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### Overview

#### **Identification**

ID NUMBER IND-CSO-ASI-1997-98

#### Version

VERSION DESCRIPTION

Version1.00: Reorganised Anonymized dataset for publication

PRODUCTION DATE

2012-05-22

NOTES

The final unit level data of ASI 1997-98 is available in electronic media that can be had from Computer Centre, MOSPI on payment. The same is reproduced here. Meta data contains Schedule, Code list and Tabulation programme. These may be referred before processing the data.

#### **Overview**

**ABSTRACT** 

Introduction

The Annual Survey of Industries (ASI) is the principal source of industrial statistics in India. It provides statistical information to assess changes in the growth, composition and structure of organised manufacturing sector comprising activities related to manufacturing processes, repair services, gas and water supply and cold storage. Industrial sector occupies an important position in the State economy and has a pivotal role to play in the rapid and balanced economic development. The Survey is conducted annually under the statutory provisions of the Collection of Statistics Act 1953, and the Rules framed there-under in 1959, except in the State of Jammu & Kashmir where it is conducted under the State Collection of Statistics Act, 1961 and the rules framed there-under in 1964.

KIND OF DATA

Census and Sample survey data [cen/ssd]

#### UNITS OF ANALYSIS

The primary unit of enumeration in the survey is a factory in the case of manufacturing industries, a workshop in the case of repair services, an undertaking or a licensee in the case of electricity, gas & water supply undertakings and an establishment in the case of bidi & cigar industries. The owner of two or more establishments located in the same State and pertaining to the same industry group and belonging to same scheme (census or sample) is, however, permitted to furnish a single consolidated return. Such consolidated returns are common feature in the case of bidi and cigar establishments, electricity and certain public sector undertakings.

### **Scope**

#### **NOTES**

The survey covers all the factories registered under Sections 2(m)(i) and 2(m)(ii) of the Factories Act, 1948, i.e. 10 or more workers with the aid of power or 20 or more workers without the aid of power. The survey also covers bidi and cigar manufacturing establishments registered under the Bidi and Cigar Workers (Conditions of Employment) Act 1966. All electricity undertakings engaged in generation, transmission and distribution of electricity, but not registered with the Central Electricity Authority (CEA) are also covered under ASI.

#### **TOPICS**

Topic	Vocabulary	URI
Macroeconomics & Growth	World Bank	http://www.surveynetwork.org/toolkit
Private Sector and Trade	World Bank	http://www.surveynetwork.org/toolki
Public Sector	World Bank	

#### **KEYWORDS**

FIXED CAPITAL, BONUS, WORKING CAPITAL, EMPLOYEES, WAGES AND SALARIES, TOTAL EMOLUMENTS, FUELS CONSUMED, DEPRECIATION, GROSS OUTPUT, NET VALUE ADDED, FINISHED GOODS, PHYSICAL WORKING CAPITAL, TOTAL INPUT, TOTAL OUTPUT, PLANT & MACHINERY, PRODUCTS/BY-PRODUCTS, OUTSTANDING LOANS, NIC, ITEM CODE, STATE, POLLUTION CONTROL

#### Coverage

#### GEOGRAPHIC COVERAGE

Coverage of the Annual Survey of Industries extends to the entire Factory Sector, comprising industrial units (called factories) registered under section 2(m)(i) and 2(m)(ii) of the Factories Act.1948, wherein a "Factory", which is the primary statistical unit of enumeration for the ASI is defined as:-

"Any premises" including the precincts thereof:-

(i) wherein ten or more workers are working or were working on any day of the preceding twelve months, and in any part of which a manufacturing process is being carried on with the aid of power or is ordinarily so carried on,

or

(ii) wherein twenty or more workers are working or were working on any day of the preceding twelve months, and in any part of which a manufacturing process is being carried on without the aid of power. In addition to section 2(m)(i) & 2(m)(ii) of the Factories Act, 1948, electricity units registered with the Central Electricity Authority and Bidi & Cigar units, registered under the Bidi & Cigar Workers (Conditions of Employment) Act,1966 are also covered in ASI.

#### **UNIVERSE**

The survey cover factories registered under the Factory Act 1948.

Establishments under the control of the Defence Ministry, oil storage and distribution units, restaurants and cafes and technical training institutions not producing anything for sale or exchange were kept outside the coverage of the ASI.

### **Producers and Sponsors**

#### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Statistics Office (Industrial Statistics Wing)	MOSPI, Government of India

#### OTHER PRODUCER(S)

Name	Affiliation	Role
CSO(IS Wing), Kolkata	MOSPI	Analysis, Design and data processing
Field Operation Division, NSSO	MOSPI	Data Collection
Computer Centre	MOSPI	Data dissemination

#### **FUNDING**

Name	Abbreviation	Role
MOSPI, Government of India	GOI	

#### OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Standing Committee on Industrial Statistics	GOI	Formulation and Finalisation of the survey study
Computer Centre	MOSPI	Dissemination and web hosting

### **Metadata Production**

#### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Computer Centre	MOSPI, CC	Ministry of Statistics and P I	Documentation of the study

DATE OF METADATA PRODUCTION 2012-05-22

DDI DOCUMENT VERSION version1.00 (Mayl,2012)

DDI DOCUMENT ID DDI-IND-CSO-ASI-1997-98

### Sampling

### **Sampling Procedure**

#### Sampling Procedure

The sampling design followed in ASI 1997-98 is a circular systematic one. All the factories in the updated frame (universe) are divided into two sectors, viz., Census and Sample.

Census Sector: Census Sector is defined as follows:

a) All industrial units belonging to the 12 less industrially developed states/ UT's viz. Manipur, Meghalaya, Nagaland, Tripura, Sikkim and Andaman & Nicobar Islands etc.

b) For the rest of the states/ UT's., (i) units having 200 or more workers and also some "Significant Units"were identified from the databases of ASI 1993-94 to ASI 1995-96, which although having less than 200 workers, contributed significantly to the Value of Output in these ASI years. and (ii) all public sector undertakings (PSU) and electricity sector were included in the census sector.

Remaining units, excluding those of Census Sector, called the sample sector, are arranged in order of their number of workers and samples are then drawn circular systematically Sampling technique from each stratum (State X 3-digit NIC) with a minimum of 4 samples per stratum.

The census and sample sectors were such formulated that the Census Sector units comprising at most 9% units contributed at least 90% of Net Value Added (NVA) at All-India level. Alternatively, the sample sector comprising 91% industrial units contributed less than 10% of NVA.

The sample size n from the above sample sector was determined at All-India level first. Then the total size for a particular state was allocated in the proportion of total output in that stratum.

It may be noted that the sample size in stratum was always taken as an even no. (by adding on unit in case, it was odd) and if, sample size alongwith the no. of census units in any stratum be less than 4, then that stratum was merged with the units of a nearest stratum.

### **Deviations from Sample Design**

There was no deviation from sample design in ASI 1997-98

### Weighting

Please note that an inflation factor (Multiplier) WGT is available for each unit against records belonging to Block I: Products/By-Products Block Record type 81), for ASI 1997-98 data. The multiplier is calculated for each stratum (i.e. State X NIC-04 (4 Digit) after adjusting for non-response cases.

