# Documentation of the POF (Family Budget Research) 2002-2003 Registry Description 23/06/06

#### Dictionary General Data

Pesquisa: POF - Pesquisa de Orçamentos Familiares 2002-2003 (POF)

Set Format: Registered by Type

Number of Types: 13
Maximum Size: 190

Date of Last Update: 23/06/06

Date Geographical Database Last Used: 00/00/00

#### \*Set Types:

#### 01 - HOUSEHOLDS (POF1)

Maximum Size: 68

#### 02 - INDIVIDUALS (POF1)

Maximum Size: 128

#### 03 - CONSUMPTION UNIT'S QUALITY OF LIFE (POF6)

Maximum Size: 92

#### 04 - CONSUMPTION UNIT'S DURABLE GOODS INVENTORY

Maximum Size: 64

#### 05 - COLLECTIVE EXPENSE QUESTIONNAIRE'S 90-DAY EXPENSES (POF2)

Maximum Size: 106

#### 06 - COLLECTIVE EXPENSE QUESTIONNAIRE'S 12-MONTH EXPENSES (POF2)

Maximum Size: 97

#### 07 - COLLECTIVE EXPENSE QUESTIONNAIRE'S OTHER EXPENSES (POF2)

Maximum Size: 96

# 08 - EXPENSE QUESTIONNAIRE'S DOMESTIC SERVICE EXPENSES (POF2)

Maximum Size: 121

# 09 - COLLECTIVE EXPENSE BOOKLET (FOOD, HYGIENE AND CLEANLINESS POF3)

Maximum Size: 131

#### 10 - INDIVIDUAL QUESTIONNAIRE'S EXPENSES (POF4)

Maximum Size: 97

#### 11 - EXPENSES WITH INDIVIDUAL VEHICLES (POF4)

Maximum Size: 98

#### 12 - INDIVIDUAL INCOME AND DEDUCTIONS (POF5)

Maximum Size: 190

#### 13 - OTHER INCOME AND INDIVIDUAL FINANCIAL OPERATIONS (POF5)

Maximum Size: 120

# 14 - SPECIAL MEDICINE (Chart 29) AND HEALTHCARE SET (Chart 42) OF THE INDIVIDUAL EXPENSE QUESTIONNAIRE (POF4)

Maximum Size: 114

#### Classifications Used

- 7020 CODE OF INCOME EVALUATION
- 7030 FOOD QUANTITY
- 7040 FOOD TYPE
- 7050 REASON FOR NOT EATING WELL
- 7060 SERVICE CODE
- 7110 PROBLEM CODE
- 7120 CHART NUMBER
- 7130 ITEM ACQUIREMENT CODE
- 7140 IMPUTATION CODE
- 7150 NUMBER OF MONTHS
- 7160 TYPE OF EMPLOYEE
- 7170 OCCUPATION POSITION
- 7180 PAYMENT TYPE
- 7190 DEDUCTION EXISTENCE
- 7200 HOUSEHOLD TYPE
- 7210 WATER SUPPLY
- 7220 SANITARY SEWAGE
- 7230 OCCUPATION CONDITION
- 7240 ELECTRIC ENERGY ORIGIN
- 7250 FLOOR
- 7260 TRUTH TEST
- 7270 TIME OF RESIDENCY
- 7280 RELATION TO HEAD OF CONSUMPTION UNIT
- 7290 PRESENCE STATUS
- 7300 GENDER
- 7310 SCHOOL ATTENDANCE
- 7320 EDUCATION LEVEL
- 7330 LAST (OR CURRENT) GRADE ATTENDED
- 7340 ETHNICITY
- 7350 RELIGION
- 7360 BUDGET UNIT
- 7370 RESIDENCY CONDITION
- 7380 CODE OF PAYMENT DELAY
- 7390 ACQUISITION CONDITION
- 7400 PLACE OF PURCHASE
- 7410 IMPUTATION CODE ANTHROPOMETRY
- 7420 USE RESTRICTION HEIGHT
- 7430 IMPUTATION CODE QUANTITY
- 7440 OCCUPATION CODE
- 7450 MAIN ACTIVITY
- 7460 ORIGIN CODE
- 7470 CHARACTERISTIC CODE
- 7480 WORK TYPE
- 7805 FEDERATIVE UNIT
- 7810 PRODUCT CODE
- 7820 MEASUREMENT UNIT CODE
- 7830 UNIT WEIGHT OR VOLUME CODE

#### Item Description:

# SET TYPE01 - HOUSEHOLD (POF1) Maximum Size: 68 0000010 - SET TYPE Dictionary Identification Item (S) Initial Position: 1 Characteristic: T - Identification Item for Set Type Format: N - Numeric Size: 2 digits (2 bytes) Number of Decimals: 0 General Description: Identifies the set type to which the data corresponds. Categories identified above. 0000020 - FEDERATIVE UNIT Dictionary Identification Item (S) Initial Position: 3 Format: N - Numeric Size: 2 digits (2 bytes) Number of Categories: 27 Classification:: 7805 - FEDERATIVE UNIT v-54 General Description: Identifies FEDERATIVE UNIT. 0000030 - SEQUENTIAL NUMBER Dictionary Identification Item (S) Initial Position: 5 Format: N - Numeric Size: 3 digits (3 bytes) Number of Decimals: 0 General Description: Identifies the sequential number for each of the sample's sectors. Composed of three digit attributed to each area's sector. The divided sectors have a sequential number than 200, added to the selected sub-sector's number. Three sub-sectors were selected for each divided sector. 0000040 - CHECK DIGIT Initial Position: 8 Format: N - Numeric Size: 1 digits (1 byte) Number of Decimals: 0 General Description: Identifies a sequential number's check digit, attributed to the sample sector.

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0000050 - HOUSEHOLD NUMBER
            Initial Position: 9
            Format: N - Numeric
            Size: 2 digits (2 bytes)
            Number of Decimals: 0
            General Description:
                Identifies the Household. Corresponds to a two-digit
code
            attributed sequentially to each selected household in each
            sector.
 0000060 - GEOGRAPHIC STRATUM
            Initial Position: 11
            Format: N - Numeric
            Size: 2 digits (2 bytes)
            Number of Categories: 30
            Classification:: 7834 - Sector Stratum
            General Description:
              Identifies the geographic stratum: urban
            area - capital, rest of metropolitan region,
            rest of federative unit and rural area.
  0000070 - EXPANSION FACTOR 1 (SECTOR) - DRAWING WEIGHT
            Initial Position: 13
            Format: N - Numeric
            Size: 11 digits (11 bytes)
            Number of Decimals: 5
            General Description:
                Identifies the expansion factor adjusted
            to each sector of each federative unit. Each
            sector corresponds to a factor, which is
            attributed to household and consumption
         units
            of that respective sector.
  0000080 - EXPANSION FACTOR 2 (HOUSEHOLD) - FINAL WEIGHT
            Initial Position: 24
            Format: N - Numeric
           Size: 11 digits (11 bytes)
            Number of Decimals: 5
            General Description:
                      Identifies the expansion factor
           adjusted to predictions on some variables'
           totals (for January 15<sup>th</sup>, 2003), 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.
  0000090 - THEORETICAL SURVEYING PERIOD
            Initial Position: 35
            Format: N - Numeric
           Size: 2 digits (2 bytes)
            Number of Categories: 52
            Classification::
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General Description:

Identifies the week on which each selected household was set to be surveyed.

# 0000100 - REAL SURVEYING PERIOD Initial Position: 37 Format: N - Numeric Size: 2 digits (2 bytes) Number of Categories: 53 Classification:: 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). When the collective expense booklet wasn't filled in, the real surveying period was defined as the day after the household was opened. 0000110 - NUMBER OF RESIDENTS Initial Position:39 Format: N - Numeric Size: 2 digits (2 bytes) Number of Decimals: 0 General Description: Identifies the total number of residente in a household. 0000120 - HOUSEHOLD TYPE Initial Position: 41 Format: N - Numeric Size: 1 digits (1 byte) Number of Categories: 4 Classification:: 7200 - HOUSEHOLD TYPE General Description: Identifies the household type, classified as: nonrustic house, rustic house, apartment and room. 0000130 - NUMBER OF ROOMS Initial Position: 42 Format: N - Numeric Size: 2 digits (2 bytes) Number of Decimals: 0 General Description: Identifies the household's total number of rooms. 0000140 - NUMBER OF BEDROOMS Initial Position: 44 Format: N - Numeric Size: 2 digits (2 bytes) Number of Decimals: 0 General Description: Identifies the household's total number of bedrooms. 0000150 - NUMBER OF BATHROOMS

0000150 - NUMBER OF BATHROOMS
Initial Position: 46
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:

Identifies the household's total number of internal bathrooms.

# 0000160 - WATER SUPPLY

Initial Position: 48
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 6

Classification:: 7210 - WATER SUPPLY

General Description:

Identifies the type of water supply available in the household, categorized into: Main Network with internal plumbing, well or spring with internal plumbing, other type of supply with internal plumbing, main network without internal plumbing, well or spring without internal plumbing, and other type of supply without internal plumbing.

#### 0000170 - SANITARY SEWAGE

Initial Position: 49
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 7

Classification:: 7220 - Esgotamento Sanitário

General Description:

Identifies a household's drain type, if a main

network,

0000180 - HOUSEHOLD CONDITION

Initial Position: 50
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 6

Classification: 7230 - HOUSEHOLD CONDITION

General Description:

Identifies household condition, categorized in: privately owned and paid-for, privately-owned and in acquisition, rented, ceded by employer, ceded by private source and other.

#### 0000190 - ELECTRIC ENERGY ORIGIN

Initial Position: 51
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4

Classification:: 7240 - ELECTRIC ENERGY ORIGIN

General Description:

Identifies the source of electric energy used by the household, categorized in: electric energy company, other energy producers, own energy or energy not available.

#### 0000200 - FLOOR

Initial Position: 52
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 7

Classification:: 7250 - FLOOR

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General Description:
                Identifies the houshold's predominant floor material,
if:
            carpeted, ceramic, tiled/stone, equipped wood, cement,
      leftover
            wood, earth or another.
  0000210 - STREET PAVEMENT
            Initial Position: 53
            Format: N - Numeric
            Size: 1 digits (1 byte)
            Number of Categories: 3
            Classification:: 7260 - TRUTH TEST
            General Description:
                Identifies the condition of the street or stretch in
            which a specific household is; if said street was paved
      and
            if it was paved completely or only on that stretch.
  0000220 - TIME OF RESIDENCY
            Initial Position: 54
            Format: N - Numeric
            Size: 1 digits (1 byte)
            Number of Categories: 5
            Classification:: 7270 - TIME OF RESIDENCY
            General Description:
                Identifies for how long the informant has resided in
            A rented household.
  0000230 - CONSUMPTION UNIT NUMBER
            Initial Position: 55
            Format: N - Numeric
            Size: 1 digits (1 byte)
            Number of Decimals: 0
            General Description:
                Corresponds to a number attributed sequentially to
each
            Consumption unit within an existing household, which
            varies from 1 to the total number of consumption units.
  0000240 - DOCUMENTED CONTRACT
            Initial Position: 56
            Format: N - Numeric
            Size: 1 digits (1 byte)
            Number of Categories: 2
            Classification:: 7260 - TRUTH TEST
            General Description:
                Identifies how the loaning of a rented apartment
occurred,
            if through a documented contract or not.
  0000250 - MAIN CONSUMPTION UNIT'S TOTAL GROSS MONTHLY INCOME
            Initial Position: 57
            Format: N - Numeric
            Size: 12 digits (12 bytes)
            Number of Decimals: 4
            General Description:
                Identifies the value (in reais) of the total
             monthly gross income of the main consumption
             unit within a household, for households with
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more than one consumption unit. Households with a single consumption unit had the total gross monthly income of the household identifies as he total monthly gross income of the consumption unit.

#### SET TYPE02 - INDIVIDUALS (POF1)

Maximum Size: 128

0000300 - SET TYPE

Dictionary Identification Item (S)

Initial Position: 1

Characteristic: T - Identification Item for Set Type

Format: N - Numeric Size: 2 digits (2 bytes) Number of Decimals: 0 General Description:

Refer to variable 0000010.

0000310 - FEDERATIVE UNIT

Dictionary Identification Item (S)

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

Classification:: 7805 - FEDERATIVE UNIT

General Description:

Refer to variable 000020.

0000320 - SEQUENTIAL NUMBER

Dictionary Identification Item (S)

Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
Number of Decimals: 0
General Description:

Refer to variable 0000030.

0000330 - CHECK DIGIT

Initial Position: 8
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Decimals: 0
General Description:

Refer to variable 0000040.

