## DOCUMENTAÇÃO DOS MICRODADOS PESQUISA DE ORÇAMENTOS FAMILIARES 2008-2009

DESCRIÇÃO DOS REGISTROS

## Dictionary's General Information:

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Set Format: Fixed by Type
Number of Sets: 16
Maximum Size: 283
Date Last Updated: 27/07/2011
Set Types:
01 - HOUSEHOLD - POF1 / QUADRO2
    Maximum Size: 132
02 - INDIVIDUALS - POF1 / CHARTS 3 and 4
    Maximum Size: 232
03 - INDIVIDUALS - IMPUTATION - POF 1 / QUADRO 4
    Maximum Size: 107
04 - QUALITY OF LIFE - POF 6
    Maximum Size: 141
05 - DURABLE GOODS INVENTORY - POF2 / QUADRO 14
    Maximum Size: 107
06 - 90-DAY EXPENSES - POF2 / CHARTS 6 A 9
    Maximum Size: 175
07 - 12-MONTHS EXPENSES - POF2 / CHARTS 10 A 13
    Maximum Size: 149
08 - OTHER EXPENSES - POF2 / CHARTS 15 A 18
    Maximum Size: 146
09 - EXPENSES WITH DOMESTIC SERVICES - POF2 / QUADRO 19
    Maximum Size: 195
10 - ESTIMATED RENT - POF1 / QUADRO 2
    Maximum Size: 149
11 - EXPENSE BOOKLET - POF3
    Maximum Size: 157
12 - INDIVIDUAL EXPENSES - POF4 / CHARTS 22 A 50
    Maximum Size: 149
13 - VEHICLE EXPENSES - POF4 / QUADRO 51
    Maximum Size: 148
14 - INCOME AND DEDUCTIONS - POF5 / QUADRO 53
    Maximum Size: 283
15 - OTHER INCOME - POF5 / CHARTS 54 A 57
    Maximum Size: 192
16 - ALIMENTARY CONSUMPTION - POF7 / CHARTS 71 A 72
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## Classifications Used:

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100 - HOUSEHOLD TYPE
101 - WALL MATERIAL
102 - ROOF MATERIAL
103 - FLOOR
104 - EXISTENCE OF PLUMBING
105 - WATER SUPPLY
106 - SANITARY SEWAGE
107 - OCCUPATION CONDITION
108 - TIME OF RENT
109 - TYPE OF RENT CONTRACT
110 - STREET PAVEMENT
111 - IMPUTATION - QUANTITY OF ROOMS
112 - IMPUTATION - NUMBER OF BATHROOMS
113 - IMPUTATION - SANITARY SEWAGE
114 - MAIL DISTRIBUTION SERVICE
200 - RELATION TO C.U. HEAD
201 - RELATION TO FAMILY HEAD
202 - PRESENCE STATUS
203 - GENDER
204 - LITERATE
205 - ATTENDS SCHOOL OR DAYCARE
206 - COURSE LEVEL ATTENDED
207 - PRIMARY SCHOOL DURATION
208 - GRADE ATTENDED
209 - HIGHEST COURSE LEVEL ATTENDED
210 - PRIMARY SCHOOL DURATION
211 - LAST GRADE CONCLUDED
212 - HIGHEST COURSE LEVEL CONCLUDED
213 - YEARS OF STUDY
214 - ETHNICITY
215 - WORK BUDGET AND/OR INCOME
216 - EXPENSE BUDGET
217 - HAS CREDIT CARD
218 - CREDIT CARD HOLDER
219 - HAS CASHIER'S CHEQUE
220 - CHECKING ACCOUNT OWNER
221 - PREGNANT
222 - RELIGION
223 - HEALTH INSURANCE
224 - HEALTH INSURANCE POLICY OWNER
225 - ALIMENTARY CONSUMPTION UNIT CODE
226 - NEEDED MEDICINE
227 - NEEDED HEALTHCARE
300 - IMPUTATION - LITERATE
301 - IMPUTATION - ATTENDS SCHOOL OR DAYCARE
302 - IMPUTATION - COURSE LEVEL ATTENDED
303 - IMPUTATION - PRIMARY SCHOOL DURATION
304 - IMPUTATION - GRADE ATTENDED
305 - IMPUTATION - HIGHEST COURSE LEVEL ATTENDED
306 - IMPUTATION - PRIMARY SCHOOL DURATION
307 - IMPUTATION - LAST GRADE CONCLUDED
308 - IMPUTATION - HIGHEST COURSE LEVEL CONCLUDED
309 - IMPUTATION - HAS CREDIT CARD
310 - IMPUTATION - CREDIT CARD HOLDER
311 - IMPUTATION - HAS CASHIER'S CHEQUE
312 - IMPUTATION - CHECKING ACCOUNT OWNER
313 - IMPUTATION - HEALTH INSURANCE
314 - IMPUTATION - HEALTH INSURANCE POLICY OWNER
315 - IMPUTATION - NUMBER HEALTH INSURANCE BENEFICIARIES
400 - FAMILY INCOME CODE
401 - ALIMENTARY QUANTITY
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402 - ALIMENTARY TYPE
403 - REASON DOESN'T EAT PROPERLY
404 - WATER SERVICE
405 - GARBAGE DISPOSAL SERVICE
406 - STREET LIGHTING
407 - STREET CLEANLINESS AND MAINTENANCE
408 - RAIN DRAINAGE AND SEWAGE SYSTEM
409 - ELECTRIC ENERGY SUPPLY
410 - COLLECTIVE TRANSPORTATION
411 - PUBLIC EDUCATION
412 - PUBLIC HEALTHCARE
413 - LEISURE AND SPORTS SERVICES
414 - SANITARY SEWAGE
415 - LITTLE SPACE
416 - NOISY NEIGHBORHOOD
417 - POOR LIGHTING (DARK HOUSEHOLD)
418 - DRIPPING ROOF
419 - HOUSEHOLD DAMPNESS
420 - WOOD DETERIORATION
421 - POLLUTION OR ENVIRONMENTAL PROBLEMS
422 - VIOLENCE OR VANDALISM
423 - FLOODING
424 - RESIDENCY CONDITION
425 - RENT OR MORTGAGE PAYMENT DELAY
426 - HOUSEHOLD SERVICE EXPENSES DELAY
427 - ACQUIRED GOODS OR SERVICES PAYMENT DELAY
500 - INSS CODE
501 - SORT CODE
600 - EXPENSE GROUP NUMBER
700 - WORK TYPE
701 - OCCUPATION POSITION
702 - LAST INCOME TYPE
703 - DEDUCTION EXISTENCE
704 - SOCIAL SECURITY CODE
705 - INCOME TAX CODE
706 - CODE OF OTHER DEDUCTIONS
800 - DEDUCTION CODE
900 - FEDERATIVE UNIT
901 - GEOGRAPHIC STRATUM
902 - IMPUTATION CODE
903 - ACQUISITION MEANS
904 - MONTH OF LAST INCOME OR EXPENSE
905 - ACQUISITION CONDITION
906 - CHART NUMBER
907 - ITEM CODE
1000 - MEDICINE CHARACTERISTICS
1100 - SOURCE OF ALIMENTARY CONSUMPTION
1101 - CONSUMPTION TIME
1102 - ALIMENTARY CONSUMPTION MEASUREMENT UNIT CODE
1103 - FOOD TYPE
1104 - PREPARATION TYPE
1105 - ALIMENTARY CONSUMPTION IMPUTATION CODE
1106 - UTILIZES WITH FREQUENCY
1200 - IMPUTATION CODE - QUANTITY
```


## Item Description:

## SET TYPEO1: HOUSEHOLD - POF1 / QUADRO 2

## Size: 132

```
1 - SET TYPE (Dictionary Identification Item)
Initial Position: 1
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Identifies the set type to which the data
corresponds. Categories identified above.
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2 - FEDERATIVE UNIT CODE
Initial Position: 3
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 27
Classification: 900
General Description: Identifies the FEDERATIVE UNIT CODE.
3 - SEQUENTIAL NUMBER
Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
General Description: Identifies the sequential number for each
of the sample's sectors. Composed of three digit attributed to each area's
sector.
4 - SEQUENTIAL VD
Initial Position: 8
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Identifies the sequential number's
verification digit attributed to a sample sector.

5 - HOUSEHOLD NUMBER
Initial Position: 9
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Identifies the household. Corresponds to a two-digit code attributed sequentially to each household selected in each sector.

6 - GEOGRAPHIC STRATUM
Initial Position: 11
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 51
Classification: 901
General Description: Identifies the strata of the research Sample Plan: geographic and statistical stratifications. On a geographical level, the stratifications encompass: capital city urban area, rest of metropolitan region, rest of federative unit and rural
area. Statistic stratification was done based on information on household head's total income and occupation rate.

ESTRATOS DO PLANO AMOSTRAL Estratificação Geográfica and Estatística

|  | ESTRATOS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ÁREAS | URBANO |  |  | RURAL |
| DA PESQUISA | Município | Resto | Resto |  |
|  | da Capital | da RM | da UF |  |
|  |  |  |  |  |
| Região Norte |  |  |  |  |
| Rondônia | 1 and 2 | - | 3 a 6 | 7 a 11 |
| Acre | 1 | - | 2 | 3 and 4 |
| Amazonas | 1 a 4 | - | 5 a 8 | 9 a 13 |
| Roraima | 1 | - | 2 | 3 and 4 |
| Pará | 1 and 2 | 3 and 4 | 5 a 8 | 9 a 14 |
| Amapá | 1 | - | 2 and 3 | 4 a 6 |
| Tocantins | 1 | - | 2 a 5 | 6 a 10 |
|  |  |  |  |  |
| Região Nordeste |  |  |  |  |
| Maranhão | 1 a 3 | - | 4 a 12 | 13 a 24 |
| Piauí | 1 a 3 | - | 4 a 9 | 10 a 19 |
| Ceará | 1 a 9 | 10 a 12 | 13 a 23 | 24 a 36 |
| Rio Grande do Norte | 1 and 2 | - | 3 a 8 | 9 a 13 |
| Paraíba | 1 a 3 | - | 4 a 9 | 10 a 16 |
| Pernambuco | 1 a 3 | 4 a 6 | 7 a 15 | 16 a 25 |
| Alagoas | 1 a 3 | - | 4 a 8 | 9 a 13 |
| Sergipe | 1 and 2 | - | 3 a 7 | 8 a 9 |
| Bahia | 1 a 6 | 7 a 8 | 9 a 21 | 22 a 36 |
|  |  |  |  |  |
| Região Sudeste |  |  |  |  |
| Minas Gerais | 1 a 6 | 7 a 9 | 10 a 27 | 28 a 45 |
| Espírito Santo | 1 | - | 2 a 9 | 10 a 14 |
| Rio de Janeiro | 1 a 9 | 10 a 18 | 19 a 30 | 31 a 37 |
| São Paulo | 1 a 9 | 10 a 15 | 16 a 30 | 31 a 51 |
|  |  |  |  |  |
| Região Sul |  |  |  |  |
| Paraná | 1 a 6 | 7 a 9 | 10 a 18 | 19 a 29 |
| Santa Catarina | 1 and 2 | - | 3 a 13 | 14 a 23 |
| Rio Grande Do Sul | 1 a 6 | 7 a 9 | 10 a 18 | 19 a 30 |
|  |  |  |  |  |
| Região Centro-Oeste |  |  |  |  |
| Mato Grosso do Sul | 1 a 3 | - | 4 a 8 | 9 a 13 |
| Mato Grosso | 1 a 3 | - | 4 a 10 | 11 a 18 |
| Goiás | 1 a 3 | - | 4 a 17 | 18 a 28 |
| Distrito Federal | 1 a 7 |  |  | 8 a 9 |

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7 - EXPANSION FACTOR 1 (SAMPLE DRAWING)
Initial Position: 13
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Identifies the expansion
factor adjusted to each sector of each federative
unit. Each sector corresponds to a factor, which
is also attributed to household and consumption
units of that respective sector.
8 - EXPANSION FACTOR 2 (ESTIMATE-ADJUSTED)
Initial Position: 27
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
    General Description: Identifies the expansion
factor adjusted to predictions on some variables'
totals (for January 15 th, 2009), according to some
determined geographic strata. This adjusted
factor is defined for each household of a sample
sector and also for each consumption unit
existent in said households. In the current
survey, the households pertaining to a given
sector have the same adjusted expansion factor.
This factor should be utilized for estimation
calculations using research data.
```

9 - REAL SURVEYING PERIOD
Initial Position: 41
Format: N - Numeric
Size: 4 digits (4 bytes)
General Description: Identifies the week on which a selected
household was effectively surveyed (determined by the first day in which
they their collective expense booklet was filled in).
10 - NUMBER OF RESIDENTS
Initial Position: 45
Format: N - Numeric
Size: 4 digits (4 bytes)
General Description: Identifies the total number of residents
in a household.
11 - NUMBER OF CONSUMPTION UNITS
Initial Position: 49
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Identifies the total number of consumption
units in a household.

```
12 - NUMBER OF FAMILIES
Initial Position: 51
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Identifies the total number of families in
```

a household.

## 13 - HOUSEHOLD TYPE

Initial Position: 53
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 3
Classification: 100
General Description: Identifies the household type. Categories:
(01) House, (02) Apartament and (03) Room.

14 - WALL MATERIAL
Initial Position: 55
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 6
Classification: 101
General Description: Identifies the predominant material in a household's walls. Categories: (01) Brick, (02) Equipped Wood, (03) Clay, (04) Leftover Wood, (05) Straw and (06) Other Material.

15 - ROOF MATERIAL
Initial Position: 57
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 7
Classification: 102
General Description: Identifies the predominant material in a household's roof. Categories: (01) Roof Tile, (02) Concrete Slab, (03) Equipped Wood, (04) Metal Sheets, (05) Leftover Wood, (06) Straw and (07) Other Material.

16 - FLOOR
Initial Position: 59
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 7
Classification: 103
General Description: Identifies a household's floor material.
Categories: (01) Carpet, (02) Ceramic/Stone/Tile, (03) Equipped Wood, (04) Concrete, (05) Leftover Wood, (06) Earth and (07) Other Material.

17 - NUMBER OF ROOMS
Initial Position: 61
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Identifies the total number of rooms
within a household.

```
18 - NUMBER OF BEDROOMS
Initial Position: 63
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Identifies the total number of bedrooms
```

within a household.
19 - EXISTENCE OF PLUMBING
Initial Position: 65
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 2
Classification: 104

General Description: Identifies if there is plumbing in at least one of a household's rooms. Categories: (01) Yes and (02) No.

