGAMT4 CHRGPD4 P HOUSEHC CHRGAMT5 CHRGPD5 P HOUSEHC CHRGAMT6 CHRGPD5 P HOUSEHC CHRGAMT7 CHRGPD6 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT8 CHRGPD8 P HOUSEHC CSEWAMT1 52 W HOUSEHC CSEWAMT1 52 W HOUSEHC CTAMT 52 W HOUSEHC CTREBAMT CTREBPD P HOUSEHC CTREBAMT CTREBPD P HOUSEHC CTREBAMT S2 W HOUSEHC CTREBAMT S2 W HOUSEHC CTREBAMT S2 W HOUSEHC CTREBAMT S5 SE DSS specification. First calculate CTAMT to annual value using CTAMT / CTANNUAL / CTTIME HOUSEHC CWATAMT1 52 W HOUSEHC CWATAMT1 52 W HOUSEHC CWATAMT1 52 W HOUSEHC STRAMT2 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P	HOUSEHC CHRGAMT1 CHRGPD1 P HOUSEHC CHRGAMT3 CHRGPD2 P HOUSEHC CHRGAMT3 CHRGPD3 P HOUSEHC CHRGAMT4 CHRGPD4 P HOUSEHC CHRGAMT5 CHRGPD5 P HOUSEHC CHRGAMT6 CHRGPD6 P HOUSEHC CHRGAMT7 CHRGPD6 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT8 CHRGPD8 P HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT 52 W HOUSEHC CTSEWAMT 52 W HOUSEHC CTREBAMT CTREBPD P HOUSEHC CTREBAMT CTREBPD P HOUSEHC CTREBAMT 52 W HOUSEHC CWATAMT 52 W HOUSEHC STRAMT1 52 W HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC SUBRENT 52 W			•	
HOUSEHC CHRGAMT2 CHRGPD2 P HOUSEHC CHRGAMT3 CHRGPD3 P HOUSEHC CHRGAMT4 CHRGPD4 P HOUSEHC CHRGAMT5 CHRGPD5 P HOUSEHC CHRGAMT5 CHRGPD6 P HOUSEHC CHRGAMT6 CHRGPD6 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT7 CHRGPD8 P HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT1 52 W HOUSEHC CTAMT 52 F See DSS specification. First calculate CTAMT to annual value using CTAMT / CTANNUAL / CTTIME HOUSEHC CTREBAMT CTREBPD P HOUSEHC CWATAMT1 52 W HOUSEHC STRAMT2 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P	HOUSEHC CHRGAMT2 CHRGPD2 P HOUSEHC CHRGAMT3 CHRGPD3 P HOUSEHC CHRGAMT4 CHRGPD4 P HOUSEHC CHRGAMT5 CHRGPD5 P HOUSEHC CHRGAMT6 CHRGPD6 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT8 CHRGPD8 P HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT 52 W HOUSEHC CTAMT 52 F HOUSEHC CTREBAMT CTREBPD P HOUSEHC CTREBAMT CTREBPD P HOUSEHC CTREBAMT 52 W HOUSEHC CTREBAMT T HOUSEHC CTREBAMT T HOUSEHC CWATAMT 52 W HOUSEHC CWATAMT 52 W HOUSEHC CWATAMT 52 W HOUSEHC CSEWAMT T HOUSEHC CWATAMT T HOUSEHC CWATAMT T HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC SUBRENT 52 W				
HOUSEHC CHRGAMT3 CHRGPD3 P HOUSEHC CHRGAMT4 CHRGPD4 P HOUSEHC CHRGAMT5 CHRGPD5 P HOUSEHC CHRGAMT6 CHRGPD6 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT8 CHRGPD8 P HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT 52 W HOUSEHC CTAMT 52 F HOUSEHC CTAMT 52 F HOUSEHC CTAMT 52 W HOUSEHC CTREBAMT CTREBPD P HOUSEHC CWATAMT 52 W HOUSEHC SEWAMT F S SEWAMT * SEWTIME / (365/7) used to calculate weekly value HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P	HOUSEHC CHRGAMT3 CHRGPD3 P HOUSEHC CHRGAMT4 CHRGPD4 P HOUSEHC CHRGAMT5 CHRGPD5 P HOUSEHC CHRGAMT6 CHRGPD6 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT8 CHRGPD8 P HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT 52 W HOUSEHC CTAMT 52 W HOUSEHC CTAMT 52 W HOUSEHC CTAMT 52 W HOUSEHC CTREBAMT CTREBPD P HOUSEHC CTREBAMT CTREBPD P HOUSEHC CWATAMT 52 W HOUSEHC CTREBAMT CTREBPD P HOUSEHC CWATAMT 52 W HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT 52 W HOUSEHC STRAMT1 S2 W HOUSEHC STRAMT1 S2 W HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC SUBRENT 52 W				
HOUSEHC CHRGAMT4 HOUSEHC CHRGAMT5 CHRGPD5 P HOUSEHC CHRGAMT6 CHRGPD6 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT8 CHRGPD8 P HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT HOUSEHC CTAMT 52 F See DSS specification. First calculate CTAMT to annual value using CTAMT / CTANNUAL / CTTIME This is the same calculation as per other weeklised variables just that its calculated in the program instead of using the lookup table. HOUSEHC CWATAMT FOUNT SEWAMT HOUSEHC CWATAMT1 SOUND SEWAMT HOUSEHC SEWAMT1 HOUSEHC SEWAMT HOUSEHC SEWAMT HOUSEHC STRAMT1 STRPD1 F SEWAMT * SEWTIME / (365/7) used to calculate weekly value SEWAMT * SEWTIME / (365/7) used to calculate weekly value	HOUSEHC CHRGAMT5 CHRGPD4 P HOUSEHC CHRGAMT5 CHRGPD5 P HOUSEHC CHRGAMT6 CHRGPD6 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT8 CHRGPD8 P HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT1 52 W HOUSEHC CTAMT 52 F HOUSEHC CTREBAMT CTREBPD P HOUSEHC CTREBAMT 52 W HOUSEHC CWATAMT 52 W HOUSEHC CWATAMT 52 W HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC STRAMT5 STRPD2 P HOUSEHC SUBBRENT 52 W				
HOUSEHC CHRGAMT5 CHRGPD5 P HOUSEHC CHRGAMT6 CHRGPD6 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT8 CHRGPD8 P HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT 52 W HOUSEHC CTAMT 52 F See DSS specification. First calculate CTAMT to annual value using CTAMT / CTANNUAL / CTTIME HOUSEHC CTREBAMT CTREBPD P HOUSEHC CWATAMT 52 W HOUSEHC CSEWAMT F SEWAMT F SEWAMT * SEWAMT * SEWTIME / (365/7) used to calculate weekly value HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P	HOUSEHC CHRGAMT5 CHRGPD5 P HOUSEHC CHRGAMT6 CHRGPD6 P HOUSEHC CHRGAMT7 CHRGPD7 P HOUSEHC CHRGAMT8 CHRGPD8 P HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT 52 W HOUSEHC CTAMT 52 F HOUSEHC CTAMT 52 F HOUSEHC CTREBAMT CTREBPD P HOUSEHC CWATAMT 52 W HOUSEHC STRAMT1 S2 W HOUSEHC STRAMT1 S2 W HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC SUBRENT 52 W				
HOUSEHC CHRGAMT6 HOUSEHC CHRGAMT7 HOUSEHC CHRGAMT8 HOUSEHC CSEWAMT HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT HOUSEHC CTAMT 52 W HOUSEHC CTAMT To annual value using CTAMT / CTANNUAL / CTTIME HOUSEHC CTREBAMT HOUSEHC CTREBAMT HOUSEHC CWATAMT To annual value using CTAMT / CTANNUAL / CTTIME This is the same calculation as per other weeklised variables just that its calculated in the program instead of using the lookup table. HOUSEHC CWATAMT To annual value using CTAMT / CTANNUAL / CTTIME This is the same calculation as per other weeklised variables just that its calculated in the program instead of using the lookup table. HOUSEHC SEWAMT HOUSEHC STRAMT1 STRPD1 F SEWAMT * SEWTIME / (365/7) used to calculate weekly value STRPD1 P HOUSEHC STRAMT2 STRPD2 P	HOUSEHC CHRGAMT6 HOUSEHC CHRGAMT7 HOUSEHC CHRGAMT8 HOUSEHC CHRGAMT8 HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT 52 W HOUSEHC CTAMT 52 F See DSS specification. First calculate CTAMT to annual value using CTAMT / CTANNUAL / CTTIME HOUSEHC CTREBAMT HOUSEHC CTREBAMT HOUSEHC CWATAMT 52 W HOUSEHC CWATAMT 52 W HOUSEHC CWATAMT 52 W HOUSEHC CWATAMT T S2 W HOUSEHC SEWAMT F SEWAMT * SEWTIME / (365/7) used to calculate weekly value HOUSEHC STRAMT2 HOUSEHC STRAMT2 STRPD2 P HOUSEHC SUBRENT 52 W				