HOWEVER, IT IS TO BE NOTED THAT ALL THE INDUSTRIES (RECORDS) ARE ALREADY WEIGHTED BY MULTIPLIER FACTOR-WGT so there is no need for further multiplication.

# Questionnaires

### **Overview**

Annual Survey of Industries Questionnaire (in External Resources) is divided into different blocks:

BLOCK A & B: IDENTIFICATION PARTICULARS (Filled by CSO and Industrial Units)

**BLOCK C: ASSETS AND LIABILITIES** 

BLOCK D: EMPLOYMENT AND LABOUR COST

BLOCK E : RECEIPTS BLOCK F : EXPENSES

BLOCK G: INPUT ITEMS (indigenous items consumed)

BLOCK H : INPUT ITEMS – directly imported items only (consumed)
BLOCK I : PRODUCTS AND BY-PRODUCTS (manufactured by the unit)

BLOCK J : DISTRIBUTIVE EXPENSES BLOCK K : POLLUTION CONTROL

### **Data Collection**

### **Data Collection Dates**

 Start
 End
 Cycle

 1998-07-01
 1999-06-30
 N/A

#### **Data Collection Mode**

Statutory return submitted by factories as well as Face to face

#### **Data Collection Notes**

ASI Schedule has two parts: Part-I and Part-II. Part-I of ASI schedule aims to collect data on assets and liabilities, employment and labour cost, receipts, expenses, input items - indigenous and imported, products and by-products, distributive expenses etc. Part-II of ASI schedule aims to collect data on different aspects of labour statistics, namely, working days, mandays worked, absenteeism, labour turnover, man-hours worked, earning and social security benefits.

General Remarks regarding filling up of ASI schedules

The ASI work involves a number of stages. There are some general procedural aspects.

A separate return for each registered factory/electricity supply undertaking should be submitted as a rule. In following this, the aspects to be taken note of are:

Unless ownership has changed during the reference year, only one return is to be compiled for one factory.

If a part of a registered factory has been operated by the owner and another part by the occupier the total manufacturing activities of both the owner and the occupier should be duly recorded in one return.

If the factory as a whole has been rented out, the return for the factory may be filled from the occupier's point of view. If for a factory, which is served with notice, is found that its products are meant for training of inmates and has no sale value and are produced as a product during training, the facts may be reported to the Statistics Authority and data need not be collected This is normally applicable to Training Centers and Jails which are registered as factories. Further, workshop in jails registered under factories Act should be canvassed for ASI only when the products of the workshop are meant for sale. In case the products are not sold but are incidental to training to the convicts engaged at the workshop, such a workshop is outside the purviews of ASI.

#### Submission of Joint Returns

Although, as per rules for such registered unit of inquiry a separate return should be furnished, in special circumstances, where the accounts of two or more registered units cannot be bifurcated factory wise a joint return may be accepted in a particular ASI if all the following conditions are fulfilled:

They are located in the same State.

They belong to the Census Scheme i.e. 200 or more workers only.

They belong to the same industry at the ultimate NIC code level.

There will be no joint return in sample sector. Also there will be no joint return with Census and Sample. In such cases appropriate apportions should be done to avoid any complications in estimation different parameters. In census sector also appropriate apportions should be made if some changes occur in joint returns.

### **Questionnaires**

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### **Data Collectors**

Name	Abbreviation	Affiliation
NSSO(Field Operation Division)	NSSO(FOD)	Ministry of Statistics and Programme Implementation

# **Supervision**

NSSO under the Ministry of Statistics and PI, Government of India is responsible for supervision of data collection.

### **Data Processing**

### **Data Editing**

Pre-data entry scrutiny was carried out on the schedules for inter and intra block consistency checks. Such editing was mostly manual, although some editing was automatic. But, for major inconsistencies, the schedules were referred back to NSSO (FOD) for clarifications/modifications.

Code list, State code list, Tabulation program and ASICC code are attached in the External Resources. which are used for editing and data processing as well..

### **Other Processing**

After pre-data entry scrutiny, all the scrutinised schedules were entered by manual typing through data entry software which was prepared in house. CSO has full fledged Data Processing Centre with technical staff to take up all the processing activities on well established Client-Server architecture system that is used for in house data entry and validation. After data entry, verification of the schedules was also done programmatically. After all kinds of coverage checking and verification, logical validation was done and then the tables were prepared as per the tabulation programme.

The results of ASI are produced in the form of two volumes. Volume - I presents statewise and industry-wise data relating to capital, employments, output - gross and net and several other economic parameters relevant to the industrial sector. Volume -II provides details on materials consumed and ex-factory of products and by products both at all-India level as well as at the level of state/UTs. RSE of estimates at all India level are also available in Volume-I.

# Data Appraisal

### **Estimates of Sampling Error**

Relative Standard Error (RSE) is calculated in terms of worker, wages to worker and GVA using the formula. Programs developed in Visual Foxpro are used to compute the RSE of estimates.

### Other forms of Data Appraisal

To check for consistency and reliability of data the same are compared with the NIC-2digit level growth rate at all India Index of Production (IIP) and the growth rates obtained from the National Accounts Statistics at current and constant prices for the registered manufacturing sector.

# **File Description**

# **Variable List**

# **A\_B-IDENTIFICATION DATA**

The file contains Identification particulars filled by the office and information provided by Industrial units. Content

Record type of this block is 11. Block A: For use of govt. of India Block B: For use of Industrial Units.

Cases Variable(s) 25

Type: relational Structure

Keys: RSL(CSO RSL NO.), State(STATE CODE)

Version

Producer CSO(ISW)

