```
    OF0004 - POF - 1996
```

DICTIONARY:

```
General Data within Dictionary
Sample Survey: POF - Pesquisa de Orçamentos Familiares (POF)
Set Format: Fixed by Type
Number of Sets: 12
Maximum Size:: 274
Date of Last Update: 27/04/99
Date Geographical Base was Utilized: 00/00/00
Sets Contained
    1 - HOUSEHOLDS
        Maximum Size:: 274
        Number of sets within
        Minimum - 1
        Maximum - 1
    2 - RESIDENTS
    Maximum Size:: 274
    Number of sets within
        Minimum - 1
        Maximum - 1
    3 - 90 DAY EXPENSES WITHIN THE COLLECTIVE EXPENSES QUESTIONNAIRE(POF2)
    Maximum Size:: 274
    Number of sets within
        Minimum - 1
        Maximum - 1
    4 - 6 MONTH EXPENSES WITHIN THE COLLECTIVE EXPENSES QUESTIONNAIRE(POF2)
    Maximum Size:: 274
    Number of sets within
        Minimum - 1
        Maximum - 1
    5 ~ - ~ D U R A B L E ~ G O O D S ~ I N V E N T O R Y ~ W I T H I N ~ T H E ~ C O L L E C T I V E ~ E X P E N S E S ~ Q U E S T I O N N A I R E ( P O F 2 ) ~
    Maximum Size:: 274
    Number of sets within
        Minimum - 1
        Maximum - 1
    6 - OTHER EXPENSES WITHIN THE COLLECTIVE EXPENSES QUESTIONNAIRE(POF2)
        Maximum Size:: 274
        Number of sets within
            Minimum - 1
            Maximum - 1
```

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    OFO004 - POF - 1996
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DICTIONARY:

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    7 - DOMESTIC SERVICE EXPENSES WITHIN THE COLLECTIVE EXPENSES QUESTIONNAIRE(POF2)
        Maximum Size:: 274
        Number of sets within
            Minimum - 1
            Maximum - 1
    8 - EXPENSE BOOKLET (FOOD, HYGIENE AND CLEANING)(POF3)
    Maximum Size:: 274
    Number of sets within
        Minimum - 1
            Maximum - 1
    9 - EXPENSES WITHIN THE INDIVIDUAL EXPENSES QUESTIONNAIRE(POF4)
        Maximum Size:: 274
        Number of sets within
            Minimum - 1
            Maximum - 1
10 - EXPENSES WITH VEHICLES (INDIVIDUAL)(POF4)
    Maximum Size:: 274
    Number of sets within
        Minimum - 1
        Maximum - 1
    11 - INCOME & DEDUCTIONS (INDIVIDUAL)(POF5)
        Maximum Size:: 274
        Number of sets within
            Minimum - 1
            Maximum - 1
    12 - OTHER INCOME AND FINANCIAL TRANSACTIONS (INDIVIDUAL)(POF5)
    Maximum Size:: 274
    Number of sets within
            Minimum - 1
            Maximum - 1
Classification Utilized
0241 - Budget Unit
0 2 4 2 ~ - ~ R e l a t i o n ~ t o ~ h e a d ~ o f ~ C o n s u m p t i o n ~ U n i t
0552 - Gender
1949 - Truth Test v-7
6130 - Presence Condition V-10
7023 - Place Description
7804 - Metropolitan Region
7805 - Federative Units v-54
7806 - Survey Term
7807 - Household Type V-13
7808 - Water Supply V-16
```

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    OFOOO4 - POF - 1996
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DICTIONARY:
7809 - Sanitary Sewage v-4
7810 - Occupation Condition V-15
7811 - Periodicity/Frequence
7812 - Time of Residency v-1
7813 - Truth-Test v-30
7814 - Level of Education V-4
7815 - Good's Condition v-1
7816 - Means of Last Acquisition v-1
7822 - Product Code (PoF 95/96)
7824 - Month of Expenses v-1
7825 - Critical Code
7826 - Imputation Code
7827 - Product Condition
7828 - Means of Acquisition v-6
7829 - Number of Months v-1
$7830-$ Type of Employee
7831 - Número do Quadro
7832 - Measurement Unit V-5
7833 - Sector Stratum

## Item Description

```
0000020 - SET TYPE
Identification Item within Dictionary (S)
    Initial Position: 1
    Purpose: T - Identifies set type
    Format: N - Numeric
    Size: 2 digits (2 bytes)
    Number of Decimals: 0
```

OFOOO4 - POF - 1996
DICTIONARY:

Item Description (continuation)
General Description:
Identifies set type to which certain data pertains. Numbers
corresponding to different set types can be found in pages
$1 \& 2$.
0000030 - METROPOLITAN REGION
Identification Item within Dictionary (S)
Initial Position: 3
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 11
Classification: 7804 - Metropolitan Region
General Description:
Identifies survey area through two-digit code.
0000040 - FEDERATIVE UNIT (STATE)
Identification Item within Dictionary (S)
Initial Position: 5
Format: $N$ - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 11
Classification: 7805 - Federative Units v-54
0000050 - SEQUENTIAL
Identification Item within Dictionary (S)
Initial Position: 7
Format: N - Numeric
Size: 3 digits (3 bytes)
Number of Decimals: 0
General Description:
Identifies sequential number of each sample sector.
This sequential number is composed of 3 digits attributed to sectors in each area. The divided sector's "sequential" is equal to 200 plus the number of the selected sub-sector. Three sub-sectors are always selected for each divided sector.

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    OF0004 - POF - 1996
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DICTIONARY:

Item Description (continuation)