HOUSEHC CHRGAMT7 HOUSEHC CHRGAMT8 CHRGPD7 HOUSEHC CSEWAMT FOUNT S2 HOUSEHC CSEWAMT HOUSEHC CSEWAMT HOUSEHC CTAMT FOUNT S2 HOUSEHC CTREBAMT HOUSEHC CTREBAMT HOUSEHC CTREBAMT HOUSEHC CTREBAMT HOUSEHC CWATAMT S2 HOUSEHC CWATAMT S2 W HOUSEHC CWATAMT FOUNT S2 HOUSEHC CWATAMT HOUSEHC SEWAMT HOUSEHC SEWAMT HOUSEHC SEWAMT HOUSEHC STRAMT1 S7 HOUSEHC STRAMT1 HOUSEHC STRAMT1 STRPD1 HOUSEHC STRAMT2 STRPD2 P HOUSEHC STRAMT2 FOUNT SEWAMT * SEWTIME / (365/7) used to calculate weekly value	HOUSEHC CHRGAMT7 HOUSEHC CHRGAMT8 HOUSEHC CSEWAMT FOUND FOR THE SEWAMT HOUSEHC CSEWAMT HOUSEHC CSEWAMT FOUND FOR THE SEWAMT FOUND FOR THE SEWAMT HOUSEHC CTAMT FOUND FOR THE SEWAMT HOUSEHC CTREBAMT HOUSEHC CTREBAMT HOUSEHC CTREBAMT HOUSEHC CWATAMT FOUND FOR THE SEWAMT HOUSEHC CWATAMT FOUND FOR THE SEWAMT HOUSEHC SEWAMT HOUSEHC STRAMT1 HOUSEHC STRAMT1 HOUSEHC STRAMT2 HOUSEHC STRAMT2 HOUSEHC STRAMT2 HOUSEHC SUBRENT FOUND FOR THE SEWAMT HOUSEHC STRAMT2 FOUND FOR THE SEWAMT FOUND FOR THE SEWAMT FOUND FOR THE SEWAMT SEWTIME / (365/7) used to calculate weekly value FOUND FOUND FOR THE SEWAMT FOUND FOUND FOR THE SEWAMT SEWTIME / (365/7) used to calculate weekly value FOUND FOUND FOUND FOUND FOR THE SEWAMT SEWTIME / (365/7) used to calculate weekly value FOUND				
HOUSEHC CHRGAMT8 CHRGPD8 P HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT1 52 W HOUSEHC CTAMT 52 F See DSS specification. First calculate CTAMT to annual value using CTAMT / CTANNUAL / CTTIME HOUSEHC CTREBAMT CTREBPD P HOUSEHC CWATAMT 52 W HOUSEHC CWATAMT 52 W HOUSEHC CWATAMT1 52 W HOUSEHC SEWAMT F F SEWAMT * SEWTIME / (365/7) used to calculate weekly value HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P	HOUSEHC CHRGAMT8 CHRGPD8 P HOUSEHC CSEWAMT 52 W HOUSEHC CSEWAMT1 52 W HOUSEHC CTAMT 52 F See DSS specification. First calculate CTAMT to annual value using CTAMT / CTANNUAL / CTTIME HOUSEHC CTREBAMT CTREBAMT CTREBPD P HOUSEHC CWATAMT 52 W HOUSEHC CWATAMT1 52 W HOUSEHC SEWAMT F SEWAMT F SEWAMT * STRPD1 P HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC SUBRENT 52 W				
HOUSEHC CSEWAMT1 52 W HOUSEHC CTAMT 52 W HOUSEHC CTAMT 52 F See DSS specification. First calculate CTAMT to annual value using CTAMT / CTANNUAL / CTTIME HOUSEHC CTREBAMT CTREBPD P This is the same calculation as per other weeklised variables just that its calculated in the program instead of using the lookup table. HOUSEHC CWATAMT 52 W HOUSEHC SEWAMT F F SEWAMT * SEWTIME / (365/7) used to calculate weekly value HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P	HOUSEHC CSEWAMT1 52 W HOUSEHC CTAMT 52 W HOUSEHC CTAMT 52 F See DSS specification. First calculate CTAMT to annual value using CTAMT / CTANNUAL / CTTIME HOUSEHC CTREBAMT CTREBAMT 52 W HOUSEHC CWATAMT 52 W HOUSEHC CWATAMT 52 W HOUSEHC SEWAMT F SEWAMT F SEWAMT * SEW				
HOUSEHC CSEWAMT1 52 W HOUSEHC CTAMT 52 F See DSS specification. First calculate CTAMT to annual value using CTAMT / CTANNUAL / CTTIME HOUSEHC CTREBAMT CTREBAMT 52 W HOUSEHC CWATAMT 52 W HOUSEHC CWATAMT1 52 W HOUSEHC SEWAMT F SEWAMT * SEW	HOUSEHC CSEWAMT1 52 W HOUSEHC CTAMT 52 F HOUSEHC CTREBAMT CTREBPD P HOUSEHC CWATAMT 52 W HOUSEHC CWATAMT 52 W HOUSEHC CWATAMT 52 W HOUSEHC SEWAMT F HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC SUBRENT 52 W HOUSEHC SUBRENT 52 W				
HOUSEHC CTAMT 52 F See DSS specification. First calculate CTAMT to annual value using CTAMT / CTANNUAL / CTTIME HOUSEHC CTREBAMT CTREBPD P This is the same calculation as per other weeklised variables just that its calculated in the program instead of using the lookup table. HOUSEHC CWATAMT 52 W HOUSEHC SEWAMT F SEWAMT * SEWTIME / (365/7) used to calculate weekly value HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P	HOUSEHC CTAMT 52 F See DSS specification. First calculate CTAMT to annual value using CTAMT / CTANNUAL / CTTIME HOUSEHC CTREBAMT CTREBPD P This is the same calculation as per other weeklised variables just that its calculated in the program instead of using the lookup table. HOUSEHC CWATAMT1 52 W HOUSEHC SEWAMT F SEWAMT * SEWTIME / (365/7) used to calculate weekly value HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC SUBRENT 52 W				
HOUSEHC CTREBAMT CTREBPD P This is the same calculation as per other weeklised variables just that its calculated in the program instead of using the lookup table. HOUSEHC CWATAMT1 52 W HOUSEHC SEWAMT F SEWAMT * SEWAM	HOUSEHC CTREBAMT CTREBPD P This is the same calculation as per other weeklised variables just that its calculated in the program instead of using the lookup table. HOUSEHC CWATAMT1 52 W HOUSEHC SEWAMT F SEWAMT * SEWTIME / (365/7) used to calculate weekly value HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC SUBRENT 52 W	HOUSEHC CTAMT			See DSS specification. First calculate CTAMT to annual value using CTAMT / CTANNUAL / CTTIME
HOUSEHC CWATAMT1 52 W HOUSEHC SEWAMT F SEWAMT * SEWTIME / (365/7) used to calculate weekly value HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P	HOUSEHC CWATAMT1 52 W HOUSEHC SEWAMT F SEWAMT * SEWTIME / (365/7) used to calculate weekly value HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC SUBRENT 52 W	HOUSEHC CTREBAMT	CTREBPD	Р	
HOUSEHC SEWAMT F SEWAMT * SEWTIME / (365/7) used to calculate weekly value HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P	HOUSEHC SEWAMT F SEWAMT * SEWTIME / (365/7) used to calculate weekly value HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC SUBRENT 52 W	HOUSEHC CWATAMT	52	W	
HOUSEHCSTRAMT1 STRPD1 P HOUSEHCSTRAMT2 STRPD2 P	HOUSEHC STRAMT1 STRPD1 P HOUSEHC STRAMT2 STRPD2 P HOUSEHC SUBRENT 52 W		52		
HOUSEHCSTRAMT2 STRPD2 P	HOUSEHC STRAMT2 STRPD2 P HOUSEHC SUBRENT 52 W				SEWAMT * SEWTIME / (365/7) used to calculate weekly value
	HOUSEHC SUBRENT 52 W				
HOUSEHC SUBRENT 52 W					
	HOUSEHCWATAMT F WATAMT * WATTIME / (365/7) used to calculate weekly value		52		
HOUSEHCWATAMT F WATAMT * WATTIME / (365/7) used to calculate weekly value		HOUSEHCWATAMT		F	WATAMT * WATTIME / (365/7) used to calculate weekly value