Missing Data

ID	Name	Label	Туре	Format	Question
V350	Ind_code	RTN. INDUSTRY CODE	discrete	numeric	INDUSTRY CODE filed in the Return
V347	RSL	CSO RSL NO.	contin	numeric	CSO RSL NO.
V348	State	STATE CODE	discrete	numeric	Code for the State of India
V351	PSL	PSL. NO.	contin	numeric	Permanent Serial Number
V270	SCHEME	Scheme (Census-1, Sample-2)	discrete	numeric	Scheme code (1-Census, 2- Sample)
V6	BLK	RECORD CATEGORY	discrete	numeric	Record Category - 11
V8	A_ltm2	FOD Running Serial Number	contin	numeric	FOD Running Serial Number
V9	A_ltm4	FRAME INDUSTRY CODE	contin	numeric	FRAME INDUSTRY CODE (4 digit)
V10	A_ltm8	District Code	contin	numeric	District Code for the State
V11	A_ltm9	Sector	discrete	numeric	Sector code (1-Rural, 2-Urban)
V12	A_ltm10	NO OF UNITS	contin	numeric	Number of Units-factories
V13	A_ltm11	OPEN/CLOSED CODE	discrete	numeric	OPEN/CLOSED CODE
V14	A_ltm12	R.O/S.R.O.CODE	contin	numeric	R.O/S.R.O.CODE
V15	B_ltm1	ISO 9000	discrete	numeric	Is it a ISO 9000 certified unit ?
V16	B_ltm2	Supply of Floppy	discrete	numeric	Can you supply ASI data in floppy on software to be provided (yes-1, No-2)
V17	B_ltm3	Use of Computer	discrete	numeric	Does your comapny use computer for managerial/accounting work ?Yes-1, No-2)
V18	B_ltm4	ROBOTICS	discrete	numeric	Does this unit use Robotics or computer technology for production process ? (Yes-1, No-2)
V19	B_ltm5	NETWORK	discrete	numeric	Does the company has corporate computer network in the country? (Yes-1, No-1)
V20	B_ltm6	INTERNET	discrete	numeric	Does the company use INTERNET for business use ? (Yes-1, No-2)
V21	B_ltm7	TYPE OF ORGANISATION	discrete	numeric	TYPE OF ORGANISATION
V22	B_ltm8	TYPE OF OWNERSHIP	discrete	numeric	TYPE OF OWNERSHIP
V23	B_ltm9	TYPE OF MANAGEMENT	discrete	numeric	TYPE OF MANAGEMENT
V24	B_ltm10	YEAR OF INITIAL PRODUCTION	contin	numeric	YEAR OF INITIAL PRODUCTION
V25	B_ltm11	ACCOUNTING YEAR	discrete	numeric	ACCOUNTING YEAR

ID	Name	Label	Туре	Format	Question
V26	B_ltm12	MONTHS OF OPERATION	discrete	numeric	MONTHS OF OPERATION in Accounting year

### C-ASSETS\_LIABILITIES (RC21)

The file contains data from Block C Assets & Liabilities. Opening and closing values in Rs. have been Content

collected for items like Fixed assets (land, building, plant etc.), Stock of raw materials Stock of

Semi-finished goods and Stock of Finishe goods. These are recorded under Record category - 21.

Cases 28384

Variable(s) 15

Type: relational Structure

Keys: RSL(CSO RSL NO), State(STATE CODE)

Version Version 1.0 CSO(IS Wing) Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V29	Ind_code	RTN. INDUSTRY CODE	discrete	numeric	INDUSTRY CODE filed in the Return
V30	RSL	CSO RSL NO	contin	numeric	CSO RSL NO.
V31	State	STATE CODE	discrete	numeric	Code for the State of India
V32	PSL	PSL. NO.	contin	numeric	Permanent Serial Number
V33	SCHEME	Scheme (Census-1, Sample-2)	discrete	numeric	Scheme code (1-Census, 2- Sample)
V34	BLK	RECORD CATEGORY	discrete	numeric	RECORD CATEGORY - 21
V352	Link	LNK21	contin	numeric	
V36	C_ltm1	FIXED ASSETS(NET VALUE) Opening	contin	numeric	FIXED ASSETS(NET VALUE) Opening
V37	C_ltm3	FIXED ASSETS(NET VALUE) Closing	contin	numeric	FIXED ASSETS(NET VALUE) Closing
V38	C_ltm5	Stock of Raw materials Opening	contin	numeric	Stock of Raw materials Opening
V39	C_ltm7	Stock of Raw materials Closing	contin	numeric	Stock of Raw materials Closing
V40	C_ltm9	Stock of Semi-finished goods Opening	contin	numeric	Stock of Semi-finished goods Opening
V41	C_ltm11	Stock of Semi-finished goods Closing	contin	numeric	Stock of Semi-finished goods Closing
V42	C_ltm13	Stock of Finished goods Opening	contin	numeric	Stock of Finished goods Opening
V43	C_ltm15	Stock of Finished goods Closing	contin	numeric	Stock of Finished goods Closing

# C-ASSETS\_LIABILITIES (RC22)

The file contains data from Block C Assets & Liabilities. Opening and closing values in Rs. have been Content

collected for items - Other currect assets, Total current assets, Total current liabilities and working

capital. These are recorded under Record category - 22.

27848 Cases

Variable(s) 15

Type: relational Structure

Keys: RSL(CSO RSL NO.), State(STATE CODE)

Version Version 1.0 CSO(IS Wing) Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V271	Ind_code	RTN. INDUSTRY CODE	discrete	numeric	INDUSTRY CODE filed in the Return
V272	RSL	CSO RSL NO.	contin	numeric	CSO RSL NO.
V273	State	STATE CODE	discrete	numeric	Code for the State of India
V274	PSL	PSL. NO	contin	numeric	Permanent Serial Number
V275	SCHEME	Scheme (Census-1, Sample)	discrete	numeric	Scheme code (1-Census, 2- Sample)
V276	BLK	RECORD CATEGORY	discrete	numeric	Record category - 22
V277	Link	LINK 22	contin	numeric	
V278	C_ltm17	OTHER CURRENT ASSETS (Opening)	contin	numeric	OTHER CURRENT ASSETS (Opening)
V279	C_ltm19	OTHER CURRENT ASSETS (Closing)	contin	numeric	OTHER CURRENT ASSETS (Closing)
V280	C_ltm21	TOTAL CURRRENT ASSETS (Opening)	contin	numeric	TOTAL CURRRENT ASSETS (Opening)
V281	C_ltm23	TOTAL CURRRENT ASSETS (Closing)	contin	numeric	TOTAL CURRRENT ASSETS (Closing)
V282	C_ltm25	TOTAL CURRRENT LIABLITIES (Opening)	contin	numeric	TOTAL CURRRENT LIABLITIES (Opening)
V283	C_ltm27	TOTAL CURRRENT LIABLITIES (Closing)	contin	numeric	TOTAL CURRRENT LIABLITIES (Closing)
V284	C_ltm29	WORKING CAPITAL (Opening)	contin	numeric	WORKING CAPITAL (Opening)
V285	C_ltm31	WORKING CAPITAL (Closing)	contin	numeric	WORKING CAPITAL (Closing)

### C-ASSETS\_LIABILITIES (RC23)

The file contains data from Block C Assets & Liabilities. Opening and closing values in Rs. have been Content

collected for items- Outstanding loans, Depreciation, gross value of Plant & Machinery and Capacity

utilization of Plant & machinery. These are recorded under Record category - 23.

Cases 28486

Variable(s) 12

Type: relational Structure

Keys: RSL(CSO RSL NO.), STATE(STATE CODE)

Version Version 1.0 CSO(IS Wing) Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V287	Ind_code	RTN. INDUSTRY CODE	discrete	numeric	INDUSTRY CODE filed in the Return
V288	RSL	CSO RSL NO.	contin	numeric	Running Serial Number
V289	STATE	STATE CODE	discrete	numeric	Code for the State of India
V290	PSL	PSL. NO.	contin	numeric	Permanent Serial Number
V291	SCHEME	Scheme (Census-1, Sample-2)	discrete	numeric	Scheme code (1-Census, 2- Sample)
V292	BLK	RECORD CATEGORY	discrete	numeric	Record category - 23
V293	Link	LINK 23	discrete	numeric	
V294	C_ltm33	OUTSTANDING LOAN (Opening)	contin	numeric	OUTSTANDING LOAN (Opening)
V295	C_ltm35	OUTSTANDING LOAN (Closing)	contin	numeric	OUTSTANDING LOAN (Closing)
V296	C_ltm37	DEPRECIATION	contin	numeric	Depreciation during the accounting year
V297	C_ltm39	GROSS VALUE OF P&M	contin	numeric	GROSS VALUE OF P&M at the end of accounting year
V298	C_ltm41	CAPACITY UTILISATION OF P&M	contin	numeric	CAPACITY UTILISATION OF Plant and Machinery

# **D-EMPLOYMENT & LABOUR COST (RC31)**

The file contains data from Block D: Employment and Labour Cost. Average number, Wages/Salaries (in Content

Rs.), Bonus and PF & Others (In Rs.) are recorded here for items- Men, Women and children workers.