```
20 - WATER SUPPLY
Initial Position: 67
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 3
Classification: 105
General Description: Identifies a household's main source of water supply. Categories: (01) Main Network, (02) Spring or Well and (03)
``` Other.
```

21 - NUMBER OF BATHROOMS
Initial Position: 69
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Identifies the total number of bathrooms

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within a household.
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22 - SANITARY SEWAGE
Initial Position: 71
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 7
Classification: 106
General Description: Identifies a household's sanitary sewage
system. Categories: (01) Main Sewage or Pluvial Network, (02) Septic Tank,
(03) Rudimentary Tank, (04) Ditch, (05) River/Lake/Sea, (06) Other and (07)

```
Not Available.
23 - OCCUPATION CONDITION
Initial Position: 73
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 6
Classification: 107
General Description: Identifies a household's occupation
condition. Categories: (01) Privately owned and paid for, (02) Privately
owned - in acquisition, (03) Ceded by employer, (04) Ceded by other, (05)
Other Condition and (06) Rented.
24 - TIME OF RENT
Initial Position: 75
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 108
General Description: Identifies the time of rent for
household's which fall under the "rented" occupation condition. Categories:
(-1) Not Applicable, (01) Less than 12 months, (02) From 12 to 30 months
and (03) More than 30 months.
```

25 - TYPE OF RENT CONTRACT
Initial Position: 77
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4

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Classification: 109
General Description: Identifies the type of rent contract for households which fall under the "rented" occupation condition. Categories: (-1) Not Applicable, (01) Verbal, (02) Documented by real estate firm and (03) Documented by another source.

26 - STREET PAVEMENT
Initial Position: 79
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 2
Classification: 110
General Description: Identifies if street or household street strech is paved. Categories: (01) Yes and (02) No.

27 - IMPUTATION - QUANTITY OF ROOMS
Initial Position: 81
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 111
General Description: Identifies if the value of the variable NUMBER OF ROOMS was imputed. Categories: (0) No and (1) Yes.

28 - IMPUTATION - NUMBER OF BATHROOMS
Initial Position: 82
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 112
General Description: Identifies if the value of the variable NUMBER OF BATHROOMS was imputed. Categories: (0) No and (1) Yes.

29 - IMPUTATION - SANITARY SEWAGE
Initial Position: 83
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 113
General Description: Identifies if the value of the variable SANITARY SEWAGE was imputed. Categories: (0) No and (1) Yes.

Obs: Others of this registry's variable values were not imputed.

30 - HOUSEHOLD MONTHLY MONETARY INCOME
Initial Position: 84
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Identifies the value (in reais) of the total monthly monetary gross income of a household.

31 - HOUSEHOLD MONTHLY NON-MONETARY INCOME
Initial Position: 100
Format: N - Numeric

Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Identifies the value (in reais) of the total monthly non-monetary gross income of a household.

Rent attributed to a household which was not "rented" under its occupation condition was the only service registered as a non-monetary expense.

It is important to observe that all non-monetary expenses are equal, in accounting terms, to the non-monetary revenue with exception of the ESTIMATED RENT value.

For the imputation of the value of non-monetary income related to real estate rent, the following were deducted from the value of the estimated rent: expenses with maintenance and repairs, taxes, service fees and household insurance fees. This was done to fit the standards set by the \(17^{\text {th }}\) International Conference of Work Statistics, held in December, 2003.
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32 - HOUSEHOLD MONTHLY INCOME (TOTAL)
Initial Position: 116
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Identifies the value (in reais)
of the total monthly monetary gross income of a
household.
33 - MAIL DISTRIBUTION SERVICE
Initial Position: 132
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 5
Classification: 114
General Description: Identifies the household's mail
distribution service. Categories: (1) Household Delivery (mailman), (02) In
collective post box, (3) In nearest post office, (4) By delivery to another

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address and (5) other.

\section*{SET TYPEO2: INDIVIDUALS - POF1 / CHARTS 3 and 4}

\section*{Size: 232}
```

1 - SET TYPE (Dictionary Identification Item)
Initial Position: 1
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 1 do SET TYPE01 - HOUSEHOLD.

```
2 - FEDERATIVE UNIT CODE
Initial Position: 3
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 27
Classification: 900
General Description: Refer to variable 2 do SET TYPE01 - HOUSEHOLD.
```

3 - SEQUENTIAL NUMBER
Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
General Description: Refer to variable 3 do SET TYPE01 -

```
HOUSEHOLD.
4 - SEQUENTIAL VD
Initial Position: 8
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 4 do SET TYPE01 - HOUSEHOLD.
5 - HOUSEHOLD NUMBER
Initial Position: 9
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 5 do SET TYPE
01 - HOUSEHOLD.
    6 - CONSUMPTION UNIT NUMBER
Initial Position: 11
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Identifies the consumption unit number
surveyed in the household. This number may vary from 1 to the total number
of consumption units within the household.
7 - INFORMANT'S SERIAL NUMBER
Initial Position: 12
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Corresponds to the serial number by which
the resident was registed in Chart 03 of the POF1. This number is used to
identify the informant throughout all questionnaires.
8 - GEOGRAPHIC STRATUM
Initial Position: 14
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 51
Classification: 901
General Description: Refer to variable 6 do SET TYPEO1 -
HOUSEHOLD.
9 - EXPANSION FACTOR 1 (DESENHO AMOSTRAL)
Initial Position: 16
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 7 do SET TYPE01 -

HOUSEHOLD.

10 - EXPANSION FACTOR 2 (AJUSTADO P/ ESTIMATIVAS)
Initial Position: 30
Format: N - Numeric
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Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 8 do SET TYPE01 -

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HOUSEHOLD.

11 - RELATION TO C.U. HEAD
Initial Position: 44
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 8
Classification: 200
General Description: Identifies the resident's relation to the consumption unit's head. Categories: (01) C.U. Head, (02) Spouse, (03) Child, (04) Other Relative, (05) Guest/Friend, (06) Pensionist, (07) Domestic Employee and (08) Domestic Employee's Relative.

12 - FAMILY NUMBER
Initial Position: 46
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Identifies the family to which the resident belongs. This number varies from 1 to the total number of families within a household.
```

13 - RELATION TO FAMILY HEAD
Initial Position: 48
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 8
Classification: 201
General Description: Identifies the resident's relation to the
family's head. Categories: (01) Family Head, (02) Spouse, (03) Child, (04)
Other Relative, (05) Guest/Friend, (06) Pensionist, (07) Domestic Employee
and (08) Domestic Employee's Relative.

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\section*{14 - PRESENCE STATUS}

Initial Position: 50
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 2
Classification: 202
General Description: Identifies if a resident was present or absent during the time of surveying. Categories: (01) Present and (02) Absent.
```

15 - DAY OF BIRTH
Initial Position: 52
Format: N - Numeric
Size: 2 digits (2 bytes)

```

General Description: Identifies a household resident's day of birth. Whenever a resident was unaware of his precise birth date, "00" was registered by the interviewer if the age was "assumed" by the resident or estimated by the interviewer.
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16 - MONTH OF BIRTH
Initial Position: 54
Format: N - Numeric
Size: 2 digits (2 bytes)

```

General Description: Identifies a household resident's month of birth. Whenever a resident was unaware of precise birth date, "20" was registered when he "guessed" it and "30" was registered when the interviewer estimated it.

17 - YEAR OF BIRTH
Initial Position: 56
Format: N - Numeric
Size: 4 digits (4 bytes)
General Description: Identifies a household resident's year of birth. Whenever the resident did not know his precise date of birth, the age assumed by the resident or estimated by the interviewer was registered as an observation.

18 - AGE CALCULATED IN YEARS
Initial Position: 60
Format: N - Numeric
Size: 3 digits (3 bytes)
General Description: Contains each resident's age in complete
years. Calculated By using the date of birth and the date the collective expense Booklet started being filled in. When estimated, information From the "Year of Birth" variable was used.

19 - AGE CALCULATED IN MONTHS
Initial Position: 63
Format: N - Numeric
Size: 6 digits ( 6 bytes)
General Description: Contains each resident's age in complete months. Calculated By using the date of birth and the date the collective expense Booklet started being filled in (POF3).

20 - AGE CALCULATED IN DAYS
Initial Position: 69
Format: N - Numeric
Size: 7 digits (7 bytes)
General Description: Contains each resident's age in complete days. Calculated By using the date of birth and the date the collective expense Booklet started being filled in (POF3).

\section*{21 - GENDER}

Initial Position: 76
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 2
Classification: 203
General Description: Identifies the resident's gender.
Categories: (01) Male and (02) Female.

22 - LITERATE
Initial Position: 78
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 2
Classification: 204
General Description: Identifies if a resident is literate.
Categories: (01) Yes and (02) No.

23 - ATTENDS SCHOOL OR DAYCARE

Initial Position: 80
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 205
General Description: Identifies if a resident attended school
or daycare at the time of surveying. Categories: (01) Yes, Private School (02) Yes, Public School, (03) No, but has attended, (04) Never attended.

24 - COURSE LEVEL ATTENDED
Initial Position: 82
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 14
Classification: 206
General Description: Identifies the course level which the resident attended at the time of the survey. Categories: (-1) Not Applicable, (01) Daycare, (02) Pre-school, (03) Transition/Children's Literacy Classes, (04) Adult Literacy Classes, (05) Normal Primary School, (06) Other Type of Primary Schooling, (07) Normal Secondary School, (08) Other Type of Secondary Schooling, (09) Continued Education (Technological) (10) Vestibular Prep, (11) Undergraduate Course, (12) Tertiary Specialization and (13) Master's or PhD.

25 - PRIMARY SCHOOL DURATION
Initial Position: 84
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 3
Classification: 207
General Description: Identifies the primary school duration of the resident which attended it at the time of surveying. Categories: (-1) Not Applicable, (01) 8 years and (02) 9 years.

26 - GRADE ATTENDED
Initial Position: 86
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 11
Classification: 208
General Description: Identifies the grade which a resident attended at the time of surveying. Categories: (-1) Not Applicable, (01) First, (02) Second, (03) Third, (04) Fourth, (05) Fifth, (06) Sixth, (07) Seventh, (08) Eighth, (09) Ninth and (10) Non-Graded Course Level.

27 - HIGHEST COURSE LEVEL ATTENDED
Initial Position: 88
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 17
Classification: 209
General Description: Identifies the highest course level
attended by the resident in question. Categories: (-1) Not Applicable, (01) Daycare, (02) Pre-school, (03) Transition/Children's Literacy Classes (04) Adult Literacy Classes, (05) Old Lower School, (06) Old Middle School, (07) Old High School, etc. (08) Normal Primary School, (09) Other Type of Primary Schooling, (10) Regular Secondary School, (11) Other Type of Secondary Schooling, (12) Continued Education (Technological), (13) Vestibular Prep, (14) Undergraduate, (15) Tertiary Specialization and (16) Master's or PhD.

28 - PRIMARY SCHOOL DURATION
Initial Position: 90
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 3
Classification: 210
General Description: Identifies the primary school duration of the resident which attended it at the time of surveying. Categories: (-1) Not Applicable, (01) 8 years and (02) 9 years.

29 - LAST GRADE CONCLUDED
Initial Position: 92
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 12
Classification: 211
General Description: Identifies the grade which a resident attended at the time of surveying. Categories: (-1) Not Applicable, (01) First, (02) Second, (03) Third, (04) Fourth, (05) Fifth, (06) Sixth, (07) Seventh, (08) Eighth, (09) Ninth, (10) Non-Graded Course Level and (11) None.

30 - HIGHEST COURSE LEVEL CONCLUDED
Initial Position: 94
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 3
Classification: 212
General Description: Identifies if a resident concluded the highest course level attended by him. Categories: (-1) Not Applicable, (01) Yes and (02) No.

31 - YEARS OF STUDY
Initial Position: 96
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 17
Classification: 213
General Description: Identifies the resident's number of YEARS OF STUDY. It was calculated based on variable's 24 through 29 of this set, referent to the scholastic theme. Categories: (00) Zero, (01) One, (02) Two, (03) Three, (04) Four, (05) Five, (06) Six, (07) Seven, (08) Eight, (09) Nine, (10) Ten, (11) Eleven, (12) Twelve, (13) Thirteen, (14) Fourteen, (15) Fifteen or more and (88) undetermined (which includes people who did not attend regular schooling).

32 - ETHNICITY
Initial Position: 98
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 6
Classification: 214
General Description: Identifies the ethnicity declared by the resident. Categories: (01) White, (02) Black, (03) Yellow, (04) Brown (Pardo), (05) Indigenous and (09) Doesn't Know.

33 - WORK BUDGET AND/OR INCOME
Initial Position: 100
Format: N - Numeric

Size: 2 digits (2 bytes)
Number of Categories: 5
Classification: 215
General Description: Identifies if a resident of ten or more years of age is part of the income budget unit, and if he answered the work questionnaire and individual income questionnaire. Categories:
(-1) Not Applicable, (01) Yes, (02) No, (03) Refused and (04) Other.

34 - EXPENSE BUDGET
Initial Position: 102
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 5
Classification: 216
General Description: Identifies if a resident of ten or more years of age is part of the expense budget unit, and if he answered the individual expenses questionnaire. Categories:
(-1) Not Applicable, (01) Yes, (02) No, (03) Refused and (04) Other.

35 - HAS CREDIT CARD
Initial Position: 104
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 3
Classification: 217
General Description: Identifies if a resident has a credit card. Categories: (-1) Not Applicable, (01) Yes and (02) No.

36 - CREDIT CARD HOLDER
Initial Position: 106
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 3
Classification: 218
General Description: Identifies if the resident is the credit card holder. Categories: (-1) Not Applicable, (01) Yes and (02) No.

37 - HAS CASHIER'S CHEQUE
Initial Position: 108
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 3
Classification: 219
General Description: Identifies if the resident has cashier's
checks. Categories: (-1) Not Applicable, (01) Yes and (02) No.

38 - CHECKING ACCOUNT OWNER
Initial Position: 110
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 3
Classification: 220

General Description: Identifies if the resident is the checking account owner. Categories: (-1) Not Applicable, (01) Yes and (02) No.
```

39 - CONSUMPTION UNIT'S MONETARY MONTHLY INCOME
Initial Position: 112
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Identifies the value (in
reais) of the total monthly monetary gross income
of a consumption unit.

```
    40 - CONSUMPTION UNIT'S NON-MONETARY MONTHLY INCOME
    Initial Position: 128
    Format: N - Numeric
    Size: 16 digits (16 bytes)
    Number of Decimals: 2
    General Description: Identifies the value (in reais) of the
total monthly non-monetary gross income of a consumption unit.
    Rent attributed to a household which was not "rented" under its
occupation condition was the only service registered as a non-monetary
expense.
    It is important to observe that all non-monetary expenses are
equal, in accounting terms, to the non-monetary revenue with exception of
the ESTIMATED RENT value.
                    For the imputation of the value of non-
    monetary income related to real estate rent, the
    following were deducted from the value of the
    estimated rent: expenses with maintenance and
    repairs, taxes, service fees and household
    insurance fees. This was done to fit the standards
    set by the \(17^{\text {th }}\) International Conference of Work
    Statistics, held in December, 2003.
    41 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
    Initial Position: 144
    Format: N - Numeric
    Size: 16 digits (16 bytes)
    Number of Decimals: 2
    General Description: Identifies the value (in reais) of the
total monthly monetary gross income of a consumption unit.
    42 - PREGNANT
    Initial Position:160
    Format: N - Numeric
    Size: 2 digits (2 bytes)
    Number of Categories: 3
    Classification: 221
    General Description: Identifies if a female resident over tem
years old was pregnant during the surveying period. Categories: (-1) Not
Applicable, (01) Yes and (02) No.