ПОПСЕ	JC MCEMANT		г	WSEWANT * WSEWTIME / /265/7) used to coloulate weekly value
	HC WSEWAMT N(POLAMT	POLPD	F P	WSEWAMT * WSEWTIME / (365/7) used to calculate weekly value
	DEDOTH	PAYPD		
JOB			P	
JOB	DEDUC1	PAYPD	P	
JOB	DEDUC2	PAYPD	P	
JOB	DEDUC3	PAYPD	Р	
JOB	DEDUC4	PAYPD	P	
JOB	DEDUC5	PAYPD	P	
JOB	DEDUC6	PAYPD	Р	
JOB	DEDUC7	PAYPD	Р	
JOB	DEDUC8	PAYPD	Р	
JOB	GRWAGE	PAYPD	Р	
JOB	HHA1	PAYPD	Р	
JOB	HHA2	PAYPD	Р	
JOB	HHA3	PAYPD	Р	
JOB	MILEAMT	PAYPD	Р	
JOB	MOTAMT	PAYPD	Р	
JOB	NATINS	PAYPD	Р	
JOB	NIDAMT	NIDPD	Р	
JOB	OWNAMT	5	W	
JOB	OWNOTAMT	5	W	
JOB	PAYAMT	PAYPD	Р	
JOB	PAYE	PAYPD	P	
JOB	PRBEFORE		W	Use SE1 & SE2 to calculate yearly value and then multiply by 0.01917808
JOB	PROFIT1		W	Use SE1 & SE2 to calculate yearly value and then multiply by 0.01917808
JOB	SEINCAMT		W	1 If SEINCWM = 1, 5 If SEINCWM = 2
JOB	SENIIAMT	52	W	
JOB	SENILAMT	52	W	
JOB	SENIRAMT	SENIRPD	P	
JOB	SETAXAMT	52	W	
JOB	SMPAMT	PAYPD	P	
JOB	SSPAMT	PAYPD	P	
JOB	TAXAMT	PAYPD	r P	
JOB	TAXDAMT	TAXDPD	P	
JOB	UBONAMT	UPD	P	
JOB	UGROSS	UPD	P	
JOB	UNETT	UPD	P	
MAINT	MRAMT	MRPD	P	
MAINT	MRUAMT	MRUPD	P	
	ONOUTSAMT	OUTSPD	P	
	ACINCMPAM1	INCMPPD1	P	
	ACINCMPAM2	INCMPPD2	Р	
	ACINCMPAM3	INCMPPD3	Р	
	ACINTPRPAY	INTPRPD	Р	
	A C MORINPAY	MORINPD	Р	
	3 OJAMT	4	W	
	OV PPPAY	PPPD	Р	ADDITION
PENSIO	N PENPAY	PENPD	Р	
	N POAMT	PENPD	Р	
	N PTAMT	PENPD	Р	
	ONACCAMT	ACCPD	Р	
RENTER	RELIGAMT	ELIGPD	Р	
RENTER	R HBENAMT	HBENPD	Р	
RENTER	RENT	RENTPD	Р	
RENTER	RENTFULL	RENTPD1	Р	
RENTER	R WSINCAMT	RENTPD	Р	