These are recorded under Record category -31.

Cases 26670

Variable(s) 16

Type: relational Structure

Keys: RSL(CSO RSL NO.), STATE(STATE CODE)

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V74	Ind_code	RTN. INDUSTRY CODE	discrete	numeric	Return INDUSTRY CODE
V75	RSL	CSO RSL NO.	contin	numeric	CSO RSL NO.
V76	STATE	STATE CODE	contin	numeric	Code for the State of India
V77	PSL	PSL. NO.	contin	numeric	Permanent Serial Number
V78	SCHEME	Scheme code (1-Census, 2- Sample)	discrete	numeric	Scheme code (1-Census, 2- Sample)
V79	BLK	RECORD CATEGORY	discrete	numeric	
V80	Link	LNK 31	discrete	numeric	
V81	D_ltm1	WORKERS (MEN) Average No.	contin	numeric	WORKERS (MEN) Average No.
V82	D_ltm2	WORKERS (MEN) Average No.	contin	numeric	WORKERS (MEN) Average No.
V83	D_ltm4	WORKERS (MEN) Bonus	contin	numeric	WORKERS (MEN) Bonus
V84	D_ltm5	WORKERS (WOMEN) Average No.	contin	numeric	WORKERS (WOMEN) Average No.
V85	D_ltm6	WORKERS (WOMEN) Wages	contin	numeric	WORKERS (WOMEN) Wages
V86	D_ltm8	WORKERS (WOMEN) Bonus	contin	numeric	WORKERS (WOMEN) Bonus
V87	D_ltm9	WORKERS (CHILDREN) Average No.	contin	numeric	WORKERS (CHILDREN) Average No.
V88	D_ltm10	WORKERS (CHILDREN) Wages	contin	numeric	WORKERS (CHILDREN) Wages
V89	D_ltm12	WORKERS (CHILDREN) Bonus	contin	numeric	WORKERS (CHILDREN) Bonus

### **D-EMPLOYMENT & LABOUR COST (RC32)**

The file contains data from Block D: Employment and Labour Cost. Average number, Wages/Salaries (in Content

Rs.), Bonus and PF & Others (In Rs.) are recorded here for items- Workers employed through contractor

,SUPERVISORY STAFF, OTHER EMPLOYEES. These are recorded under Record category -32.

Cases 26614

Variable(s) 15

Type: relational Structure

Keys: RSL(CSO RSL NO), STATE(STATE CODE)

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V91	Ind_code	RTN. INDUSTRY CODE	discrete	numeric	Return INDUSTRY CODE
V92	RSL	CSO RSL NO	contin	numeric	CSO RSL NO.
V93	STATE	STATE CODE	discrete	numeric	Code for the State of India
V94	PSL	PSL. NO.	contin	numeric	Permanent Serial Number
V95	SCHEME	Scheme code (1-Census, 2- Sample)	discrete	numeric	Scheme code (1-Census, 2- Sample)
V96	BLK	RECORD CATEGORY	discrete	numeric	Record category - 32
V98	D_ltm13	Workers employed through contractor (Average)	contin	numeric	Workers employed through contractor (Average)
V99	D_ltm14	Workers employed through contractor (WAGES)	contin	numeric	Workers employed through contractor (WAGES)
V100	D_ltm16	Workers employed through contractor.(BONUS)	contin	numeric	Workers employed through contractor.(BONUS)
V101	D_ltm17	SUPERVISORY STAFF (Average)	contin	numeric	SUPERVISORY STAFF (Average)
V102	D_ltm18	SUPERVISORY STAFF (WAGES)	contin	numeric	SUPERVISORY STAFF (WAGES)
V103	D_ltm20	SUPERVISORY STAFF (Bonus)	contin	numeric	SUPERVISORY STAFF (Bonus)
V104	D_ltm21	Other employees (Average)	contin	numeric	Other employees (Average)
V105	D_ltm22	Other employees (Wages)	contin	numeric	Other employees (Wages)
V106	D_ltm24	Other employees (Bonus)	contin	numeric	Other employees (Bonus)

### **D-EMPLOYMENT & LABOUR COST (RC33)**

The file contains data from Block D : Employment and Labour Cost. Average number, Wages/Salaries (in

Rs.), Bonus and PF & Others (In Rs.) are recorded here for items- WORKING PROP. (Average) UNPAID FAMILY WORKERS, CO-OP, UNPAID WORKING MEMBERS, TOTAL AVERAGES, TOTAL WAGES, TOTAL

BONUS, TOTAL PF & OTHERS. These are recorded under Record category -33.

Cases 28171

Variable(s) 13

Structure Type: relational

Keys: RSL(CSO RSL NO.), STATE(STATE CODE)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V300	Ind_code	RTN. INDUSTRY CODE	discrete	numeric	
V301	RSL	CSO RSL NO.	contin	numeric	CSO RSL NO.
V302	STATE	STATE CODE	discrete	numeric	Code for the State of India
V303	PSL	PSL. NO.	discrete	numeric	Permanent Serial Number
V304	SCHEME	Scheme (Census-1, Sample-2)	discrete	numeric	Scheme code (1-Census, 2- Sample)
V305	BLK	RECORD CATEGORY	discrete	numeric	Record category - 33
V307	D_ltm25	WORKING PROPRIETORS (Average)	contin	numeric	Average number of working Proprieters
V308	D_ltm26	UNPAID FAMILY WORKERS	contin	numeric	Average number of unpaid family members
V309	D_ltm27	CO-OP,UNPAID WORKING MEMBERS	contin	numeric	Average number of Co-operative unpaid working members
V310	D_ltm28	TOTAL AVERAGES	contin	numeric	TOTAL AVERAGES
V311	D_ltm29	TOTAL WAGES	contin	numeric	TOTAL Wages/Salaries (In Rs.)
V312	D_ltm31	TOTAL BONUS	contin	numeric	TOTAL Bonus (In rs.)
V313	D_ltm32	TOTAL PF & OTHERS	contin	numeric	TOTAL PF & OTHERS (In Rs.)