\section*{43 - ORIGINAL LENGTH}

Initial Position: 162
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 1
General Description: Identifies the length in centimeters and decimals of children less than 36 -months old.

Absent residents and residents older than 36 months had this field filled in with zeroes. If the child's length could not be taken for some reason, this field was filled with "999.9".
```

44 - ORIGINAL HEIGHT
Initial Position: 167
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 1
General Description: Identifies the height in centimeters and
decimals of people over 24-months old.
Absent residents and residents younger than }24\mathrm{ months had this
field filled in with zeroes. If the person's length could not
be taken for some reason, this field was filled with "999.9".

```
45 - ORIGINAL WEIGHT
Initial Position: 172
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 1
General Description: Identifies the weight in kilograms and
decimals of people over 24 -months old.
Absent residents and residents younger than 24 months, along
with pregnant women, had this field filled in with zeroes. If
the person's weight could not be taken for some reason, this
field was filled with "999.9" or "555.5".
46 - CHILDREN'S ORIGINAL WEIGHT
Initial Position: 177
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 1
General Description: Identifies the weight in kilograms and
decimals of people under 24 -months old.
Absent residents and residents older than 24 months, had this
field filled in with zeroes.
47 - IMPUTED LENGTH
Initial Position: 182
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 1
General Description: Identifies the imputed length. When
imputation wasn't done, field was filled with zeros. Refer to variable 43.

48 - IMPUTED HEIGHT
Initial Position: 187
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 1
General Description: Identifies the imputed height. When
imputation wasn't done, field was filled with zeros. Refer to variable 44.

49 - IMPUTED WEIGHT
Initial Position: 192
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 1
General Description: Identifies the imputed weight (for everyone). When imputation wasn't done, field was filled with zeros (such as in the case of pregnant women). Refer to variables 45 and 46 .

50 - CONSUMPTION UNIT PER CAPITA INCOME
Initial Position: 197
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Identifies the value of the consumption unit's per capita gross monthly income.

51 - RELIGION
Initial Position: 213
Format: N - Numeric
Size: 8 digits (8 bytes)
Number of Categories: 2036
Classification: 222
General Description: Identifies the resident's sect, cult or religion.

52 - HEALTH INSURANCE
Initial Position: 221
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 2
Classification: 223
General Description: Identifies if the resident has health insurance or not. Categories: (01) Yes and (02) No.

53 - HEALTH INSURANCE POLICY OWNER
Initial Position: 223
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 3
Classification: 224
General Description: Identifies if the resident is the health insurance holder/policy owner. Categories: (-1) Not Applicable, (01) Yes and (02) No.

54 - NUMBER HEALTH INSURANCE BENEFICIARIES
Initial Position: 225
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Identifies the number of beneficiaries a
health insurance policy owner has.

55 - ALIMENTARY CONSUMPTION UNIT CODE
Initial Position: 227
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 5
Classification: 225

General Description: Identifies if a resident answered the alimentary consumption block. Categories: (-1) Not Applicable, (01) Yes, (02) No, (03) Refused and (04) Other.

56 - NEEDED MEDICINE
Initial Position: 229
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 226
General Description: Identifies if a resident needed medicine during the reference \(30-d a y\) period, but did not acquire due to lack of money. Categories: (-1) Not Applicable, (01) Yes and (02) No and (09) Doesn't Know.

57 - NEEDED HEALTHCARE
Initial Position: 231
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 227
General Description: Identifies if the resident needed healthcare in the last 90 days but did not pursue due to lack of money. Categories: (-1) Not Applicable, (01) Yes and (02) No and (09) Doesn't Know.

\section*{SET TYPEO3: INDIVIDUALS - IMPUTATION - POF1/QUADRO 4}

Size: 107
1 - SET TYPE (Dictionary Identification Item)

Initial Position: 1
Format: N - Numeric Size: 2 digits (2 bytes)
General Description: Refer to variable 1 do SET TYPE01 - HOUSEHOLD.
```

2 - FEDERATIVE UNIT CODE
Initial Position: 3
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 27
Classification: 900
General Description: Refer to variable 2 do SET TYPE01 -

```

HOUSEHOLD.
```

3 - SEQUENTIAL NUMBER
Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
General Description: Refer to variable 3 do SET TYPE01 -

```

HOUSEHOLD.
```

4 - SEQUENTIAL VD
Initial Position: 8

```
```

    Format: N - Numeric
    Size: 1 digits (1 byte)
    General Description: Refer to variable 4 do SET TYPEO1 -
    ```

HOUSEHOLD.

5 - HOUSEHOLD NUMBER
Initial Position: 9 Format: N - Numeric Size: 2 digits (2 bytes) General Description: Refer to variable 5 do SET TYPE
01 - HOUSEHOLD
```

6 - CONSUMPTION UNIT NUMBER
Initial Position: 11
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 6 do SET TYPE

```
02 - INDIVIDUALS.
7 - INFORMANT'S SERIAL NUMBER
Initial Position: 12
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 7 do SET TYPE
02 - INDIVIDUALS

8 - GEOGRAPHIC STRATUM Initial Position: 14
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 51
Classification: 901
General Description: Refer to variable 6 do SET TYPE01 -

HOUSEHOLD.

9 - EXPANSION FACTOR 1 (DESENHO AMOSTRAL)
Initial Position: 16
Format: N - Numeric Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 7 do SET TYPE01 -
HOUSEHOLD.

10 - EXPANSION FACTOR 2 (AJUSTADO P/ ESTIMATIVAS)
Initial Position: 30
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 8 do SET TYPE01 -
HOUSEHOLD.

11 - IMPUTATION - LITERATE
Initial Position: 44
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 300

General Description: Identifies if the value of the variable LITERATE was imputed. Categories: 0 (No) and 1 (Yes).
```

12 - IMPUTATION - ATTENDS SCHOOL OR DAYCARE
Initial Position: 45
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 301
General Description: Identifies if the value of the variable ATTENDS SCHOOL OR DAYCARE was imputed. Categories: 0 (No) and 1 (Yes).

```
```

13 - IMPUTATION - COURSE LEVEL ATTENDED
Initial Position: 46
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 302
General Description: Identifies if the value of the variable
COURSE LEVEL ATTENDED was imputed. Categories: 0 (No) and 1 (Yes).

```

14 - IMPUTATION - PRIMARY SCHOOL DURATION
Initial Position: 47
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 303
General Description: Identifies if the value of the variable
PRIMARY SCHOOL DURATION was imputed. Categories: 0 (No) and 1 (Yes).
15 - IMPUTATION - GRADE ATTENDED
Initial Position: 48
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 304
General Description: Identifies if the value of the variable
GRADE ATTENDED was imputed. Categories: 0 (No) and 1 (Yes).
16 - IMPUTATION - HIGHEST COURSE LEVEL ATTENDED
Initial Position: 49
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 305
General Description: Identifies if the value of the variable
HIGHEST COURSE LEVEL ATTENDED was imputed. Categories: 0 (No) and 1 (Yes).
17 - IMPUTATION - PRIMARY SCHOOL DURATION
Initial Position: 50
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 306
General Description: Identifies if the value of the variable
PRIMARY SCHOOL DURATION was imputed. Categories: 0 (No) and 1 (Yes).
```

18 - IMPUTATION - LAST GRADE CONCLUDED
Initial Position: 51
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 307
General Description: Identifies if the value of the variable
LAST GRADE CONCLUDED was imputed. Categories: 0 (No) and 1 (Yes).

```
```

19 - IMPUTATION - HIGHEST COURSE LEVEL CONCLUDED
Initial Position: 52
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 308
General Description: Identifies if the value of the variable
HIGHEST COURSE LEVEL CONCLUDED was imputed. Categories: 0 (No) and 1 (Yes).

```
20 - IMPUTATION - HAS CREDIT CARD
Initial Position: 53
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 309
General Description: Identifies if the value of the variable
HAS CREDIT CARD was imputed. Categories: 0 (No) and 1 (Yes).
21 - IMPUTATION - CREDIT CARD HOLDER
Initial Position: 54
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 310
General Description: Identifies if the value of the variable
CREDIT CARD HOLDER was imputed. Categories: 0 (No) and 1 (Yes).
22 - IMPUTATION - HAS CASHIER'S CHEQUE
Initial Position: 55
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 311
General Description: Identifies if the value of the variable
HAS CASHIER'S CHEQUE was imputed. Categories: 0 (No) and 1 (Yes).
23 - IMPUTATION - CHECKING ACCOUNT OWNER
Initial Position: 56
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 312
General Description: Identifies if the value of the variable
CHECKING ACCOUNT OWNER was imputed. Categories: 0 (No) and 1 (Yes).
24 - CONSUMPTION UNIT'S MONETARY MONTHLY INCOME
Initial Position: 57
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2

INDIVIDUALS.

25 - CONSUMPTION UNIT'S NON-MONETARY MONTHLY INCOME
Initial Position: 73
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 40 do SET TYPE02 -
INDIVIDUALS.

26 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
Initial Position: 89
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 41 do REGISTRO TIPO
02 - INDIVIDUALS.

27 - IMPUTATION - HEALTH INSURANCE
Initial Position: 105
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 313
General Description: Identifies if the value of the variable HEALTH INSURANCE was imputed. Categories: 0 (No) and 1 (Yes).

28 - IMPUTATION - HEALTH INSURANCE POLICY OWNER
Initial Position: 106
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 314
General Description: Identifies if the value of the variable HEALTH INSURANCE POLICY OWNER was imputed. Categories: 0 (No) and 1 (Yes).

29 - IMPUTATION - NUMBER HEALTH INSURANCE BENEFICIARIES
Initial Position: 107
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 315
General Description: Identifies if the value of the variable NUMBER HEALTH INSURANCE BENEFICIARIES was imputed. Categories: 0 (No) and 1 (Yes).

\section*{SET TYPE04: QUALITY OF LIFE - POF6 Maximum}

Size: 141
```

1 - SET TYPE (Dictionary Identification Item)
Initial Position: 1
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 1 do SET TYPE01 - HOUSEHOLD.

```
```

2 - FEDERATIVE UNIT CODE
Initial Position: 3
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 27
Classification: 900
General Description: Refer to variable 2 do SET TYPEO1 -

```
HOUSEHOLD.
3 - SEQUENTIAL NUMBER
Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
General Description: Refer to variable 3 do SET TYPEO1 -
HOUSEHOLD.
    4 - SEQUENTIAL VD
    Initial Position: 8
    Format: N - Numeric
    Size: 1 digits (1 byte)
    General Description: Refer to variable 4 do SET TYPEO1 -
HOUSEHOLD.
5 - HOUSEHOLD NUMBER
Initial Position: 9
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 5 do SET TYPE
01 - HOUSEHOLD
6 - CONSUMPTION UNIT NUMBER
Initial Position: 11
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 6 do SET TYPE
02 - INDIVIDUALS
7 - INFORMANT'S SERIAL NUMBER
Initial Position: 12
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 7 do SET TYPE
02 - INDIVIDUALS.
8 - GEOGRAPHIC STRATUM
    Initial Position: 14
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 51
Classification: 901
General Description: Refer to variable 6 do SET TYPE01 -

HOUSEHOLD.
Format: N - Numeric
Size: 14 digits (14 bytes)

Number of Decimals: 8
General Description: Refer to variable 7 do SET TYPE01 -
HOUSEHOLD.

10 - EXPANSION FACTOR 2 (AJUSTADO P/ ESTIMATIVAS)
Initial Position: 30
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 8 do SET TYPE01 -
HOUSEHOLD.

11 - FAMILY INCOME CODE
Initial Position: 44
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 7
Classification: 400
General Description: Identifies the family's evaluation of how
they are able to survive with their income throughout the month. Categories: (0) No Answer, (1) Great Difficulty, (2) Difficulty, (3) Some Difficulty, (4) Some Ease, (5) Ease and (6) Great Ease.

12 - ALIMENTARY QUANTITY
Initial Position: 45
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 401
General Description: Identifies the family's evaluation of how they are able to survive with their alimentary quantity. Categories: (0) No Answer, (1) Normally Insufficient, (2) Sometimes insufficient and (3) Always Sufficient.

13 - ALIMENTARY TYPE
Initial Position: 46
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 402
General Description: Identifies the family's evaluation of how they are able to survive with their food type. Categories: (0) No Answer, (1) Always what one Wants, (2) Not Always what one Wants, (3) Rarely one what wants.
```

14 - CONSUMPTION UNIT'S MONETARY MONTHLY INCOME
Initial Position: 47
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 39 do SET TYPE02 -

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INDIVIDUALS.
```

15 - CONSUMPTION UNIT'S NON-MONETARY MONTHLY INCOME
Initial Position: 63
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2

```

General Description: Refer to variable 40 do SET TYPE02 INDIVIDUALS.

16 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
Initial Position: 79
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 41 do SET TYPE
02 - INDIVIDUALS.

17 - FAMILY'S MINIMUM MONTHLY INCOME
Initial Position: 95
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Identifies the minimum value of monthly income necessary to meet its obligations.

18 - FAMILY'S MINIMUM MONTHLY ALIMENTARY RESOURCES
Initial Position: 106
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Identifies how much the family needs to spend to meet its minimum food requirements.

19 - REASON DOESN'T EAT PROPERLY
Initial Position: 117
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 403
General Description: Evaluates why the family isn't eating as
much as it feels necessary. Categories: (0) Not Applicable or Unanswered, (1) Because family income doesn't allow it, (2) Family's desired food isn't found in the available supermarkets and (3) Other reasons.

20 - WATER SERVICE
Initial Position: 118
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 404
General Description: Evaluates the informant's opinion on his family's residency condition regarding WATER SERVICE. Categories: (0) No Answer, (1) Good, (2) Bad and (3) Not Available.

21 - GARBAGE DISPOSAL SERVICE
Initial Position: 119
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 405
General Description: Evaluates the informant's opinion on his family's residency condition regarding GARBAGE DISPOSAL SERVICE. Categories: (0) No Answer, (1) Good, (2) Bad and (3) Not Available.
```

22 - STREET LIGHTING
Initial Position: 120
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 406
General Description: Evaluates the informant's opinion on his
family's residency condition regarding STREET LIGHTING. Categories: (0) No
Answer, (1) Good, (2) Bad and (3) Not Available.
23 - STREET CLEANLINESS AND MAINTENANCE
Initial Position: 121
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 407
General Description: Evaluates the informant's opinion on his
family's residency condition regarding STREET CLEANLINESS AND MAINTENANCE.
Categories: (0) No Answer, (1) Good, (2) Bad and (3) Not Available.
24 - RAIN DRAINAGE AND SEWAGE SYSTEM
Initial Position: 122
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 408
General Description: Evaluates the informant's opinion on his
family's residency condition regarding RAIN DRAINAGE AND SEWAGE SYSTEM na
área. Categories: (0) No Answer, (1) Good, (2) Bad and (3) Not Available.
25 - ELECTRIC ENERGY SUPPLY
Initial Position: 123
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 409
General Description: Evaluates the informant's opinion on his
family's residency condition regarding ELECTRIC ENERGY SUPPLY. Categories:
(0) No Answer, (1) Good, (2) Bad and (3) Not Available.
26 - COLLECTIVE TRANSPORTATION
Initial Position: 124
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 410
General Description: Evaluates the informant's opinion on his
family's residency condition regarding collective transportation.
Categories: (0) No Answer, (1) Good, (2) Bad and (3) Not Available.
27 - PUBLIC EDUCATION
Initial Position: 125
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 411

```

General Description: Evaluates the informant's opinion on his family's residency condition regarding PUBLIC EDUCATION. Categories: (0) No Answer, (1) Good, (2) Bad and (3) Not Available.