0000340 - HOUSEHOLD NUMBER

Initial Position: 9
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:

Refer to variable 0000050.

0000350 - CONSUMPTION UNIT NUMBER

Initial Position: 11
Format: N - Numeric

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Size: 1 digits (1 byte)
            Number of Decimals: 0
            General Description:
                Corresponds to a number attributed sequentially to
            each
            Consumption unit within an existing household, which varies
            from 1 to the total number of consumption units.
  0000360 - GEOGRAPHIC STRATUM
            Initial Position: 12
            Format: N - Numeric
            Size: 2 digits (2 bytes)
            Number of Categories: 30
            Classification:: 7834 - Sector Stratum
            General Description:
                Refer to Variable 0000060.
  0000370 - EXPANSION FACTOR 1 (SECTOR) - DRAWING WEIGHT
            Initial Position: 14
            Format: N - Numeric
            Size: 11 digits (11 bytes)
            Number of Decimals:5
            General Description:
                Refer to Variable 0000070.
  0000380 - EXPANSION FACTOR 2 (HOUSEHOLD) - PESO FINAL
            Initial Position: 25
            Format: N - Numeric
           Size: 11 digits (11 bytes)
            Number of Decimals: 5
            General Description:
             Refer to Variable 0000080.
  0000390 - INFORMANT'S SERIAL NUMBER
            Initial Position: 36
            Format: N - Numeric
            Size: 2 digits (2 bytes)
            Number of Decimals: 0
            General Description:
                Identifies the informant. Corresponds to the serial
            number on chart 05 of the household questionnaire in which
            the resident was registered. This number is used as an
            individuals's identification throughout every
            questionnaire.
  0000400 - RELATION TO HEAD OF CONSUMPTION UNIT
            Initial Position: 38
            Format: N - Numeric
            Size: 1 digits (1 byte)
            Number of Categories: 8
            Classification:: 7280 - RELATION TO HEAD OF CONSUMPTION
UNIT
            General Description:
                Indicates for each consumption unit the relation which
            another component of the same c.u. held with the c.u.
            head.
```

0000410 - PRESENCE STATUS

Initial Position: 39
Format: N - Numeric

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Size: 1 digits (1 byte)
Number of Categories: 2
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Classification:: 7290 - PRESENCE STATUS

General Description:

Identifies if a resident was present or absent when his/her household was surveyed/interviewed.

#### 0000420 - GENDER

Initial Position: 40
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4

Classification:: 7300 - GENDER

General Description:

Identifies a household resident's gender.

#### 0000430 - DAY OF BIRTH

Initial Position: 41
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
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. Whenever

this

was ignored, "88" was registered as an observation.

#### 0000440 - MONTH OF BIRTH

Initial Position: 43
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0

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. Whenever this was ignored, "88" was registered as an observation.

## 0000450 - YEAR OF BIRTH

Initial Position: 45
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Decimals: 0
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. When ignored,

"8888" was registered.

#### 0000460 - CALCULATED AGE

Initial Position: 49
Format: N - Numeric

Size: 3 digits (3 bytes)
Number of Decimals: 0

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  $% \left( 1\right) =\left( 1\right) +\left( 1\right$ 

From the "Year of Birth" variable was used. When ignored, "888"  $\,$ 

Was registered.

#### 0000470 - AGE CALCULATED IN DAYS

Initial Position: 52
Format: N - Numeric
Size: 7 digits (7 bytes)
Number of Decimals: 0
General Description:

Contains each resident's age in days, obtained by the Multiplication of each individual's age in complete years By 365. When ignored, "888" was registered.

#### 0000480 - AGE CALCULATED IN MONTHS

Initial Position: 59
Format: N - Numeric
Size: 6 digits (6 bytes)
Number of Decimals: 0
General Description:

Contains each resident's age in months, obtained by

the

Multiplication of each individual's age in complete years By 12. When ignored, "888" was registered.

#### 0000490 - SCHOOL ATTENDANCE

Initial Position: 65
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 5

Classification:: 7310 - SCHOOL ATTENDANCE

General Description:

Identifies if a household resident was

#### attending/enrolled

In school at the time of the interview. When information  $\ensuremath{\mathsf{was}}$ 

Unavailable, "8" (ignored) was attributed.

#### 0000500 - EDUCATION LEVEL

Initial Position: 66
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 18

Classification:: 7320 - EDUCATION LEVEL

General Description:

Identifies a household resident's level of education

at

The time of the interview. When ignored, "88" was attributed.

# 0000510 - LAST (OR CURRENT) GRADE ATTENDED

Initial Position: 68

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Format: N - Numeric
            Size: 2 digits (2 bytes)
            Number of Categories: 11
            Classification:: 7330 - LAST (OR CURRENT) GRADE ATTENDED
            General Description:
                Indicates the last (or current) grade attended within
the
            The level of education prior established by the
      individual.
            When ignored, "88" was attributed.
  0000520 - YEARS OF STUDY
            Initial Position: 70
            Format: N - Numeric
            Size: 2 digits (2 bytes)
            Number of Decimals: 0
            General Description:
                Indicates each household resident's number of years of
            Study. Obtained through variables "school attendance",
            "education level" and "last (or current) grade attended".
            When ignored, "88" was attributed.
  0000530 - ETHNICITY
            Initial Position: 72
            Format: N - Numeric
            Size: 1 digits (1 byte)
            Number of Categories: 6
            Classification:: 7340 - ETHNICITY
            General Description:
                Identifies each resident's declared ethnicity. When
            Ignored, "8" was attributed.
  0000540 - RELIGION
            Initial Position: 73
            Format: N - Numeric
            Size: 3 digits (3 bytes)
            Number of Categories: 143
            Classification:: 7350 -
            General Description:
                Identifies an individual's religion. When no religious
            Affiliation was identifies, the code for "No Religion" was
            Attributed. When information wasn't available, "No
      Statement"
            (990) was attributed.
  0000550 - ORIGINAL WEIGHT
            Initial Position: 76
            Format: N - Numeric
            Size: 10 digits (10 bytes)
            Number of Decimals: 2
            General Description:
                Identifies an individual's weight in kilos,
disregarding
            Fractions (results were rounded). People whose weight was
            superior to 150kg (the scale's upper bound) were assigned
      the
            value "200". When ignored, "888" was attributed.
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0000560 - ORIGINAL HEIGHT

Initial Position: 86

Format: N - Numeric Size: 10 digits (10 bytes) Number of Decimals: 2 General Description: Identifies an individual's height in centimeters, Disregarding fractions (results were rounded), for any Individual aged 20 or older. When ignored, "888" was attributed. 0000570 - EXPENSE BUDGET Initial Position: 96 Format: N - Numeric Size: 1 digits (1 byte) Number of Categories: 4 Classification:: 7360 - BUDGET UNIT General Description: Identifies if a resident is or is not a unit of the budget expense, and if he did or did not fill in the corresponding expense (POF4) questionnaire. Absent residents received a code "3". This variable's original information was maintained, despite values being imputed for code 05 or code 07 residents and for absent reference people (consumption unit heads). 0000580 - BUDGET INCOME Initial Position: 97 Format: N - Numeric Size: 1 digits (1 byte) Number of Categories: 4 Classification:: 7360 - BUDGET UNIT General Description: Identifies if a resident is or is not a unit of the budget income, and if he did or did not fill in the corresponding income (POF4) questionnaire. Absent residents received a code "3". This variable's original information was maintained, despite values being imputed for code 05 or code 07 residents and for absent reference people (consumption unit heads). 0000590 - HAS CREDIT CARD Initial Position: 98 Format: N - Numeric Size: 1 digits (1 byte) Number of Categories: 3 Classification:: 7260 - Truth-Test General Description: Identifies if a resident has or doesn't have a credit card, and if responsible for the respective banking account. Whenever the informant responsible for the banking account, this variable was "not applicable (0)". 0000600 - HAS CASHIER'S CHEQUE Initial Position: 99 Format: N - Numeric Size: 1 digits (1 byte) Number of Categories: 3 Classification:: 7260 - Truth-Test General Description: Identifies if a resident has or doesn't have cashier's cheques, and

is responsible for the respective banking account. Whenever the informant

responsible for the banking account, this variable was "not applicable (0)".

he is

WASN'T

if he

wasn't

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0000610 - HEALTH INSURANCE POLICY OWNER
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Initial Position: 100
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3

Classification:: 7260 - Truth-Test

General Description:

Identifies if individual is the owner of his health Insurance policy, and not dependent on another (for which

"0" was assigned).

#### 0000620 - NUMBER OF BENEFICIARIES

Initial Position: 101
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 2
General Description:

Indicates the number of healthcare insurance

#### beneficiaries

Which a policy owner has. When not a policy owner, the number  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left($ 

"00" was applied.

#### 0000630 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME

Initial Position:103
Format: N - Numeric
Size: 12 digits (12 bytes)
Number of Decimals: 4
General Description:

Identifies the value (in reais) of the total monthly gross income of a consumption unit within a household.

#### 0000640 - IMPUTATION CODE - ANTHROPOMETRY

Initial Position: 115
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2

Classification:: 7140 - IMPUTATION CODE - ANTHROPOMETRY (POF02-03)

#### General Description:

Indicates the set situation according to imputed information on weight and height. This variable is "zero" whenever no information was imputed either for original height or original weight, and for people whose gender is 3-female (pregnant) or 4-female (lactating).

#### 0000650 - IMPUTED WEIGHT

Initial Position: 116
Format: N - Numeric
Size: 5 digits (5 bytes)
General Description:

Identifies an individual's weight in imputed kilograms, Disregarding fractions (rounding), for each person in a Household. This variable is "zero" for people whose gender is 3-female (pregnant) or 4-female (lactating).

0000660 - IMPUTED HEIGHT

Initial Position: 121 Format: N - Numeric Size: 5 digits (5 bytes)

General Description:

Identifies an individual's height in imputed centimeters, Disregarding fractions (rounding), for each person in a Household. This variable is "zero" for people whose gender is 3-female (pregnant) or 4-female

(lactating).

0000670 - USE RESTRICTION - HEIGHT

Initial Position: 126 Format: Ch - Character Size: 3 digits (3 bytes) Number of Categories: 2

Classification:: 7140 - Use Restriction - Height

(POF02-03)

General Description:

There was a special concern with the initial age ranges since there was concern over the precision of data. Therefore, for age groups between 0--59 months of age density estimates were created for weight and height variables. The purpose of this was to evaluate characteristics such as asymmetry and data variability in comparison to the standard reference set by the National Center for Health Statistics (NCHS). It is common knowledge that anthropometric data which present too much variability can limit the collected information's field of use.

#### SET TYPE03 - CONSUMPTION UNIT'S QUALITY OF LIFE (POF6)

Maximum Size: 92

0000300 - SET TYPE

Dictionary Identification Item (S)

Initial Position: 1

Characteristic: T - Identification Item for Set Type

Format: N - Numeric Size: 2 digits (2 bytes) Number of Decimals: 0 General Description:

Refer to variable 0000010.

0000310 - FEDERATIVE UNIT

Dictionary Identification Item (S)

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

Classification:: 7805 - FEDERATIVE UNIT

General Description:

Refer to variable 000020.

0000320 - SEQUENTIAL NUMBER

Dictionary Identification Item (S)

Initial Position: 5 Format: N - Numeric Size: 3 digits (3 bytes)

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General Description:
             Refer to variable 0000030.
0000330 - CHECK DIGIT
          Initial Position: 8
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Decimals: 0
          General Description:
              Refer to variable 0000040.
0000340 - HOUSEHOLD NUMBER
          Initial Position: 9
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Decimals: 0
          General Description:
              Refer to variable 0000050.
0000350 - CONSUMPTION UNIT NUMBER
          Initial Position: 11
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Decimals: 0
          General Description:
              Corresponds to a number attributed sequentially to
         each
         Consumption unit within an existing household, which varies
         from 1 to the total number of consumption units.
0000360 - GEOGRAPHIC STRATUM
          Initial Position: 12
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 30
          Classification:: 7834 - Sector Stratum
          General Description:
              Refer to Variable 0000060.
0000370 - EXPANSION FACTOR 1 (SECTOR) - DRAWING WEIGHT
          Initial Position: 14
          Format: N - Numeric
          Size: 11 digits (11 bytes)
          Number of Decimals:5
          General Description:
              Refer to Variable 0000070.
0000380 - EXPANSION FACTOR 2 (HOUSEHOLD) - PESO FINAL
          Initial Position: 25
          Format: N - Numeric
         Size: 11 digits (11 bytes)
          Number of Decimals: 5
          General Description:
          Refer to Variable 0000080.
0000390 - INFORMANT'S SERIAL NUMBER
          Initial Position: 36
          Format: N - Numeric
```

Size: 2 digits (2 bytes)

Number of Decimals: 0

General Description: Identifies the informant. Corresponds to the serial number on chart 05 of the household questionnaire in which the resident was registered. This number is used as an individual's identification throughout every questionnaire. 0002020 - CODE OF INCOME EVALUATION Initial Position: 38 Format: N - Numeric Size: 1 digits (1 byte) Number of Categories: 7 Classification:: 7020 - CODE OF INCOME EVALUATION (POF03-04) General Description: Evaluates if a family is able to spend the whole month with only its gross monthly salary. 0002030 - FOOD QUANTITY CONSUMED Initial Position: 39 Format: N - Numeric Size: 1 digits (1 byte) Number of Categories: 4 Classification::7030- FOOD QUANTITY(POF03-04) General Description: Evaluates the family in relation to the amount of food Consumed monthly. 0002040 - CONSUMED FOOD TYPES Initial Position: 40 Format: N - Numeric Size: 1 digits (1 byte) Number of Categories: 4 Classification:: 7040 - FOOD TYPE (POF03-04) General Description: Evaluates the family in relation to the types of food Consumed monthly. 0002050 - REASON FOR NOT EATING WELL Initial Position: 41 Format: N - Numeric Size: 1 digits (1 byte) Number of Categories: 5 Classification::7050 - REASON FOR NOT EATING WELL (POF03-04) General Description: Evaluates why the family isn't eating as much as it feels necessary. 0002060 - WATER SUPPLY EVALUATION Initial Position: 42 Format: N - Numeric Size: 1 digits (1 byte) Number of Categories: 4 Classification:: 7060 - SERVICE CODE (POF03-04) General Description: Identifies the family's evaluation in relation to Water supply system.