PERIOD CONVERSION FACTORS - FRS0102

Period	1	i I
Code	Period	12 Decimal point Divisor
1	One week	1.000000000000
2	Two weeks	2.000000000000
3	Three weeks	3.00000000000
4	Four weeks	4.000000000000
5	Calendar month	4.345238095238
7	Two calendar months	8.690476190476
8	Eight Times a year	6.517857142857
9	Nine times a year	5.793650793651
10	Ten times a year	5.214285714286
13	Three Months (Thirteen Weeks)	13.035714285714
26	Six months	26.071428571429
52	One year	52.142857142857
90	Less than one week	1.00000000000
95	One off or Lump sum	1.000000000000
97	None of the above	1.000000000000

Divisor 1 2 3 4 (365/7)/12 (365/7)/6 (365/7)/8 (365/7)/9 (365/7)/10 (365/7)/4 (365/7)/2 (365/7)

Amount Period codes 05/03/200314:02

Amended 23/08/2001

Key to Notes:	
missing	Variable missing from the original version of the spreadsheet
factor corrected	The period code in the original spreadsheet was wrong
table and factor name changed	In the original spreadsheet it was shown as a different table and variable name

Notes to changes	Table	Amount Variable	Amount Prompt	Period Variable	Period Prompt
	ACCOUNTS	ACCINT	Interest received	Yearly	
	ADULT	ACCSSAMT	Amount of Access Fund	ACCSSPD	Pcode: Access Fund
	ADULT	ALLPAY1	Amount of allowance: Friend/Relative	ALLPD1	Pcode: allowance from an Friend/Relative
	ADULT	ALLPAY2	Amount of allowance: organisation	ALLPD2	Pcode: allowance from an organisation
	ADULT	ALLPAY3	Amount of allowance: LA (foster child)	ALLPD3	Pcode: allowance from LA (foster child)
	ADULT	ALLPAY4	Amount of allowance: LA (adoption)	ALLPD4	Pcode: allowance from LA (adoption)
	ADULT	APAMT	Amount received from absent partner	APPD	Pcode: amount received from abs partner
	ADULT	APDAMT	Amount from absent partner paid directly	APDPD	Pcode: direct payments of HH expenses
	ADULT	CVPAY	Amount of rent (boarders/lodgers)	CVPD	Pcode: amount of rent (boarders/lodgers)
	ADULT	ED1AMT	Amount of last repayment on 1st loan	ED1PD	Pcode: amt of last repayment on 1st loan
	ADULT	ED2AMT	Amount of last repayment on second loan	ED2PD	Pcode: amt of last repayment on 2nd loan
	ADULT	HBOTHAMT	Amount of Housing Benefit/rent rebate	HBOTHPD	Pcode : Housing Benefit
	ADULT	MNTAMT1	Amount received: maintenance paid to self	MNTPD1	Pcode: amount maintenance paid to self
	ADULT	MNTAMT2	Amount received: maintenance paid via DSS	MNTPD2	Pcode: amount maintenance paid via DSS
	ADULT	MNTUSAM1	Maintenance to self - usual amount		Pcode:maintenance to self - usual amount
	ADULT	MNTUSAM2	Maintenance via DSS - usual amount		Pcode:maintenance via DSS - usual amount
	ADULT	NIAMT	Amount of last regular NI contribution	NIPD	Pcode: amt of last regular NI contrib.
	ADULT	OTAMT	Amount of extra income tax in last 12 mths	Yearly	
	ADULT	PAREAMT	Amount of contribution from parents	PAREPD	Pcode: amt of contribution from parents
	ADULT	ROYYR1	Rent before tax from other property	Yearly	roods amb or concretation from parents
	ADULT	ROYYR2	Amount of royalties	Yearly	
	ADULT	ROYYR3	Amount of income as sleeping partner	Yearly	
	ADULT	ROYYR4	Amount of overseas pension	Yearly	
	ADULT	SLREPAMT	Amount of overseas pension Amount of last student loan repayment	SLREPPD	Pcode:amt of last student loan repayment
	ADULT	SRENTAMT	Amount of rest student loan repayment Amount of rent paid (shared HH 2nd+BU)	SRENTPD	Pcode: amount of rent paid (shared HHs)
	ADULT	TTWCOST	Cost of weekly travel to work	Weekly	
	ADULT	TTWREC	-		
	_	_	Travel costs: passengers' contributions	Weekly	5 1 00/5
	ASSETS	AMOUNT	SAYE: amount regularly paid	PD	Pcode: SAYE: amount regularly paid
	BENEFITS	BENAMT	Amount of benefit received last time	BENPD	Pcode: amt benefit received last time
	BENEFITS	COMBAMT	Are amounts DK as they are combined	COMBPD	PCode : Combined benefits
	BENEFITS	NOTUSAMT	Amount of benefit usually received	NOTUSPD	Pcode: amt of benefit usually received
	CHILD	CHAMTERN	Earnings received from spare time job	CHPDERN	Pcode: earnings received from job
	CHILD	CHAMTTST	Income received from a Trust	CHPDTST	Pcode: income received from a Trust
	CHILD	CHEMAAMT	Amount of Child EMA Earnings	CHEMAPD	Pcode:amount of Child EMA Earnings
	CHILD	CVPAY	Amount of rent (boarders/lodgers)	CVPD	Pcode: amount of rent (boarders/lodgers)
	CHILD	SRENTAMT	Amount of rent paid (shared HH 2nd+BU)	SRENTPD	Pcode: amount of rent paid (shared HHs)
	ENDOWMNT	MENPOLAM	Last premium on endowment policy		Pcode: last premium on endowment policy
	EXTCHILD	NHHAMT	Fees/maintenance for external child	NHHPD	Pcode:fees/maint for external child
	HOUSEHOL	CHRGAMT1	Amount paid for Ground Rent		Pcode: amount paid for ground rent
	HOUSEHOL	CHRGAMT2	Amount paid for feu duty		Pcode: amount paid for Feu duty
	HOUSEHOL	CHRGAMT3	Amount paid for chief rent	CHRGPD3	Pcode: amount paid for chief rent
	HOUSEHOL	CHRGAMT4	Amount paid for service charge	CHRGPD4	Pcode: amount paid for service charge
	HOUSEHOL	CHRGAMT5	Amount paid for regular maintenance	CHRGPD5	Pcode: amount paid for maintenance
	HOUSEHOL	CHRGAMT6	Amount paid for site rent	CHRGPD6	Pcode: amount paid for site rent
	HOUSEHOL	CHRGAMT7	Amount paid for factoring	CHRGPD7	Pcode: amount paid for factoring
	HOUSEHOL	CHRGAMT8	Amount paid for other regular charges	CHRGPD8	Pcode: amount paid for other charges
	HOUSEHOL	CSEWAMT	Amount paid for Sewerage	Yearly	
	HOUSEHOL	CSEWAMT1	Gross annual dom. sew. charge on bill	Yearly	
	HOUSEHOL	CTAMT	Amount of last Council Tax payment	Varies	See Sheet CTAMT
	HOUSEHOL	CTREBAMT	Amount of CT Benefit/rebate		Pcode: amount of CT Benefit/rebate
	HOUSEHOL	CWATAMT	Amount included for CT Water charge	Yearly	
	HOUSEHOL	CWATAMT1	Gross annual dom. water charge on bill	Yearly	
	HOUSEHOL	SEWAMT	Sewerage rates: amount paid last time	SEWTIME	Sewerage rates: times a year paid
	HOUSEHOL	STRAMT1	Amount of last premium for structure	STRPD1	Pcode: Structural insurance
	HOUSEHOL	STRAMT2	Amount of last premium for structure	STRPD2	Pcode: Structural insurance

Amount Period codes 05/03/200314:02

HOUSEHOL	SUBRENT	Amount of rent from subletting	Yearly	
HOUSEHOL	WATAMT	Water rates: amount paid last time	WATTIME	Water rates: times a year paid
HOUSEHOL	WSEWAMT	Combined water/sewer rates: amount paid	WSEWTIME	Combined water rates: times a year paid
INSURANC	POLAMT	Premium: Amount Paid on this Policy	POLPD	Pcode: Insurance premiums
JOB	DEDOTH	Total of other deductions	PAYPD	Pcode: amount of last take home pay
JOB	DEDUC1	Amount deducted:pensions/superannuation	PAYPD	Pcode: amount of last take home pay
JOB	DEDUC2	Amount deducted: AVCs	PAYPD	Pcode: amount of last take home pay
JOB	DEDUC3	Amount deducted: Union fees	PAYPD	Pcode: amount of last take home pay
JOB	DEDUC4	Amount deducted: friendly societies	PAYPD	Pcode: amount of last take home pay
JOB	DEDUC5	Amount deducted: sports/social clubs	PAYPD	Pcode: amount of last take home pay
JOB	DEDUC6	Amount deducted: repayment of loan	PAYPD	Pcode: amount of last take home pay
JOB	DEDUC7	Amount deducted: medical insurance	PAYPD	Pcode: amount of last take home pay
JOB	DEDUC8	Amount deducted: charities	PAYPD	Pcode: amount of last take home pay
JOB	GRWAGE	Amount of gross wage/salary shown on payslip	PAYPD	Pcode: amount of last take home pay
JOB	HHA1	Amount of 1st refund for HH expenditure	PAYPD	Pcode: amount of last take home pay
JOB	HHA2	Amount of 2nd refund for HH expenditure	PAYPD	Pcode: amount of last take home pay
JOB	HHA3	Amount of 3rd refund for HH expenditure	PAYPD	Pcode: amount of last take home pay
JOB	MILEAMT	Amount included for mileage/motoring	PAYPD	Pcode: amount of last take home pay
JOB	MOTAMT	Amount for motoring expenses	PAYPD	Pcode: amount of last take home pay
JOB	NATINS	Amount deducted for NI	PAYPD	Pcode: amount of last take home pay
JOB	NIDAMT	How much National Insurance was deducted	NIDPD	Pcode : National insurance
JOB	OWNAMT	Amount of drawings from business	Monthly	
JOB	OWNOTAMT	Amount: Other drawings from business	Monthly	
JOB	PAYAMT	Amount of last take home pay	PAYPD	Pcode: amount of last take home pay
JOB	PAYE	Amount deducted for PAYE	PAYPD	Pcode: amount of last take home pay
JOB	PRBEFORE	Profit befor or after tax	SE1/SE2	See sheet PROFIT1
JOB		Amount of net profit or loss	SE1/SE2	See sheet PROFIT1
***		1 p	Weekly or	
JOB	SEINCAMT	What is your income from this business	Monthly	Depends on value of SEINCWM
JOB	SENIIAMT	Amount of National insurance lump sum	Yearly	
JOB	SENILAMT	Amount of lump sum NI (s-empl)	Yearly	
JOB	SENIRAMT	Amount of last regular NI (s-empl)	SENIRPD	Pcode:amount of last regular NI (s-empl)
JOB	SETAXAMT	Amount of tax in last 12mths (s-empl)	Yearly	γ
JOB	SMPAMT	Amount included in last wage for SMP	PAYPD	Pcode: amount of last take home pay
JOB	SSPAMT	Amount included in last wage for SSP	PAYPD	Pcode: amount of last take home pay
JOB	TAXAMT	Amount of refund of income tax	PAYPD	Pcode: amount of last take home pay
JOB	TAXDAMT	How much income tax deducted last time	TAXDPD	Pcode: Tax
JOB	UBONAMT	Amount of bonus included in usual pay	UPD	Pcode: amount of usual gross/net pay
JOB	UGROSS	Amount of usual gross pay	UPD	Pcode: amount of usual gross/net pay
JOB	UNETT	Amount of usual net pay	UPD	Pcode: amount of usual gross/net pay
MAINT	MRAMT	Amount of last maintenance payment	MRPD	Pcode:amount of last maintenance payment
MAINT	MRUAMT	Amount of usual maintenance payment	MRUPD	Pcode:amt of usual maintenance payment
MORTCONT	OUTSAMT	Amount paid towards mortgage last time	OUTSPD	Pcode: amount paid towards mortgage
MORTGAGE	INCMPAM1	Amount of last repayment on MPP	INCMPPD1	Pcode: amount of last repayment on MPP
MORTGAGE	INCMPAM2	Amount of last repayment on MPP	INCMPPD2	Pcode: amount of last repayment on MPP
MORTGAGE	INCMPAM3	Amount of last repayment on MPP	INCMPPD3	Pcode: amount of last repayment on MPP
MORTGAGE	INTPRPAY	Amount of last instalment on the loan	INTPRPD	Pcode: amt of last instalment on loan
MORTGAGE	MORINPAY	Amount of mortgage interest paid		Pcode: amount of mortgage interest paid
ODDJOB	OJAMT	Amount received from odd job	4 weeks	
PENPROV	PPPAY	Amount of last payment to Personal Pension	PPPD	Pcode:amt of last payment to Personal Pension
PENSION	PENPAY	Amount of last payment from pension	PENPD	Pcode:amt of last payment from pension
PENSION	POAMT	Amount of other deduction from PENPAY	PENPD	Pcode:amt of last payment from pension
PENSION	PTAMT	Amount of tax deducted at source	PENPD	Pcode:amt of last payment from pension
RENTCONT	ACCAMT	Amount of contribution to rent	ACCPD	Pcode: amount of contribution to rent
RENTER		Amount on HB statement for eligible rent	ELIGPD	Pcode: eligible rent
RENTER	HBENAMT	Housing Benefit amount	HBENPD	Pcode: Housing Benefit amount
RENTER	RENT	Amount rent actually paid	RENTPD	Pcode: amount rent actually paid
RENTER	RENTFULL	Full rent before HB/rent rebate		Pcode: full rent before HB/rent rebate
RENTER		Amount incl in rent for water/sewerage		Pcode: amount rent actually paid
	-	-	-	•