28 - PUBLIC HEALTHCARE
Initial Position: 126
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 412
General Description: Evaluates the informant's opinion on his family's residency condition regarding public healthcare. Categories: (0) No Answer, (1) Good, (2) Bad and (3) Not Available.

29 - LEISURE AND SPORTS SERVICES
Initial Position: 127
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 413
General Description: Evaluates the informant's opinion on his family's residency condition regarding LEISURE AND SPORTS SERVICES. Categories: (0) No Answer, (1) Good, (2) Bad and (3) Not Available.

30 - SANITARY SEWAGE
Initial Position: 128
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 414
General Description: Evaluates the informant's opinion on his family's residency condition regarding SANITARY SEWAGE. Categories: (0) No Answer, (1) Good, (2) Bad and (3) Not Available.

31 - LITTLE SPACE
Initial Position: 129
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3
Classification: 415
General Description: Identifies the informant's opinion on the existence of a problem with LITTLE SPACE in the HOUSEHOLD in which his family resides. Categories: (0) No Answer, (1) Yes and (2) No.

32 - NOISY NEIGHBORHOOD
Initial Position: 130
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3
Classification: 416
General Description: Identifies the informant's opinion on the existence of a problem with NOISY NEIGHBORHOOD in the household in which his family resides. Categories: (0) No Answer, (1) Yes and (2) No.

33 - POOR LIGHTING (DARK HOUSEHOLD)
Initial Position: 131
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3
Classification: 417
General Description: Identifies the informant's opinion on the existence of a problem with poor lighting in the household in which his family resides. Categories: (0) No Answer, (1) Yes and (2) No.

34 - DRIPPING ROOF
Initial Position: 132
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3
Classification: 418
General Description: Identifies the informant's opinion on the existence of a problem with DRIPPING/LEAKY ROOF in the household in which his family resides. Categories: (0) No Answer, (1) Yes and (2) No.

35 - HOUSEHOLD DAMPNESS
Initial Position: 133
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3
Classification: 419
General Description: Identifies the informant's opinion on the existence of a problem with HOUSEHOLD DAMPNESS in the household in which his family resides. Categories: (0) No Answer, (1) Yes and (2) No.

36 - WOOD DETERIORATION
Initial Position: 134
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3
Classification: 420
General Description: Identifies the informant's opinion on the existence of a problem with wood deterioration in the household in which his family resides. Categories: (0) No Answer, (1) Yes and (2) No.

37 - POLLUTION OR ENVIRONMENTAL PROBLEMS
Initial Position: 135
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3
Classification: 421
General Description: Identifies the informant's opinion on the existence of a problem with POLLUTION OR ENVIRONMENTAL ISSUES caused by traffic or industry in the household in which his family resides. Categories: (0) No Answer, (1) Yes and (2) No.

Initial Position: 136
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3
Classification: 422
General Description: Identifies the informant's opinion on the existence of a problem with VIOLENCE OR VANDALISM in his family's residency area. Categories: (0) No Answer, (1) Yes and (2) No.

39 - FLOODING
Initial Position: 137
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3
Classification: 423
General Description: Identifies the informant's opinion on the existence of a problem with flooding in the household in which his family resides. Categories: (0) No Answer, (1) Yes and (2) No.

40 - RESIDENCY CONDITION
Initial Position: 138
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 424
General Description: Identifies the informant's opinion on his family's residency condition. Categories: (0) No Answer, (1) Good, (2) Satisfactory and (3) Bad.

41 - RENT OR MORTGAGE PAYMENT DELAY
Initial Position: 139
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 425
General Description: Identifies if in the last 12 months the family delayed the payment of rent or mortgage in their current household. Categories: (0) No Answer, (1) Yes, (2) No and (3) Not applicable.

42 - HOUSEHOLD SERVICE EXPENSES DELAY
Initial Position: 140
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 426
General Description: Identifies if in the last 12 months the family delayed the payment of service bills (such as gas or water bills) referent to their household. Categories: (0) No Answer, (1) Yes, (2) No and (3) Not applicable.

43 - ACQUIRED GOODS OR SERVICES PAYMENT DELAY
Initial Position: 141

Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 427
General Description: Identifies if in the last 12 months the family delayed payment on goods and services acquired, such as bank loans or credit card bills. Categories: (0) No Answer, (1) Yes, (2) No and (3) Not applicable.

\section*{SET TYPEO5: DURABLE GOODS INVENTORY - POF2 / QUADRO 14 Size: 107}
```

1 - SET TYPE (Dictionary Identification Item)
Initial Position: 1
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 1 do SET TYPE01 - HOUSEHOLD.

```
2 - FEDERATIVE UNIT CODE
Initial Position: 3
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 27
Classification: 900
General Description: Refer to variable 2 do SET TYPE01 - HOUSEHOLD.
```

3 - SEQUENTIAL NUMBER
Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
General Description: Refer to variable 3 do SET TYPEO1 -

```
HOUSEHOLD.
4 - SEQUENTIAL VD
Initial Position: 8
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 4 do SET TYPE01 - HOUSEHOLD.
```

5 - HOUSEHOLD NUMBER
Initial Position: 9
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 5 do SET TYPE

```
01 - HOUSEHOLD.
6 - CONSUMPTION UNIT NUMBER
Initial Position: 11
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 6 do SET TYPE
02 - INDIVIDUALS.
```

7 - GEOGRAPHIC STRATUM
Initial Position: 12

```
    Format: N - Numeric

Size: 2 digits ( 2 bytes)
```

Number of Categories: 51
Classification: 901
General Description: Refer to variable 6 do SET TYPE01 -

```

HOUSEHOLD.
```

8 - EXPANSION FACTOR 1 (SAMPLING DESIGN)
Initial Position: 14
Format: N - Numeric
Size: }14\mathrm{ digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 7 do SET TYPEO1 -

```
HOUSEHOLD.
```

9 - EXPANSION FACTOR 2 (AJUSTADO P/ ESTIMATIVAS)
Initial Position: 28
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 8 do SET TYPEO1 -

```
HOUSEHOLD.
10 - CHART NUMBER
    Initial Position: 42
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 58
Classification: 906
General Description: Identifies the CHART NUMBER of the
Collective Acquisitions Questionnaire, where information is registered on
the consumption unit's durable goods.
In this set, Chart Number is always 14.
11 - ITEM CODE
    Initial Position: 44
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 13476
Classification: 907
    General Description: Identifies the type of durable good.
This variable should be read together with the "Chart Number", for both
will together compose the complete 7-digit "product code".
```

12 - ITEM QUANTITY
Initial Position: 49
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Indicates the durable product quantity existent in the household of the main consumption unit at the surveying period, either in use or awaiting repair. When quantity was ignored, value "99" attributed.

```

13 - YEAR OF LAST ACQUISITION

Initial Position: 51
Format: N - Numeric
Size: 4 digits (4 bytes)
General Description: Identifies the year in which a product was last acquired. When ignored, "9999" was attributed.
```

14 - CONDITION OF LAST ACQUISITION
Initial Position: 55
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3
Classification: 905
General Description: Identifies the condition of the last
acquisition made. Categories: (1) New, (3) Used and 9 (Doesn't Know).

```
15 - MEANS OF LAST ACQUISITION
Initial Position: 56
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 11
Classification: 903

General Description: Identifies the means through which a product was last acquired. Categories: (00) Not applicable, (01) Instant monetary payment for consumption unit, (02) Instant Monetary payment for other consumption unit, (03) Long-term monetary payment for Consumption Unit, (04) ong-Trm Monetary payment for other Consumption Unit, (05) Instant credit card payment for consumption unit, (06) Instant credit card payment for other consumption unit, (07) Donation, (08) Business Withdrawal, (09) Trade, (10) Self-Produced and (11) Other.
```

16 - IMPUTATION CODE
Initial Position: 58
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4

```

Classification: 902
General Description: Identifies the imputation type. Categories: (00) Nothing imputed, (01) Item Value imputed, (02) Chart value imputed, (03) Questionnaire value imputed, (04) Item value as part of a total value imputed
```

    17 - CONSUMPTION UNIT'S MONETARY MONTHLY INCOME
    Initial Position: 60
    Format: N - Numeric
    Size: 16 digits (16 bytes)
    Number of Decimals: 2
    General Description: Refer to variable 39 do SET TYPE02 -
    ```
INDIVIDUALS.
```

    18 - CONSUMPTION UNIT'S NON-MONETARY MONTHLY INCOME
    Initial Position: 76
    Format: N - Numeric
    Size: 16 digits (16 bytes)
    Number of Decimals: 2
    General Description: Refer to variable 40 do SET TYPE02 -
    ```
INDIVIDUALS.
```

Initial Position: 92
Format: N - Numeric
Size: }16\mathrm{ digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 41 do SET TYPE
02 - INDIVIDUALS.

```

\section*{SET TYPE06: 90-DAY EXPENSES - POF2 / CHARTS 6 A 9 Size: 175}
```

1 - SET TYPE (Dictionary Identification Item)
Initial Position: 1
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 1 do SET TYPE01 - HOUSEHOLD.

```
2 - FEDERATIVE UNIT CODE
Initial Position: 3
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 27
Classification: 900
General Description: Refer to variable 2 do SET TYPE01 - HOUSEHOLD.
3 - SEQUENTIAL NUMBER
Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
General Description: Refer to variable 3 do SET TYPE01 - HOUSEHOLD.
4 - SEQUENTIAL VD
Initial Position: 8
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 4 do SET TYPE01 - HOUSEHOLD.
5 - HOUSEHOLD NUMBER
Initial Position: 9
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 5 do SET TYPE
01 - HOUSEHOLD.
```

6 - CONSUMPTION UNIT NUMBER
Initial Position: 11
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 6 do SET TYPE

```
02 - INDIVIDUALS.
```

Initial Position: 12

```
    Format: N - Numeric

Size: 2 digits ( 2 bytes)
```

Number of Categories: 51
Classification: 901
General Description: Refer to variable 6 do SET TYPEO1 -

```
HOUSEHOLD.
8 - EXPANSION FACTOR 1 (DESENHO AMOSTRAL)
Initial Position: 14
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 7 do SET TYPE01 -

HOUSEHOLD.

9 - EXPANSION FACTOR 2 (AJUSTADO P/ ESTIMATIVAS)
Initial Position: 28
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 8 do SET TYPEO1 -
HOUSEHOLD.

10 - CHART NUMBER Initial Position: 42
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 58
Classification: 906
General Description: Identifies the CHART NUMBER of the Collective Acquisitions Questionnaire, where information is registered on the consumption unit's durable goods. In this set, Chart Number varies from 6 to 9.

11 - ITEM CODE Initial Position: 44
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 13476
Classification: 907
General Description: Identifies the type of expense or return.
This variable should be read together with the "Chart Number", for both will together compose the complete 7-digit "product code".
\[
\begin{aligned}
12 \text { - } & \text { ACQUISITION MEANS } \\
& \text { Initial Position: } 49
\end{aligned}
\]

Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 12
Classification: 903
General Description: Refer to variable 15 of Set Type 05.

13 - EXPENSE/ACQUISITION VALUE
Initial Position: 51
Format: N - Numeric
Size: 11 digits (11 bytes)

Number of Decimals: 2
General Description: Identifies the value in reais, including cents, of the consumption unit's expense during the surveying reference period. When values were ignore this field was filled with nines. For items in chart 6, the value registered corresponds to the value of the last bill paid in the 90 -day reference period.
```

14 - ANNUALIZATION FACTOR
Initial Position: 62
Format: N - Numeric
Size: 2 digits (2 bytes)

```

General Description: Identifies the factor used to annualize expenses or revenue, according to the surveying reference period. Factors utilized \(=1\), 4,12 e 52.
```

15 - DEFLATOR - FACTOR
Initial Position: 64

```

Format: N - Numeric Size: 5 digits (5 bytes)
Number of Decimals: 2
General Description: Identifies the factor which, multiplied by the "Expense/Acquisition Value" or "Income Value", generates the "Deflated Value".

16 - DEFLATED EXPENSE VALUE
Initial Position: 69
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Identifies the value resulting from the multiplication of "expense/acquisition value" and "deflator - factor".

17 - EXPANDED ANNUALIZED EXPENSE VALUE (FATOR 2)
Initial Position: 80
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Identifies the value resulting from the multiplication of "deflated expense value", "annualization factor" and "expansion factor 2 ".
```

18 - IMPUTATION CODE
Initial Position: 96

```

Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 902
General Description: Refer to variable 16 do SET TYPE05 -
DURABLE GOODS INVENTORY.
```

19 - CONSUMPTION UNIT'S MONETARY MONTHLY INCOME
Initial Position: 98
Format: N - Numeric
Size: }16\mathrm{ digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 39 do SET TYPE02 -

```
INDIVIDUALS.
    Initial Position: 114
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 40 do SET TYPE02 -

INDIVIDUALS.
```

21 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
Initial Position: 130
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 41 do SET TYPE

```
02 - INDIVIDUALS.
22 - ITEM QUANTITY
                                    Initial Position: 146
Format: N - Numeric
Size: 4 digits (4 bytes)
General Description: Identifies the quantity acquired of a good
in a given measurement unit. When not applicable, this item was
filled with zeros. When impossible to obtain or estimate quantity,
this field was filled with nines.
23- MEASUREMENT UNIT CODE
                    Initial Position: 150
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 350
Classification: 908
General Description: Identifies the code referent to the
expense item's measurement unit. Applicable only for items in Chart 7
and filled with zeros for all others.
```

24 - WEIGHT OR VOLUME CODE
Initial Position: 155
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 1100
Classification: 909
General Description: Identifies the WEIGHT OR VOLUME CODE Of
the acquired item's measurement unit. Applicable only for items in Chart 7
and filled with zeros for all others.

```
```

25 - FINAL QUANTITY
Initial Position: 160
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 3
General Description:

```

Identifies for some of this set's items the final quantity consumed (or acquired) after calculation and imputation of quantitative variables, measurement units and weight or volume.