Number of Decimals: 0

```
0002070 - GARBAGE DISPOSAL EVALUATION
            Initial Position: 43
            Format: N - Numeric
            Size: 1 digits (1 byte)
            Number of Categories: 4
            Classification:: 7060 - SERVICE CODE (POF03-04)
            General Description:
                  Identifies the family's evaluation in relation to
                  their
            Garbage disposal system.
  0002080 - STREET LIGHTING EVALUATION
            Initial Position: 44
            Format: N - Numeric
            Size: 1 digits (1 byte)
            Number of Categories: 4
            Classification:: 7060 - SERVICE CODE (POF03-04)
            General Description:
                 Identifies the family's evaluation in relation to
            Street lighting.
  0002090 - RAIN DRAINAGE AND SEWAGE SYSTEM EVALUATION
            Initial Position: 45
            Format: N - Numeric
            Size: 1 digits (1 byte)
            Number of Categories: 4
            Classification:: 7060 - SERVICE CODE (POF03-04)
            General Description:
                 Identifies the family's evaluation in relation to
their
            Rain drainage and sewage system.
  0002100 - ELECTRIC ENERGY SUPPLY EVALUATION
            Initial Position: 46
            Format: N - Numeric
            Size: 1 digits (1 byte)
            Number of Categories: 4
            Classification:: 7060 - SERVICE CODE (POF03-04)
            General Description:
                 Identifies the family's evaluation in relation to
their
            Electric energy supply.
  0002110 - PROBLEMS WITH LITTLE SPACE
            Initial Position: 47
            Format: N - Numeric
            Size: 1 digits (1 byte)
            Number of Categories: 3
            Classification:: 7110 - PROBLEM CODE (POF03-04)
            General Description:
                  Identifies the family's evaluation in relation to
            Problems with too little space.
  0002120 - PROBLEMS WITH NOISY NEIGHBORHOOD
            Initial Position: 48
            Format: N - Numeric
            Size: 1 digits (1 byte)
            Number of Categories: 3
            Classification:: 7110 - PROBLEM CODE (POF03-04)
```

General Description:

Identifies the family's evaluation in relation to Problems with a noisy neighborhood or neighbor.

0002130 - PROBLEMS WITH HOUSEHOLD'S LACK OF LUMINOSITY

Initial Position: 49
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3

Classification:: 7110 - PROBLEM CODE (POF03-04)

General Description:

Identifies the family's evaluation in relation to Problems with their household's lack of luminosity.

0002140 - PROBLEMS WITH LEAKY CEILING

Initial Position: 50
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3

Classification:: 7110 - PROBLEM CODE (POF03-04)

General Description:

Identifies the family's evaluation in relation to Drips or leaking from the ceiling.

0002150 - PROBLEMS WITH HOUSEHOLD DAMPNESS

Initial Position: 51
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3

Classification:: 7110 - PROBLEM CODE (POF03-04)

General Description:

Identifies the family's evaluation in relation to Problems with their household's dampness.

0002160 - PROBLEMS WITH HOUSEHOLD WOOD

Initial Position: 52
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3

Classification:: 7110 - PROBLEM CODE (POF03-04)

General Description:

Identifies the family's evaluation in relation to Problems with their household's wooden components.

0002170 - PROBLEMS WITH POLLUTION

Initial Position: 53
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3

Classification:: 7110 - PROBLEM CODE (POF03-04)

General Description:

Identifies the family's evaluation in relation to Problems with pollution in their area caused by traffic Or industry.

#### 0002180 - PROBLEMS WITH VIOLENCE OR VANDALISM

Initial Position: 54
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3

Classification:: 7110 - PROBLEM CODE (POF03-04)

General Description:

Identifies the family's evaluation in relation to Problems with violence or vandalism in their area.

# 0002190 - RESIDENCY CONDITION

Initial Position: 55
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4

Classification:: 7370 - RESIDENCY CONDITION(POF03-04)

General Description:

Identifies the family's evaluation in relation to Their residency condition.

#### 0002200 - RENT OR MORTGAGE PAYMENT DELAY

Initial Position: 56
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3

Classification:: 7380 - CODE OF PAYMENT DELAY(POF03-04)

General Description:

Identifies if in the last 12 months the family delayed the payment of rent or mortgage in their current household.

## 0002210 - HOUSEHOLD SERVICE BILLS DELAY

Initial Position: 57
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3

Classification:: 7380 - CODE OF PAYMENT DELAY (POF03-04)

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.

## 0002220 - GOODS AND SERVICES PAYMENT DELAY

Initial Position: 58
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 3

Classification:: 7380 - CODE OF PAYMENT DELAY (POF03-04)

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.

#### 0002230 - MINIMUM MONTHLY FOOD EXPENSES

Initial Position: 59
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. When not answered, zeros were attributed to this variable (000000000,00).

0002240 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME

Initial Position:70
Format: N - Numeric

Size: 12 digits (12 bytes) Number of Decimals: 4 General Description:

Identifies the value (in reais) of the total monthly gross income of a consumption unit within a household.

0002250 - CONSUMPTION UNIT'S MINIMUM MONTHLY INCOME

Initial Position:82
Format: N - Numeric
Size: 11 digits (11 bytes)
Number of Decimals: 2

General Description:

Identifies the minimum value of income required for

the

family to meet its monthly obligations.

#### SET TYPE04 - CONSUMPTION UNIT'S DURABLE GOODS INVENTORY

Maximum Size: 64

0000300 - SET TYPE

Dictionary Identification Item (S)

Initial Position: 1

Characteristic: T - Identification Item for Set Type

Format: N - Numeric Size: 2 digits (2 bytes) Number of Decimals: 0 General Description:

Refer to variable 0000010.

0000310 - FEDERATIVE UNIT

Dictionary Identification Item (S)

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

Classification:: 7805 - FEDERATIVE UNIT

General Description:

Refer to variable 000020.

0000320 - SEQUENTIAL NUMBER

Dictionary Identification Item (S)

Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
Number of Decimals: 0
General Description:

Refer to variable 0000030.

0000330 - CHECK DIGIT

Initial Position: 8
Format: N - Numeric

```
Number of Decimals: 0
          General Description:
              Refer to variable 0000040.
0000340 - HOUSEHOLD NUMBER
         Initial Position: 9
         Format: N - Numeric
         Size: 2 digits (2 bytes)
         Number of Decimals: 0
         General Description:
             Refer to variable 0000050.
0000350 - CONSUMPTION UNIT NUMBER
         Initial Position: 11
         Format: N - Numeric
         Size: 1 digits (1 byte)
         Number of Decimals: 0
         General Description:
              Corresponds to a number attributed sequentially to
         Consumption unit within an existing household, which varies
         from 1 to the total number of consumption units.
0000360 - GEOGRAPHIC STRATUM
         Initial Position: 12
         Format: N - Numeric
         Size: 2 digits (2 bytes)
         Number of Categories: 30
         Classification:: 7834 - Sector Stratum
         General Description:
             Refer to Variable 0000060.
0000370 - EXPANSION FACTOR 1 (SECTOR) - DRAWING WEIGHT
          Initial Position: 14
         Format: N - Numeric
         Size: 11 digits (11 bytes)
         Number of Decimals:5
         General Description:
             Refer to Variable 0000070.
0000380 - EXPANSION FACTOR 2 (HOUSEHOLD) - PESO FINAL
         Initial Position: 25
         Format: N - Numeric
         Size: 11 digits (11 bytes)
         Number of Decimals: 5
         General Description:
          Refer to Variable 0000080.
0003010 - CHART NUMBER
          Initial Position:36
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 52
          Classification:: 7120 - CHART NUMBER (POF03-04)
          General Description:
               Identifies the chart number correspondent to the
           collective expense questionnaire (POF2) in which the
```

expense set was registered.

Size: 1 digits (1 byte)

```
0003020 - ITEM CODE
            Initial Position:38
             Format: N - Numeric
            Size: 5 digits (5 bytes)
             Number of Categories: 10429
             Classification:: 7810 - PRODUCT CODE (POF03-04)
             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".
             For expense codes of the "Collective Expense Booklet"
             This variable should be read taking into consideration
            t.he
             "Group Number" variable.
   0012010 - PRODUCT QUANTITY
             Initial Position: 43
             Format: N - Numeric
             Size: 4 digits (4 bytes)
             Number of Decimals: 0
             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.
   0012020 - YEAR PRODUCT LAST ACQUIRED
             Initial Position: 47
             Format: N - Numeric
             Size: 2 digits (2 bytes)
             Number of Decimals: 0
             General Description:
                Identifies the year in which a product was last
acquired.
             When ignored, value "22" was attributed.
   0012030 - CONDITION OF LAST ACQUISITION
             Initial Position: 49
             Format: N - Numeric
             Size: 1 digits (1 byte)
             Number of Categories: 3
             Classification:: 7390 - ACQUISITION CONDITION
             General Description:
                Identifies the condition of the last acquisition made
             (new, used or ignored).
   0012040 - MEANS OF LAST ACQUISITION
             Initial Position: 50
             Format: N - Numeric
             Size: 2 digits (2 bytes)
             Number of Categories: 10
             Classification:: 7130 - Forma de Obtenção
             General Description:
                Identifies the means through which a product was last
             acquired.
```

0012050 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME

```
Initial Position:52
             Format: N - Numeric
            Size: 12 digits (12 bytes)
             Number of Decimals: 4
             General Description:
                      Identifies the value (in reais) of
             the total monthly gross income of a consumption
             unit within a household.
   0012060 - IMPUTATION CODE
             Initial Position: 64
             Format: N - Numeric
            Size: 1 digits (1 byte)
             Number of Categories: 4
             Classification:: 7140 - IMPUTATION CODE (POF02-03)
             General Description:
                 Indicates a set's situation in relation to the stage
             of
             Value imputation and the type of imputation implemented.
             Zero was applied when imputation did not occur in the
             value, chart or questionnaire.
SET TYPE05 - COLLECTIVE EXPENSE QUESTIONNAIRE'S 90-DAY EXPENSES (POF2)
          Maximum Size: 106
  0000300 - SET TYPE
            Dictionary Identification Item (S)
            Initial Position: 1
            Characteristic: T - Identification Item for Set Type
            Format: N - Numeric
            Size: 2 digits (2 bytes)
            Number of Decimals: 0
            General Description:
                  Refer to variable 0000010.
  0000310 - FEDERATIVE UNIT
            Dictionary Identification Item (S)
            Initial Position: 3
            Format: N - Numeric
            Size: 2 digits (2 bytes)
            Number of Categories: 27
            Classification:: 7805 - FEDERATIVE UNIT
            General Description:
                Refer to variable 000020.
  0000320 - SEQUENTIAL NUMBER
            Dictionary Identification Item (S)
            Initial Position: 5
            Format: N - Numeric
            Size: 3 digits (3 bytes)
            Number of Decimals: 0
            General Description:
               Refer to variable 0000030.
  0000330 - CHECK DIGIT
            Initial Position: 8
            Format: N - Numeric
            Size: 1 digits (1 byte)
```

Number of Decimals: 0

```
General Description:
```

#### Refer to variable 0000040.

```
0000340 - HOUSEHOLD NUMBER
          Initial Position: 9
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Decimals: 0
          General Description:
              Refer to variable 0000050.
0000350 - CONSUMPTION UNIT NUMBER
          Initial Position: 11
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Decimals: 0
          General Description:
              Corresponds to a number attributed sequentially to
         Consumption unit within an existing household, which varies
         from 1 to the total number of consumption units.
0000360 - GEOGRAPHIC STRATUM
          Initial Position: 12
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 30
          Classification:: 7834 - Sector Stratum
          General Description:
              Refer to Variable 0000060.
0000370 - EXPANSION FACTOR 1 (SECTOR) - DRAWING WEIGHT
          Initial Position: 14
          Format: N - Numeric
          Size: 11 digits (11 bytes)
          Number of Decimals:5
          General Description:
             Refer to Variable 0000070.
0000380 - EXPANSION FACTOR 2 (HOUSEHOLD) - PESO FINAL
          Initial Position: 25
         Format: N - Numeric
         Size: 11 digits (11 bytes)
         Number of Decimals: 5
          General Description:
          Refer to Variable 0000080.
0003010 - CHART NUMBER
          Initial Position:36
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 52
           Classification:: 7120 - CHART NUMBER (POF03-04)
           General Description:
               Identifies the chart number correspondent to the
```

collective expense questionnaire (POF2) in which the

expense set was registered.