### E-RECEIPTS (RC41)

The file contains data from Block E: RECEIPTS: Here exepnditure (In Rs.) for GROSS SALE VALUE,

EXPORT OF GOODS, Gross SALE Value OF TRADING GOODS, ELECT GENERATED & SOLD, INCOME FROM SERVICES, OWN CONSTRUCTION, OUTPUT generated for OWN CONSUMPTION have been collected.

These are recorded under Record category -41.

Cases 27449

Variable(s) 14

Structure Type: relational

Keys: RSL(CSO RSL NO.), STATE(STATE CODE)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V123	Ind_code	RTN. INDUSTRY CODE	discrete	numeric	Return INDUSTRY CODE
V124	RSL	CSO RSL NO.	contin	numeric	CSO RSL NO.
V125	STATE	STATE CODE	discrete	numeric	Code for the State of India
V126	PSL	PSL. NO.	contin	numeric	Permanent Serial Number
V127	SCHEME	Scheme (Census-1, Sample-2)	discrete	numeric	Scheme code (1-Census, 2- Sample)
V128	BLK	RECORD Category	discrete	numeric	Record Category - 41
V129	Link	LNK 41	discrete	numeric	Link 41
V130	E_ltm1	GROSS SALE VALUE	contin	numeric	Gross Sales of goods (excl. export) manufactured by this unit
V131	E_ltm3	EXPORT OF GOODS	contin	numeric	Exports of goods manufactured by the unit
V132	E_ltm5	Gross SALE Value OF TRADING GOODS	contin	numeric	Gross SALE Value OF TRADING GOODS
V133	E_ltm7	ELECT GENERATED & SOLD	contin	numeric	Value of electricity generated & sold
V134	E_ltm9	INCOME FROM SERVICES	contin	numeric	Income from services (industrial/non-industrial)
V135	E_ltm12	OWN CONSTRUCTION	contin	numeric	Value of own construction
V136	E_ltm13	OUTPUT generated for OWN CONSUMPTION	contin	numeric	Value of output generated for own final use, excl. Intermediate consumption (not for sale)

### E-RECEIPTS (RC42)

The file contains data from Block E: RECEIPTS: Here exepnditure (In Rs.) for OTHER RECEIPTS, 'RENT

RECEIVED ON BUILDING /P&M', TOTAL RECEIPTS, DIVIDENDS RECEIVED, INTEREST RECEIVED, RENT RECEIVED ON LAND and SUBSIDIES RECEIVED are recorded These are recorded under Record category

-42.

Cases 27714

Variable(s) 13

Structure Type: relational

Keys: RSL(CSO RSL NO.), STATE(STATE CODE)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V138	Ind_code	RTN. INDUSTRY CODE	discrete	numeric	Return INDUSTRY CODE
V139	RSL	CSO RSL NO.	contin	numeric	
V140	STATE	STATE CODE	contin	numeric	Code for the State of India
V141	PSL	PSL. NO.	contin	numeric	Permanent Serial Number
V142	SCHEME	Scheme (Census-1, Sample-2)	discrete	numeric	Scheme (Census-1, Sample-2)
V143	BLK	RECORD CATEGORY	discrete	numeric	Record Category - 42
V145	E_ltm15	OTHER RECEIPTS	contin	numeric	OTHER RECEIPTS
V146	E_ltm17	RENT RECEIVED ON BUILDING /P&M	contin	numeric	RENT RECEIVED ON BUILDING /P&M
V147	E_ltm19	TOTAL RECEIPTS	contin	numeric	TOTAL RECEIPTS (1 to 9)
V148	E_ltm21	DIVIDENDS RECEIVED	contin	numeric	DIVIDENDS RECEIVED
V149	E_ltm23	INTEREST RECEIVED	contin	numeric	INTEREST RECEIVED
V150	E_ltm25	RENT RECEIVED ON LAND	contin	numeric	RENT RECEIVED ON LAND
V151	E_ltm27	SUBSIDIES RECEIVED	contin	numeric	SUBSIDIES RECEIVED

### F-EXPENSES (RC51)

The file contains data from Block F: EXPENSES: Here exepnditure (In Rs.) for INPUT ITEMS (BLOCK

G+H), PURCHASE VALUE OF TRADING GOODS, REPAIR & MAINTANANCE OF Fixed Assets, OPERATING EXPENSES, NON-OPERATING EXPENSES, WORK DONE BY OTHERS and EXPENSES FOR POLLUTION

ABATEMENT are recorded These are recorded under Record category -51.

Cases 28382

Variable(s) 14

Structure Type: relational

Keys: RSL(CSO RSL NO.), STATE(STATE CODE)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V315	Ind_code	RTN. INDUSTRY CODE	discrete	numeric	
V316	RSL	CSO RSL NO.	contin	numeric	CSO RSL NO.
V317	STATE	STATE CODE	contin	numeric	Code for the State of India
V318	PSL	PSL. NO.	contin	numeric	Permanent Serial Number
V319	SCHEME	Scheme (Census-1, Sample-2)	discrete	numeric	Scheme code (1-Census, 2- Sample)
V320	BLK	RECORD CATEGORY	discrete	numeric	Record Category - 51
V321	Link	LNK 51	discrete	numeric	
V322	F_ltm1	INPUT ITEMS ( BLOCK G+H)	contin	numeric	INPUT ITEMS ( BLOCK G+H)
V323	F_ltm3	PURCHASE VALUE OF TRADING GOODS	contin	numeric	PURCHASE VALUE OF TRADING GOODS
V324	F_ltm5	REPAIR & MAINTANANCE OF Fixed Assets	contin	numeric	REPAIR & MAINTANANCE OF Fixed all Assets
V325	F_ltm7	OPERATING EXPENSES	contin	numeric	OPERATING EXPENSES
V326	F_ltm9	NON-OPERATING EXPENSES	contin	numeric	NON-OPERATING EXPENSES (excl. expenses for pollution abatement)
V327	F_ltm11	WORK DONE BY OTHERS	contin	numeric	WORK DONE BY OTHERS (Job work)
V328	F_ltm13	EXPENSES FOR POLLUTION ABATEMENT	contin	numeric	EXPENSES FOR POLLUTION ABATEMENT

### F-EXPENSES (RC52)

The file contains data from Block F: EXPENSES: Here exepnditure (In Rs.) for OTHER EXPENSES, RENT Content

PAID FOR BUILDING, P&M and other fixed assets, TOTAL EXPENSES, INTEREST PAID, DIVIDENDS PAID

and RENT PAID FOR LAND are collected. These are recorded under Record category -52.