Applicable to items Water and Sewage, Electric Energy and Piped Gas of Chart 6 and all items of Chart 7. For other items in Chart 6, the values of the final quantities are associated with the previously defined
measurement units. For items in chart 7, whose acquired quantities weren't surveyed utilizing pre-defined measurement units, the final quantity values were standardized to a same measurement unit.

Below is the relation of measurement units
which are associated to final quantities
for the said items:
\begin{tabular}{|c|c|}
\hline WATER ANS SEWAGE & Cubic Meter \\
\hline ELECTRIC ENERGY & Kilowatt \\
\hline PIPED GAS & Cubic Meter \\
\hline BOTTLED GAS & Kilograms \\
\hline WATER & Liters \\
\hline HOUSEHOLD LIGHTING & Unit \\
\hline BOTTLED GAS FOR HH LIGHTING & Kilograms \\
\hline KEROSENE & Kilograms \\
\hline SAWDUST & Liters \\
\hline ALCOHOL & Liters \\
\hline DIESEL & Kilers \\
\hline GASOLINE & Kilograms \\
\hline COAL & \\
\hline FIREWOOD & \\
zeros. \begin{tabular}{c} 
For other items in this table the quantity is filled with
\end{tabular}
\end{tabular}

26 - IMPUTATION CODE - QUANTITY
Initial Position: 174
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 1200
General Description: Identifies if the final quantity consumed or acquired of na item was obtain through an imputation method. Categories:
(-1) Not Applicable (some items of Chart 6 and all items of Charts 8 and 9).
(0) When Final Quantity was calculated directly, and not imputed.
(1) When Final Quantity was imputed using the average value in the item's measurement unit.
(2) When final quantity was imputed using the average price per kilogram. Specific to firewood.

\section*{SET TYPEO7: 12-MONTH EXPENSES - POF2 / CHARTS 10 A 13}

\section*{Size: 149}
\begin{tabular}{llll}
1 & SET TYPE & (Dictionary & Identification \\
Initial Position: 1 & \\
Format: N - Numeric & \\
Size: 2 digits (2 bytes) \\
General Description: Refer to variable 1 do SET TYPE01 - HOUSEHOLD.
\end{tabular}
```

2 - FEDERATIVE UNIT CODE
Initial Position: 3
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 27

```

Classification: 900
General Description: Refer to variable 2 do SET TYPE01 - HOUSEHOLD.

3 - SEQUENTIAL NUMBER
Initial Position: 5
Format: N - Numeric Size: 3 digits (3 bytes)
General Description: Refer to variable 3 do SET TYPE01 - HOUSEHOLD.

4 - SEQUENTIAL VD
Initial Position: 8
Format: N - Numeric Size: 1 digits (1 byte)
General Description: Refer to variable 4 do SET TYPE01 - HOUSEHOLD.
```

5 - HOUSEHOLD NUMBER
Initial Position: 9
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 5 do SET TYPE

```
01 - HOUSEHOLD.
6 - CONSUMPTION UNIT NUMBER
Initial Position: 11
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 6 do SET TYPE
02 - INDIVIDUALS.
7 - GEOGRAPHIC STRATUM
    Initial Position: 12
Format: N - Numeric

Size: 2 digits ( 2 bytes)
```

Number of Categories: 51
Classification: 901
General Description: Refer to variable 6 do SET TYPEO1 -

```
HOUSEHOLD.
8 - EXPANSION FACTOR 1 (DESENHO AMOSTRAL)
Initial Position: 14
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 7 do SET TYPE01 -

HOUSEHOLD.

9 - EXPANSION FACTOR 2 (AJUSTADO P/ ESTIMATIVAS)
Initial Position: 28
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 8 do SET TYPE01 -
HOUSEHOLD.
```

10 - CHART NUMBER
Initial Position: 42

```
    Format: N - Numeric
    Size: 2 digits (2 bytes)
    Number of Categories: 58
    Classification: 906
    General Description: Refer to variable 10 do SET TYPE06 - 90-
DAY EXPENSES.
    Neste registro, O CHART NUMBER varia de 10 a 13.
    11 - ITEM CODE
        Initial Position: 44
    Format: N - Numeric
    Size: 5 digits (5 bytes)
    Number of Categories: 13476
    Classification: 907
    General Description: Refer to variable 11 do SET TYPE06 - 90-
DAY EXPENSES.
    12 - ACQUISITION MEANS
    Initial Position: 49
    Format: N - Numeric
    Size: 2 digits (2 bytes)
    Number of Categories: 12
    Classification: 903
    General Description: Refer to variable 12 do SET TYPE06 - 90-
DAY EXPENSES.

13 - EXPENSE/ACQUISITION VALUE
Initial Position: 51
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Refer to variable 13 do SET TYPE06 - 90-
DAY EXPENSES.
For items in Chart 10, the value registered corresponds to the value of the last monthly expense in a 12 -month reference period.

14 - MONTH OF LAST EXPENSE
Initial Position: 62
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories \(=13\)
Classification: 904
General Description: Identifies the last month in which an expense was made in the \(12-m o n t h\) reference period. Categories: (00) Not applicable, (01) January, (02) February, (03) March, (04) April, (05) May, (06) June, (07) July, (08) August, (09) September, (10) October, (11) November and (12) December.

In this set, this variable is exclusive to items in Chart 10.
15 - NUMBER OF MONTHS
Initial Position: 64
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Identifies the "Number of Months" informed for expense Or revenue item and varies from 01 to 12. This variable is "0" when not applicable.

In this set, this variable is exclusive to items in Chart 10.
```

16 - ANNUALIZATION FACTOR
Initial Position: 66
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 14 do SET TYPE06 - 90-

```
DAY EXPENSES.
```

17 - DEFLATOR - FACTOR
Initial Position: 68
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 2
General Description: Refer to variable 15 do SET TYPE06 - 90-

```
DAY EXPENSES.
```

18 - DEFLATED EXPENSE VALUE
Initial Position: 73
Format: N - Numeric
Size: }11\mathrm{ digits (11 bytes)
Number of Decimals: 2
General Description: Refer to variable 16 do SET TYPE06 - 90-

```
DAY EXPENSES.
```

19 - EXPANDED ANNUALIZED EXPENSE VALUE (FATOR 2)
Initial Position: 84
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 17 do SET TYPE06 - 90-
For items in Chart 10, "Number of Months" should also be
multiplied by the rest to obtain the correct result.

```
DAY EXPENSES.
20 - IMPUTATION CODE
    Initial Position: 100
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 902
General Description: Refer to variable 16 do SET TYPE05 -
DURABLE GOODS INVENTORY.
21 - CONSUMPTION UNIT'S MONETARY MONTHLY INCOME
Initial Position: 102
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 39 do SET TYPE02 -
INDIVIDUALS.
22 - CONSUMPTION UNIT'S NON-MONETARY MONTHLY INCOME
Initial Position: 118
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2

\section*{SET TYPEO8: OTHER EXPENSES - POF2 / CHARTS 15 A 18 \\ Size: 146}
\begin{tabular}{llll}
1 & SET TYPE & (Dictionary & Identification \\
Initial Position: 1 & & \\
Format: \(: ~ N ~-~ N u m e r i c ~\) & & \\
Size: 2 digits (2 bytes) \\
General Description: Refer to variable 1 do SET TYPE01 - HOUSEHOLD.
\end{tabular}

2 - FEDERATIVE UNIT CODE
Initial Position: 3
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 27
Classification: 900
General Description: Refer to variable 2 do SET TYPE01 - HOUSEHOLD.
```

3 - SEQUENTIAL NUMBER
Initial Position: 5
Format: N - Numeric
Size: }3\mathrm{ digits (3 bytes)
General Description: Refer to variable 3 do SET TYPE01 -

```

HOUSEHOLD.
```

4 - SEQUENTIAL VD
Initial Position: 8
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 4 do SET TYPE01 - HOUSEHOLD.

```
    5 - HOUSEHOLD NUMBER
    Initial Position: 9
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 5 do SET TYPE
01 - HOUSEHOLD.
```

6 - CONSUMPTION UNIT NUMBER
Initial Position: 11

```

Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 6 do SET TYPE
02 - INDIVIDUALS.
```

    7 - GEOGRAPHIC STRATUM
        Initial Position: 12
    Format: N - Numeric
    ```

Size: 2 digits (2 bytes)
Number of Categories: 51
Classification: 901
General Description: Refer to variable 6 do SET TYPE01 -
HOUSEHOLD.

8 - EXPANSION FACTOR 1 (DESENHO AMOSTRAL)
Initial Position: 14
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 7 do SET TYPEO1 -
HOUSEHOLD.

9 - EXPANSION FACTOR 2 (AJUSTADO P/ ESTIMATIVAS)
Initial Position: 28
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 8 do SET TYPE01 -
HOUSEHOLD.

10 - CHART NUMBER
Initial Position: 42
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 58
Classification: 906
General Description: Refer to variable 10 do SET TYPE06 - 90DAY EXPENSES.

Neste registro, o CHART NUMBER varia de 15 a 18.

11 - ITEM CODE Initial Position: 44
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 13476
Classification: 907
General Description: Refer to variable 11 do SET TYPE06 - 90-
DAY EXPENSES.

12 - ACQUISITION MEANS
Initial Position: 49
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 12
Classification: 903
General Description: Refer to variable 12 do SET TYPE06 - 90DAY EXPENSES.
```

13 - EXPENSE/ACQUISITION VALUE
Initial Position: 51
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Refer to variable 13 do SET TYPE06 - 90-

```

DAY EXPENSES.
```

14 - ACQUISITION CONDITION
Initial Position: 62
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3
Classification: 905
General Description: Identifies the product's condition when
acquired. Categories: (1) New, (3) Used and 9 (Doesn't Know).

```
```

5 - ANNUALIZATION FACTOR
Initial Position: 63
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 14 do SET TYPE06 - 90-

```
DAY EXPENSES.
```

16 - DEFLATOR - FACTOR
Initial Position: 65

```
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 2
General Description: Refer to variable 15 do SET TYPE06 - 90-
DAY EXPENSES.
```

17 - DEFLATED EXPENSE VALUE
Initial Position: 70
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Refer to variable 16 do SET TYPEO6 - 90-

```
DAY EXPENSES.
```

18 - EXPANDED ANNUALIZED EXPENSE VALUE (FATOR 2)
Initial Position: 81
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 17 do SET TYPE06 - 90-

```
DAY EXPENSES.
```

19 - IMPUTATION CODE
Initial Position: }9

```
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 902
General Description: Refer to variable 16 do SET TYPE05 -
DURABLE GOODS INVENTORY.
20 - CONSUMPTION UNIT'S MONETARY MONTHLY INCOME
Initial Position: 99
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
    General Description: Refer to variable 39 do SET TYPE02 -
INDIVIDUALS.
21 - CONSUMPTION UNIT'S NON-MONETARY MONTHLY INCOME
Initial Position: 115
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 40 do SET TYPE02 -
INDIVIDUALS.
22 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
Initial Position: 131
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 41 do SET TYPE
02 - INDIVIDUALS.

SET TYPEO9: EXPENSES WITH DOMESTIC SERVICES - POF2 / QUADRO 19
Size: 195
1 - SET TYPE (Dictionary Identification Item)

Initial Position: 1
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 1 do SET TYPE01 - HOUSEHOLD.

2 - FEDERATIVE UNIT CODE
Initial Position: 3
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 27
Classification: 900
General Description: Refer to variable 2 do SET TYPE01 - HOUSEHOLD.
```

3 - SEQUENTIAL NUMBER
Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
General Description: Refer to variable 3 do SET TYPE01 -

```

HOUSEHOLD.
```

4 - SEQUENTIAL VD
Initial Position: 8
Format: N - Numeric

```

\section*{Size: 1 digits (1 byte)}

General Description: Refer to variable 4 do SET TYPE01 - HOUSEHOLD
```

5 - HOUSEHOLD NUMBER
Initial Position: 9
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 5 do SET TYPE

```

01 - HOUSEHOLD
```

6 - CONSUMPTION UNIT NUMBER
Initial Position: 11
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 6 do SET TYPE

```
02 - INDIVIDUALS.
```

7 - GEOGRAPHIC STRATUM
Initial Position: 12

```
Format: N - Numeric

Size: 2 digits ( 2 bytes)
```

Number of Categories: 51

```
Classification: 901
General Description: Refer to variable 6 do SET TYPE01 -

HOUSEHOLD.

8 - EXPANSION FACTOR 1 (DESENHO AMOSTRAL)
Initial Position: 14
Format: N - Numeric Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 7 do SET TYPE01 -
HOUSEHOLD.
```

9 - EXPANSION FACTOR 2 (AJUSTADO P/ ESTIMATIVAS)
Initial Position: 28
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 8 do SET TYPEO1 -

```
HOUSEHOLD.
10 - CHART NUMBER
    Initial Position: 42
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 58
Classification: 906
General Description: Refer to variable 10 do SET TYPE06 - 90-
DAY EXPENSES.
Neste registro, o CHART NUMBER é sempre 19.
11 - ITEM CODE
    Initial Position: 44

Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 13476
Classification: 907
General Description: Refer to variable 11 do SET TYPE06 - 90-
DAY EXPENSES.
```

12 - ACQUISITION MEANS
Initial Position: 49

```

Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 12
Classification: 903
General Description: Refer to variable 12 do SET TYPE06 - 90-
DAY EXPENSES.
\[
\begin{aligned}
13 \text { - } & \text { EXPENSE/ACQUISITION VALUE } \\
& \text { Initial Position: } 51
\end{aligned}
\]

Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Refer to variable 13 do SET TYPE06 - 90DAY EXPENSES.

For items in chart 19, the registered value corresponds to the value of the last monthly expense realized within the 12 -month reference period.

14 - INSS CODE
Initial Position: 62
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 54
Classification: 500
General Description: Identifies the INSS code. This variable should be read together with the "Chart Number" to obtain the 7-digit Product Code.
```

15 - VALOR DO INSS
Initial Position: 67
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2

```

General Description: Identifies the value in reais, considering cents, of the consumption unit's INSS expenses during the reference period. When ignored, this field was filled with nines. When no INSS expense took place, this field was filled with zeros.

> 16 - SORT CODE
> Initial Position: 78
> Format: N - Numeric

Size: 1 digits (1 byte)
Number of Categories: 3
Classification: 501
General Description: Identifies the time-sort of domestic service hired and paid for. Categories: (1) Monthly, (3) Daily and (9) Doesn't Know.
```

17 - MONTH OF LAST EXPENSE
Initial Position: 79

```

Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories \(=13\)
Classification: 904
General Description: Refer to variable 14 do SET TYPE07 - 12MONTH EXPENSES.
```

18 - NUMBER OF MONTHS
Initial Position: 81
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 15 do SET TYPEO7 - 12-

```
MONTH EXPENSES.
19 - ANNUALIZATION FACTOR
Initial Position: 83
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 14 do SET TYPE06 - 90-
DAY EXPENSES.
```

20 - DEFLATOR - FACTOR
Initial Position: 85

```
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 2
General Description: Refer to variable 15 do SET TYPE06 - 90-
DAY EXPENSES.
```