0003020 - ITEM CODE

Initial Position:38

Format: N - Numeric

Size: 5 digits (5 bytes)

Number of Categories: 10429

Classification:: 7810 - PRODUCT CODE (POF03-04)

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". For expense codes of the "Collective Expense Booklet" This variable should be read taking into consideration the "Group Number" variable.

#### 0011140 - PLACE OF PURCHASE

Initial Position: 43

Format: N - Numeric

Size: 5 digits (5 bytes)
Number of Categories: 625

Classification:: 7400 - PLACE OF PURCHASE

General Description:

Identifies the type of place of purchase where the Acquisition took place, or the original place where the Product came from. When ignored, the value "88801" was Attributed, while zeros were used when question wasn't Applicable.

#### 0003030 - ITEM VALUE (FIELD)

Initial Position:48

Format: N - Numeric

Size: 11 digits (11 bytes)

Number of Decimals:2

General Description:

Identifies the value of an expense or of revenue. When ignored, the field was filled in with nines.

#### 0003040 - MEANS OF LAST ACQUISITION

Initial Position:59

Format: N - Numeric

Size: 1 digits (1 byte)

Number of Categories: 10

Classification:: 7130 - ITEM ACQUIREMENT CODE (POF03-04)

General Description:

Identifies the means through which an item was acquired, if by monetary or non-monetary means. When this variable isn't applicable, this field was filled with zeros.

#### 0003050 - ANNUALIZATION FACTOR

Initial Position: 60

Format: N - Numeric

Size: 2 digits (2 bytes)

Number of Decimals: 0

General Description:

Identifies the factor used to annualize expenses or revenue, according to the surveying reference period. Factors utilized = 1, 4, 12 e 52.

# 0003060 - ANNUALIZED DEFLATED EXPENSE VALUE

Initial Position: 62

Format: N - Numeric

Size: 16 digits (16 bytes)

Number of Decimals: 2 General Description:

Contains value resulting from the multiplication of "Item Value", "Annualization Factor" and "Item Deflator". For data which contains the "Number of Months", this variable was also multiplied to reach the annualized deflated value.

#### 0003070 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME

Initial Position: 78

Format: N - Numeric

Size: 12 digits (12 bytes)

Number of Decimals: 4

General Description:

Identifies the value (in reais) of the total monthly gross income of a consumption unit within a household.

#### 0003080 - IMPUTATION CODE

Initial Position: 90

Format: N - Numeric

Size: 1 digits (1 byte)

Number of Categories: 4

Classification:: 7140 - IMPUTATION CODE (POF02-03)

General Description:

Indicates a set's situation in relation to the stage

of

Value imputation and the type of imputation implemented. Zero was applied when imputation did not occur in the value, chart or questionnaire.

## 0003090 - DEFLATOR - FACTOR

Initial Position: 91

Format: N - Numeric

Size: 5 digits (5 bytes)

Number of Decimals: 2

General Description:

Identifies the factor which, multiplied by the "Item Value", generates the "Deflated Value".

# 0003100 - ORIGINAL QUANTITY CONSUMED ( ${\bf Charts}$ 07-07A - Main Household

Expenses with Public Services)

Initial Position: 96

Format: N - Numeric

Size: 5 digits (5 bytes)

General Description:

Identifies the original quantity consumed of special items utilized in the main household, in a defined measurement unit.

This variable was attributed "99999" when quantity was ignored and "zero" for some items of charts 07, 07A, 08 and 09.

#### 0003110 - IMPUTATION CODE - QUANTITY

Initial Position: 101

Format: N - Numeric

Size: 1 digits (1 byte)
Number of Categories: 2

Classification:: 7805 - FEDERATIVE UNIT

General Description:

Indicates a set's situation in relation to the stage of

Value imputation and the type of imputation implemented. Zero was applied when imputation did not occur in the value, chart or questionnaire.

This variable was attributed "zero" for some items of charts 07, 07A, 08 and 09.

0003120 - IMPUTED QUANTITY CONSUMED

Initial Position: 102
Format: N - Numeric
Size: 5 digits (5 bytes)
General Description:

Identifies the imputed quantity consumed of special items utilized in the main household, in a defined measurement unit

Whenever this variable is the same as variable 3100 there was no imputation made.

This variable was attributed "99999" when quantity was ignored and "zero" for some items of charts 07, 07A, 08 and 09.

# SET TYPE06 - COLLECTIVE EXPENSE QUESTIONNAIRE'S 12-MONTH EXPENSES (POF 2)

Maximum Size: 97

0000300 - SET TYPE

Dictionary Identification Item (S)

Initial Position: 1

Characteristic: T - Identification Item for Set Type

Format: N - Numeric Size: 2 digits (2 bytes) Number of Decimals: 0 General Description:

Refer to variable 0000010.

0000310 - FEDERATIVE UNIT

Dictionary Identification Item (S)

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

Classification:: 7805 - FEDERATIVE UNIT

General Description:

Refer to variable 000020.

0000320 - SEQUENTIAL NUMBER

Dictionary Identification Item (S)

Initial Position: 5

```
Number of Decimals: 0
          General Description:
             Refer to variable 0000030.
0000330 - CHECK DIGIT
          Initial Position: 8
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Decimals: 0
          General Description:
              Refer to variable 0000040.
0000340 - HOUSEHOLD NUMBER
          Initial Position: 9
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Decimals: 0
          General Description:
              Refer to variable 0000050.
0000350 - CONSUMPTION UNIT NUMBER
          Initial Position: 11
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Decimals: 0
          General Description:
              Corresponds to a number attributed sequentially to
         each
         Consumption unit within an existing household, which varies
         from 1 to the total number of consumption units.
0000360 - GEOGRAPHIC STRATUM
          Initial Position: 12
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 30
          Classification:: 7834 - Sector Stratum
          General Description:
              Refer to Variable 0000060.
0000370 - EXPANSION FACTOR 1 (SECTOR) - DRAWING WEIGHT
          Initial Position: 14
          Format: N - Numeric
          Size: 11 digits (11 bytes)
          Number of Decimals:5
          General Description:
              Refer to Variable 0000070.
0000380 - EXPANSION FACTOR 2 (HOUSEHOLD) - PESO FINAL
          Initial Position: 25
          Format: N - Numeric
         Size: 11 digits (11 bytes)
          Number of Decimals: 5
          General Description:
          Refer to Variable 0000080.
0004010 - CHART NUMBER
         Initial Position:36
```

Format: N - Numeric
Size: 3 digits (3 bytes)

Format: N - Numeric Size: 2 digits (2 bytes)

Number of Categories: 52

Classification:: 7120 - CHART NUMBER (POF03-04)

General Description:

Refer to variable 3010.

0004020 - ITEM CODE

Initial Position:38
Format: N - Numeric
Size: 5 digits (5 bytes)

Number of Categories: 10429

Classification:: 7810 - PRODUCT CODE (POF03-04)

General Description:

Refer to variable 3020.

0011140 - PLACE OF PURCHASE

Initial Position: 43
Format: N - Numeric
Size: 5 digits (5 bytes)

Number of Categories: 625

Classification:: 7400 - PLACE OF PURCHASE

General Description:

Identifies the type of place of purchase where the Acquisition took place, or the original place where the Product came from. When ignored, the value "88801" was Attributed, while zeros were used when question wasn't Applicable.

0004030 - ITEM VALUE (FIELD)

Initial Position:48
Format: N - Numeric

Format: N - Numeric

Size: 11 digits (11 bytes) Number of Decimals:2 General Description:

Refer to variable 3030.

0004040 - NUMBER OF MONTHS (EXPENSE OR REVENUE)

Initial Position: 59
Format: N - Numeric

Size: 2 digits (2 bytes)
Number of Categories = 13

Classification:: 7150 - NUMBER OF MONTHS (POF02-03)

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.

0004050 - ITEM ACQUIREMENT MEANS

Initial Position:61

Format: N - Numeric

Size: 1 digits (1 byte)

Number of Categories: 10

Classification:: 7130 - ITEM ACQUIREMENT CODE (POF03-04)

General Description:

Refer to variable 3040.

0004060 - ANNUALIZATION FACTOR

Initial Position: 62

Format: N - Numeric

Size: 2 digits (2 bytes)

```
Number of Decimals: 0
             General Description:
                 Refer to variable 3050.
   0004070 - ANNUALIZED DEFLATED EXPENSE VALUE
             Initial Position: 64
             Format: N - Numeric
             Size: 16 digits (16 bytes)
             Number of Decimals: 2
             General Description:
                 Refer to variable 3060.
   0004080 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
             Initial Position: 80
             Format: N - Numeric
            Size: 12 digits (12 bytes)
             Number of Decimals: 4
             General Description:
                Refer to variable 3070.
   0004090 - IMPUTATION CODE
             Initial Position: 92
             Format: N - Numeric
            Size: 1 digits (1 byte)
             Number of Categories: 4
             Classification:: 7140 - IMPUTATION CODE (POF02-03)
             General Description:
                 Refer to variable 3080.
  0004100 - DEFLATOR - FACTOR
             Initial Position: 93
             Format: N - Numeric
            Size: 5 digits (5 bytes)
             Number of Decimals: 2
             General Description:
                 Refer to variable 3090.
SET TYPE07 - COLLECTIVE EXPENSE QUESTIONNAIRE'S OTHER EXPENSES (POF2)
          Maximum Size: 96
  0000300 - SET TYPE
            Dictionary Identification Item (S)
            Initial Position: 1
            Characteristic: T - Identification Item for Set Type
            Format: N - Numeric
            Size: 2 digits (2 bytes)
```

# 0000310 - FEDERATIVE UNIT Dictionary Identification Item (S) Initial Position: 3 Format: N - Numeric Size: 2 digits (2 bytes)

Number of Categories: 27

Refer to variable 0000010.