new label

CTAMT

```
The code extracts below (taken from the FRS33 SIR conversion programs),
show how CTAMT is converted to a weekly amount. As you can see from the code
CTANNUAL is not converted and held separately, but may be used to produce an
accurate value to be held in the variable CTAMT. The comments & the code
are reasonably self-explanatory, so I won't add anything. If you have any
questions, do not hesitate to ask.
Questionnaire Routing (pseudo-code)
_____
CTAMT - How much CTax last time?
If (CTAMT>0) then
   CTInstal - Was CTAMT full years payment or an installment?
   If (CTInstal=Installment) then
       CTTime - How many installments for the year?
       If (Responded to CTTime, and had documents to prove it) then
            CTAnnual - What is the total Annual amount?
       End If
   End If
Else If (CTamt=0)
   CTExReb - Why paid no CTax last time?
   etc....
FRS33 SIR Conversion Code
-----
IFTHEN( EXISTS( xCTAMT ) = 1 )
   \mid -- If we have a value for CTAnnual, then use it to overwrite \mid --
     - the value in CTAMT, and then convert CTAMT to a weekly
   |-- amount using code 52
  IFTHEN( EXISTS( xCTANNUA ) = 1 )
      compute nX = 52
      xCTAMT = xCTANNUA
      call SUBROUTN.EXSUB(PERIOD, xCTAMT, nX)
   \mid-- If NO value for CTAnnual, but there is a value for CCTIME, --
   -- ie. "How many installments are there over the whole year?"
   |-- then convert CTAMT to a weekly amount using the normal
   -- method for frequency type questions
  ELSEIF( EXISTS( xCTTIME ) = 1 )
    call SUBROUTN.EXSUB(FREQENCY,xCTAMT,xCTTIME)
   |-- If NO value for CTAnnual, nor a value for CCTIME, then
   |-- either the response to CTInstal was 'Full annual payment',
   \left| \text{--} \right| or, if there was no response, we simply assume that it was --
   |-- annual, and convert CTAMT to a weekly amount using code 52 --
  ELSE
    compute nX = 52
    call SUBROUTN.EXSUB(PERIOD, xCTAMT, nX)
ENDIF
```

PROFIT1

mbo rode cuturett bolon /tolon from the ED	G22 GTD gamanation management)				
The code extracts below (taken from the FRS33 SIR conversion programs),					
show how PROFIT1 is converted to a weekly a	amount.				
The comments & the code explain all, so I	won't add anything				
If you have any questions, don't hesitate	to ask.				
. ifthen (EXISTS(xPROFIT1) = 1)					
. call SUBROUTN.EXSUB(INTOREAL, xPROFIT1,	rPROFIT1)				
. compute nX =52	(52 = period code for annual amount)				
. compute nZ =xSE2-xSE1+1	Calclate number of days between dates				
. do repeat VAR=rPROFIT1,xPRBEFOR					
. ifthen(nZ ge 1 and exists(VAR))					
. compute VAR=365*VAR/nZ	convert VAR to full annual amount				
. endif					
. call SUBROUTN.EXSUB(PERIOD, VAR, nX)	Then convert to weekly in normal way				
. end repeat					
. else					
. call SUBROUTN.EXSUB(INTOREAL,xPROFIT1,rPROFIT1)					
. endif					

TABLE ACCOUNTS ADMIN	VARIABLE SERNUM BENUNIT PERSON ACCOUNT ACCINT ACCTAX INVTAX NSAMT _MONTH_ HDINTFL SERNUM FINDHH HHMULTIW HHSEL HOUT NCR1 NCR2 NCR3 NCR4 NCR5 NCR6 NCR7 REFR01 REFR02	USAGE K K K W C C C X C K C C C C C C C C C C C C C C
ADMIN ADMIN	NCR5 NCR6	000
ADMIN	REFR01	С
ADMIN ADMIN ADMIN ADMIN	REFR03 REFR04 REFR05 REFR06	0 0 0
ADMIN ADMIN ADMIN	REFR07 REFR08 REFR09	C C C C C
ADMIN ADMIN ADMIN	REFR10 REFR11 REFR12	C C C
ADMIN ADMIN ADMIN	REFR13 REFR14 REFR15	C C C
ADMIN ADMIN ADMIN ADMIN ADMIN	REFR16 REFR17 REFR18 TNC VERSION	C C C Q C
ADMIN ADULT ADULT ADULT	_MONTH_ SERNUM BENUNIT PERSON	X K K
ADULT ADULT ADULT ADULT	ABS1NO ABS2NO ABSPAR ABSPAY	Q Q C C
ADULT ADULT ADULT ADULT ADULT	ABSWHY ABSWK ACCESS ACCFTPT ACCJB	C C C C