```
0000060 - CHECK DIGIT
    Initial Position: 10
    Format: N - Numeric
    Size: 1 digit (1 byte)
    Number of Decimals: 0
    General Description:
        Identifies sequential number's check digit.
```

0000065 - HOUSEHOLD
Initial Position: 11
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
Identifies household. Corresponds to a two-digit code
attributed sequentially to individual households selected
in each sector.
0000067 - CONSUMPTION UNIT
Initial Position: 13
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Decimals: 0
General Description:
Identifies the Consumption Unit. Corresponds to a number
attributed sequentially to each "CU" present in a Household and
varies from 1 to the total number of "CU"s in the Household. For
registries within set 1 this variable contains a zero (0).
0000506 - REAL PERIOD
Initial Position: 14
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 52
Classification: 7806 - Research Period
General Description:
Identifies the time period (week) in which the survey
interview was made.
0000513 - DOCUMENTED CONTRACT
Initial Position: 26
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 2

OFOOO4 - POF - 1996
DICTIONARY:

Item Description (continuation)
Classification: 1949 - Truth Test v-7
General Description:
Identifies if a given rented household is under a
certified, documented contract.
0000514 - REAJUSTMENT PERIOD
Initial Position: 27
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 3
Classification: 7811 - Periodicity/Frequency
General Description:
Indicates the frequency with which the rent fee of a household
is readjusted.
0000515 - TIME OF RESIDENCY
Initial Position: 28
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 3
Classification: 7812 - Time of Residency v-1
General Description:
Identifies the time of residence within a rented household.
0000516 - CONSUMPTION UNIT QUANTITY
Initial Position: 29
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
Quantifies the number of consumption units within a household.
0000517 - INCOME CLASS/SECTOR STRATUM
Initial Position: 31
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 20
Classification: 7833 - Sector Stratum
General Description:
Identifies the geographic stratum (Nuclei or Peripheries) and
income stratum (average gross monthly income of consumption unit
heads within households of a given sample sector).

1 - MR - Rio de Janeiro comprises the Stratum Sector variable categories
01 to 20. When entails the Metropolitan Region, comprises categories
01 to 20 while if capital city, variable comprises categories 01 to 10.
2 - MR - Porto Alegre comprises the Stratum Sector variable categories
01 to 10. When entails the Metropolitan Region, comprises categories
01 to 10 while if capital city, variable comprises categories 01 to 05.

3 - MR - Belo Horizonte comprises the Stratum Sector variable categories
01 to 09. When entails the Metropolitan Region, comprises categories
01 to 09 while if capital city, variable comprises categories 01 to 05.

OFOOO4 - POF - 1996
DICTIONARY:

```
    4 - MR - Recife comprises the Stratum Sector variable categories
0 1 ~ t o ~ 1 0 . ~ W h e n ~ e n t a i l s ~ t h e ~ M e t r o p o l i t a n ~ R e g i o n , ~ c o m p r i s e s ~ c a t e g o r i e s ~
0 1 ~ t o ~ 1 0 ~ w h i l e ~ i f ~ c a p i t a l ~ c i t y , ~ v a r i a b l e ~ c o m p r i s e s ~ c a t e g o r i e s ~ 0 1 ~ t o ~ 0 5 .
    5 - MR - São Paulo comprises the Stratum Sector variable categories
0 1 ~ t o ~ 2 0 . ~ W h e n ~ e n t a i l s ~ t h e ~ M e t r o p o l i t a n ~ R e g i o n , ~ c o m p r i s e s ~ c a t e g o r i e s ~
0 1 ~ t o ~ 2 0 ~ w h i l e ~ i f ~ c a p i t a l ~ c i t y , ~ v a r i a b l e ~ c o m p r i s e s ~ c a t e g o r i e s ~ 0 1 ~ t o ~ 1 0 . ~
    6 - MR - Brasília-DF comprises the Stratum Sector variable categories
01 to 10.
    7 - MR - Belém comprises the Stratum Sector variable categories
01 to 05.
    8 - MR - Fortaleza comprises the Stratum Sector variable categories
0 1 ~ t o ~ 0 9 . ~ W h e n ~ e n t a i l s ~ t h e ~ M e t r o p o l i t a n ~ R e g i o n , ~ c o m p r i s e s ~ c a t e g o r i e s ~
0 1 ~ t o ~ 0 9 ~ w h i l e ~ i f ~ c a p i t a l ~ c i t y , ~ v a r i a b l e ~ c o m p r i s e s ~ c a t e g o r i e s ~ 0 1 ~ t o ~ 0 5 .
    9 - MR - Salvador comprises the Stratum Sector variable categories
0 1 ~ t o ~ 0 9 . ~ W h e n ~ e n t a i l s ~ t h e ~ M e t r o p o l i t a n ~ R e g i o n , ~ c o m p r i s e s ~ c a t e g o r i e s ~
0 1 ~ t o ~ 0 9 ~ w h i l e ~ i f ~ c a p i t a l ~ c i t y , ~ v a r i a b l e ~ c o m p r i s e s ~ c a t e g o r i e s ~ 0 1 ~ t o ~ 0 5 .
    10 - MR - Curitiba comprises the Stratum Sector variable categories
0 1 ~ t o ~ 1 1 . ~ W h e n ~ e n t a i l s ~ t h e ~ M e t r o p o l i t a n ~ R e g i o n , ~ c o m p r i s e s ~ c a t e g o r i e s ~
0 1 ~ t o ~ 1 1 ~ w h i l e ~ i f ~ c a p i t a l ~ c i t y , ~ v a r i a b l e ~ c o m p r i s e s ~ c a t e g o r i e s ~ 0 1 ~ t o ~ 0 5 .
    11 - MR - Goiânia comprises the Stratum Sector variable categories
01 to 05.
0000518 - AREA EXPANSION FACTOR
    Initial Position: 33
    Format: N - Numeric
    Size: 6 digits (6 bytes)
```

OFOOO4 - POF - 1996
DICTIONARY:

Item Description (continuation)
Number of Decimals: 0
General Description:
Identifies Metropolitan Region's expansion factor for
Brasília - DF and Goiânia, expected to obtain estimates
for the universe of the areas surveyed. Each sector has a corresponding factor, replicated in households within it.

0000519 - CAPITAL CITY EXPANSION FACTOR
Initial Position: 39
Format: N - Numeric
Size: 6 digits (6 bytes)
Number of Decimals: 0
General Description:
Identifies the expansion factor in the capitals of the following areas: Fortaleza, Recife, Salvador, Belo Horizonte, Rio de Janeiro, São Paulo, Curitiba e Porto Alegre. This factor should obtain estimates for the universe of the areas surveyed. Each sector has a corresponding factor, replicated in the households within it. For the sectors pertaining to peripheral cities, this factor is equal to zero (0). The metropolitan regions of Belém, Distrito Federal and the city of Goiânia also have factor zero (0).

0000520 - FILLER
Initial Position: 45
Format: L - Literal
Size: 230 characters
0001005 - INFORMANT
Initial Position: 14
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
Identifies the informant/interviewee. Corresponds to the
serial number in chart 05 of POF 1 in which the resident was, registered. This number is used to identify the informant in all questionnaires.

0001006 - EXPENSE CODE
Initial Position: 16
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Categories: 3.285

OFOOO4 - POF - 1996
DICTIONARY:

Item Description (continuation)
Classification: 7822 - Product Code (POF 95/96)
General Description:
Identifies the type of expense or income.
0001007 - EXPENSE CODE CD
Initial Position: 20
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Decimals: 0
General Description:
Identifies the Expense Code's check digit.

0001010 - PRODUCT CONDITION
Initial Position: 21
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 4
Classification: 7827 - Product Condition
General Description:
Identifies if the product was new or used when acquired.
When ignored, variable value attributed is "8". Whereas when question is not applicable, variable value attributed is "0".

0001020 - MONTH OF ACQUISITION
Initial Position: 22
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 14
Classification: 7824 - Expense Month v-1
General Description:
Identifies "Expense Month" in which expense was made.
Months vary from 01 to 12. If ignored, the corresponding variable value is '88', while "0" was assigned to case in which the question was not applicable.

0001030 - YEAR OF ACQUISITION
Initial Position: 24
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
Indicates the product's year of acquisition.
Year $=90,91,92,93,94,95$ or 96 .
If ignored, value assigned to variable was "98".
0001040 - MEANS OF ACQUISITION
Initial Position: 26
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 3

OFOOO4 - POF - 1996
DICTIONARY:

Item Description (continuation)
Classification: 7828 - MEANS OF ACQUISITION v-6
General Description:
Indicates how product was acquired, if up front or on
a long term payment. Value " 8 " was attributed when question
was ignored.
0001050 - ITEM VALUE (FIELD)
Initial Position: 27
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
Identifies item's value.
If ignored, this field should be filled in with "9"s.
Although values were assigned when question was ignored, they were processed and imputed in the variable "Deflated Value".

0001060 - PLACE OF PURCHASE
Initial Position: 37
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 77
Classification: 7023 - Location Description
General Description:
Indicates the place of purchase (or its type). See listing in
"Place of Purchase Cadastre". For charts 07 and 09 the value assigned to the variable is '00' (not applicable), as well as to some types of service expenses. When variable was ignored, value assigned was " 88 ".

0001066 - DEFLATOR
Initial Position: 39
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Decimals: 2
General Description:
Indicates factor with which "Item Value" should be multiplied to generate "Deflated Value" variable.

0001067 - CRITICAL CODE
Initial Position: 43
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 5
Classification: 7825 - Critical Code
General Description:
Indicates a set's situation according to its critical values. For set type 05 (durable goods) the value assigned to this variable is 00 .

OFOOO4 - POF - 1996
DICTIONARY:

```
Item Description (continuation)
0001068 - IMPUTATION CODE
    Initial Position: 45
    Format: N - Numeric
    Size: 2 digits (2 bytes)
    Number of Categories: 4
    Classification: 7826 - Imputation Code
    General Description:
            Indicates a set's situation according to its imputation
    values and their imputation types.
    For set type 05 (durable goods) the value assigned to this
    variable is 00.
0001069 - ANNUALIZATION FACTOR
    Initial Position: 47
    Format: N - Numeric
    Size: 3 digits (3 bytes)
    Number of Decimals: 0
    General Description:
            Indicates annualization factor utilized for expenses or
        income, defined by data collection reference period.
            Factors utilized = 2,4,12 e 52.
0001070 - DEFLATED VALUE
        Initial Position: 50
        Format: N - Numeric
        Size: 10 digits (10 bytes)
        Number of Decimals: 2
        General Description:
            Contains monetary expense value corrected on the date of Sept. 15 th
        1996. This is obtained by multiply the "Item Value" by the "Deflator'
        When items were imputed, this operation did not take place, since
        the imputed value had already been corrected.
0001071 - ANNUALIZED VALUE
        Initial Position: 60
        Format: N - Numeric
        Size: 10 digits (10 bytes)
        Number of Decimals: 2
        General Description:
            Contains value resulting from the multiplication of variables
        "Deflated Value" and "Annualization Factor". For data with
        values assigned to "Number of Months", this variable was also
        multiplied to reach the Annualized Value.
0001072 - EXPANDED VALUE 1
        Initial Position: 70
        Format: N - Numeric
        Size: 15 digits (15 bytes)
```

OFOOO4 - POF - 1996
DICTIONARY:

Item Description (continuation)
Number of Decimals: 2
General Description:
Contains the resulting value from multiplying the variables
"Annualized Value" and "Area Expansion Factor".
0001073 - EXPANDED VALUE 2
Initial Position: 85
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
Contains the resulting value from multiplying the variables
"Annualized Value" and "Capital City Expansion Factor".
For the Metropolitan Region of Belém, Brasília - DF and the city
"Goiânia", the value assigned to this variable is "zero" (0).

0001077 - FILLER
Initial Position: 100
Format: L - Literal
Size: 175 characters
0001079 - NUMBER OF HOUSEHOLD RESIDENTS
Initial Position: 16
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
Identifies the total number of residents in a given household.
0001105 - INFORMANT
Initial Position: 14
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
Identifies the informant/interviewee. Corresponds to the
serial number in chart 05 of $P O F 1$ in which the resident was registered. This number is used to identify the informant in all questionnaires.

0001106 - EXPENSE CODE
Initial Position: 16
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Categories: 3.285

OFOOO4 - POF - 1996
DICTIONARY:

Item Description (continuation)
Classification: 7822 - Product Code (POF 95/96)
General Description:
Identifies the type of expense or income.
0001107 - EXPENSE CODE CD
Initial Position: 20
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Decimals: 0
General Description:
Identifies the Expense Code's check digit.
0001109 - OTHER DEDUCTIONS' EXPANDED VALUE
Initial Position: 260
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
See variable 1073.
0001110 - EXPENSE MONTH
Initial Position: 21
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 14
Classification: 7824 - Expense Month v-1
General Description:
Identifies the "expense month", or month in which an expense was made
Months vary from 01 to 12. When question was ignored, value " 88 " was attributed, while "zeros" were assigned to "non-applicable" cases.

0001115 - NUMBER OF MONTHS
Initial Position: 23
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 7
Classification: 7829 - Number of Months v-1
General Description:
Identifies the "number of months" informed, which varies from 1 to 6.
When not applicable, this variable receives the value "o".
0001120 - LAST INCOME
Initial Position: 24
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
Identifies the value of the last income received in reference period.