Number of Decimals: 0 General Description:

```
General Description:
              Refer to variable 000020.
0000320 - SEQUENTIAL NUMBER
          Dictionary Identification Item (S)
          Initial Position: 5
          Format: N - Numeric
          Size: 3 digits (3 bytes)
          Number of Decimals: 0
          General Description:
             Refer to variable 0000030.
0000330 - CHECK DIGIT
          Initial Position: 8
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Decimals: 0
          General Description:
              Refer to variable 0000040.
0000340 - HOUSEHOLD NUMBER
          Initial Position: 9
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Decimals: 0
          General Description:
              Refer to variable 0000050.
0000350 - CONSUMPTION UNIT NUMBER
          Initial Position: 11
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Decimals: 0
          General Description:
              Corresponds to a number attributed sequentially to
         each
         Consumption unit within an existing household, which varies
         from 1 to the total number of consumption units.
0000360 - GEOGRAPHIC STRATUM
          Initial Position: 12
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 30
          Classification:: 7834 - Sector Stratum
          General Description:
             Refer to Variable 0000060.
0000370 - EXPANSION FACTOR 1 (SECTOR) - DRAWING WEIGHT
          Initial Position: 14
          Format: N - Numeric
          Size: 11 digits (11 bytes)
          Number of Decimals:5
          General Description:
              Refer to Variable 0000070.
0000380 - EXPANSION FACTOR 2 (HOUSEHOLD) - PESO FINAL
          Initial Position: 25
```

Format: N - Numeric

Classification:: 7805 - FEDERATIVE UNIT

```
Size: 11 digits (11 bytes)
         Number of Decimals: 5
         General Description:
          Refer to Variable 0000080.
0005010 - CHART NUMBER
          Initial Position:36
          Format: N - Numeric
         Size: 2 digits (2 bytes)
          Number of Categories: 52
          Classification:: 7120 - CHART NUMBER (POF03-04)
           General Description:
              Refer to variable 3010.
0005020 - ITEM CODE
          Initial Position:38
          Format: N - Numeric
         Size: 5 digits (5 bytes)
          Number of Categories: 10429
          Classification:: 7810 - PRODUCT CODE (POF03-04)
          General Description:
               Refer to variable 3020.
0011140 - PLACE OF PURCHASE
         Initial Position: 43
         Format: N - Numeric
         Size: 5 digits (5 bytes)
         Number of Categories: 625
         Classification:: 7400 - PLACE OF PURCHASE
         General Description:
             Identifies the type of place of purchase where the
         Acquisition took place, or the original place where the
         Product came from. When ignored, the value "88801" was
         Attributed, while zeros were used when question wasn't
         Applicable.
0011150 - ACQUISITION CONDITION
          Initial Position: 48
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Categories: 3
          Classification:: 7390 - ACQUISITION CONDITION
          General Description:
             Indicates the last acquisition's condition (new, used
         Ignored).
0005030 - ITEM VALUE (FIELD)
          Initial Position:49
          Format: N - Numeric
         Size: 11 digits (11 bytes)
          Number of Decimals: 2
          General Description:
               Refer to variable 3030.
0005040 - ITEM ACQUIREMENT MEANS
          Initial Position:60
          Format: N - Numeric
         Size: 1 digits (1 byte)
          Number of Categories: 10
          Classification:: 7130 - ITEM ACQUIREMENT CODE (POF03-04)
```

or

```
General Description:
   Refer to variable 3040.
```

0005050 - ANNUALIZATION FACTOR Initial Position: 61 Format: N - Numeric Size: 2 digits (2 bytes) Number of Decimals: 0 General Description:

Refer to variable 3050.

0005060 - ANNUALIZED DEFLATED EXPENSE VALUE Initial Position: 63 Format: N - Numeric Size: 16 digits (16 bytes) Number of Decimals: 2 General Description:

Refer to variable 3060.

0005070 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME Initial Position: 79 Format: N - Numeric Size: 12 digits (12 bytes) Number of Decimals: 4

Refer to variable 3070.

0005080 - IMPUTATION CODE Initial Position: 91 Format: N - Numeric Size: 1 digits (1 byte) Number of Categories: 4 Classification:: 7140 - IMPUTATION CODE (POF02-03)

General Description:

General Description:

Refer to variable 3080.

0005090 - DEFLATOR - FACTOR Initial Position: 92 Format: N - Numeric Size: 5 digits (5 bytes) Number of Decimals: 2 General Description:

Refer to variable 3090.

#### SET TYPE08 - EXPENSE QUESTIONNAIRE'S DOMESTIC SERVICE EXPENSES (POF 2) Maximum Size: 121

0000300 - SET TYPE Dictionary Identification Item (S) Initial Position: 1 Characteristic: T - Identification Item for Set Type Format: N - Numeric Size: 2 digits (2 bytes) Number of Decimals: 0

```
General Description:
```

#### Refer to variable 0000010.

```
0000310 - FEDERATIVE UNIT
          Dictionary Identification Item (S)
          Initial Position: 3
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 27
          Classification:: 7805 - FEDERATIVE UNIT
          General Description:
              Refer to variable 000020.
0000320 - SEQUENTIAL NUMBER
          Dictionary Identification Item (S)
          Initial Position: 5
          Format: N - Numeric
          Size: 3 digits (3 bytes)
          Number of Decimals: 0
          General Description:
             Refer to variable 0000030.
0000330 - CHECK DIGIT
          Initial Position: 8
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Decimals: 0
          General Description:
              Refer to variable 0000040.
0000340 - HOUSEHOLD NUMBER
          Initial Position: 9
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Decimals: 0
          General Description:
              Refer to variable 0000050.
0000350 - CONSUMPTION UNIT NUMBER
          Initial Position: 11
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Decimals: 0
          Corresponds to a number attributed sequentially to each
          Consumption unit within an existing household, which
          varies from 1 to the total number of consumption units.
0000360 - GEOGRAPHIC STRATUM
          Initial Position: 12
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 30
          Classification:: 7834 - Sector Stratum
          General Description:
             Refer to Variable 0000060.
0000370 - EXPANSION FACTOR 1 (SECTOR) - DRAWING WEIGHT
          Initial Position: 14
          Format: N - Numeric
          Size: 11 digits (11 bytes)
          Number of Decimals:5
          General Description:
```

#### Refer to Variable 0000070.

```
0000380 - EXPANSION FACTOR 2 (HOUSEHOLD) - PESO FINAL
            Initial Position: 25
            Format: N - Numeric
           Size: 11 digits (11 bytes)
            Number of Decimals: 5
            General Description:
            Refer to Variable 0000080.
   0006010 - CHART NUMBER
            Initial Position:36
            Format: N - Numeric
           Size: 2 digits (2 bytes)
            Number of Categories: 52
            Classification:: 7120 - CHART NUMBER (POF03-04)
            General Description:
                 Refer to variable 3010.
   0006020 - ITEM CODE
             Initial Position:38
            Format: N - Numeric
            Size: 5 digits (5 bytes)
             Number of Categories: 10429
             Classification:: 7810 - PRODUCT CODE (POF03-04)
             General Description:
                 Refer to variable 3020.
   0006030 - ITEM VALUE (FIELD)
            Initial Position:43
             Format: N - Numeric
            Size: 11 digits (11 bytes)
            Number of Decimals:2
             General Description:
                 Refer to variable 3030.
   0006040 - INSS VALUE (FIELD)
             Initial Position:54
             Format: N - Numeric
            Size: 11 digits (11 bytes)
            Number of Decimals:2
             General Description:
                  Identifies the expense value of the INSS payment for
            Domestic employees.
   0006050 - TYPE OF DOMESTIC EMPLOYEE
             Initial Position: 65
             Format: N - Numeric
             Size: 1 digits (1 byte)
             Number of Categories: 3
             Classification:: 7160 - TYPE OF EMPLOYEE (POF02-03)
             General Description:
                 Identifies if the expense with the domestic employee
has
             A monthly or daily basis. When ignored, "8" was
      attributed.
   0006060 - NUMBER OF MONTHS (DESPESA OU RENDIMENTO)
             Initial Position: 66
             Format: N - Numeric
```

```
Size: 2 digits (2 bytes)
          Number of Categories = 13
          Classification:: 7150 - NUMBER OF MONTHS (POF02-03)
          General Description:
              Refer to variable 4040.
0006070 - ITEM ACQUIREMENT MEANS
         Initial Position:68
          Format: N - Numeric
         Size: 1 digits (1 byte)
         Number of Categories: 10
          Classification:: 7130 - ITEM ACQUIREMENT CODE (POF03-04)
          General Description:
              Refer to variable 3040.
0006080 - ANNUALIZATION FACTOR
          Initial Position: 69
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Decimals: 0
          General Description:
              Refer to variable 3050.
0006090 - ANNUALIZED DEFLATED EXPENSE VALUE
          Initial Position: 71
          Format: N - Numeric
          Size: 16 digits (16 bytes)
          Number of Decimals: 2
          General Description:
              Refer to variable 3060.
0006090 - ANNUALIZED DEFLATED INSS VALUE
          Initial Position: 87
          Format: N - Numeric
          Size: 16 digits (16 bytes)
         Number of Decimals: 2
          General Description:
               Contains value resulting from the multiplication of
          "INSS Value", "Annualization Factor" and "Item Deflator".
          For data which contains the "Number of Months", this
          variable was also multiplied to reach the annualized
          deflated value.
0006100 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
         Initial Position: 103
         Format: N - Numeric
         Size: 12 digits (12 bytes)
         Number of Decimals: 4
          General Description:
             Refer to variable 3070.
0006110 - EXPENSE IMPUTATION CODE
         Initial Position: 115
         Format: N - Numeric
         Size: 1 digits (1 byte)
         Number of Categories: 4
          Classification:: 7140 - IMPUTATION CODE (POF02-03)
          General Description:
              Refer to variable 3080.
```

0006120 - INSS IMPUTATION CODE

Initial Position: 116
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 4
Classification:: 7140 -

Classification:: 7140 - IMPUTATION CODE (POF02-03)

General Description:

Refer to variable 3080.

0006130 - DEFLATOR - FACTOR

Initial Position: 117
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 2
General Description:
 Refer to variable 3090.

## SET TYPE09 - COLLECTIVE EXPENSE BOOKLET (FOOD, HYGIENE AND CLEANLINESS)

Maximum Size: 131

0000300 - SET TYPE

Dictionary Identification Item (S)

Initial Position: 1

Characteristic: T - Identification Item for Set Type

Format: N - Numeric Size: 2 digits (2 bytes) Number of Decimals: 0 General Description:

Refer to variable 0000010.

0000310 - FEDERATIVE UNIT

Dictionary Identification Item (S)

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

Classification:: 7805 - FEDERATIVE UNIT

General Description:

Refer to variable 000020.

0000320 - SEQUENTIAL NUMBER

Dictionary Identification Item (S)

Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
Number of Decimals: 0
General Description:

Refer to variable 0000030.

0000330 - CHECK DIGIT

Initial Position: 8
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Decimals: 0
General Description:

Refer to variable 0000040.

```
0000340 - HOUSEHOLD NUMBER
         Initial Position: 9
         Format: N - Numeric
         Size: 2 digits (2 bytes)
         Number of Decimals: 0
         General Description:
             Refer to variable 0000050.
0000350 - CONSUMPTION UNIT NUMBER
         Initial Position: 11
         Format: N - Numeric
         Size: 1 digits (1 byte)
         Number of Decimals: 0
         General Description:
             Corresponds to a number attributed sequentially to
         each
         Consumption unit within an existing household, which varies
         from 1 to the total number of consumption units.
0000360 - GEOGRAPHIC STRATUM
         Initial Position: 12
         Format: N - Numeric
         Size: 2 digits (2 bytes)
         Number of Categories: 30
         Classification:: 7834 - Sector Stratum
         General Description:
             Refer to Variable 0000060.
0000370 - EXPANSION FACTOR 1 (SECTOR) - DRAWING WEIGHT
         Initial Position: 14
         Format: N - Numeric
         Size: 11 digits (11 bytes)
         Number of Decimals:5
         General Description:
             Refer to Variable 0000070.
0000380 - EXPANSION FACTOR 2 (HOUSEHOLD) - PESO FINAL
         Initial Position: 25
         Format: N - Numeric
         Size: 11 digits (11 bytes)
         Number of Decimals: 5
         General Description:
          Refer to Variable 0000080.
0007010 - CHART NUMBER
          Initial Position: 36
          Format: N - Numeric
         Size: 2 digits (2 bytes)
          Number of Categories: 52
          Classification:: 7120 - CHART NUMBER (POF03-04)
          General Description:
              Refer to variable 3010.
```

Initial Position:38
Format: N - Numeric

Size: 2 digits (2 bytes)
Number of Categories: 17

Classification:: 7808 - GROUP NUMBER (POF03-04)

General Description:

Identifies the group to which an acquistion belongs. This variable only exists for information registered in The collective expense booklet (POF 3).

0007030 - ITEM CODE

Initial Position:40
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 10429

Classification:: 7810 - PRODUCT CODE (POF03-04)

General Description:

Identifies the type of expense with food, hygiene or Cleanliness. This variable should be read together with the "group number" variable, since both represent the complete 7-digit product code.

0011140 - PLACE OF PURCHASE

Initial Position: 45
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Categories: 625

Classification:: 7400 - PLACE OF PURCHASE

General Description:

Identifies the type of place of purchase where the Acquisition took place, or the original place where the Product came from. When ignored, the value "88801" was Attributed, while zeros were used when question wasn't Applicable.

0007040 - ITEM QUANTITY

Initial Position:50
Format: N - Numeric
Size: 16 digits (16 bytes)
Number of Decimals: 2
General Description:

Identifies the quantity (units) acquired of a good in

а

Measurement unit.