ADULT ADULT ADULT ADULT ADULT ADULT	ACCSSAMT ACCSSPD ADEDUC AGE ALLOW1 ALLOW2	P C C Q C C
ADULT ADULT ADULT	ALLOW3 ALLOW4 ALLPAY1	C C P
ADULT ADULT ADULT ADULT	ALLPAY2 ALLPAY3 ALLPAY4 ALLPD1	P P P C
ADULT ADULT ADULT ADULT	ALLPD2 ALLPD3 ALLPD4 ANYACC	C C C
ADULT ADULT ADULT ADULT	ANYED ANYMON ANYPEN1 ANYPEN2	C C C
ADULT ADULT ADULT ADULT	ANYPEN3 ANYPEN4 ANYPEN5 ANYPEN6	C C C C
ADULT ADULT ADULT	ANYPEN7 APAMT APDAMT	C P P C
ADULT ADULT ADULT ADULT	APDIR APDPD APPD B2QFUT1	C C C
ADULT ADULT ADULT ADULT	B2QFUT2 B2QFUT3 B3QFUT1 B3QFUT2	C C C
ADULT ADULT ADULT ADULT	B3QFUT3 B3QFUT4 B3QFUT5 BEN1Q1	C
ADULT ADULT ADULT ADULT	BEN1Q2 BEN1Q3 BEN1Q4 BEN1Q5	0000000
ADULT ADULT ADULT ADULT	BEN1Q6 BEN1Q7 BEN2Q1 BEN2Q2	00000000
ADULT ADULT ADULT	BEN2Q3 BEN3Q1 BEN3Q2	0000
ADULT ADULT ADULT ADULT ADULT	BEN3Q3 BEN3Q4 BEN3Q5 BEN5Q01 BEN5Q02	C C C C
	•	

ADULT	BEN5Q03	С
ADULT ADULT	BEN5Q04 BEN5Q05	C
ADULT	BEN5Q05 BEN5Q06	C
ADULT	BEN5Q07	C
ADULT	BEN5Q08	C
ADULT	BEN5Q09	С
ADULT	BEN5Q10	С
ADULT	BEN7Q1	С
ADULT	BEN7Q2	С
ADULT	BEN7Q3	C
ADULT ADULT	BEN7Q4 BEN7Q5	C
ADULT	BEN7Q6	C
ADULT	BEN7Q7	C
ADULT	BEN7Q8	C
ADULT	BEN7Q9	С
ADULT	BTWACC	С
ADULT	CLAIMANT	С
ADULT	COHABIT	С
ADULT ADULT	COMBID	С
ADULT	CONVBL CVHT	C
ADULT	CVPAY	Р
ADULT	CVPD	C
ADULT	DEPEND	С
ADULT	DOB	D
ADULT	DPTCBOTH	С
ADULT	DPTCLUM	С
ADULT	DSSPIS	С
ADULT ADULT	DSSPJSA DVIL03A	C C
ADULT	DVILOSA DVILO4A	C
ADULT	DVJB12ML	C C C
ADULT	DVMARDF	C
ADULT	ED1AMT	Ρ
ADULT	ED1BORR	С
ADULT	ED1INT	С
ADULT	ED1MONYR	D
ADULT ADULT	ED1PD ED1SUM	C M
ADULT	ED130M ED2AMT	P
ADULT	ED2BORR	C
ADULT	ED2INT	Ċ
ADULT	ED2MONYR	D
ADULT	ED2PD	С
ADULT	ED2SUM	M
ADULT	EDATTN1	С
ADULT	EDATTN2	С
ADULT ADULT	EDATTN3 EDHR	C Q
ADULT	EDTIME	C
ADULT	ELIGADLT	C
ADULT	ELIGCHLD	C C
ADULT	EMPPAY1	С
ADULT	EMPPAY2	С

ADULT	EMPPAY3 EMPSTAT ENDYR EPCUR ES2000 ETHGRP EVERWRK EXTHBCT1 EXTHBCT2 EXTHBCT3 FOLLOW FTED FTWK FUTURE GRANT GRTAMT1 GRTAMT2 GRTDIR1 GRTSCE1 GRTSCE2 GRTVAL1 GRTVAL2 GTA HBOTHAMT HBOTHBU HBOTHBU HBOTHPD HBOTHWK HBOTWAIT HEALTH HHOLDER HPROB HRPID INCDUR INJUNG INJWK INVESTS IOUT ISA1TYPE ISA3TYPE JOBAWAY LAREG LIKEWK LN1RPINT LOAN LOANNUM LOOK	$\verb COF COCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC$
ADULT ADULT ADULT	LN1RPINT LN2RPINT LOAN	0000
		C
ADULT	LOOKWK	С
ADULT	LSTWRK1	С
ADULT	LSTWRK2	T
ADULT	LSTYR	Q
ADULT ADULT	MNTAMT1 MNTAMT2	P P
ADULI	IVIN I AIVI I 2	۲

ADULT	R06 R07 R08 R09 R10 R11 R12 R13 R14 REDAMT REDANY RENTPROF RETIRE RETIRE1 RETREAS ROYAL1 ROYAL2 ROYAL3 ROYAL4 ROYYR1 ROYYR2 ROYYR3 ROYYR4 RSTRCT SEX SFLNTYP1 SFLNTYP2 SFRPIS SFRPJSA SFTYPE1 SFTYPE2 SIC SLREPAMT SLREPAY SLREPPD SOC2000 SPCREG1 SPCREG2 SPCREG3 SPOUT SRENTAMT STARTYR	$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
ADULT ADULT	SPCREG2 SPCREG3	C C
ADULT ADULT	SRENTAMT SRENTPD	P C
		T C
ADULT ADULT	TAXCRED2 TAXCRED3	C C
ADULT ADULT	TAXFUT1 TAXFUT2	C C
ADULT	TAXFUT3	С
ADULT	TDAYWRK	С
ADULT ADULT	TEA TOPUPL	Q C
ADULT	TRAIN	C
ADULT	TUBORR	М
ADULT	TYPEED	С

ADULT	UNPAID1 UNPAID2 W1 W2 WAIT WAR1 WAR2 WFTCBOTH WFTCLUM WHORESP WHOSECTB WINTFUEL	000000000000
ADULT	WMKIT	Q
ADULT	WORKING	C
ADULT	WPA	C
ADULT	WPBA	C
ADULT	YSTRTWK	C
ADULT	_MONTH_	X
ADULT	ABLE	C
ADULT	ACTACCI	C
ADULT ADULT ADULT ADULT	BNTXCRED CAREAB CAREAH CARECB	WCCC
ADULT	CARECH	C
ADULT	CARECL	C
ADULT	CAREFR	C
ADULT	CAREOT	C
ADULT	CARERE	C
ADULT	CURACTI	C
ADULT	EMPOCCP	W
ADULT	EMPSTATB	C
ADULT	EMPSTATC	C
ADULT	EMPSTATI	C
ADULT	FWMLKVAL	W
ADULT	GILTCTI	C
ADULT	GROSS	Q
ADULT	GROSSINT	Q
ADULT	HBSUPRAN	W
ADULT	HDAGE	C
ADULT	HDBEN	C
ADULT	HDINDINC	C
ADULT ADULT ADULT	HOURAB HOURAH HOURCARE	C C Q C
ADULT ADULT ADULT ADULT	HOURCB HOURCH HOURCL HOURFR	C C C
ADULT ADULT ADULT ADULT	HOUROT HOURRE HPERSON IAGEGR2	C C C
ADULT	IAGEGRP	C
ADULT	INCSEO2	W
ADULT	INDINC	W