21 - DEFLATED EXPENSE VALUE
Initial Position: 90
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Refer to variable 16 do SET TYPE06 - 90-

```
DAY EXPENSES.
22 - VALOR DO INSS DEFLACIONADO
Initial Position: 101
Format: N - Numeric

Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Identifies the value resulting from the multiplication of the INSS value with the Deflator Factor.

23 - EXPANDED ANNUALIZED EXPENSE VALUE (FATOR 2)
Initial Position: 112
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Identifies the value resulting from the multiplication of the "DEFLATED EXPENSE VALUE" by the NUMBER OF MONTHS, "ANNUALIZATION FACTOR" and EXPANSION FACTOR 2.
```

Initial Position: 128
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Identifies the value resulting from the
multiplication of the "DEFLATED INSS VALUE" by the NUMBER OF MONTHS,
"ANNUALIZATION FACTOR" and EXPANSION FACTOR 2.

```
```

25 - EXPENSE IMPUTATION CODE
Initial Position: 144

```
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 902
General Description: Refer to variable 16 do SET TYPE05 -
DURABLE GOODS INVENTORY.
26 - IMPUTATION CODE DO INSS
Initial Position: 146
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 902
General Description: Refer to variable 16 do SET TYPE05 -
DURABLE GOODS INVENTORY.
```

27 - CONSUMPTION UNIT'S MONETARY MONTHLY INCOME
Initial Position: 148
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 39 do SET TYPE02 -

```

INDIVIDUALS .

28 - CONSUMPTION UNIT'S NON-MONETARY MONTHLY INCOME
Initial Position: 164
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 40 do SET TYPE02 -
INDIVIDUALS .

29 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
Initial Position: 180
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 41 do SET TYPE
02 - INDIVIDUALS.

SET TYPE10: ESTIMATED RENT - POF1 / QUADRO 2
Size: 149
1 - SET TYPE (Dictionary Identification Item)

Initial Position: 1
```

Format: N - Numeric

```
Size: 2 digits (2 bytes)
General Description: Refer to variable 1 do SET TYPE01 - HOUSEHOLD.
2 - FEDERATIVE UNIT CODE
Initial Position: 3
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 27
Classification: 900
General Description: Refer to variable 2 do SET TYPE01 - HOUSEHOLD.
```

3 - SEQUENTIAL NUMBER
Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
General Description: Refer to variable 3 do SET TYPE01 -

```
HOUSEHOLD.
4 - SEQUENTIAL VD
Initial Position: 8
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 4 do SET TYPE01 - HOUSEHOLD.
```

5 - HOUSEHOLD NUMBER
Initial Position: 9
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 5 do SET TYPE

```
01 - HOUSEHOLD.
6 - CONSUMPTION UNIT NUMBER
Initial Position: 11
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 6 do SET TYPE
02 - INDIVIDUALS.
7 - GEOGRAPHIC STRATUM
    Initial Position: 12
Format: N - Numeric

Size: 2 digits ( 2 bytes)
```

Number of Categories: 51
Classification: 901
General Description: Refer to variable 6 do SET TYPE01 -

```

HOUSEHOLD.

8 - EXPANSION FACTOR 1 (DESENHO AMOSTRAL)
Initial Position: 14
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8

General Description: Refer to variable 7 do SET TYPE01 HOUSEHOLD.

9 - EXPANSION FACTOR 2 (AJUSTADO P/ ESTIMATIVAS)
Initial Position: 28
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 8 do SET TYPE01 -
HOUSEHOLD.
```

10 - CHART NUMBER
Initial Position: 42

```

Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 58
Classification: 906
General Description: Refer to variable 10 do SET TYPE06 - 90DAY EXPENSES.

In this set, the CHART NUMBER is always 10. The item ESTIMATED RENT was researched in Chart 2 of the POF 1, but it was treated as if it belonged to Chart 10 so to ease result generation, since in this set the variables available are the same as those in set type 7 .

11 - ITEM CODE
Initial Position: 44
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 13476
Classification: 907
General Description: Refer to variable 11 do SET TYPE06 - 90DAY EXPENSES.

12 - ACQUISITION MEANS
Initial Position: 49
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 12
Classification: 903
General Description: Refer to variable 12 do SET TYPE06 - 90DAY EXPENSES.

13 - EXPENSE/ACQUISITION VALUE
Initial Position: 51
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Refer to variable 13 do SET TYPE06 - 90-
DAY EXPENSES.
For chart 10 items, the registered value corresponds to the last monthly expense value made in the 90 -day reference period.

14 - MONTH OF LAST EXPENSE
Initial Position: 62
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories \(=13\)
Classification: 904
General Description: Refer to variable 14 do SET TYPE07 - 12MONTH EXPENSES.
```

15 - NUMBER OF MONTHS
Initial Position: 64
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 15 do SET TYPEO7 - 12-

```
MONTH EXPENSES
```

16 - ANNUALIZATION FACTOR
Initial Position: 66
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 14 do SET TYPE06 - 90-

```
DAY EXPENSES.
```

17 - DEFLATOR - FACTOR
Initial Position: 68

```
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 2
General Description: Refer to variable 15 do SET TYPE06 - 90-
DAY EXPENSES.
```

18 - DEFLATED EXPENSE VALUE
Initial Position: 73
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Refer to variable 16 do SET TYPEO6 - 90-

```
DAY EXPENSES
19 - EXPANDED ANNUALIZED EXPENSE VALUE (FATOR 2)
Initial Position: 84
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 23 of set type 09 .
20 - IMPUTATION CODE
    Initial Position: 100
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4

Classification: 902
General Description: Refer to variable 16 do SET TYPE05 DURABLE GOODS INVENTORY.

21 - CONSUMPTION UNIT'S MONETARY MONTHLY INCOME Initial Position: 102
Format: N - Numeric Size: 16 digits (16 bytes) Number of Decimals: 2
General Description: Refer to variable 39 do SET TYPEO2 -
INDIVIDUALS.
```

22 - CONSUMPTION UNIT'S NON-MONETARY MONTHLY INCOME
Initial Position: 118
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 40 do SET TYPE02 -

```
INDIVIDUALS.
23 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
Initial Position: 134
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 41 do SET TYPE
02 - INDIVIDUALS.

\section*{SET TYPE11: EXPENSE BOOKLET - POF 3}

\section*{Size: 157}
1 - SET TYPE (Dictionary Identification Item)

Initial Position: 1
Format: N - Numeric Size: 2 digits (2 bytes)
General Description: Refer to variable 1 do SET TYPE01 - HOUSEHOLD.
```

2 - FEDERATIVE UNIT CODE
Initial Position: 3
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 27
Classification: 900
General Description: Refer to variable 2 do SET TYPE01 - HOUSEHOLD.
3 - SEQUENTIAL NUMBER
Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
General Description: Refer to variable 3 do SET TYPE01 -

```

HOUSEHOLD.
```

4 - SEQUENTIAL VD
Initial Position: 8
Format: N - Numeric
Size: 1 digits (1 byte)
5 - HOUSEHOLD NUMBER
Initial Position: 9
Format: N - Numeric
Size: 2 digits (2 bytes)

```
General Description: Refer to variable 4 do SET TYPE01 - HOUSEHOLD.

General Description: Refer to variable 5 do SET TYPE
01 - HOUSEHOLD.

6 - CONSUMPTION UNIT NUMBER
Initial Position: 11
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 6 do SET TYPE
02 - INDIVIDUALS.

7 - GEOGRAPHIC STRATUM Initial Position: 12
Format: N - Numeric
Size: 2 digits ( 2 bytes)
Number of Categories: 51
Classification: 901
General Description: Refer to variable 6 do SET TYPE01 -
HOUSEHOLD.

8 - EXPANSION FACTOR 1 (DESENHO AMOSTRAL)
Initial Position: 14
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 7 do SET TYPE01 -
HOUSEHOLD.

9 - EXPANSION FACTOR 2 (AJUSTADO P/ ESTIMATIVAS)
Initial Position: 28
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 8 do SET TYPE01 -
HOUSEHOLD.
\[
\begin{aligned}
10- & \text { CHART NUMBER } \\
& \text { Initial Position: } 42
\end{aligned}
\]

Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 58
Classification: 906
General Description: Identifies the CHART NUMBER of the collective acquisition questionnaire (POF3) in which the expense item was registered.

In this set, the CHART NUMBER varies from 63 to 69.

11 - EXPENSE GROUP NUMBER
Initial Position: 44
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 26
Classification: 600
General Description: Identifies the expense group to which na acquired product pertains. This variable exists only in this set, where it encompasses the information registered in the collective expense booklet.
```

12 - ITEM CODE
Initial Position: 46

```

Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 13476
Classification: 907
General Description: Identifies the type of expense or return. This variable should be read together with the "Chart Number", for both will together compose the complete 7 -digit "product code".
```

13 - ACQUISITION MEANS
Initial Position: 51
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 12
Classification: 903
General Description: Refer to variable 12 do SET TYPE06 - 90-

```
DAY EXPENSES.
```

14 - EXPENSE/ACQUISITION VALUE
Initial Position: 53

```
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Refer to variable 13 do SET TYPE06 - 90-
DAY EXPENSES.
```

15 - ANNUALIZATION FACTOR
Initial Position: 64
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 14 do SET TYPE06 - 90-

```
DAY EXPENSES.
```

16 - DEFLATOR - FACTOR
Initial Position: 66

```
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 2
General Description: Refer to variable 15 do SET TYPE06 - 90-
DAY EXPENSES.
```

17 - DEFLATED EXPENSE VALUE
Initial Position: 71
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Refer to variable 16 do SET TYPE06 - 90-

```
DAY EXPENSES.
18 - EXPANDED ANNUALIZED EXPENSE VALUE (FATOR 2)
Initial Position: 82
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 17 do SET TYPE06 - 90-
DAY EXPENSES.

Format: N - Numeric Size: 2 digits (2 bytes) Number of Categories: 4
Classification: 902
General Description: Refer to variable 16 do SET TYPE05 DURABLE GOODS INVENTORY.
```

20 - CONSUMPTION UNIT'S MONETARY MONTHLY INCOME
Initial Position: 100
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 39 do SET TYPE02 -

```

INDIVIDUALS.

21 - CONSUMPTION UNIT'S NON-MONETARY MONTHLY INCOME
Initial Position: 116
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 40 do SET TYPE02 -
INDIVIDUALS.

22 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
Initial Position: 132
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 41 do SET TYPE
02 - INDIVIDUALS.
```

    23 - METHOD OF ACQUIRED QUANTITY
    Initial Position: 148
    Format: N - Numeric
    Size: 2 digits (2 bytes)
    Number of Categories: 10 (for all items, except domestic use
    charcoal and firewood) and 3 (specific to domestic use charcoal and
firewood)
1st Classification: 601
2nd Classification: 602

```

General Description: Identifies the method through which the acquired quantity in kilograms was calculated for items correspondent to food and beverages and domestic use charcoal and firewood.

1st Classification Categories:
(-2) Not Applicable (items which are not food or beverages)
(-1) No treatment (item aggregates)
(0) When the quantity in \(K G\) was calculated directly from informed values in quantitative variables, measurement units and weight and volume.
(1) When the weight was not informed and the calculation was based on average value per kilogram.
(2) When quantity was not informed and the imputation was done based on average price per kilogram.
(3) When weight and quantity weren't informed and imputation was done based on average value per kilogram.
(4) When weight was not informed and the quantity acquired in KG was imputed through the measurement unit variable.
(5) When quantity acquired in \(K G\) was considered a low outlier and imputation later occurred based on average value per KG.
(6) When quantity acquired in \(K G\) was considered a high outlier and imputation later occurred based on average value per KG.
(7) When quantity acquired in KG could not be imputed due to lack of appropriate parameters. In this case, imputation occurred based on average value per KG of an aggregate subgroup. Neste caso, a mesma foi imputada pelo valor médio/kg do subgrupo agregado.

2nd Classification Categories:
(0) When the quantity in \(K G\) was calculated directly from informed values in quantitative variables, measurement units and weight and volume.
(1) When quantity acquired in \(K G\) was imputed by analyzing the average value per kilogram.
(2) When imputation occurred using the market's average price per kilogram.

\section*{24 - FINAL QUANTITY IN KG}

Initial Position: 150
Format: N - Numeric
Size: 8 digits (8 bytes)
Number of Decimals: 3
General Description: Identifies the quantity acquired in kilograms, after the combination and imputation procedures of quantitative variables, measurement units and weight and volume. Only applicable to items of the table referent to goods and beverages and to charcoal and firewood of domestic use.

SET TYPE12: INDIVIDUAL EXPENSES - POF4 / CHARTS 22 A 50
Size: 149

1 - SET TYPE (Dictionary Identification Item)
Initial Position: 1
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 1 do SET TYPE01 - HOUSEHOLD.
```

2 - FEDERATIVE UNIT CODE
Initial Position: 3
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 27
Classification: 900
General Description: Refer to variable 2 do SET TYPE01 - HOUSEHOLD.

```
```

3 - SEQUENTIAL NUMBER
Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
General Description:
General Description: Refer to variable 3 do SET TYPE01 - HOUSEHOLD.

```

4 - SEQUENTIAL VD
Initial Position: 8
Format: N - Numeric Size: 1 digits (1 byte)
General Description: Refer to variable 4 do SET TYPE01 - HOUSEHOLD.
```

5 - HOUSEHOLD NUMBER
Initial Position: 9
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 5 do SET TYPE

```
01 - HOUSEHOLD.
6 - CONSUMPTION UNIT NUMBER
Initial Position: 11
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 6 do SET TYPE
02 - INDIVIDUALS.

7 - INFORMANT'S SERIAL NUMBER
Initial Position: 12
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 7 do SET TYPE
02 - INDIVIDUALS.

8 - GEOGRAPHIC STRATUM
Initial Position: 14
Format: N - Numeric
Size: 2 digits ( 2 bytes)
Number of Categories: 51
Classification: 901
General Description: Refer to variable 6 do SET TYPE01 -
HOUSEHOLD.

9 - EXPANSION FACTOR 1 (DESENHO AMOSTRAL)
Initial Position: 16
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 7 do SET TYPE01 -
HOUSEHOLD.

10 - EXPANSION FACTOR 2 (AJUSTADO P/ ESTIMATIVAS)
Initial Position: 30
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 8 do SET TYPE01 -
HOUSEHOLD.
```

11 - CHART NUMBER
Initial Position: 44
Format: N - Numeric

```

Size: 2 digits (2 bytes)
Number of Categories: 58
Classification: 906
General Description: Identifies the CHART NUMBER of the Individual Acquisition Questionnaire (POF 4) in which the expense item was registered.

In this set, the CHART NUMBER varies from 22 to 50.

12 - ITEM CODE
Initial Position: 46
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 13476
Classification: 907
General Description: Refer to variable 11 do SET TYPE06 - 90DAY EXPENSES.
```

13 - ACQUISITION MEANS
Initial Position: 51

```

Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 12
Classification: 903
General Description: Refer to variable 12 do SET TYPE06 - 90DAY EXPENSES.
```