```
Item Description (continuation)
    When value was ignored, field was filled in with "9"s.
    Ignored values were kept in this variable, but they were
    treated and imputed in the variable "Deflated Value".
    0001125 - INCOME TAX
    Initial Position: 34
    Format: N - Numeric
    Size: 10 digits (10 bytes)
    Number of Decimals: 2
    General Description:
        Indicates the income tax informed value referent to the last income.
        When value was ignored, this field was filled in with "g"s.
            Ignored values were kept in this variable, but they were
    treated and imputed in the variable "Deflated Value".
        To obtain the Income Tax Expense Code one should use the Code of
        Last Income and sum 300.
    Example: 5301 (Code of Income) + 300 = 5601.
    0001130 - SOCIAL SECURITY/PUBLIC PENSION
    Initial Position: 44
    Format: N - Numeric
    Size: 10 digits (10 bytes)
    Number of Decimals: 2
    General Description:
        Indicates the value paid to "Social Security" referent to the
        last income.
            When value was ignored, this field was filled in with "9"s.
            Ignored values were kept in this variable, but they were
        treated and imputed in the variable "Deflated Value".
            To obtain the expense code with social security, one should use
        the code of last income and sum 400.
            Example:5301 (Code of Income) + 400=5701
        0001135 - OTHER DEDUCTIONS
        Initial Position: 54
        Format: N - Numeric
        Size: 10 digits (10 bytes)
        Number of Decimals: 2
        General Description:
            Indicates the value paid on other income deductions, referent
            to the last income.
            When value was ignored, this field was filled in with "g"s.
            Ignored values were kept in this variable, but they were
        treated and imputed in the variable "Deflated Value".
            To obtain the expense code with other deductions, one should use
    the code of last income and sum 500.
        Example:5301 (Code of Income) + 500 = 5801
0001140 - INCOME DEFLATOR
    Initial Position: 64
    Format: N - Numeric
    Size: 4 digits (4 bytes)
    Number of Decimals: 2
                                    00015
OF0004 - POF - 1996
```


## DICTIONARY:

Item Description (continuation)