Cases 28397

Variable(s) 12

Type: relational Structure

Keys: RSL(CSO RSL NO.), STATE(STATE CODE)

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V168	Ind_code	RTN. INDUSTRY CODE	discrete	numeric	Return INDUSTRY CODE
V169	RSL	CSO RSL NO.	contin	numeric	Running Serial Number
V170	STATE	STATE CODE	contin	numeric	Code for the State of India
V171	PSL	PSL. NO.	contin	numeric	Permanent Serial Number
V172	SCHEME	Scheme code (Census-1, Sample-2)	discrete	numeric	Scheme code (1-Census, 2- Sample)
V173	BLK	RECORD CATEGORY	discrete	numeric	Record Category - 52
V175	F_ltm15	OTHER EXPENSES	contin	numeric	OTHER EXPENSES
V176	F_ltm17	RENT PAID FOR BUILDING ,P&M	contin	numeric	RENT PAID FOR BUILDING ,P&M and other fixed assets
V177	F_ltm19	TOTAL EXPENSES	contin	numeric	TOTAL EXPENSES (1 to 9)
V178	F_ltm21	INTEREST PAID	contin	numeric	INTEREST PAID
V179	F_ltm23	DIVIDENDS PAID	contin	numeric	DIVIDENDS PAID
V180	F_ltm25	RENT PAID FOR LAND	contin	numeric	RENT PAID FOR LAND on lease or royalties on mines, quarries and similar assets

# **G-INPUT ITEMS(INDIGENOUS) (RC61)**

The file contains data from Block G: INPUT ITEMS (INDIGENOUS ITEMS CONSUMED): iTEM CODE Content

1(ASICC), Qunatity and Value recorded. Similarly there is Item code 2 and Item code 3 along with their

Quantity and value. These are recorded under Record category -61.

Cases 105732

Variable(s) 16

Type: relational Structure

Keys: RSL(CSO RSL NO.), STATE(STATE CODE)

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V182	Ind_code	RTN. INDUSTRY CODE	discrete	numeric	Return INDUSTRY CODE
V183	RSL	CSO RSL NO.	contin	numeric	CSO RSL NO.
V184	STATE	STATE CODE	discrete	numeric	Code for the State of India
V185	PSL	PSL. NO.	contin	numeric	Permanent Serial Number
V186	SCHEME	Scheme (Census-1, Sample-2) Scheme (Census-1, Sample-2)	discrete	numeric	Scheme code (1-Census, 2- Sample)
V187	BLK	RECORD CATEGORY	discrete	numeric	Record Category - 61
V355	Link	LNK 61	contin	numeric	
V189	G_ltm1	ITEM CODE1	discrete	numeric	Item Code (ASICC Code)
V190	G_ltm2	QUANTITY 1	contin	numeric	Quantity Consumed
V191	G_ltm3	VALUE 1	contin	numeric	Purchase Value (in Rs.) at delivery
V192	G_ltm4	ITEM CODE2	contin	numeric	Item Code (ASICC Code)
V193	G_ltm5	QUANTITY 2	contin	numeric	Quantity Consumed
V194	G_ltm6	VALUE 2	contin	numeric	Purchase Value (in Rs.) at delivery
V195	G_ltm7	ITEM CODE3	contin	numeric	Item Code (ASICC Code)
V196	G_ltm8	QUANTITY 3	contin	numeric	Quantity Consumed
V197	G_ltm9	VALUE 3	contin	numeric	Purchase Value (in Rs.) at delivery

# H-INPUT ITEMS (IMPORTED) (RC71)

The file contains data from Block H: INPUT ITEMS (Imports): ITEM CODE 1(ASICC), Qunatity and Value Content

recorded. Similarly there is Item code 2 and Item code 3 along with their Quantity and value. These are

recorded under Record category -71

Cases 5887 Variable(s) 16

Type: relational Structure

Keys: RSL(CSO RSL NO.), STATE(STATE CODE)

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V199	Ind_code	RTN. INDUSTRY CODE	discrete	numeric	Return INDUSTRY CODE
V200	RSL	CSO RSL NO.	contin	numeric	
V201	STATE	STATE CODE	discrete	numeric	Code for the State of India
V202	PSL	PSL. NO.	contin	numeric	Permanent Serial Number
V203	SCHEME	Scheme code (1-Census, 2- Sample)	discrete	numeric	Scheme code (1-Census, 2- Sample)
V204	BLK	RECORD CATEGORY	discrete	numeric	Record Category - 71
V205	Link	LNK 71	contin	numeric	
V206	H_ltm1	ITEM CODE1	contin	numeric	Item Code (ASICC Code)
V207	H_ltm2	QUANTITY 1	contin	numeric	Quantity for Item-1
V208	H_ltm3	VALUE 1	contin	numeric	Purchase Value (in Rs.) at delivery for Item-1
V209	H_ltm4	ITEM CODE2	contin	numeric	Item Code (ASICC Code)
V210	H_ltm5	QUANTITY 2	contin	numeric	Quantity for Item-2
V211	H_ltm6	VALUE 2	contin	numeric	Purchase Value (in Rs.) at delivery
V212	H_ltm7	ITEM CODE3	contin	numeric	Item Code (ASICC Code)
V213	H_ltm8	QUANTITY 3	contin	numeric	Quantity for Item-3
V214	G_ltm9	VALUE3	contin	numeric	Purchase Value (in Rs.) at delivery

# I-PRODUCTS AND BY\_PRODUCTS (RC81)

The file contains data from Block I: PRODUCTS AND BY-PRODUCTS: ITEM CODE (ASICC), Qunatity Content

(Manufactured), Ex-Factory Value, Quantity sold and Sale Value are recorded. These are recorded under

Record category -81

77068 Cases

Variable(s) 13

Structure

Type: relational Keys: STATE(STATE CODE)

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V356	Ind_code	RTN. INDUSTRY CODE	discrete	numeric	
V353	RSL	CSO RSL NO.	contin	numeric	CSO RSL NO.
V349	STATE	STATE CODE	discrete	numeric	Code for the State of India
V354	PSL	PSL. NO.	contin	numeric	Permanent Serial Number
V346	SCHEME	Scheme code (1-Census, 2- Sample)	discrete	numeric	Scheme code (1-Census, 2- Sample)
V335	BLK	RECORD CATEGORY	discrete	numeric	Record Category - 81
V336	Link	LNK 81	contin	numeric	
V337	I_ltm1	ITEM CODE	discrete	numeric	Item Code (ASICC Code)
V338	I_ltm2	QUANTITY (MANUFACTURED)	contin	numeric	QUANTITY (MANUFACTURED)
V339	I_ltm3	EX-FACTORY VALUE	contin	numeric	EX-FACTORY VALUE
V340	I_ltm4	QUANTITY SOLD	contin	numeric	QUANTITY SOLD
V341	I_Itm5	SALE VALUE	contin	numeric	Gross sale value (Rs.)
V343	WGT	MULTIPLIER	contin	numeric	Multiplier Factor

# J-DISTRIBUTIVE EXPENSES (RC91)

The file contains data from Block J: DISTRIBUTIVE EXPENSES: Value i(In Rs.) for EXCISE DUTY, SALES Content

TAX, TRANSPORT CHARGES, COMMISSION TO AGENTS, REBATES, OTHER TAXES and TOTAL (1 to 6)

recorded here. These are recorded under Record category -91

Cases 19526

Variable(s) 13

Type: relational Structure

Keys: RSL(CSO RSL NO.), STATE(STATE CODE)