0007050 - MEASUREMENT UNIT CODE

Initial Position: 66
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 0

Classification:: 7820 - MEASUREMENT UNIT CODE (POF03-04)

General Description:

Identifies the code referent to the expense item's Measurement unit.

0007060 - UNIT WEIGHT OR VOLUME CODE

Initial Position: 71
Format: N - Numeric
Size: 5 digits (5 bytes)

```
Number of Decimals: 0
             Classification:: 7830 - Código da Unidade de Peso ou
                      Volume (POF03-04)
             General Description:
                 Identifies the code referente to the expense item's
unit
             Of weight or volume.
   0007070 - ITEM VALUE (FIELD)
             Initial Position: 76
             Format: N - Numeric
            Size: 11 digits (11 bytes)
             Number of Decimals: 2
             General Description:
                  Refer to variable 3030.
   0007080 - ITEM ACQUIREMENT MEANS
             Initial Position: 87
             Format: N - Numeric
            Size: 1 digits (1 byte)
             Number of Categories: 10
             Classification:: 7130 - ITEM ACQUIREMENT CODE (POF03-04)
             General Description:
                 Refer to variable 3040.
   0007090 - ANNUALIZATION FACTOR
             Initial Position: 88
             Format: N - Numeric
             Size: 2 digits (2 bytes)
             Number of Decimals: 0
             General Description:
                 Refer to variable 3050.
  0007100 - QUANTIDADE ADQUIRIDA EM KG DO ITEM (ALIMENTO)
             Initial Position: 90
             Format: N - Numeric
            Size: 8 digits (8 bytes)
             Number of Decimals: 3
             General Description:
                 Indicates the quantity acquired in kilograms of the
item
             (food), after measurement and weight transformation
      procedures
             Took place.
                  When information corresponding to these variable was
            lacking, the quantity was calculated taking into
            consideration
            The total value of acquisition and the average price of
      that
            Product in the respective federative unit.
                 Quantities correspondent to group 99 were not
calculated.
   0007110 - ANNUALIZED DEFLATED EXPENSE VALUE
             Initial Position: 98
             Format: N - Numeric
             Size: 16 digits (16 bytes)
             Number of Decimals: 2
             General Description:
                 Refer to variable 3060.
   0007120 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
```

```
Initial Position: 114
            Format: N - Numeric
            Size: 12 digits (12 bytes)
            Number of Decimals: 4
             General Description:
                Refer to variable 3070.
   0007130 - IMPUTATION CODE
            Initial Position: 126
            Format: N - Numeric
            Size: 1 digits (1 byte)
            Number of Categories: 4
             Classification:: 7140 - IMPUTATION CODE (POF02-03)
             General Description:
                 Refer to variable 3080.
   0007140 - DEFLATOR - FACTOR
             Initial Position: 127
             Format: N - Numeric
            Size: 5 digits (5 bytes)
            Number of Decimals: 2
             General Description:
                 Refer to variable 3090.
SET TYPE10 - INDIVIDUAL QUESTIONNAIRE'S EXPENSES (POF4)
         Maximum Size: 114
            Dictionary Identification Item (S)
            Initial Position: 1
            Format: N - Numeric
            Size: 2 digits (2 bytes)
```

```
0000300 - SET TYPE
          Characteristic: T - Identification Item for Set Type
          Number of Decimals: 0
          General Description:
                Refer to variable 0000010.
0000310 - FEDERATIVE UNIT
          Dictionary Identification Item (S)
          Initial Position: 3
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 27
          Classification:: 7805 - FEDERATIVE UNIT
          General Description:
             Refer to variable 000020.
0000320 - SEQUENTIAL NUMBER
          Dictionary Identification Item (S)
          Initial Position: 5
          Format: N - Numeric
          Size: 3 digits (3 bytes)
          Number of Decimals: 0
          General Description:
             Refer to variable 0000030.
```

```
0000330 - CHECK DIGIT
          Initial Position: 8
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Decimals: 0
          General Description:
              Refer to variable 0000040.
0000340 - HOUSEHOLD NUMBER
          Initial Position: 9
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Decimals: 0
          General Description:
              Refer to variable 0000050.
0000350 - CONSUMPTION UNIT NUMBER
          Initial Position: 11
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Decimals: 0
          General Description:
              Corresponds to a number attributed sequentially to
         each
         Consumption unit within an existing household, which varies
         from 1 to the total number of consumption units.
0000360 - GEOGRAPHIC STRATUM
          Initial Position: 12
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 30
          Classification:: 7834 - Sector Stratum
          General Description:
              Refer to Variable 0000060.
0000370 - EXPANSION FACTOR 1 (SECTOR) - DRAWING WEIGHT
          Initial Position: 14
          Format: N - Numeric
          Size: 11 digits (11 bytes)
          Number of Decimals:5
          General Description:
              Refer to Variable 0000070.
0000380 - EXPANSION FACTOR 2 (HOUSEHOLD) - PESO FINAL
          Initial Position: 25
          Format: N - Numeric
         Size: 11 digits (11 bytes)
          Number of Decimals: 5
          General Description:
          Refer to Variable 0000080.
 0008010 - INFORMANT'S SERIAL NUMBER
          Initial Position: 36
           Format: N - Numeric
           Size: 2 digits (2 bytes)
          Number of Decimals: 0
           General Description:
               Refer to variable 0210.
```

```
0008020 - CHART NUMBER
          Initial Position: 38
          Format: N - Numeric
         Size: 2 digits (2 bytes)
          Number of Categories: 52
          Classification:: 7120 - CHART NUMBER (POF03-04)
          General Description:
             Refer to variable 3010.
0008030 - ITEM CODE
          Initial Position: 40
          Format: N - Numeric
         Size: 5 digits (5 bytes)
          Number of Categories: 10429
          Number of Decimals: 0
          Classification:: 7810 - PRODUCT CODE (POF03-04)
          General Description:
               Refer to variable 3020.
0011140 - PLACE OF PURCHASE
          Initial Position: 45
          Format: N - Numeric
          Size: 5 digits (5 bytes)
          Number of Categories: 625
          Classification:: 7400 - PLACE OF PURCHASE
          General Description:
              Identifies the type of place of purchase where the
         Acquisition took place, or the original place where the
         Product came from. When ignored, the value "88801" was
         Attributed, while zeros were used when question wasn't
         Applicable.
0008040 - ITEM VALUE (FIELD)
          Initial Position: 50
          Format: N - Numeric
         Size: 11 digits (11 bytes)
          Number of Decimals: 2
          General Description:
               Refer to variable 3030.
0008050 - ITEM ACQUIREMENT MEANS
          Initial Position:61
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Categories: 10
          Classification:: 7130 - ITEM ACQUIREMENT CODE (POF03-04)
          General Description:
              Refer to variable 3040.
0008060 - ANNUALIZATION FACTOR
          Initial Position: 62
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Decimals: 0
          General Description:
              Refer to variable 3050.
0008070 - ANNUALIZED DEFLATED EXPENSE VALUE
          Initial Position: 64
          Format: N - Numeric
```

```
Number of Decimals: 2
             General Description:
                 Refer to variable 3060.
   0008080 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
             Initial Position: 80
             Format: N - Numeric
            Size: 12 digits (12 bytes)
             Number of Decimals: 4
             General Description:
                Refer to variable 3070.
   0008090 - IMPUTATION CODE
             Initial Position: 92
             Format: N - Numeric
            Size: 1 digits (1 byte)
             Number of Categories: 4
             Classification:: 7140 - IMPUTATION CODE (POF02-03)
             General Description:
                 Refer to variable 3080.
   0008100 - DEFLATOR - FACTOR
             Initial Position: 93
             Format: N - Numeric
            Size: 5 digits (5 bytes)
             Number of Decimals: 2
             General Description:
                 Refer to variable 3090.
   0008110 - ITEM QUANTITY (Chart 29 - Pharmaceutical Products)
             Initial Position: 98
             Format: N - Numeric
             Size: 5 digits (5 bytes)
             General Description:
                  Identifies the item quantity acquired in a certain
             Measurement unit for pharmaceutical products.
                  This variable contains ignored values (99999) when
an
             Informant did not know precise quantities.
                  This variable is "zero" for registries different
than
             "Chart 29 - Expenses with Pharmaceutical Products".
   0008120 - MEASUREMENT UNIT CODE (Chart 29 - Pharmaceutical Products)
             Initial Position: 103
             Format: N - Numeric
             Size: 5 digits (5 bytes)
             Número de categorias:275
             Classification:: 7820 - MEASUREMENT UNIT CODE (POF02-03)
             General Description:
                  Identifies the measurement unit code for
pharmaceutical
             Products (chart 29).
                  This variable contains ignored values (99999) when
an
             Informant did not know precise quantities.
                  This variable is "zero" for registries different
t.han
             "Chart 29 - Expenses with Pharmaceutical Products".
```

Size: 16 digits (16 bytes)

```
0008130 - UNIT WEIGHT OR VOLUME CODE (Chart 29 - Pharmaceutical
                                                  Products)
             Initial Position: 108
             Format: N - Numeric
             Size: 5 digits (5 bytes)
             Número de categorias: 594
             Classification::7830 - UNIT WEIGHT OR VOLUME CODE
                                                           (POF02-03)
             General Description:
                  Identifies the weight or volume code for
pharmaceutical
             Products (chart 29).
                  This variable contains ignored values (99999) when
an
            Informant did not know precise quantities.
                  This variable is "zero" for registries different
than
            "Chart 29 - Expenses with Pharmaceutical Products".
   0008140 - ORIGIN CODE (Chart 42 - Healthcare Services)
             Initial Position: 113
             Format: N - Numeric
             Size: 1 digits (1 byte)
             Número de categorias: 7
             Classification:: 7460 - ORIGIN CODE (POF02-03)
             General Description:
                  Indicates the origin variable code for information
             On healthcare services (Chart 42).
                  This variable presents ignored values (8) in
situations
             In which an informant did not know the origin of the
     health
            Services.
                  This variable had "zero" attributed when registries
were
             Different from Chart 42.
  0008150 - CHARACTERISTIC CODE (Chart 29 - Pharmaceutical Products)
             Initial Position: 114
             Format: N - Numeric
             Size: 1 digits (1 byte)
             Número de categorias: 7
             Classification:: 7470 - CHARACTERISTIC CODE (POF02-03)
             General Description:
                  Identifies the code of the characteristic variable
for
             Information pertaining to pharmaceutical products.
                  This variable presents ignored values (8) in
situations
            In which an informant did not know the characteristics of
            Pharmaceutical product.
                  This variable had "zero" attributed when registries
were
            Different from Chart 29.
```

## SET TYPE11 - EXPENSES WITH INDIVIDUAL VEHICLES (POF4)

Maximum Size: 98

```
0000300 - SET TYPE
          Dictionary Identification Item (S)
          Initial Position: 1
          Characteristic: T - Identification Item for Set Type
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Decimals: 0
          General Description:
                Refer to variable 0000010.
0000310 - FEDERATIVE UNIT
          Dictionary Identification Item (S)
          Initial Position: 3
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 27
          Classification:: 7805 - FEDERATIVE UNIT
          General Description:
              Refer to variable 000020.
0000320 - SEQUENTIAL NUMBER
          Dictionary Identification Item (S)
          Initial Position: 5
          Format: N - Numeric
          Size: 3 digits (3 bytes)
          Number of Decimals: 0
          General Description:
             Refer to variable 0000030.
0000330 - CHECK DIGIT
          Initial Position: 8
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Decimals: 0
          General Description:
              Refer to variable 0000040.
0000340 - HOUSEHOLD NUMBER
          Initial Position: 9
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Decimals: 0
          General Description:
              Refer to variable 0000050.
0000350 - CONSUMPTION UNIT NUMBER
          Initial Position: 11
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Decimals: 0
          General Description:
              Corresponds to a number attributed sequentially to
         each
         Consumption unit within an existing household, which varies
```

from 1 to the total number of consumption units.

```
0000360 - GEOGRAPHIC STRATUM
          Initial Position: 12
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 30
          Classification:: 7834 - Sector Stratum
          General Description:
              Refer to Variable 0000060.
0000370 - EXPANSION FACTOR 1 (SECTOR) - DRAWING WEIGHT
          Initial Position: 14
          Format: N - Numeric
          Size: 11 digits (11 bytes)
          Number of Decimals:5
          General Description:
              Refer to Variable 0000070.
0000380 - EXPANSION FACTOR 2 (HOUSEHOLD) - PESO FINAL
          Initial Position: 25
          Format: N - Numeric
         Size: 11 digits (11 bytes)
          Number of Decimals: 5
          General Description:
          Refer to Variable 0000080.
0009010 - INFORMANT'S SERIAL NUMBER
          Initial Position: 36
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Decimals: 0
          General Description:
             Refer to variable 0210.
 0009020 - CHART NUMBER
           Initial Position: 38
           Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 52
          Classification:: 7120 - CHART NUMBER (POF03-04)
           General Description:
             Refer to variable 3010.
 0009030 - ITEM CODE
          Initial Position: 40
           Format: N - Numeric
          Size: 5 digits (5 bytes)
          Number of Decimals: 0
          Number of Categories: 10429
           Classification:: 7810 - PRODUCT CODE (POF03-04)
           General Description:
               Refer to variable 3020.
0011140 - PLACE OF PURCHASE
          Initial Position: 45
           Format: N - Numeric
           Size: 5 digits (5 bytes)
          Number of Categories: 625
           Classification:: 7400 - PLACE OF PURCHASE
           General Description:
               Identifies the type of place of purchase where the
```

Acquisition took place, or the original place where the Product came from. When ignored, the value "88801" was Attributed, while zeros were used when question wasn't Applicable.