```

General Description:
Identifies the factor which, when multiplied by the "Item Value", generated the "Deflated Value".
```

0001145 - CRITICAL CODE
Initial Position: 68
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 5
Classification: 7825 - Critical Code
General Description:
Indicates the set situation in relation to the value critic.
For set 05 (durable goods) the observations contained in this variable
are "00".
0001150 - IMPUTATION CODE
Initial Position: 70
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 7826 - Imputation Code
General Description:
Indicates the set situation in relation to the stage of
value imputation and the type of imputation implemented.
For set 05 (durable goods) the observations contained in this variable
are "00".
0001155 - ANNUALIZATION FACTOR
Initial Position: 72
Format: N - Numeric
Size: 3 digits (3 bytes)
Number of Decimals: 0
General Description:
Identifies the factor used to annualize an item's value.
0001160 - VALUE OF.DEFLATED INCOME
Initial Position: 75
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1070
0001165 - VALUE OF ANNUALIZED INCOME
Initial Position: 85
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1071
0001170 - VALUE OF EXPANDED INCOME1
Initial Position: 95
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1072
0001175 - VALUE OF EXPANDED INCOME2
Initial Position: 110
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2

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OFOOO4 - POF - 1996
DICTIONARY:
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Item Description (continuation)
General Description:
REFER TO VARIABLE 1073
0001180 - VALUE OF THE DEFLATED INCOME TAX
Initial Position: 125
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE }107
0001185 - VALUE OF THE ANNUALIZED INCOME TAX
Initial Position: 135
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1071
0001190 - VALUE OF THE EXPANDED (1) INCOME TAX
Initial Position: 145
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE }107
0001192 - VALUE OF THE EXPANDED (2) INCOME TAX
Initial Position: 160
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1073
0001193 - VALUE OF THE DEFLATED SOCIAL SECURITY
Initial Position: 175
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE }107
0001194 - VALUE OF THE ANNUALIZED SOCIAL SECURITY
Initial Position: 185
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1071
0001195 - VALUE OF THE EXPANDED (1) SOCIAL SECURITY
Initial Position: 195
Format: N - Numeric
Size: }15\mathrm{ digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE }107

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    OFOOO4 - POF - 1996
DICTIONARY:
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Item Description (continuation)
0001196 - VALUE OF THE EXPANDED (2) SOCIAL SECURITY
Initial Position: 210
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1073
0001197 - DEFLATED VALUE OF OTHER DEDUCTIONS
Initial Position: 225
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1070
0001198 - ANNUALIZED VALUE OF OTHER DEDUCTIONS
Initial Position: 235
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1071
0001199 - EXPANDED (1) VALUE OF OTHER DEDUCTIONS
Initial Position: 245
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1072
0001205 - INFORMANT
Initial Position: 14
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
Identifies the questionnaire's informant.
0001206 - PRODUCT CODE
Initial Position: 16
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Categories: 3.285
Classification: 7822 - Product Code (POF 95/96)
General Description:
Identifies the type of product recipiency.
0001207 - PRODUCT CODE CD
Initial Position: 20
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Decimals: 0
General Description:
Identifies the product code's check digit.

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0001210 - EXPENSE MONTH
Initial Position: 21d
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 14
Classification: 7824 - EXPENSE MONTH v-1
General Description:
REFER TO VARIABLE 1110
0001220 - ITEM'S VALUE
Initial Position: 23
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
Identifies item's value.
If ignored, this field should be filled in with "9"s.
Although values were assigned when question was ignored, they
were processed and imputed in the variable "Deflated value".
0001230 - DEFLATOR
Initial Position: 33
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Decimals: 2
General Description:
Indicates deflation factor used to correct expense values.
0001231 - CRITICAL CODE
Initial Position: 37
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 5
Classification: 7825 - CRITICAL CODE
General Description:
Indicates the set situation in relation to the value critic.
For set 05 (durable goods) the observations contained in this variable
are "00".
0001232 - IMPUTATION CODE
Initial Position: 39
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 7826 - IMPUTATION CODE
General Description:
Indicates the set situation in relation to the stage of
value imputation and the type of imputation implemented.
For set 05 (durable goods) the observations contained in this variable
are "00".

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DICTIONARY:

Item Description (continuation)

0001233 - ANNUALIZATION FACTOR Initial Position: 41 Format: N - Numeric Size: 3 digits (3 bytes)
Number of Decimals: 0 General Description:

Identifies the factor used to annualize expenses or income, based on the surveying reference period.

Factors used \(=2,4,12\) e 52 .
0001234 - DEFLATED VALUE
Initial Position: 44
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1070

0001235 - ANNUALIZED VALUE
Initial Position: 54
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1071
0001236 - EXPANDED VALUE 1
Initial Position: 64
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1072
0001237 - EXPANDED VALUE 2
Initial Position: 79

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DICTIONARY:
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Item Description (continuation)
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1073
0001238 - FILLER
Initial Position: 94
Format: L - Literal
Size: 181 characters
0001240 - HOUSEHOLD TYPE
Initial Position: 18
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 4
Classification: 7807 - HOUSEHOLD TYPE V-13
General Description:
Identifies household type, divided into: non-rustic house,
rustic house, apartment and room.
0001250 - TOTAL NUMBER OF ROOMS
Initial Position: 19
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
Identifies the total number of rooms within a household.
0001260 - TOTAL NUMBER OF BEDROOMS
Initial Position: 21
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
Identifies the total number of bedrooms in a household.
0001270 - OCCUPATION CONDITION
Initial Position: 25
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 6
Classification: 7810 - OCCUPATION CONDITION V-15
General Description:
Identifies a household's occupation condition, if privately owned,
rented, ceded or "other".
0001280 - WATER SUPPLY
Initial Position: 23
Format: N - Numeric

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DICTIONARY:

Item Description (continuation)
Size: 1 digit (1 byte)
Number of Categories: 6
Classification: 7808 - Water Supply V-16
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.

0001440 - SANITARY SEWAGE (DRAIN TYPE)
Initial Position: 24
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 6
Classification: 7809 - Sanitary Sewage v-4
General Description:
Identifies a household's drain type, if a main network,
a septic tank, a rudimentary tank, not available, other or unknown.

0002130 - INFORMANT
Initial Position: 14
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
Identifies the informant/interviewee. Corresponds to the
serial number in chart 05 of POF 1 in which the resident was registered. This number is used to identify the informant in all questionnaires.

0002140 - CHART NUMBER
Initial Position: 16
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
Identifies the data's chart number.
0002150 - RELATION TO HEAD OF CONSUMPTION UNIT
Initial Position: 18
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 9
Classification: 0242 - Relation to head of consumption unit.
General Description:
Identifies, for each consumption unit (family) the relation

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DICTIONARY:

Item Description (continuation)
between a consumption unit's member and the head of that C.U.
0002160 - PRESENCE STATUS
Initial Position: 19
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 2
Classification: 6130 - PRESENCE STATUS V-10
General Description:
Identifies if a resident was present or absent at the time
the survey was taken.
0002170 - GENDER
Initial Position: 20
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 2
Classification: 0552 - GENDER
General Description:
Identifies a household resident's gender.
0002175 - ATTENDS SCHOOL
Initial Position: 21
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 2
Classification: 7813 - Truth-Test v-30
General Description:
Identifies if a resident attended school at the time the survey was taken. Whenever no information was available, the number "8" (ignored) was attributed as an observation.

0002190 - EDUCATION LEVEL
Initial Position: 22
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 17
Classification: 7814 - EDUCATION LEVEL V-4
General Description:
Identifies each resident's level of education. Whenever no information
was available, the number " 8 " (ignored) was attributed as an observation.
0002200 - UNIT OF BUDGET EXPENSE
Initial Position: 24
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 4

\section*{DICTIONARY:}
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Item Description (continuation)
Classification: 0241 - 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).
0002210 - UNIT OF BUDGET INCOME
Initial Position: 25
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 4
Classification: 0241 - 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).
0002220 - INFORMANT'S AGE
Initial Position: 26
Format: N - Numeric
Size: 3 digits (3 bytes)
Number of Decimals: 0
General Description:
Contains each household resident's age in complete years.
This age was calculated based on the resident's birth date and the date
the collective expense booklet was first filled in. Whenever an age was
estimated or assumed, it was based on the transference of information
from the variable "Year of Birth".
0002230 - HAS CREDIT CARD
Initial Position: 29
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 3
Classification: 7813 - Truth-Test v-30
General Description:
Identifies if a resident has or doesn't have a credit card, and if he is
responsible for the respective banking account. Whenever the informant did not
answer the individual expense questionnaire, this variable was "not applicable
(00)".
0002240 - NUMBER OF CREDIT CARDS
Initial Position: 30
Format: N - Numeric

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DICTIONARY:

Item Description (continuation)
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description: Identifies the quantity of credit cards owned.

0002250 - HAS CASHIER'S CHEQUE
Initial Position: 32
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 3
Classification: 7813 - Truth-test v-30
General Description:
Identifies if a resident has or doesn't have cashier's cheques, and if he is responsible for the respective banking account. Whenever the informant did not answer the individual expense questionnaire, this variable was "not applicable (00)".

0002260 - NUMBER OF CASHIER'S CHEQUES
Initial Position: 33
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
Identifies the quantity of cashier's cheques owned.
0002270 - FILLER
Initial Position: 35
Format: L - Literal
Size: 240 characters
0003037 - EXPENSE CODE
Initial Position: 14
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Categories: 3.285
Classification: 7822 - Product Code (POF 95/96)
General Description:
Identifies the type of expense.
0003038 - EXPENSE CODE CD
Initial Position: 18
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Decimals: 0
General Description:
Identifies the expense code's check digit.
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DICTIONARY:

Item Description (continuation)

0003040 - QUANTITY CONSUMED
Initial Position: 19
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Decimals: 0
General Description:
Indicated the quantity consumed (value-wise) on items such as electricity, water and sewage, residential telephones, mobile phones and piped gas. This variable is not applicable (0000) for other types of expense. Ignored values (9999) were maintained in this variable.

0003060 - ITEM'S VALUE
Initial Position: 23
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
Identifies expense values.
If ignored, this field should be filled in with "9"s.
Although values were assigned when question was ignored, they were processed and imputed in the variable "Deflated Value".

0003070 - PLACE OF PURCHASE
Initial Position: 33
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 77
Classification: 7023 - Location Description
General Description:
For charts 07 (Public Services) and 09 (Repair and Maintenance) as well as for some other types of service expenses this variable is not applicable (00).

0003080 - DEFLATOR
Initial Position: 35
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Decimals: 2
General Description:
Indicates factor with which "Item Value" should be multiplied
to generate "Deflated Value" variable.
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DICTIONARY:

Item Description (continuation)

0003090 - CRITICAL CODE
Initial Position: 39
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 5
Classification: 7825 - Critical Code
General Description:
Indicates a set's situation according to its critical values. For set type 05 (durable goods) the value assigned to this variable is 00 .

0003095 - IMPUTATION CODE
Initial Position: 41
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 7826 - IMPUTATION CODE
General Description:
Indicates a set's situation according to its imputation
values and their imputation types.
For set type 05 (durable goods) the value assigned to this
variable is 00.
0003096 - ANNUALIZATION FACTOR
Initial Position: 43
Format: N - Numeric
Size: 3 digits (3 bytes)
Number of Decimals: 0
General Description:
Indicates the factor used to annualize an item's value.
0003097 - DEFLATED VALUE
Initial Position: 46
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1070
0003098 - ANNUALIZED VALUE
Initial Position: 56
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1071
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DICTIONARY:

Item Description (continuation)

0003099 - EXPANDED VALUE 1
Initial Position: 66
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description: REFER TO VARIABLE 1072

0004005 - EXPANDED VALUE 2
Initial Position: 81
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1073
0004010 - FILLER
Initial Position: 96
Format: L - Literal
Size: 179 characters
0004200 - EXPENSE CODE
Initial Position: 14
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Categories: 3.285
Classification: 7822 - Product Code (POF 95/96)
General Description:
Identifies the type of expense.
0004203 - EXPENSE CODE CD
Initial Position: 18
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Decimals: 0

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DICTIONARY:

Item Description (continuation)

General Description: Identifies the expense code's check digit.

0004210 - ITEM'S VALUE
Initial Position: 19
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
Identifies expense values.
If ignored, this field should be filled in with "g"s.
Although values were assigned when question was ignored, they
were processed and imputed in the variable "Deflated Value".

0004220 - EXPENSE MONTH
Initial Position: 29
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 14
Classification: 7824 - EXPENSE MONTH v-1
General Description:
Identifies the "expense month", or month in which an expense was made
Months vary from 01 to 12. When question was ignored, value "88" was attributed, while "zeros" were assigned to "non-applicable" cases.

0004230 - NUMBER OF MONTHS
Initial Position: 31
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 7
Classification: 7829 - NUMBER OF MONTHS v-1
General Description:
Identifies the "number of months" informed, which varies from 1 to 6.
When not applicable, this variable receives the value "o".

0004240 - DEFLATOR
Initial Position: 32
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Decimals: 2
General Description:
Identifies the factor which, multiplied by the "Set Value" generates a "deflated value".

0004250 - CRITICAL CODE
Initial Position: 36
Format: N - Numeric
Size: 2 digits (2 bytes)

OFOOO4 - POF - 1996
DICTIONARY:

Item Description (continuation)

Number of Categories: 5
Classification: 7825 - Critical Code
General Description:
Indicates a set's situation according to its critical values. For set type 05 (durable goods) the value assigned to this variable is 00 .

0004260 - IMPUTATION CODE
Initial Position: 38
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 7826 - IMPUTATION CODE
General Description:
Indicates the set situation in relation to the stage of value imputation and the type of imputation implemented. For set 05 (durable goods) the observations contained in this variable are "00".

0004270 - ANNUALIZATION FACTOR
Initial Position: 40
Format: N - Numeric
Size: 3 digits (3 bytes)
Number of Decimals: 0
General Description:
Indicates the factor used to annualize an item's value.
0004280 - DEFLATED VALUE
Initial Position: 43
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1070
0004290 - ANNUALIZED VALUE
Initial Position: 53
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1071
0004300 - EXPANDED VALUE 1
Initial Position: 63
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:

OFOOO4 - POF - 1996
DICTIONARY:
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Item Description (continuation)
REFER TO VARIABLE }107
0004305 - EXPANDED VALUE 2
Initial Position: 78
Format: N - Numeric
Size: }15\mathrm{ digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1073
0005190 - ITEM'S CODE
Initial Position: 14
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Categories: 3.285
Classification: 7822 - Product Code (POF 95/96)
General Description:
Identifies the durable goods' item type.
0005193 - ITEM'S CODE CD
Initial Position: 18
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Decimals: 0
General Description:
Identifies the item's code check digit.
0005200 - CONDITION OF LAST ACQUISITION
Initial Position: 19
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 4
Classification: 7815 - Estado do Bem v-1
General Description:
Identifies the last acquisition's condition (new, used, ignored).
When not applicable, the value "zero" was assigned to this variable.
0005240 - QUANTITY OF A GOOD
Initial Position: 20
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:

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DICTIONARY:

Item Description (continuation)

Indicates the quantity of an existent, working good in a household.
0005250 - YEAR OF LAST ACQUISITION
Initial Position: 22
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
Identifies a product's year of acquisition.
Year \(=90,91,92,93,94,95\) and 96. If ignored, the value "98"
was attributed.
0005260 - MEANS OF LAST ACQUISITION
Initial Position: 24
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 5
Classification: 7816 - Means of Last Acquisition v-1
General Description:
Identifies the means through which a product was acquired.
0005270 - CRITICAL CODE
Initial Position: 25
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
This variable is not applicable (OO) in this set type.
0005280 - IMPUTATION CODE
Initial Position: 27
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
This variable is not applicable (OO) in this set.

0005290 - FILLER
Initial Position: 29
Format: L - Literal
Size: 246 characters

0006050 - EXPENSE CODE
Initial Position: 14
Format: N - Numeric
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DICTIONARY:

Item Description (continuation)
Size: 4 digits (4 bytes)
Number of Categories: 3.285
Classification: 7822 - Product Code (POF 95/96)
General Description:
Identifies the expense type.
0006053 - EXPENSE CODE CD
Initial Position: 18
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Decimals: 0
General Description:
Identifies the Expense Code's Check Digit.
0006055 - PRODUCT CONDITION
Initial Position: 19
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 4
Classification: 7827 - PRODUCT CONDITION
General Description:
Identifies a product's condition: if new or used. The vale "8" was
attributed when question was ignored, while "0" was attributed when
not applicable.
0006060 - MONTH OF ACQUISITION
Initial Position: 20
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 14
Classification: 7824 - EXPENSE MONTH v-1
General Description:
Identifies the "expense month", or month in which an expense was made
Months vary from 01 to 12. When question was ignored, value " 88 " was attributed, while "zeros" were assigned to "non-applicable" cases.

0006065 - YEAR OF ACQUISITION
Initial Position: 22
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
Identifies a product's year of acquisition.
Year=90,91,92,93,94,95 and 96. If ignored, the value "98"
was attributed.
0006070 - MEANS OF ACQUISITION
Initial Position: 24
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 3

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DICTIONARY:
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Item Description (continuation)
Classification: 7828 - MEANS OF ACQUISITION v-6
General Description:
Indicates a product's means of acquisition, if paid for up front
or through various installments.
0006075 - ITEM'S VALUE
Initial Position: 25
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
Identifies expense values.
If ignored, this field should be filled in with "9"s.
Although values were assigned when question was ignored, they
were processed and imputed in the variable "Deflated Value".
0006080 - PLACE OF PURCHASE
Initial Position: 35
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: }7
Classification: 7023 - Location Description
General Description:
Indicates the place of purchase (or its type). See listing in
"Place of Purchase Cadastre". For charts 07 and 09 the value assigned
to the variable is '00'(not applicable), as well as to some types of service
expenses. When variable was ignored, value assigned was "88".
0006085 - DEFLATOR
Initial Position: 37
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Decimals: 2
General Description:
Indicates factor with which "Item Value" should be multiplied
to generate "Deflated Value" variable.
0006090 - CRITICAL CODE
Initial Position: 41
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 5
Classification: 7825 - Código de critica
General Description:
Indicates a set's situation according to its critical values.
For set type 05 (durable goods) the value assigned to this variable
is 00.
0006095 - IMPUTATION CODE
Initial Position: 43
Format: N - Numeric

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DICTIONARY:

Item Description (continuation)
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 7826 - IMPUTATION CODE
General Description:
Indicates the set situation in relation to the stage of
value imputation and the type of imputation implemented.
For set 05 (durable goods) the observations contained in this variable are "00".

0006100 - ANNUALIZATION FACTOR
Initial Position: 45
Format: N - Numeric
Size: 3 digits (3 bytes)
Number of Decimals: 0
General Description:
Indicates the factor used to annualize an item's value.
0006105 - DEFLATED VALUE
Initial Position: 48
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1070
0006110 - ANNUALIZED VALUE
Initial Position: 58
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1071
0006115 - EXPANDED VALUE 1
Initial Position: 68
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1072
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DICTIONARY:

Item Description (continuation)

0006120 - EXPANDED VALUE 2
Initial Position: 83
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1073

0006125 - FILLER
Initial Position: 98
Format: L - Literal
Size: 177 characters

0007050 - EXPENSE CODE
Initial Position: 14
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Categories: 3.285
Classification: 7822 - Product Code (POF 95/96)
General Description:
Identifies the type of expense.
In order to obtain the expense code with domestic employees' INSS, one
should use the expense code with domestic employees (Chart Number + Code)
without CD (Check Digit) summed to 50 .
Example: \(1901+50=1951\)
To obtain these codes it is necessary to run a program which will
generate them.
0007053 - EXPENSE CODE CD
Initial Position: 18
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Decimals: 0
General Description:
Identifies the Expense Code's Check Digit.
0007055 - CRITICAL CODE
Initial Position: 19
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 5
Classification: 7825 - Critical Code
General Description:
Indicates a set's situation according to its critical values.
For set type 05 (durable goods) the value assigned to this variable
is 00.

0007060 - IMPUTATION CODE
Initial Position: 21
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4

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DICTIONARY:

Item Description (continuation)
Classification: 7826-IMPUTATION CODE
General Description:
Indicates the set situation in relation to the stage of
value imputation and the type of imputation implemented.
For set 05 (durable goods) the observations contained in this variable are "00".

0007065 - TYPE OF DOMESTIC EMPLOYEE
Initial Position: 23
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 3
Classification: 7830 - Type of Domestic Employee
General Description:
Identifies if the expense with a domestic employee is paid
monthly or daily. The value " 8 " was attributed when ignored.
0007070 - ITEM'S VALUE
Initial Position: 24
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
Identifies expense values.
If ignored, this field should be filled in with "g"s.
Although values were assigned when question was ignored, they
were processed and imputed in the variable "Deflated Value".
0007075 - INSS VALUE
Initial Position: 34
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
Identifies the expense with domestic employees' INSS.
0007080 - EXPENSE MONTH
Initial Position: 44
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 14
Classification: 7824 - EXPENSE MONTH v-1
General Description:
Identifies the "expense month", or month in which an expense was made
Months vary from 01 to 12. When question was ignored, value " 88 " was attributed, while "zeros" were assigned to "non-applicable" cases.
```