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V232	Ind_code	RTN. INDUSTRY CODE	discrete	numeric	RTN. INDUSTRY CODE
V233	RSL	CSO RSL NO.	contin	numeric	CSO RSL NO.
V234	STATE	STATE CODE	discrete	numeric	Code for the State of India
V235	PSL	PSL. NO.	contin	numeric	Permanent Serial Number
V236	SCHEME	Scheme (Census-1, Sample-2)	discrete	numeric	Scheme code (1-Census, 2- Sample)
V237	BLK	RECORD CATEGORY	discrete	numeric	Record Category - 91
V239	J_ltm1	EXCISE DUTY	contin	numeric	EXCISE DUTY
V240	J_ltm2	SALES TAX	contin	numeric	SALES TAX
V241	J_ltm3	TRANSPORT CHARGES	contin	numeric	TRANSPORT CHARGES for finished goods only
V242	J_ltm4	COMMISSION TO AGENTS	contin	numeric	COMMISSION TO AGENTS
V243	J_ltm5	REBATES	contin	numeric	REBATES
V244	J_ltm6	OTHER TAXES	contin	numeric	OTHER INDIRECT TAXES
V245	J_ltm7	TOTAL	contin	numeric	TOTAL (1 to 6)

### **K-POLLUTION CONTROL (RC95)**

The file contains data from Block K : POLLUTION CONTROL : Data for AIR- ABATEMENT, AIR- POLUTION

CLEARANCE, AIR- DEGREE ABATEMENT, AIR-GROSS VAL. OF P&M, SOUND- ABATEMENT, SOUND-POLUTION CLEARANCE, SOUND- DEGREE ABATEMENT, SOUND- GROSS VAL. OF P&M, SURFACE-

ABATEMENT, SURFACE- POLLUTION CLEARANCE, SURFACE- DEGREE OF ABATEMENT, SURFACE- GROSS

VALUE. OF P&M, WATER- ABATEMENT, WATER- POLLUTION CLEARANCE, WATER- DEGREE OF

ABATEMENT, WATER- GROSS VAL. OF P&M recorded here. These are recorded under Record category

-95

Cases 28064

Variable(s) 22

Structure Type: relational

Keys: RSL(CSO RSL NO.), STATE(STATE CODE)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V247	Ind_code	RTN. INDUSTRY CODE	discrete	numeric	RTN. INDUSTRY CODE
V248	RSL	CSO RSL NO.	contin	numeric	CSO RSL NO.
V249	STATE	STATE CODE	discrete	numeric	Code for the State of India
V250	PSL	PSL. NO.	contin	numeric	Permanent Serial Number
V251	SCHEME	Scheme code (1-Census, 2- Sample)	discrete	numeric	Scheme code (1-Census, 2- Sample)
V252	BLK	RECORD CATEGORY	discrete	numeric	Record Category - 95
V254	K_ltm1	AIR- ABATEMENT	discrete	numeric	AIR- ABATEMENT Measure (Yes-1,No-2, NA-3)
V255	K_ltm2	AIR- POLUTION CLEARANCE	discrete	numeric	Cleared by Pollution control Board
V256	K_ltm3	AIR- DEGREE ABATEMENT	contin	numeric	AIR- DEGREE of ABATEMENT 0-000 (in %)
V257	K_ltm4	AIR -GROSS VAL. OF P&M	contin	numeric	AIR -GROSS Value of P&M used in pollution contro (In Rs.)
V258	K_ltm5	SOUND- ABATEMENT	discrete	numeric	Sound- ABATEMENT Measure (Yes-1,No-2, NA-3)
V259	K_ltm6	SOUND- POLUTION CLEARANCE	discrete	numeric	Cleared by Pollution control Board
V260	K_ltm7	SOUND- DEGREE ABATEMENT	contin	numeric	Sound - DEGREE of ABATEMENT 0-000 (in %)
V261	K_Itm8	SOUND- GROSS VAL. OF P&M	contin	numeric	Sound -GROSS Value of P&M used in pollution contro (In Rs.)
V262	K_ltm9	SURFACE- ABATEMENT	discrete	numeric	Surface- ABATEMENT Measure (Yes-1,No-2, NA-3)
V263	K_ltm10	SURFACE- POLLUTION CLEARANCE	discrete	numeric	Cleared by Pollution control Board
V264	K_ltm11	SURFACE- DEGREE OF ABATEMENT	contin	numeric	Surface - DEGREE of ABATEMENT 0-000 (in %)
V265	K_ltm12	SURFACE- GROSS VALUE. OF P&M	contin	numeric	Surface -GROSS Value of P&M used in pollution contro (In Rs.)
V266	K_ltm13	WATER- ABATEMENT	discrete	numeric	Water- ABATEMENT Measure (Yes-1,No-2, NA-3)
V267	K_ltm14	WATER- POLLUTION CLEARANCE	discrete	numeric	Cleared by Pollution control Board
V268	K_ltm15	WATER- DEGREE OF ABATEMENT	contin	numeric	Water - DEGREE of ABATEMENT 0-000 (in %)

ID	Name	Label	Туре	Format	Question
V269	K_ltm16	WATER- GROSS VAL. OF P&M	contin	numeric	Water -GROSS Value of P&M used in pollution contro (In Rs.)

# RTN. INDUSTRY CODE (Ind\_code) File: A B-IDENTIFICATION DATA

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Valid cases: 28723 Invalid: 0 Minimum: 2001 Maximum: 9790 Mean: 3180.3

#### Literal question

INDUSTRY CODE filed in the Return

#### Interviewer instructions

This code should be given as per maximum ex-factory value of output of major activities of the multiple products and by-products manufactured by the units. A valid NIC code needs to be given from NIC 87

### CSO RSL NO. (RSL)

File: A B-IDENTIFICATION DATA

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Valid cases: 28723 Invalid: 0

### Literal question

CSO RSL NO.

### STATE CODE (State)

### File: A B-IDENTIFICATION DATA

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 28723 Invalid: 0

### Literal question

Code for the State of India

### PSL. NO. (PSL)

### File: A B-IDENTIFICATION DATA

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 **Literal question** 

Valid cases: 28723

Invalid: 0

### Permanent Serial Number

Scheme (Census-1, Sample-2) (SCHEME)

File: A B-IDENTIFICATION DATA

### Scheme (Census-1, Sample-2) (SCHEME)

### File: A B-IDENTIFICATION DATA

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 28723

Invalid: 0

#### Description

This is the code usually given for census and sample

#### Literal guestion

Scheme code (1-Census, 2-Sample)

#### Interviewer instructions

Record 1 or 2 depending on whether the selected unit is for Census or Sample

### RECORD CATEGORY (BLK)

# File: A\_B-IDENTIFICATION DATA

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 28723

Invalid: 0

### Literal question

Record Category - 11

# FOD Running Serial Number (A\_Itm2)

### File: A\_B-IDENTIFICATION DATA

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-94248 Valid cases: 28723

Invalid: 0 Minimum: 0 Maximum: 94248 Mean: 6800.7

Standard deviation: 9525.6

#### Literal question

FOD Running Serial Number

# FRAME INDUSTRY CODE (A\_Itm4)

### File: A B-IDENTIFICATION DATA

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9790 Valid cases: 28723 Invalid: 0

Minimum: 0 Maximum: 9790 Mean: 3149

Standard deviation: 1295.3

#### Literal question

FRAME INDUSTRY CODE (4 digit)

### FRAME INDUSTRY CODE (A Itm4) File: A B-IDENTIFICATION DATA

#### Interviewer instructions

This number is provided by FOD offices while collecting the list from CIF as per detail given during registration. This code is presently given as per NIC 1998. This code will be provided along with the sample list by CSO (IS Wing) which need to be copied correctly.