ADULT	INDISBEN	W
ADULT	INEARNS	W
ADULT	ININV	W
ADULT	INIRBEN	W
ADULT	INNIRBEN	W
ADULT	INOTHBEN	W
ADULT	INPENINC	W
ADULT	INRINC	W
ADULT	INRPINC	W
ADULT	INTVLIC	W
ADULT	INTXCRED	W
ADULT	ISACTI	С
	MARITAL	Ċ
ADULT		
ADULT	NETOCPEN	W
ADULT	NINCSEO2	W
ADULT	NINDINC	W
ADULT	NINEARNS	W
ADULT	NININV	W
	NINPENIN	W
ADULT		
ADULT	NINSEIN2	W
ADULT	NSBOCTI	С
ADULT	OCCUPNUM	Q
ADULT	OTBSCTI	С
ADULT	PEPSCTI	С
ADULT	POACCTI	Ċ
ADULT	PRBOCTI	С
ADULT	RELHRP	С
ADULT	SAYECTI	C
ADULT	SCLBCTI	С
ADULT	SEINCAM2	W
ADULT	SMPADJ	W
ADULT	SSCTI	С
ADULT	SSPADJ	W
ADULT	STSHCTI	С
ADULT	SUPERAN	W
ADULT	TAXPAYER	С
ADULT	TESSCTI	С
ADULT	TOTGRANT	W
ADULT	TOTHOURS	Q
ADULT	TOTOCCP	W
ADULT	UNTRCTI	С
ADULT	UPERSON	С
ADULT	WIDOCCP	W
ASSETS		K
	SERNUM	
ASSETS	BENUNIT	K
ASSETS	PERSON	Κ
ASSETS	ASSETYPE	K
ASSETS	SEQ	K
ASSETS	ACCNAME	С
ASSETS	AMOUNT	P
ASSETS	ANYMON	С
ASSETS	HOWMANY	Q
ASSETS	HOWMUCH	M
ASSETS	HOWMUCHE	М
ASSETS	INTRO	С
ASSETS	ISSDATE	Ď
AUULTU	IOODATE	ט

ASSETS ASSETS	ISSVAL PD	M C
ASSETS	MONTH	X
BENEFITS	SERNUM	K
BENEFITS	BENUNIT	K
BENEFITS	PERSON	K
BENEFITS	BENEFIT	K
BENEFITS	BANKSTMT	С
BENEFITS	BENAMT	Ρ
BENEFITS	BENAMTDK	С
BENEFITS	BENLETTR	С
BENEFITS	BENPD	С
BENEFITS	BOOKCARD	С
BENEFITS	CCTC	С
BENEFITS	COMBAMT	Ρ
BENEFITS	COMBBK	С
BENEFITS	COMBPD	С
BENEFITS	HOWBEN	С
BENEFITS BENEFITS	NOTUSAMT	P
BENEFITS	NOTUSPD NUMWEEKS	C Q
BENEFITS	ORDBKNO	C
BENEFITS	PRES	C
BENEFITS	USUAL	C
BENEFITS	VAR1	Ċ
BENEFITS	VAR2	С
BENEFITS	VAR3	С
BENEFITS	WHOREC1	С
BENEFITS	WHOREC2	С
BENEFITS	WHOREC3	С
BENEFITS	WHOREC4	С
BENEFITS	WHOREC5	С
BENEFITS	_MONTH_	X
BENUNIT BENUNIT	SERNUM BENUNIT	K K
BENUNIT	INCCHNGE	C
BENUNIT	INCLOWR	C
BENUNIT	KIDINC	C
BENUNIT	NHHCHILD	Ċ
BENUNIT	TOTSAV	С
BENUNIT	_MONTH_	Χ
BENUNIT	ACTACCB	С
BENUNIT	ADULTB	С
BENUNIT	BOARDER	W
BENUNIT	BPENINC	W
BENUNIT	BSEINC	W
BENUNIT	BUAGEGR2	С
BENUNIT	BUAGEGRP	C
BENUNIT BENUNIT	BUDISBEN BUEARNS	W W
BENUNIT	BUETHGRP	C
BENUNIT	BUINC	W
BENUNIT	BUINV	W
BENUNIT	BUIRBEN	W
BENUNIT	BUKIDS	С
BENUNIT	BUNIRBEN	W

BENUNIT	BUOTHBEN	W
BENUNIT	BURENT	W
BENUNIT	BURINC	W
BENUNIT	BURPINC	Α
BENUNIT	BUTVLIC	W
BENUNIT	BUTXCRED	W
_		
BENUNIT	CURACTB	С
BENUNIT	DEPCHLDB	С
BENUNIT	DEPDEDS	С
BENUNIT	DISINDHB	С
BENUNIT	ECOTYPBU	С
BENUNIT	ECSTATBU	С
BENUNIT	FAMTHBAI	С
BENUNIT	FAMTYPBS	C
BENUNIT	FAMTYPBU	C
BENUNIT	FAMTYPE	C
BENUNIT	FSMBU	W
BENUNIT	FSMLKBU	W
BENUNIT	FWMLKBU	W
BENUNIT	GILTCTB	С
BENUNIT	GROSS	Q
BENUNIT	GROSSINT	Q
BENUNIT	HBINDBU	С
BENUNIT	ISACTB	С
BENUNIT	KID04	Q
BENUNIT	KID1115	Q
BENUNIT	KID1113 KID1618	
		Q
BENUNIT	KID510	Q
BENUNIT	KIDSBU0	Q
BENUNIT	KIDSBU1	Q
BENUNIT	KIDSBU10	Q
BENUNIT	KIDSBU11	Q
BENUNIT	KIDSBU12	Q
BENUNIT	KIDSBU13	Q
BENUNIT	KIDSBU14	Q
BENUNIT	KIDSBU15	Q
BENUNIT	KIDSBU16	Q
BENUNIT	KIDSBU17	Q
BENUNIT	KIDSBU18	Q
BENUNIT	KIDSBU2	Q
BENUNIT	KIDSBU3	Q
BENUNIT	KIDSBU4	Q
BENUNIT	KIDSBU5	Q
BENUNIT	KIDSBU6	Q
BENUNIT	KIDSBU7	Q
BENUNIT	KIDSBU8	Q
BENUNIT	KIDSBU9	Q
	LASTWORK	C
BENUNIT		
BENUNIT	LODGER	W
BENUNIT	NSBOCTB	С
BENUNIT	OTBSCTB	С
BENUNIT	PEPSCTB	С
BENUNIT	POACCTB	С
BENUNIT	PRBOCTB	С
BENUNIT	SAYECTB	С
BENUNIT	SCLBCTB	Č
	-	-

HOUSEHOL	CWATAMT CWATAMT1 DATYRAGO ENTRY1 ENTRY2 ENTRY3 ENTRY4 FLOOR GIVEHELP GVTREGN HHLDR01 HHLDR02 HHLDR03 HHLDR05 HHLDR06 HHLDR07 HHLDR08 HHLDR10 HHLDR11 HHLDR11 HHLDR12 HHLDR13 HHLDR14 HHLDR13 HHLDR14 HHLDR97 HHSTAT HRPNUM INTDATE LAC MAINACC MNTHCODE MODCON01 MODCON02 MODCON03 MODCON04 MODCON05 MODCON05 MODCON06 MODCON07 MODCON07 MODCON08 MODCON01 MODCON11 MODCON11 MODCON11 MODCON12 MODCON11	$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
--	--	---

HOUSEHOL SEWSEP C HOUSEHOL SEWSEP C HOUSEHOL SEWSEP C HOUSEHOL SEWTIME Q HOUSEHOL SHELTER C HOUSEHOL STRAFEG C HOUSEHOL STRAMT1 P HOUSEHOL STRAMT1 P HOUSEHOL STRAMT2 P HOUSEHOL STROTHS C HOUSEHOL SUBALLOW C HOUSEHOL SUBLET C HOUSEHOL SUBLET C HOUSEHOL SUBLET C HOUSEHOL SUBLET C HOUSEHOL TOTADULT Q HOUSEHOL TOTADULT Q HOUSEHOL TOTCHILD Q HOUSEHOL TOTCHILD Q HOUSEHOL TOTCHILD Q HOUSEHOL TOTEPDK Q HOUSEHOL WATAMT F HOUSEHOL WATAMT F HOUSEHOL WATEMET C HOUSEHOL WHOCTB01 C HOUSEHOL WHOCTB03 C HOUSEHOL WHOCTB03 C HOUSEHOL WHOCTB04 C HOUSEHOL WHOCTB05 C HOUSEHOL WHOCTB07 C HOUSEHOL WHOCTB07 C HOUSEHOL WHOCTB07 C HOUSEHOL WHOCTB08 C HOUSEHOL WHOCTB07 C HOUSEHOL WHOCTB01 C HOUSEHOL WHOCTB01 C HOUSEHOL WHOCTB03 C HOUSEHOL WHOCTB01 C HOUSEHOL WHOCTB01 C HOUSEHOL WHOCTB01 C HOUSEHOL WHOCTB03 C HOUSEHOL WHOCTB01 C HOUSEHOL WHORSP01 C HOUSEHOL WHORSP03 C HOUSEHOL WHORSP03 C HOUSEHOL WHORSP06 C HOUSEHOL WHORSP06 C	
---	--