    OF0004 - POF - 1996
    ```
DICTIONARY:
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0007085 - NUMBER OF MONTHS
Initial Position: 46
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Categories: 7
Classification: 7829 - NUMBER OF MONTHS v-1
General Description:
Identifies the "number of months" in which the expense occurred,
which varies from 1 to 6.
When not applicable, this variable receives the value "0".
0007090 - DEFLATOR
Initial Position: 47
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Decimals:2
General Description:
Indicates deflation factor used to correct expense values.
0007095 - ANNUALIZATION FACTOR
Initial Position: 51
Format: N - Numeric
Size: 3 digits (3 bytes)
Number of Decimals: 0
General Description:
Identifies the factor used to annualize expenses or income, based
on the surveying reference period.
Factors used = 2,4,12 e 52.
0007096 - DEFLATED VALUE
Initial Position: 54
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE }107
0007097 - VALUE OF INSS- DEFLATED
Initial Position: 64

```

OFOOO4 - POF - 1996
DICTIONARY:

Item Description (continuation)

Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1070

0007098 - INSS CRITICAL CODE
Initial Position: 74
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 5
Classification: 7825 - Critical Code
General Description:
Indicates a set's situation according to its critical values. For set type 05 (durable goods) the value assigned to this variable is 00 .

0007099 - IMPUTATION CODE DO INSS
Initial Position: 76
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 7826-IMPUTATION CODE
General Description:
Indicates the set situation in relation to the stage of
value imputation and the type of imputation implemented.
For set 05 (durable goods) the observations contained in this variable are "00".

0007100 - ANNUALIZED VALUE
Initial Position: 78
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1071
0007105 - EXPANDED VALUE 1
Initial Position: 88
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1072
```