14 - EXPENSE/ACQUISITION VALUE
Initial Position: 53

```

Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Refer to variable 13 do SET TYPE06 - 90-
DAY EXPENSES.

15 - ANNUALIZATION FACTOR
Initial Position: 64
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 14 do SET TYPE06 - 90-
DAY EXPENSES.

16 - DEFLATOR - FACTOR
Initial Position: 66
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 2
General Description: Refer to variable 15 do SET TYPE06 - 90DAY EXPENSES.
```

17 - DEFLATED EXPENSE VALUE
Initial Position: 71
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Refer to variable 16 do SET TYPE06 - 90-

```
DAY EXPENSES.

Initial Position: 82
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 17 do SET TYPE06 - 90-
DAY EXPENSES.

19 - IMPUTATION CODE
Initial Position: 98
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 902
General Description: Refer to variable 16 do SET TYPE05 DURABLE GOODS INVENTORY.

20 - CONSUMPTION UNIT'S MONETARY MONTHLY INCOME Initial Position: 100
Format: N - Numeric Size: 16 digits (16 bytes) Number of Decimals: 2 General Description: Refer to variable 39 do SET TYPE02 INDIVIDUALS.

21 - CONSUMPTION UNIT'S NON-MONETARY MONTHLY INCOME
Initial Position: 116
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 40 do SET TYPE02 -
INDIVIDUALS.

22 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
Initial Position: 132
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 41 do SET TYPE
02 - INDIVIDUALS.

23 - MEDICINE CHARACTERISTICS
Initial Position: 148
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 6
Classification: 1000
General Description: Identifies the characteristic of the medicine acquired by the informant. Categories: (-1) Not Applicable, (01) Brand Medicine, (02) Generic Medicine, (03) Medicine of herbal base, (04) Manipulated Medicine and (09) Doesn't Know.

\section*{SET TYPE13: DESPESAS COM VEÍCULOS - POF4 / QUADRO 51 Size: 148}
```

1 - SET TYPE (Dictionary Identification Item)
Initial Position: 1
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 1 do SET TYPE01 - HOUSEHOLD.

```
2 - FEDERATIVE UNIT CODE
Initial Position: 3
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 27
Classification: 900
General Description: Refer to variable 2 do SET TYPE01 - HOUSEHOLD.
3 - SEQUENTIAL NUMBER
Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
General Description: Refer to variable 3 do SET TYPE01 - HOUSEHOLD.
4 - SEQUENTIAL VD
Initial Position: 8
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 4 do SET TYPE01 - HOUSEHOLD.
```

5 - HOUSEHOLD NUMBER
Initial Position: 9
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 5 do SET TYPE

```
01 - HOUSEHOLD.
6 - CONSUMPTION UNIT NUMBER
Initial Position: 11
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 6 do SET TYPE
02 - INDIVIDUALS.
7 - INFORMANT'S SERIAL NUMBER
Initial Position: 12
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 7 do SET TYPE
02 - INDIVIDUALS.
8 - GEOGRAPHIC STRATUM
    Initial Position: 14
Format: N - Numeric

Size: 2 digits ( 2 bytes)
Number of Categories: 51
Classification: 901
```

General Description: Refer to variable 6 do SET TYPE01 -

```
HOUSEHOLD.
```

9 - EXPANSION FACTOR 1 (DESENHO AMOSTRAL)
Initial Position: 16
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 7 do SET TYPEO1 -

```
HOUSEHOLD.
```

10 - EXPANSION FACTOR 2 (AJUSTADO P/ ESTIMATIVAS)
Initial Position: 30
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 8 do SET TYPE01 -

```
HOUSEHOLD.
```

11 - CHART NUMBER
Initial Position: 44

```
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 58
Classification: 906
General Description: Refer to variable 11 do SET TYPE12 -
INDIVIDUAL EXPENSES.
In this set, the CHART NUMBER is always 51.
12 - ITEM CODE
    Initial Position: 46
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 13476
Classification: 907
General Description: Refer to variable 11 do SET TYPE06 - 90-
DAY EXPENSES.
```

13 - ACQUISITION MEANS
Initial Position: 51

```
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 12
Classification: 903
General Description: Refer to variable 12 do SET TYPE06 - 90-
DAY EXPENSES.
```

14 - EXPENSE/ACQUISITION VALUE
Initial Position: 53
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Refer to variable 13 do SET TYPE06 - 90-

```
DAY EXPENSES.
```

15 - ACQUISITION CONDITION
Initial Position: 64
Format: N - Numeric
Size: 1 digits (1 byte)

```

\section*{Number of Categories: 3}

Classification: 905
General Description: Identifies the condition of the acquired product. Categories: (1) New, (3) Used and 9 (Doesn't Know).
```

16 - ANNUALIZATION FACTOR
Initial Position: 65
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 14 do SET TYPE06 - 90-

```
DAY EXPENSES.
```

17 - DEFLATOR - FACTOR
Initial Position: 67

```
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 2
General Description: Refer to variable 15 do SET TYPE06 - 90-
DAY EXPENSES.
```

18 - DEFLATED EXPENSE VALUE
Initial Position: 72
Format: N - Numeric
Size: }11\mathrm{ digits (11 bytes)
Number of Decimals: 2
General Description: Refer to variable 16 do SET TYPEO6 - 90-

```
DAY EXPENSES.
```

19 - EXPANDED ANNUALIZED EXPENSE VALUE (FATOR 2)
Initial Position: 83
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 17 do SET TYPE06 - 90-

```
DAY EXPENSES.
```

20 - IMPUTATION CODE
Initial Position: 99

```
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4

Classification: 902
General Description: Refer to variable 16 do SET TYPE05 DURABLE GOODS INVENTORY.

21 - CONSUMPTION UNIT'S MONETARY MONTHLY INCOME
Initial Position: 101
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 39 do SET TYPE02 -
INDIVIDUALS .

22 - CONSUMPTION UNIT'S NON-MONETARY MONTHLY INCOME
Initial Position: 117
Format: N - Numeric Size: 16 digits (16 bytes)

Number of Decimals: 2
General Description: Refer to variable 40 do SET TYPE02 -

\section*{INDIVIDUALS.}

23 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
Initial Position: 133
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 41 do SET TYPE
02 - INDIVIDUALS.

\section*{SET TYPE14: INCOME AND DEDUCTIONS - POF5 / QUADRO 53}

Size: 283
```

1 - SET TYPE (Dictionary Identification Item)
Initial Position: 1
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 1 do SET TYPE01 - HOUSEHOLD.

```

2 - FEDERATIVE UNIT CODE
Initial Position: 3
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 27
Classification: 900
General Description: Refer to variable 2 do SET TYPE01 - HOUSEHOLD.
```

3 - SEQUENTIAL NUMBER
Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
General Description: Refer to variable 3 do SET TYPE01 -

```
HOUSEHOLD.
4 - SEQUENTIAL VD
Initial Position: 8
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 4 do SET TYPE01 - HOUSEHOLD.
```

5 - HOUSEHOLD NUMBER
Initial Position: 9
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 5 do SET TYPE

```
01 - HOUSEHOLD.
6 - CONSUMPTION UNIT NUMBER
Initial Position: 11
Format: N - Numeric

Size: 1 digits (1 byte)
General Description: Refer to variable 6 do SET TYPE
02 - INDIVIDUALS.

7 - INFORMANT'S SERIAL NUMBER
Initial Position: 12
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 7 do SET TYPE
02 - INDIVIDUALS.

8 - GEOGRAPHIC STRATUM Initial Position: 14
Format: N - Numeric
Size: 2 digits ( 2 bytes)
Number of Categories: 51
Classification: 901
General Description: Refer to variable 6 do SET TYPE01 -
HOUSEHOLD.

9 - EXPANSION FACTOR 1 (DESENHO AMOSTRAL)
Initial Position: 16
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 7 do SET TYPE01 -
HOUSEHOLD.

10 - EXPANSION FACTOR 2 (AJUSTADO P/ ESTIMATIVAS)
Initial Position: 30
Format: N - Numeric
Size: 14 digits (14 bytes)
Number of Decimals: 8
General Description: Refer to variable 8 do SET TYPE01 -
HOUSEHOLD.
11 - CHART NUMBER
Initial Position: 44
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 58
Classification: 906
General Description: Identifies the CHART NUMBER of the work and individual income questionnaire, in which the item's revenue was registered. In this set, the CHART NUMBER is always 53.

12 - WORK TYPE
Initial Position: 46
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 700
General Description: Indicates the type of work held (main or secondary job) by the individual in the 12 -month reference period.

Whenever the informant had only one job at the time of interview, this was considered his main job. If he was unemployed, his main job was his last job.

Whenever the individual worked in more than one job during the reference period, his main job was considered that in which he worked the greatest number of ours in the last month,
disregarding the job being paid or not. If the number of hours in both jobs was the same, the main job was the job which provided the largest monthly income.

\section*{13 - OCCUPATION POSITION Initial Position: 47}

Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 9
Classification: 701
General Description: Identifies the occupation position of the individual in the informed job. Categories: (01) Private Employee, (02) Public Employee, (03) Domestic Employee, (04) Rural Area Temporary Employee, (05) Employer, (06) Self-Employed, (07) Intern or Trainee, (08) Volunteer Member of the HOUSEHOLD and (09) Producer of own life necessities.

\section*{14 - LAST INCOME TYPE \\ Initial Position: 49}

Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 702
General Description: Identifies the last type of gross monthly income received. Categories: (0) Not Available, (1) Monetary, (2) Monetary and Benefits and (3) Simply benefits

\section*{15 - ITEM CODE}

Initial Position: 50
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 13476
Classification: 907
General Description: Identifies the income type which corresponds to the variable OCCUPATION POSITION. This variable should be read togeher with the "Chart Number" to produce the 7-digit product code.

16 - LAST INCOME VALUE
Initial Position: 55
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Identifies the value of the last gross monthly income received by the individual of reference within the survey. When ignored, the field was filled with nines. When no income was received, the field was filled with zeros, as in cases where the question was not applicable.

17 - MONTH OF LAST INCOME
Initial Position: 66
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories \(=13\)
Classification: 904
General Description: Identifies the last month in which an income was last received in the 12 -month reference period. Categories: (00) Not applicable, (01) January, (02) February, (03) March, (04) April, (05) May, (06) June, (07) July, (08) August, (09) September, (10) October, (11) November and (12) December.

In this set, this variable is exclusive to items in Chart 53.
```

18 - NUMBER OF MONTHS RECEIVED
Initial Position: 68
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Identifies the "Number of Months" informed for income received, varying from 01 to 12 . This variable is "0" when not applicable.

```

19 - DEDUCTION EXISTENCE
Initial Position: 70
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 703
General Description: Identifies if the last income received suffered any deductions. Categories: (0) Not applicable, (1) Yes and (2) No.

20 - SOCIAL SECURITY CODE Initial Position: 71
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 9
Classification: 704
General Description: Identifies the type of social security deduction suffered by the income.

21 - SOCIAL SECURITY DEDUCTION VALUE
Initial Position: 76
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Identifies the value (in reais) of the social security deductions which the last income received suffered. When ignored, this field was filled with nines. When deduction did not occur, or question wasn't applicable, this field was filled with zeros.

22 - INCOME TAX CODE
Initial Position: 87
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 9
Classification: 705
General Description: Identifies the type of income tax
deduction suffered by the income.

23 - VALUE OF INCOME TAX
Initial Position: 92
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Identifies the value (in reais) of the INCOME TAX deductions which the last income received suffered. When ignored, this field was filled with nines. When deduction did not occur, or question wasn't applicable, this field was filled with zeros.
```

24 - CODE OF OTHER DEDUCTIONS
Initial Position: 103
Format: N - Numeric

```
```

Size: 5 digits (5 bytes)

```
Number of Categories: 9
Classification: 706
General Description: Identifies the type of other deductions
suffered by the income.
25 - VALUE OF OTHER DEDUCTIONS
Initial Position: 108
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Identifies the value (in reais) of the
other deductions which the last income received suffered. When ignored,
this field was filled with nines. When deduction did not occur, or question
wasn't applicable, this field was filled with zeros.
```

26 - ANNUALIZATION FACTOR
Initial Position: 119
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 14 do SET TYPE06 - 90-

```
DAY EXPENSES.
27 - DEFLATOR - FACTOR
    Initial Position: 121
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 2
General Description: Refer to variable 15 do SET TYPE06 - 90-
DAY EXPENSES.
    28 - LAST INCOME DEFLATED VALUE
    Initial Position: 126
    Format: N - Numeric
    Size: 11 digits (11 bytes)
    Number of Decimals: 2
    General Description: Identifies the resulting value from the
multiplication of the "LAST INCOME VALUE" by the "DEFLATOR FACTOR".
    29 - SOCIAL SECURITY DEDUCTION DEFLATED VALUE
    Initial Position: 137
    Format: N - Numeric
    Size: 11 digits (11 bytes)
    Number of Decimals: 2
    General Description: Identifies the resulting value from the
multiplication of the "SOCIAL SECURITY DEDUCTION VALUE" by the "DEFLATOR
FACTOR".
30 - DEFLATED VALUE OF INCOME TAX
Initial Position: 148
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Identifies the resulting value from the
multiplication of the "INCOME TAX" by the "DEFLATOR FACTOR".
31 - DEFLATED VALUE OF OTHER DEDUCTIONS

Initial Position: 159
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Identifies the resulting value from the multiplication of the "VALUE OF OTHER DEDUCTIONS" by the "DEFLATOR FACTOR".

32 - ANNUALIZED EXPANDED LAST INCOME VALUE
Initial Position: 170
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Identifies the value resulting from the multiplication of the "DEFLATED VALUE OF LAST INCOME" by the "NUMBER OF MONTHS RECEIVED", "ANNUALIZATION FACTOR" and "EXPANSION FACTOR 2"

33 - ANNUALIZED EXPANDED SOCIAL SECURITY VALUE
Initial Position: 186
Format: \(N\) - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Identifies the value resulting from the multiplication of the "DEFLATED VALUE OF SOCIAL SECURITY" by the "NUMBER OF MONTHS RECEIVED", "ANNUALIZATION FACTOR" and "EXPANSION FACTOR 2"

34 - ANNUALIZED EXPANDED INCOME TAX
Initial Position: 202
Format: \(N\) - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Identifies the value resulting from the multiplication of the "INCOME TAX DEFLATED VALUE" by the "NUMBER OF MONTHS RECEIVED", "ANNUALIZATION FACTOR" and "EXPANSION FACTOR 2"

35 - ANNUALIZED EXPANDED OTHER DEDUCTIONS
Initial Position: 218
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Identifies the value resulting from the multiplication of the "DEFLATED VALUE OF OTHER DEDUCTIONS" by the "NUMBER OF MONTHS RECEIVED", "ANNUALIZATION FACTOR" and "EXPANSION FACTOR 2"
```

36 - IMPUTATION CODE
Initial Position: 234

```

Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4

Classification: 902
General Description: Refer to variable 16 do SET TYPE05 DURABLE GOODS INVENTORY.
```