0011150 - ACQUISITION CONDITION Initial Position: 50 Format: N - Numeric Size: 1 digits (1 byte) Number of Categories: 3 Classification:: 7390 - ACQUISITION CONDITION General Description: Indica para a última aquisição qual o estado do bem (novo, usado ou ignorado). 0009040 - ITEM VALUE (FIELD) Initial Position: 51 Format: N - Numeric Size: 11 digits (11 bytes) Number of Decimals: 2 General Description: Refer to variable 3030. 0009050 - ITEM ACQUIREMENT MEANS Initial Position:62 Format: N - Numeric Size: 1 digits (1 byte) Number of Categories: 10 Classification:: 7130 - ITEM ACQUIREMENT CODE (POF03-04) General Description: Refer to variable 3040. 0009060 - ANNUALIZATION FACTOR Initial Position: 63 Format: N - Numeric Size: 2 digits (2 bytes) Number of Decimals: 0 General Description: Refer to variable 3050. 0009070 - ANNUALIZED DEFLATED EXPENSE VALUE Initial Position: 65 Format: N - Numeric Size: 16 digits (16 bytes) Number of Decimals: 2 General Description: Refer to variable 3060. 0009080 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME Initial Position: 81 Format: N - Numeric Size: 12 digits (12 bytes) Number of Decimals: 4 General Description: Refer to variable 3070. 0009090 - IMPUTATION CODE

Initial Position: 93
Format: N - Numeric

Size: 1 digits (1 byte) Number of Categories: 4 Classification:: 7140 - IMPUTATION CODE (POF02-03) General Description: Refer to variable 3080. 0009100 - DEFLATOR - FACTOR Initial Position: 94 Format: N - Numeric Size: 5 digits (5 bytes) Number of Decimals: 2 General Description: Refer to variable 3090. SET TYPE12 - INDIVIDUAL INCOME AND DEDUCTIONS (POF5) Maximum Size: 189 0000300 - SET TYPE Dictionary Identification Item (S) Initial Position: 1 Characteristic: T - Identification Item for Set Type Format: N - Numeric Size: 2 digits (2 bytes) Number of Decimals: 0 General Description: Refer to variable 0000010. 0000310 - FEDERATIVE UNIT Dictionary Identification Item (S) Initial Position: 3 Format: N - Numeric Size: 2 digits (2 bytes) Number of Categories: 27 Classification:: 7805 - FEDERATIVE UNIT General Description: Refer to variable 000020. 0000320 - SEQUENTIAL NUMBER Dictionary Identification Item (S) Initial Position: 5

Format: N - Numeric Size: 3 digits (3 bytes) Number of Decimals: 0 General Description:

Refer to variable 0000030.

0000330 - CHECK DIGIT

Initial Position: 8 Format: N - Numeric Size: 1 digits (1 byte) Number of Decimals: 0 General Description:

Refer to variable 0000040.

0000340 - HOUSEHOLD NUMBER

```
Size: 2 digits (2 bytes)
          Number of Decimals: 0
          General Description:
              Refer to variable 0000050.
0000350 - CONSUMPTION UNIT NUMBER
          Initial Position: 11
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Decimals: 0
          General Description:
              Corresponds to a number attributed sequentially to
         each
         Consumption unit within an existing household, which varies
         from 1 to the total number of consumption units.
0000360 - GEOGRAPHIC STRATUM
          Initial Position: 12
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 30
          Classification:: 7834 - Sector Stratum
          General Description:
              Refer to Variable 0000060.
0000370 - EXPANSION FACTOR 1 (SECTOR) - DRAWING WEIGHT
          Initial Position: 14
          Format: N - Numeric
          Size: 11 digits (11 bytes)
          Number of Decimals:5
          General Description:
             Refer to Variable 0000070.
0000380 - EXPANSION FACTOR 2 (HOUSEHOLD) - PESO FINAL
          Initial Position: 25
          Format: N - Numeric
         Size: 11 digits (11 bytes)
         Number of Decimals: 5
          General Description:
          Refer to Variable 0000080.
 0008010 - INFORMANT'S SERIAL NUMBER
          Initial Position: 36
           Format: N - Numeric
           Size: 2 digits (2 bytes)
           Number of Decimals: 0
           General Description:
              Refer to variable 0210.
 0010020 - CHART NUMBER
           Initial Position: 38
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 52
          Classification:: 7120 - CHART NUMBER (POF03-04)
           General Description:
              Refer to variable 3010.
```

Initial Position: 9
Format: N - Numeric

```
0010030 - OCCUPATION POSITION CODE
             Initial Position: 40
             Format: N - Numeric
            Size: 2 digits (2 bytes)
             Number of Decimals: 0
             Number of Categories: 10
             Classification:: 7170 - OCCUPATION POSITION (POF02-03)
             General Description:
                 Identifies an individual's occupation position in his
             job.
   0010040 - RECEIVED PAYMENT TYPE CODE
             Initial Position: 42
             Format: N - Numeric
            Size: 1 digits (1 byte)
             Number of Categories: 4
             Classification:: 7180 - PAYMENT TYPE (POF03-04)
             General Description:
                  Identifies the type of payment received by the
informant
             In the job being surveyed.
   0010050 - VALUE GROSS INCOME LAST MONTH (FIELD)
             Initial Position: 43
             Format: N - Numeric
             Size: 11 digits (11 bytes)
             Number of Decimals: 2
             General Description:
                 Indicates the value of the individual's gross income
in
             the month prior to the survey.
                 When no income was received, this field was filled
with
             "zeros".
                 When ignored, this field was filled with "nines".
    0010060 - INCOME DEDUCTIONS EXISTENCE
             Initial Position: 54
             Format: N - Numeric
             Size: 1 digits (1 byte)
             Number of Categories: 2
             Classification:: 7190 - DEDUCTION EXISTENCE (POF03-04)
             General Description:
                 Identifies if deductions were made from the value
informed
             for last month's gross income.
   0010070 - SOCIAL SECURITY DEDUCTION VALUE (FIELD)
             Initial Position: 55
             Format: N - Numeric
             Size: 11 digits (11 bytes)
             Number of Decimals: 2
             General Description:
                 Indicates the value of deductions on social security
             payment which affected last month's gross income.
                 When deduction didn't occur, field was filled with
"0s".
                 When ignored, field was filled with "9s".
  0010080 - INCOME TAX DEDUCTION VALUE (FIELD)
```

```
Initial Position: 66
             Format: N - Numeric
             Size: 11 digits (11 bytes)
             Number of Decimals: 2
             General Description:
                 Indicates the value of deductions on income tax
             payment which affected last month's gross income.
                 When deduction didn't occur, field was filled with
"0s".
                 When ignored, field was filled with "9s".
   0010090 - OTHER DEDUCTIONS VALUE (FIELD)
            Initial Position: 77
             Format: N - Numeric
             Size: 11 digits (11 bytes)
             Number of Decimals: 2
             General Description:
                 Indicates the value of other deductions' payment
             which affected last month's gross income.
                 When deduction didn't occur, field was filled with
"0s".
                 When ignored, field was filled with "9s".
   0010100 - NUMBER OF MONTHS (DESPESA OU RENDIMENTO)
             Initial Position: 88
             Format: N - Numeric
             Size: 2 digits (2 bytes)
             Number of Categories = 13
             Classification:: 7150 - NUMBER OF MONTHS (POF02-03)
             General Description:
                 Refer to variable 4040.
   0010110 - ANNUALIZATION FACTOR
             Initial Position: 90
             Format: N - Numeric
             Size: 2 digits (2 bytes)
             Number of Decimals: 0
             General Description:
                 Refer to variable 3050.
   0010120 - LAST MONTH'S ANNUALIZED DEFLATED INCOME VALUE
             Initial Position: 92
             Format: N - Numeric
             Size: 16 digits (16 bytes)
             Number of Decimals: 2
             General Description:
                 Indicates last month's annualized deflated gross
income
            value.
                 Refer to variable 3060.
   0010130 - ANNUALIZED DEFLATED SOCIAL SECURITY DEDUCTION VALUE
             Initial Position: 108
             Format: N - Numeric
             Size: 16 digits (16 bytes)
             Number of Decimals: 2
             General Description:
                 Indicates annualized deflated social security
deduction
             value referent to last month's income.
                 Refer to variable 3060.
```

```
0010140 - ANNUALIZED DEFLATED INCOME TAX DEDUCTION VALUE
            Initial Position: 124
            Format: N - Numeric
            Size: 16 digits (16 bytes)
            Number of Decimals: 2
            General Description:
                 Indicates annualized deflated income tax deduction
            value referent to last month's income.
                Refer to variable 3060.
  0010150 - OTHER DEDUCTIONS ANNUALIZED DEFLATED VALUE
            Initial Position: 140
            Format: N - Numeric
            Size: 16 digits (16 bytes)
            Number of Decimals: 2
            General Description:
                 Indicates other deductions' annualized deflated
            value referent to last month's income.
                 Refer to variable 3060.
  0010160 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
            Initial Position: 156
            Format: N - Numeric
            Size: 12 digits (12 bytes)
            Number of Decimals: 4
            General Description:
                Refer to variable 3070.
  0010170 - IMPUTATION CODE
            Initial Position: 168
            Format: N - Numeric
            Size: 1 digits (1 byte)
            Number of Categories: 4
            Classification:: 7140 - IMPUTATION CODE (POF02-03)
            General Description:
                Refer to variable 3080.
  0010180 - DEFLATOR - FACTOR
            Initial Position: 169
            Format: N - Numeric
            Size: 5 digits (5 bytes)
            Number of Decimals: 2
            General Description:
                 Refer to variable 3090.
  0010190 - OCCUPATION CODE
            Initial Position: 174
            Format: N - Numeric
            Size: 8 digits (8 bytes)
            Number of Categories: 513
            Classification:: 7440 - OCCUPATION CODE (POF02-03)
            General Description:
               Indicates the informed job's occupation code.
               In order to categorize the occupation variable, the
"CBO -
            Classificação Brasileira de Ocupações" was used to a 4-
            digit level.
```

0010200 - MAIN ACTIVITY

Initial Position: 182
Format: N - Numeric
Size: 8 digits (8 bytes)
Number of Categories: 212

Classification:: 7450 - MAIN ACTIVITY (POF02-03)

General Description:

Determines the main activity in the occupation held by the individual. In order to categorize the activities,

the

"CNAE - Classificação Nacional de Atividade" was used to a

5-digit level.

0010210 - TYPE OF WORK CODE

Initial Position: 190
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Categories: 2

Classification:: 7450 - MAIN ACTIVITY (POF02-03)

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.

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.

## SET TYPE13 - OTHER INCOME AND INDIVIDUAL FINANCIAL OPERATIONS (POF5)

Maximum Size: 120

0000300 - SET TYPE

Dictionary Identification Item (S)

Initial Position: 1

Characteristic: T - Identification Item for Set Type

Format: N - Numeric Size: 2 digits (2 bytes) Number of Decimals: 0 General Description:

Refer to variable 0000010.