    OF0004 - POF - 1996
    ```
DICTIONARY:

Item Description (continuation)

0007110 - EXPANDED VALUE 2
Initial Position: 103
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description: REFER TO VARIABLE 1073

0007115 - ANNUALIZED VALUE INSS
Initial Position: 118
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1071

0007120 - EXPANDED VALUE 1 INSS
Initial Position: 128
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1072

0007125 - EXPANDED VALUE 2 INSS
Initial Position: 143
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1073
0007130 - FILLER
Initial Position: 158
Format: L - Literal
Size: 117 characters

0008050 - QUESTIONNAIRE INFORMANT
Initial Position: 14
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
Indicates who was responsible for filling in the questionnaire.
0008055 - CHART NUMBER
Initial Position: 16
Format: N - Numeric

OFOOO4 - POF - 1996
DICTIONARY:

Item Description (continuation)
Size: 2 digits (2 bytes)
Number of Categories: 7
Classification: 7831 - CHART NUMBER
General Description:
Indicates the chart number correspondent to the day the expenses were made.
0008060 - ITEM'S CODE
Initial Position: 18
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Categories: 3.285
Classification: 7822 - Product Code (POF 95/96)
General Description:
Identifies the code of an item's expense. The code is structured
in 4 (four) digits, the first two corresponding to the
CHART NUMBER and the following two to a numeric sequential.
Only in set type 08 - Expense Booklet, do the first two digits
not correspond to the chart number.
0008063 - EXPENSE CODE CD
Initial Position: 22
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Decimals: 0
General Description:
Identifies the Expense Code's Check Digit.
0008065 - CRITICAL CODE
Initial Position: 23
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 5
Classification: 7825 - Critical Code
General Description:
Indicates a set's situation according to its critical values.
For set type 05 (durable goods) the value assigned to this variable
is 00 .
0008070 - IMPUTATION CODE
Initial Position: 25
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 7826-IMPUTATION CODE
General Description:
Indicates the set situation in relation to the stage of
value imputation and the type of imputation implemented.
For set 05 (durable goods) the observations contained in this variable are "00".