HOUSEHOL	WHORSP08 WHORSP10 WHORSP11 WHORSP13 WHORSP13 WHORSP14 WHYNOCT WMINTRO WSEWAMT WSEWAMT WSEWAMT WSEWAMT WSEWAMT CEARCODE YEARLIVE MONTH ACTACCH ADULTH CURACTH CWATAMTD DEPBAND DEPCHLDH EMP EMPHRP ENDOWPAY EQUIVAHC EQUIVBHC GILTCTH GROSS GROSSCT GROSSINT HBENINC HBINDHH HCBAND HDHHINC HEARNS HHAGEGRP HHCOMP HHCOMPS HHCOMPS HHCOMPS HHINC HHINCBND HHINC HHINC HHINCBND HHRINC HRBAND	$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
--	--	---

JOB SOLE C JOB SSPAMT P JOB TAXAMT P JOB TAXDAMT P JOB TAXDPD C JOB TOTUS1 Q JOB UBONAMT P JOB UBONINC C JOB UGROSS P JOB UINCPAY1 C JOB UINCPAY2 C JOB UINCPAY3 C JOB UINCPAY3 C JOB UINCPAY4 C JOB UINCPAY5 C JOB UNETT P JOB UOTHR Q JOB USUHR Q JOB USUHR Q JOB WATPREV C JOB WATPREV C JOB WORKACC C JOB WORKYR T JOB JOBHOURS Q JOB

MORTGAGE MORTTYPE C MORTGAGE MPCOVER1 C MORTGAGE MPCOVER2 C			
	MORTGAGE	MORTLEFT MORTPROT	M C
	MORTGAGE MORTGAGE MORTGAGE MORTGAGE	MPOLNO OUTSMORT RENTFROM RMAMT	Q C C M

MORTGAGE ODDJOB ODDJOB ODDJOB ODDJOB ODDJOB ODDJOB ODDJOB ODDJOB ODDJOB OWNER	RMORT RMORTYR RMPUR001 RMPUR002 RMPUR003 RMPUR005 RMPUR006 RMPUR007 _MONTH_ SERNUM BENUNIT PERSON ODDTYPE ODDSEQ OJAMT OJNOW OJREG _MONTH_ SERNUM BUYYEAR OTHMORT1 OTHPUR2 OTHPUR3 OTHPUR3 OTHPUR3 OTHPUR3 OTHPUR33 OTHPUR34 OTHPUR35 OTHPUR35 OTHPUR35 OTHPUR35 OTHPUR36 OTHPUR35 OTHPUR36 OTHPUR37 OTHPUR37 OTHPUR36 OTHPUR37 OTHPUR36 OTHPUR37 OTHPUR36 OTHPUR37 OTHPUR37 OTHPUR36 OTHPUR37 OTHPUR36 OTHPUR37 OTHPUR37 OTHPUR36 OTHPUR37 OTHPUR36 OTHPUR37 OTHPUR36 OTHPUR37 OTHPUR36 OTHPUR37 OTHPUR37 OTHPUR37 OTHPUR36 OTHPUR36 OTHPUR37 OTHPUR36 OTHPUR36 OTHPUR37 OTHPUR36 OTHPUR37 OTHPUR36 OTHPUR36 OTHPUR37 OTHPUR36 OTHPUR36 OTHPUR37 OTHPUR36 OTHPUR3	$\circ \vdash \circ \circ \circ \circ \circ \circ \times KKKKKKKS \circ \circ KKF \circ \circ$
PENAMT	BENEFIT	K
PENAMT	PENQ	М
PENPROV	SERNUM	K
PENPROV PENPROV	BENUNIT PERSON	K K
PENPROV	STEMPPAY	K
PENPROV	PROVSEQ	K
PENPROV	AVCTYPE1	С
PENPROV PENPROV	AVCTYPE2 AVCTYPE3	C
I LINE IVOV	AVOITES	C

PENPROV	EP1AVC EPCUR EPLONG EPTYPE KEEPPEN PENCON PENDAT PENDSS PENHELP PENMORT PENPAY	CCQCCCTCCCP
PENPROV PENPROV PENPROV PENSION PENSION PENSION PENSION PENSION PENSION PENSION PENSION PENSION	PENPD PPNUMC _MONTH_ SERNUM BENUNIT PERSON PENSEQ ANOTHER PENOTH PENPAY	CQXKKKKCCP
PENSION	PENPAY PENPD PENTAX PENTYPE POAMT POINC POSOUR PTAMT PTINC TRIGHTS	P C C C P C C P C C
PENSION PENSION RENTCONT RENTCONT RENTCONT RENTCONT RENTCONT RENTCONT RENTCONT RENTCONT RENTCONT	_MONTH_ SERNUM RENTSEQ ACCAMT ACCCHK ACCPAY ACCPD _MONTH_ SERNUM	XKKPCCCXK
RENTER	ACCJBP01 ACCJBP02 ACCJBP03 ACCJBP04 ACCJBP05 ACCJBP06 ACCJBP07 ACCJBP08	00000000
RENTER	ACCJBP09 ACCJBP10 ACCJBP11 ACCJBP12 ACCJBP13 ACCJBP14 ACCJOB ACCNONHH CTRACT	00000000

RENTER RENTER	ELIGAMT ELIGPD	P C
RENTER	FAIRRENT	С
RENTER	FURNISH	С
RENTER	HBENAMT	Р
RENTER	HBENCHK	С
RENTER	HBENEFIT	С
RENTER	HBENPD	С
RENTER	HBENWAIT	С
RENTER		Q
RENTER	HBWEEKS LANDLORD	C
RENTER	OTHWAY	С
RENTER	REBATE	С
		Р
RENTER	RENT	
RENTER	RENTDK	С
RENTER	RENTDOC	С
RENTER	RENTFULL	Р
RENTER	RENTHOL	С
RENTER	RENTPD	С
RENTER	RENTPD1	С
RENTER	RESLL	С
RENTER	RESLL2	С
RENTER	SERINC1	С
RENTER	SERINC2	С
RENTER	SERINC3	С
RENTER	SERINC4	С
RENTER	SERINC5	С
RENTER	SHORT1	С
RENTER	SHORT2	С
RENTER	WEEKHOL	Q
RENTER	WSINC	С
RENTER	WSINCAMT	Р
RENTER	YSTARTR	С
RENTER	_MONTH_	X
TRANSACT	SERNUM	K
TRANSACT	KEY1	K
TRANSACT	KEY2	K
TRANSACT	KEY3	K
TRANSACT	KEY4	K
TRANSACT	KEY5	K
TRANSACT	FRSTABLE	K
TRANSACT	FRSVAR	K
TRANSACT	APPLDATE	D
TRANSACT	BATCH	С
TRANSACT	DATETIME	D
TRANSACT	FRSUSER	S
TRANSACT	NEW_VAL	Q
TRANSACT	OLD_VAL	Q
TRANSACT	REASON	С
TRANSACT	ROWID	С
TRANSACT	TRANTYPE	S
VEHICLE	SERNUM	K
VEHICLE	VEHSEQ	K
VEHICLE	VEHIC	С
VEHICLE	VEHOWN	C X
VEHICLE	_MONTH_	^