0000310 - FEDERATIVE UNIT

Dictionary Identification Item (S)

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

```
General Description:
              Refer to variable 000020.
0000320 - SEQUENTIAL NUMBER
          Dictionary Identification Item (S)
          Initial Position: 5
          Format: N - Numeric
          Size: 3 digits (3 bytes)
          Number of Decimals: 0
          General Description:
             Refer to variable 0000030.
0000330 - CHECK DIGIT
          Initial Position: 8
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Decimals: 0
          General Description:
              Refer to variable 0000040.
0000340 - HOUSEHOLD NUMBER
          Initial Position: 9
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Decimals: 0
          General Description:
              Refer to variable 0000050.
0000350 - CONSUMPTION UNIT NUMBER
          Initial Position: 11
          Format: N - Numeric
          Size: 1 digits (1 byte)
          Number of Decimals: 0
          General Description:
              Corresponds to a number attributed sequentially to
         each
         Consumption unit within an existing household, which varies
         from 1 to the total number of consumption units.
0000360 - GEOGRAPHIC STRATUM
          Initial Position: 12
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 30
          Classification:: 7834 - Sector Stratum
          General Description:
             Refer to Variable 0000060.
0000370 - EXPANSION FACTOR 1 (SECTOR) - DRAWING WEIGHT
          Initial Position: 14
          Format: N - Numeric
          Size: 11 digits (11 bytes)
          Number of Decimals:5
          General Description:
              Refer to Variable 0000070.
0000380 - EXPANSION FACTOR 2 (HOUSEHOLD) - PESO FINAL
          Initial Position: 25
```

Format: N - Numeric

Classification:: 7805 - FEDERATIVE UNIT

```
Size: 11 digits (11 bytes)
            Number of Decimals: 5
            General Description:
            Refer to Variable 0000080.
   0008010 - INFORMANT'S SERIAL NUMBER
            Initial Position: 36
             Format: N - Numeric
             Size: 2 digits (2 bytes)
             Number of Decimals: 0
             General Description:
                 Refer to variable 0210.
   0011020 - CHART NUMBER
             Initial Position: 38
             Format: N - Numeric
            Size: 2 digits (2 bytes)
             Number of Categories: 52
             Classification:: 7120 - CHART NUMBER (POF03-04)
             General Description:
                Refer to variable 3010.
  0011030 - INCOME CODE(ITEM)
             Initial Position: 40
             Format: N - Numeric
            Size: 5 digits (5 bytes)
             Number of Categories: 10429
             Classification:: 7810 - PRODUCT CODE (POF03-04)
             General Description:
                 Refer to variable 3020.
   0011040 - INCOME VALUE (FIELD)
             Initial Position: 45
             Format: N - Numeric
            Size: 11 digits (11 bytes)
             Number of Decimals: 2
             General Description:
                  Identifies the income value during the reference
period.
                  When ignored, this field was filled with "9s".
   0011050 - INCOME DEDUCTION VALUE (FIELD)
             Initial Position: 56
             Format: N - Numeric
            Size: 11 digits (11 bytes)
             Number of Decimals: 2
             General Description:
                  Identifies the value of the deduction on the income
             received at the reference period.
                  If ignored, this field was filled with nines. If
             deduction didn't occur, or if the item of income
      corresponds
             to chart 55 (Financial Operations), this field was filled
      with
             zeros.
   0011060 - NUMBER OF MONTHS (EXPENSE OR INCOME)
             Initial Position: 67
```

```
Format: N - Numeric
             Size: 2 digits (2 bytes)
             Number of Categories = 13
             Classification:: 7150 - NUMBER OF MONTHS (POF02-03)
             General Description:
                 Refer to variable 4040.
                 In situations in which this variable wasn't
applicable,
             this field was filled with zeros.
   0011070 - ANNUALIZATION FACTOR
             Initial Position: 69
             Format: N - Numeric
             Size: 2 digits (2 bytes)
             Number of Decimals: 0
             General Description:
                 Refer to variable 3050.
   0011080 - ANNUALIZED DEFLATED GROSS INCOME VALUE.
             Initial Position: 71
             Format: N - Numeric
             Size: 16 digits (16 bytes)
             Number of Decimals: 2
             General Description:
                 Indicates the annualized deflated gross income value.
                 Refer to variable 3060.
   0011090 - ANNUALIZED DEFLATED INCOME DEDUCTION VALUE
             Initial Position: 87
             Format: N - Numeric
             Size: 16 digits (16 bytes)
             Number of Decimals: 2
             General Description:
                 When deduction did not occur, this field was filled
            with zeros.
                 Refer to variable 3060.
   001110 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME
             Initial Position: 103
             Format: N - Numeric
            Size: 12 digits (12 bytes)
            Number of Decimals: 4
             General Description:
                Refer to variable 3070.
  0011120 - IMPUTATION CODE
            Initial Position: 115
             Format: N - Numeric
            Size: 1 digits (1 byte)
            Number of Categories: 4
             Classification:: 7140 - IMPUTATION CODE (POF02-03)
             General Description:
                 Refer to variable 3080.
  0011130 - DEFLATOR - FACTOR
             Initial Position: 116
             Format: N - Numeric
            Size: 5 digits (5 bytes)
            Number of Decimals: 2
             General Description:
                 Refer to variable 3090.
```

## SET TYPE14 - SPECIAL MEDICINE (Chart 29) AND HEALTHCARE SET (Chart 42) OF THE INDIVIDUAL EXPENSE QUESTIONNAIRE (POF4)

Maximum Size: 114

0000300 - SET TYPE

Dictionary Identification Item (S)

Initial Position: 1

Characteristic: T - Identification Item for Set Type

Format: N - Numeric Size: 2 digits (2 bytes) Number of Decimals: 0 General Description:

Refer to variable 0000010.

0000310 - FEDERATIVE UNIT

Dictionary Identification Item (S)

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

Classification:: 7805 - FEDERATIVE UNIT

General Description:

Refer to variable 000020.

0000320 - SEQUENTIAL NUMBER

Dictionary Identification Item (S)

Initial Position: 5
Format: N - Numeric
Size: 3 digits (3 bytes)
Number of Decimals: 0
General Description:

Refer to variable 0000030.

0000330 - CHECK DIGIT

Initial Position: 8
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Decimals: 0
General Description:

Refer to variable 0000040.

0000340 - HOUSEHOLD NUMBER

Initial Position: 9
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:

Refer to variable 0000050.

0000350 - CONSUMPTION UNIT NUMBER

Initial Position: 11
Format: N - Numeric
Size: 1 digits (1 byte)
Number of Decimals: 0
General Description:

Corresponds to a number attributed sequentially to each

Consumption unit within an existing household, which varies from 1 to the total number of consumption units.

```
0000360 - GEOGRAPHIC STRATUM
         Initial Position: 12
          Format: N - Numeric
         Size: 2 digits (2 bytes)
         Number of Categories: 30
         Classification:: 7834 - Sector Stratum
         General Description:
             Refer to Variable 0000060.
0000370 - EXPANSION FACTOR 1 (SECTOR) - DRAWING WEIGHT
         Initial Position: 14
         Format: N - Numeric
         Size: 11 digits (11 bytes)
         Number of Decimals:5
         General Description:
             Refer to Variable 0000070.
0000380 - EXPANSION FACTOR 2 (HOUSEHOLD) - PESO FINAL
         Initial Position: 25
         Format: N - Numeric
         Size: 11 digits (11 bytes)
         Number of Decimals: 5
         General Description:
          Refer to Variable 0000080.
0008010 - INFORMANT'S SERIAL NUMBER
          Initial Position: 36
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Decimals: 0
          General Description:
              Refer to variable 0210.
0008020 - CHART NUMBER
          Initial Position: 38
          Format: N - Numeric
          Size: 2 digits (2 bytes)
          Number of Categories: 52
          Classification:: 7120 - CHART NUMBER (POF03-04)
          General Description:
             Refer to variable 3010.
0008030 - ITEM CODE
          Initial Position: 40
          Format: N - Numeric
          Size: 5 digits (5 bytes)
          Number of Categories: 10429
          Number of Decimals: 0
          Classification:: 7810 - PRODUCT CODE (POF03-04)
          General Description:
               Refer to variable 3020.
0011140 - PLACE OF PURCHASE
          Initial Position: 45
          Format: N - Numeric
          Size: 5 digits (5 bytes)
          Number of Categories: 625
          Classification:: 7400 - PLACE OF PURCHASE
          General Description:
               Identifies the type of place of purchase where the
          Acquisition took place, or the original place where the
          Product came from. When ignored, the value "88801" was
```

Attributed, while zeros were used when question wasn't Applicable. 0008040 - ITEM VALUE (FIELD) Initial Position: 50 Format: N - Numeric Size: 11 digits (11 bytes) Number of Decimals: 2 General Description: Refer to variable 3030. 0008050 - ITEM ACQUIREMENT MEANS Initial Position:61 Format: N - Numeric Size: 1 digits (1 byte) Number of Categories: 10 Classification:: 7130 - ITEM ACQUIREMENT CODE (POF03-04) General Description: Refer to variable 3040. In registries in charts 29 and 42, the category 0(zero) of this variable identifies the registry of "Budget Constraint", which characterizes how the registry in which the informant had the necessity of acquiring a product or service but could not due to lack of financial resources. 0008060 - ANNUALIZATION FACTOR Initial Position: 62 Format: N - Numeric Size: 2 digits (2 bytes) Number of Decimals: 0 General Description: Refer to variable 3050. 0008070 - ANNUALIZED DEFLATED EXPENSE VALUE Initial Position: 64 Format: N - Numeric Size: 16 digits (16 bytes) Number of Decimals: 2 General Description: Refer to variable 3060. 0008080 - CONSUMPTION UNIT'S GROSS MONTHLY INCOME Initial Position: 80 Format: N - Numeric Size: 12 digits (12 bytes) Number of Decimals: 4 General Description: Refer to variable 3070. 0008090 - IMPUTATION CODE Initial Position: 92 Format: N - Numeric Size: 1 digits (1 byte) Number of Categories: 4 Classification:: 7140 - IMPUTATION CODE (POF02-03)

0008100 - DEFLATOR - FACTOR

General Description:

Refer to variable 3080.

```
Format: N - Numeric
            Size: 5 digits (5 bytes)
             Number of Decimals: 2
             General Description:
                 Refer to variable 3090.
   0008110 - ITEM QUANTITY (Chart 29 - Pharmaceutical Products)
             Initial Position: 98
             Format: N - Numeric
             Size: 5 digits (5 bytes)
             General Description:
                  Identifies the item quantity acquired in a certain
             Measurement unit for pharmaceutical products.
                  This variable contains ignored values (99999) when
an
             Informant did not know precise quantities.
                  This variable is "zero" for registries different
than
             "Chart 29 - Expenses with Pharmaceutical Products".
   0008120 - MEASUREMENT UNIT CODE (Chart 29 - Pharmaceutical Products)
             Initial Position: 103
             Format: N - Numeric
             Size: 5 digits (5 bytes)
             Número de categorias:275
             Classification:: 7820 - MEASUREMENT UNIT CODE (POF02-03)
             General Description:
                  Identifies the measurement unit code for
pharmaceutical
             Products (chart 29).
                  This variable contains ignored values (99999) when
an
             Informant did not know precise quantities.
                  This variable is "zero" for registries different
 "Chart 29 - Expenses with Pharmaceutical Products".
   0008130 - UNIT WEIGHT OR VOLUME CODE (Chart 29 - Pharmaceutical
                                                   Products)
             Initial Position: 108
             Format: N - Numeric
             Size: 5 digits (5 bytes)
             Número de categorias: 594
             Classification::7830 - UNIT WEIGHT OR VOLUME CODE
                                                            (POF02-03)
             General Description:
                  Identifies the weight or volume code for
pharmaceutical
             Products (chart 29).
                  This variable contains ignored values (99999) when
an
             Informant did not know precise quantities.
                  This variable is "zero" for registries different
than
             "Chart 29 - Expenses with Pharmaceutical Products".
   0008140 - ORIGIN CODE (Chart 42 - Healthcare Services)
             Initial Position: 113
```

Initial Position: 93

Format: N - Numeric Size: 1 digits (1 byte) Número de categorias: 7

Classification:: 7460 - ORIGIN CODE (POF02-03) Indicates the origin variable code for information

On healthcare services (Chart 42).

This variable presents ignored values (8) in

situations

In which an informant did not know the origin of the health

Services.

This variable had "zero" attributed when registries

were

Different from Chart 42.

0008150 - CHARACTERISTIC CODE (Quadro29-Produtos farmacêuticos)

Initial Position: 114
Format: N - Numeric
Size: 1 digits (1 byte)
Número de categorias: 7

Classification:: 7470 - CHARACTERISTIC CODE (POF02-03)

General Description:

Identifies the code of the characteristic variable

for

Information pertaining to pharmaceutical products.

This variable presents ignored values (8) in

situations

In which an informant did not know the characteristics of

а

Pharmaceutical product.

This variable had "zero" attributed when registries

were

Different from Chart 29.