OFOOO4 - POF - 1996
DICTIONARY:

Item Description (continuation)
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0008075 - QUANTITY ACQUIRED
Initial Position: 27
Format: N - Numeric
Size: 5 digits (5 bytes)
Number of Decimals: 0
General Description:
Indicates the quantity in "Grams" or "Milliliters" of the acquired
products.
This variable was obtained by verifying the information available in the
"MEASUREMENT UNIT" variable and the quantity of that unit informed
in the description of the product acquired.
In sets in which quantity was not declared, this field is "zeroed".
0008080 - MEASUREMENT UNIT
Initial Position: 32
Format: N - Numeric
Size: 3 digits (3 bytes)
Number of Categories: 49
Classification: 7832 - MEASUREMENT UNIT V-5
General Description:
Indicated the informed measurement unit's code. Consult
the POF's measurement unit cadastre.
When ignored the field was filled with "88".
0008085 - ITEM'S VALUE
Initial Position: 35
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
Identifies expense values.
If ignored, this field should be filled in with "9"s.
Although values were assigned when question was ignored, they
were processed and imputed in the variable "Deflated Value".
0008090 - PLACE OF PURCHASE
Initial Position: 45
Format: N - Numeric
Size: 3 digits (3 bytes)
Number of Categories: 77
Classification: 7023 - Location Description
General Description:
Indicates the place of purchase (or its type). See listing in
"Place of Purchase Cadastre". For charts 07 and 09 the value assigned
to the variable is 'OO' (not applicable), as well as to some types of service
expenses. When variable was ignored, value assigned was "88".
0008092 - DEFLATOR
Initial Position: 48
Format: N - Numeric

```

OFOOO4 - POF - 1996
DICTIONARY:

Item Description (continuation)
Size: 4 digits (4 bytes)
Number of Decimals: 2
General Description:
Indicates factor with which "Item Value" should be multiplied
to generate "Deflated Value" variable.
0008093 - ANNUALIZATION FACTOR
Initial Position: 52
Format: N - Numeric
Size: 3 digits (3 bytes)
Number of Decimals: 0
General Description:
Indicates the factor used to annualize an item's value.
0008094 - DEFLATED VALUE
Initial Position: 55
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1070
0008095 - ANNUALIZED VALUE
Initial Position: 65
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1071
0008096 - VALOR EXPADIDO 1
Initial Position: 75
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1072
0008097 - EXPANDED VALUE 2
Initial Position: 90

OFOOO4 - POF - 1996
DICTIONARY:

Item Description (continuation)

Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1073

0008098 - FILLER
Initial Position: 105
Format: L - Literal
Size: 170 characters

0009045 - INFORMANT
Initial Position: 14
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
General Description:
Identifies the informant. Corresponds to the individual order number in POF1's chart 05 in which the resident was registered, with such a number being used to identify the informant in all questionnaires.

0009050 - EXPENSE CODE
Initial Position: 16
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Categories: 3.285
Classification: 7822 - Product Code (POF 95/96)
General Description:
Identifies the expense type.
0009055 - EXPENSE CODE CD
Initial Position: 20
Format: N - Numeric
Size: 1 digit (1 byte)
Number of Decimals: 0
General Description:
Identifies the Expense Code's Check Digit.
0009060 - ITEM'S VALUE
Initial Position: 21
Format: N - Numeric
Size: 10 digits (10 bytes)

OFOOO4 - POF - 1996
DICTIONARY:

Item Description (continuation)

Number of Decimals: 2
General Description:
Identifies expense values.
If ignored, this field should be filled in with "9"s.
Although values were assigned when question was ignored, they
were processed and imputed in the variable "Deflated Value".
0009065 - PLACE OF PURCHASE
Initial Position: 31
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 77
Classification: 7023 - Location Description
General Description:
Indicates the place of purchase (or its type). See listing in
"Place of Purchase Cadastre". For charts 07 and 09 the value assigned
to the variable is ' \(00^{\prime}\) (not applicable), as well as to some types of service
expenses. When variable was ignored, value assigned was "88".
0009070 - EXPENSE MONTH
Initial Position: 33
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 14
Classification: 7824 - EXPENSE MONTH v-1
General Description:
Identifies the "expense month", or month in which an expense was made Months vary from 01 to 12. When question was ignored, value "88" was attributed, while "zeros" were assigned to "non-applicable" cases.

0009075 - DEFLATOR
Initial Position: 35
Format: N - Numeric
Size: 4 digits (4 bytes)
Number of Decimals: 2
General Description:
Identifies the factor which, multiplied by the "Set Value"
generates a "deflated value".
0009080 - CRITICAL CODE
Initial Position: 39
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Decimals: 0
Number of Categories: 5
Classification: 7825 - Critical Code
General Description:
Indicates a set's situation according to its critical values.
For set type 05 (durable goods) the value assigned to this variable
is 00.

OFOOO4 - POF - 1996
DICTIONARY:

Item Description (continuation)

0009085 - IMPUTATION CODE
Initial Position: 41
Format: N - Numeric
Size: 2 digits (2 bytes)
Number of Categories: 4
Classification: 7826-IMPUTATION CODE
General Description:
Indicates the set situation in relation to the stage of
value imputation and the type of imputation implemented.
For set 05 (durable goods) the observations contained in this variable are "00".

0009090 - ANNUALIZATION FACTOR
Initial Position: 43
Format: N - Numeric
Size: 3 digits (3 bytes)
Number of Decimals: 0
General Description:
Indicates the factor used to annualize an item's value.
0009092 - DEFLATED VALUE
Initial Position: 46
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1070
0009093 - ANNUALIZED VALUE
Initial Position: 56
Format: N - Numeric
Size: 10 digits (10 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1071
0009094 - EXPANDED VALUE 1
Initial Position: 66
Format: N - Numeric
Size: 15 digits (15 bytes)
Number of Decimals: 2
General Description:
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    OF0004 - POF - 1996
    ```
DICTIONARY:
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Item Description (continuation)
REFER TO VARIABLE 1072
0009095 - EXPANDED VALUE 2
Initial Position: 81
Format: N - Numeric
Size: }15\mathrm{ digits (15 bytes)
Number of Decimals: 2
General Description:
REFER TO VARIABLE 1073
0009096 - FILLER
Initial Position: 96
Format: L - Literal
Size: 179 characters
0009994 - FILLER
Initial Position: 93
Format: L - Literal
Size: 182 characters

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