37 - CONSUMPTION UNIT'S MONETARY MONTHLY INCOME
Initial Position: 236
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 39 do SET TYPE02 -

```
INDIVIDUALS.
```

38 - CONSUMPTION UNIT'S NON-MONETARY MONTHLY INCOME
Initial Position: 252
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 40 do SET TYPE02 -

```
INDIVIDUALS.
39 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
Initial Position: 268
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 41 do SET TYPE
02 - INDIVIDUALS.

SET TYPE15: OTHER INCOME - POF5 / CHARTS 54 A 57

\section*{Size: 192}
1 - SET TYPE (Dictionary Identification Item)

Initial Position: 1
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 1 do SET TYPE01 - HOUSEHOLD.

2 - FEDERATIVE UNIT CODE
Initial Position: 3
Format: N - Numeric Size: 2 digits (2 bytes) Number of Categories: 27 Classification: 900
General Description: Refer to variable 2 do SET TYPE01 - HOUSEHOLD.
```

3 - SEQUENTIAL NUMBER
Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
General Description: Refer to variable 3 do SET TYPE01 - HOUSEHOLD.

```
4 - SEQUENTIAL VD
Initial Position: 8
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 4 do SET TYPE01 - HOUSEHOLD.
```

5 - HOUSEHOLD NUMBER
Initial Position: 9
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 5 do SET TYPE

```
01 - HOUSEHOLD.
```

6 - CONSUMPTION UNIT NUMBER
Initial Position: 11
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 6 do SET TYPE

```
02 - INDIVIDUALS.
7 - INFORMANT'S SERIAL NUMBER
Initial Position: 12
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 7 do SET TYPE
02 - INDIVIDUALS
8 - GEOGRAPHIC STRATUM
    Initial Position: 14
    Format: N - Numeric
    Size: 2 digits (2 bytes)
    Number of Categories: 51
    Classification: 901
    General Description: Refer to variable 6 do SET TYPE01 -
HOUSEHOLD.
    9 - EXPANSION FACTOR 1 (DESENHO AMOSTRAL)
    Initial Position: 16
    Format: N - Numeric
    Size: 14 digits (14 bytes)
    Number of Decimals: 8
    General Description: Refer to variable 7 do SET TYPEO1 -
HOUSEHOLD.
    10 - EXPANSION FACTOR 2 (AJUSTADO P/ ESTIMATIVAS)
    Initial Position: 30
    Format: N - Numeric
    Size: 14 digits (14 bytes)
    Number of Decimals: 8
    General Description: Refer to variable 8 do SET TYPE01 -
HOUSEHOLD.
    11 - CHART NUMBER
    Initial Position: 44
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 58
Classification: 906
General Description: Refer to variable 11 do SET TYPE14 -
INCOME AND DEDUCTIONS.
Neste registro, o CHART NUMBER varia de 54 a 57.
12 - ITEM CODE
    Initial Position: 46
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 13476
Classification: 907
General Description: Identifies the type of income. Together
with the Chart Number can be read as the 7-digit product code.

13 - INCOME VALUE
Initial Position: 51
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Identifies the income value in reais. For items in chart 54, the value registered corresponds to the last monthly income received in the reference 12 -month period.

14 - DEDUCTION VALUE
Initial Position: 62
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Identifies the deduction value suffered by income in reais. When ignored, this field was filled with nines. When deduction did not occur or deductions were not researched for a given chart, this field was filled with zeros.

15 - DEDUCTION CODE Initial Position: 73
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 206
Classification: 800
General Description: Identifies the type of deduction.

16 - MONTH OF LAST INCOME
Initial Position: 78
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories \(=13\)
Classification: 904
General Description: Identifies the last month in which gross income was received in the 12 -month reference period. Categories: (00) Not applicable, (01) January, (02) February, (03) March, (04) April, (05) May, (06) June, (07) July, (08) August, (09) September, (10) October, (11) November and (12) December.

In this set, this variable is exclusive to items in Chart 54.

17 - NUMBER OF MONTHS RECEBIDOS
Initial Position: 80
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Identifies the NUMBER OF MONTHS for which some income was received. The value of this variable is zero when not applicable.

In this set, this variable is exclusive to items in Chart 54.

18 - ANNUALIZATION FACTOR
Initial Position: 82
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 14 do SET TYPE06 - 90-
DAY EXPENSES.
```

19 - DEFLATOR - FACTOR
Initial Position: 84
Format: N - Numeric

```
```

Size: 5 digits (5 bytes)
Number of Decimals: 2
General Description: Refer to variable 15 do SET TYPE06 - 90-

```
DAY EXPENSES.
20 - DEFLATED INCOME VALUE
Initial Position: 89
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2
General Description: Identifies the value resulting from the
multiplication of the INCOME VALUE by the DEFLATOR FACTOR.
    21 - DEFLATED DEDUCTION VALUE
    Initial Position: 100
    Format: N - Numeric
    Size: 11 digits (11 bytes)
    Number of Decimals: 2
    General Description: Identifies the value resulting from the
multiplication of the DEDUCTION VALUE by the DEFLATOR FACTOR.
    22 - ANNUALIZED EXPANDED INCOME VALUE
    Initial Position: 111
    Format: N - Numeric
    Size: 16 digits (16 bytes)
    Number of Decimals: 2
    General Description: Identifies the value resulting from the
multiplication of the "DEFLATED INCOME VALUE" by the "NUMBER OF MONTHS
RECEIVED", "ANNUALIZATION FACTOR" and "EXPANSION FACTOR 2"
    For items in Chart 54, the number of months received should
also be multiplied in.
    23 - ANNUALIZED EXPANDED DEDUCTION VALUE
    Initial Position: 127
    Format: N - Numeric
    Size: 16 digits (16 bytes)
    Number of Decimals: 2
    General Description: Identifies the value resulting from the
multiplication of the "DEFLATED DEDUCTION VALUE" by the "NUMBER OF MONTHS
RECEIVED", "ANNUALIZATION FACTOR" and "EXPANSION FACTOR 2"
    For items in Chart 54 , the number of months received should
also be multiplied in.
    24 - IMPUTATION CODE
        Initial Position: 143
    Format: N - Numeric
    Size: 2 digits (2 bytes)
    Number of Categories: 4
Classification: 902
    General Description: Refer to variable 16 do SET TYPE05 -
DURABLE GOODS INVENTORY.
25 - CONSUMPTION UNIT'S MONETARY MONTHLY INCOME
Initial Position: 145
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2

INDIVIDUALS.

26 - CONSUMPTION UNIT'S NON-MONETARY MONTHLY INCOME
Initial Position: 161
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 40 do SET TYPE02 -
INDIVIDUALS.

27 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
Initial Position: 177
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 41 do SET TYPE
02 - INDIVIDUALS.

SET TYPE16: ALIMENTARY CONSUMPTION - POF7 / CHARTS 71
A 72
Size: 151
1 - SET TYPE (Dictionary Identification Item)

Initial Position: 1
Format: N - Numeric
Size: 2 digits (2 bytes)
General Description: Refer to variable 1 do SET TYPE01 - HOUSEHOLD.

2 - FEDERATIVE UNIT CODE
Initial Position: 3
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 27
Classification: 900
General Description: Refer to variable 2 do SET TYPE01 - HOUSEHOLD.
```

3 - SEQUENTIAL NUMBER
Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
General Description: Refer to variable 3 do SET TYPE01 - HOUSEHOLD.

```

4 - SEQUENTIAL VD
Initial Position: 8
Format: N - Numeric Size: 1 digits (1 byte)
General Description: Refer to variable 4 do SET TYPE01 - HOUSEHOLD.
```

5 - HOUSEHOLD NUMBER
Initial Position: 9
Format: N - Numeric

```

Size: 2 digits (2 bytes)
General Description: Refer to variable 5 do SET TYPE
01 - HOUSEHOLD.
```

6 - CONSUMPTION UNIT NUMBER
Initial Position: 11
Format: N - Numeric
Size: 1 digits (1 byte)
General Description: Refer to variable 6 do SET TYPE

```
02 - INDIVIDUALS.

7 - INFORMANT'S SERIAL NUMBER
Initial Position: 12
Format: N - Numeric Size: 2 digits (2 bytes)
General Description: Refer to variable 7 do SET TYPE
02 - INDIVIDUALS.

8 - GEOGRAPHIC STRATUM
Initial Position: 14
Format: N - Numeric
Size: 2 digits ( 2 bytes)
Number of Categories: 51
Classification: 901
General Description: Refer to variable 6 do SET TYPE01 -
HOUSEHOLD.

9 - EXPANSION FACTOR POF 7 (DESENHO AMOSTRAL) 1
Initial Position: 16
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 8
General Description: Refer to variable 7 do SET TYPE01 -
HOUSEHOLD.

10 - EXPANSION FACTOR POF 7 (DESENHO AMOSTRAL) 2
Initial Position: 31
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 8
General Description: Identifies the EXPANSION FACTOR ajustado às previsões de totais (para 15 janeiro de 2009) de algumas variáveis do Universo, segundo alguns domínios de interesse. Este fator ajustado é definido para cada HOUSEHOLD de um setor da sub-amostra and também deve ser aplicado para cada Unidade de Consumo existente no HOUSEHOLD. Este fator deve ser utilizado para efeito do cálculo de estimativas a partir dos dados da pesquisa.

11 - CHART NUMBER
Initial Position: 46
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 58
Classification: 906
General Description: Identifies the CHART NUMBER do Bloco de ALIMENTARY CONSUMPTION Pessoal (POF7) no qual o alimento consumido foi registrado.

Neste registro, o CHART NUMBER varia de 71 a 72.
```

12 - SOURCE OF ALIMENTARY CONSUMPTION
Initial Position: 48
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2
Classification: 1100
General Description: Identifica a SOURCE OF ALIMENTARY

```
CONSUMPTION. Categories: (1) Dentro do HOUSEHOLD and (2) Fora do HOUSEHOLD.
13 - CONSUMPTION TIME \(\quad \begin{aligned} & \text { Initial Position: } 49\end{aligned}\)
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 24
Classification: 1101
General Description: Identifies the horário mais próximo àquele
em que se deu o consumo do alimento. Categories: (00) 00H, (01) 01H, (02)
O2H, (03) O3H, (04) O4H, (05) O5H, (06) 06H, (07) 07H, (08) 08H, (09) O9H,
(10) 10H, (11) 11H, (12) 12H, (13) 13H, (14) 14H, (15) 15H, (16) 16H, (17)
\(17 \mathrm{H},(18) 18 \mathrm{H},(19) 19 \mathrm{H},(20) 2 \mathrm{H},(21) 21 \mathrm{H},(22) 22 \mathrm{H}\) and (23) 23 H.
14 - QUANTIDADE CONSUMIDA
    Initial Position: 51
Format: N - Numeric
Size: 8 digits (8 bytes)
Number of Decimals: 3
General Description: Identifica a quantidade consumida do
alimento, segundo a unidade de medida associada.
```

15 - MEASUREMENT UNIT CODE 1
Initial Position: 59

```
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 106
Classification: 1102
General Description: Identifies the MEASUREMENT UNIT CODE pela
qual o produto foi consumido.
```

16 - FOOD TYPE
Initial Position: 64

```
Format: N - Numeric
Size: 7 digits (7 bytes)
Number of Categories: 1631
Classification: 1103
General Description: Identifies the FOOD TYPE consumido.
17 - PREPARATION TYPE
    Initial Position:71
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 16
Classification: 1104
General Description: Identifies the código referente a forma de
preparação sob a qual o alimento se encontrava no momento que foi
consumido. Categories: (1) Cru(a), (2) Cozido(a), (3)
Grelhado(a)/brasa/churrasco, (4) Assado(a), (5) Frito(a), (6) Empanado(a)/à
milanesa, (7) Refogado(a), (8) Molho Vermelho, (9) Molho Branco, (10) Ao
alho and óleo, (11) Com manteiga/óleo, (12) Ao vinagrete, (13) Ensopado(a), (14) Mingau, (15) Sopa and (99) Not applicable.

18 - ALIMENTARY CONSUMPTION IMPUTATION CODE Initial Position: 73
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3
Classification: 1105
General Description: Identifica se a quantidade consumida do alimento foi imputada.

Categories:
(O) No foi imputada
(1) Quando a quantidade foi compatibilizada com a unidade de medida utilizada, em de decorrência de erros de registro por parte do informante.
(2) Quando a quantidade foi imputada utilizando um método estatístico, para corrigir valores de quantidades identificados como improváveis na fase de crítica centralizada.

19 - QUANTIDADE CONSUMIDA IMPUTADA
Initial Position: 74
Format: N - Numeric
Size: 8 digits (8 bytes)
Number of Decimals: 3
General Description: Identifica a quantidade consumida do alimento, segundo a unidade de medida associada, após a etapa de IMPUTATION.

20 - UTILIZA COM FREQUENCIA
Initial Position: 82
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification: 1106
General Description: Identifica se 0 informante costuma utilizar açúcar, adoçante ou ambos. Categories: (1) Açúcar, (2) Adoçante, (3) Açúcar and Adoçante and (4) No utiliza.

21 - CONSUMPTION UNIT'S MONETARY MONTHLY INCOME
Initial Position: 83
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 39 do SET TYPE02 -
INDIVIDUALS.
```

22 - CONSUMPTION UNIT'S NON-MONETARY MONTHLY INCOME
Initial Position: 99
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 40 do SET TYPE02 -

```
INDIVIDUALS.
23 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
Initial Position: 115
Format: N - Numeric

Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description: Refer to variable 41 do SET TYPE
02 - INDIVIDUALS.

24-MEASUREMENT UNIT CODE 2
Initial Position: 131
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 106
Classification: 1102
General Description: Identifies the MEASUREMENT UNIT CODE efetivamente utilizada na construção dos resultados. É resultante da compatibilização entre \(o\) alimento reportado and a unidade de medida originalmente registrada pelo informante. Para algumas combinações, a unidade de medida padrão, definida para cada ALIMENTARY TYPE, foi adotada em substituição da medida originalmente reportada. Para maiores detalhes sobre este processo, consultar a seção de metodologia da publicação.

25 - QUANTIDADE DA UNIDADE DE MEDIDA EM GRAMAS
Initial Position: 136
Format: N - Numeric
Size: 8 digits (8 bytes)
Number of Decimals: 3
General Description: Identifica a quantidade em gramas associada a unidade de medida caseira efetivamente utilizada para a construção dos resultados. Os valores desta variável estão em gramas.

26 - FINAL QUANTITY EM GRAMAS
Initial Position: 144
Format: N - Numeric
Size: 8 digits (8 bytes)
Number of Decimals: 3
General Description: Identifies the resultado da multiplicação das variáveis "QUANTIDADE CONSUMIDA IMPUTADA" and "QUANTIDADE DA UNIDADE DE MEDIDA EM GRAMAS". Os valores desta variável estão em gramas and foram utilizados para todos os cálculos de resultados da publicação.```