### District Code (A Itm8)

### File: A B-IDENTIFICATION DATA

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-900

Valid cases: 28723 Invalid: 0 Minimum: 0 Maximum: 900 Mean: 10.9

Standard deviation: 17.1

#### Literal question

District Code for the State

### Sector (A Itm9)

### File: A B-IDENTIFICATION DATA

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 28723

Invalid: 0

#### Literal question

Sector code (1-Rural, 2-Urban)

# NO OF UNITS (A Itm10)

# File: A B-IDENTIFICATION DATA

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-819

Valid cases: 28723

Invalid: 0 Minimum: 0 Maximum: 819 Mean: 4.8

Standard deviation: 11.5

#### Description

FACTORY is one, which is registered under sections 2m (i) and 2m (ii) of the Factory Act, 1948. The sections 2m (i) and 2m (ii) refer to any premises including the precincts thereof (a) whereon ten or more workers are working, or were working on any day of the preceding twelve months, and in any part of which a manufacturing process is being carried on with the aid of power, or is ordinarily so carried on or (b) whereon twenty or more workers are working or were working on any day of the preceding twelve months and in any part of which a manufacturing process is being carried on without the aid of power , or is ordinarily so carried on.

#### Literal question

Number of Units-factories

# OPEN/CLOSED CODE (A\_Itm11)

## File: A B-IDENTIFICATION DATA

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 28723

Invalid: 0

#### **Literal question**

OPEN/CLOSED CODE

### R.O/S.R.O.CODE (A Itm12)

### File: A B-IDENTIFICATION DATA

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-62213 Valid cases: 28723 Invalid: 0

Minimum: 0 Maximum: 62213

### **Literal question**

R.O/S.R.O.CODE

### ISO 9000 (B Itm1)

### File: A B-IDENTIFICATION DATA

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 28723

Invalid: 0

# Literal question

Is it a ISO 9000 certified unit?

### Supply of Floppy (B Itm2)

### File: A B-IDENTIFICATION DATA

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 28723 Invalid: 0

#### Literal question

Can you supply ASI data in floppy on software to be provided (yes-1, No-2)

### Use of Computer (B Itm3)

### File: A B-IDENTIFICATION DATA

#### **Overview**

### Use of Computer (B Itm3)

### File: A B-IDENTIFICATION DATA

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 28723 Invalid: 0

#### Literal question

Does your comapny use computer for managerial/accounting work ?Yes-1, No-2)

### ROBOTICS (B Itm4)

# File: A\_B-IDENTIFICATION DATA

#### Overview

Range: 0-9

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 28723

Invalid: 0

### Literal question

Does this unit use Robotics or computer technology for production process? (Yes-1, No-2)

### NETWORK (B Itm5)

### File: A B-IDENTIFICATION DATA

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 28723

Invalid: 0

# **Literal question**Does the company by

Does the company has corporate computer network in the country? (Yes-1, No-1)

### INTERNET (B Itm6)

# File: A B-IDENTIFICATION DATA

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 28723

Invalid: 0

#### Literal question

Does the company use INTERNET for business use ? (Yes-1, No-2)

# TYPE OF ORGANISATION (B\_Itm7)

### File: A B-IDENTIFICATION DATA

#### **Overview**

## TYPE OF ORGANISATION (B Itm7) File: A B-IDENTIFICATION DATA

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99

Valid cases: 28723 Invalid: 0 Minimum: 0 Maximum: 99

#### Literal question

TYPE OF ORGANISATION

## TYPE OF OWNERSHIP (B Itm8) File: A B-IDENTIFICATION DATA

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9

Valid cases: 28723 Invalid: 0 Minimum: 0 Maximum: 9 Mean: 5.3

#### Literal question

TYPE OF OWNERSHIP

## TYPE OF MANAGEMENT (B Itm9) File: A B-IDENTIFICATION DATA

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Literal question Valid cases: 28723 Invalid: 0

TYPE OF MANAGEMENT

## YEAR OF INITIAL PRODUCTION (B Itm10)

## File: A B-IDENTIFICATION DATA

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9900

Valid cases: 28723 Invalid: 0 Minimum: 0 Maximum: 9900

#### Literal question

YEAR OF INITIAL PRODUCTION

## ACCOUNTING YEAR (B Itm11)

## File: A B-IDENTIFICATION DATA

#### **Overview**

## ACCOUNTING YEAR (B\_Itm11)

## File: A B-IDENTIFICATION DATA

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-398 Valid cases: 28723 Invalid: 0

#### Literal question

ACCOUNTING YEAR

# MONTHS OF OPERATION (B\_Itm12) File: A\_B-IDENTIFICATION DATA

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 28723 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 11.3

Standard deviation: 5.6

#### Literal question

MONTHS OF OPERATION in Accounting year

# RTN. INDUSTRY CODE (Ind\_code) File: C-ASSETS LIABILITIES (RC21)

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2001-9790 Valid cases: 28384 Invalid: 0 Minimum: 2001 Maximum: 9790

#### Literal question

INDUSTRY CODE filed in the Return

## CSO RSL NO (RSL)

File: C-ASSETS LIABILITIES (RC21)

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 28384 Invalid: 0 Minimum: 0 Maximum: 999999 Mean: 73598.2

Standard deviation: 86856.3

#### **Literal question**

CSO RSL NO.

### STATE CODE (State)

File: C-ASSETS LIABILITIES (RC21)

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-33 Valid cases: 28384 Invalid: 0 Minimum: 2 Maximum: 33 Mean: 15.8

Standard deviation: 8.6

#### Literal question

Code for the State of India

## PSL. NO. (PSL)

File: C-ASSETS\_LIABILITIES (RC21)

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-94710 Valid cases: 28384 Invalid: 0 Minimum: 0 Maximum: 94710 Mean: 14179.8

Standard deviation: 8502.3

#### **Literal question**

Permanent Serial Number

## Scheme (Census-1, Sample-2) (SCHEME) File: C-ASSETS LIABILITIES (RC21)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 28384

Invalid: 0

#### Literal question

Scheme code (1-Census, 2-Sample)

### RECORD CATEGORY (BLK)

File: C-ASSETS LIABILITIES (RC21)

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 21-21

Valid cases: 28384

Invalid: 0

#### Literal question

**RECORD CATEGORY - 21** 

## LNK21 (Link)

File: C-ASSETS LIABILITIES (RC21)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0

Valid cases: 28384 Invalid: 0 Minimum: 0 Maximum: 91 Mean: 0

Standard deviation: 0.5

## FIXED ASSETS(NET VALUE) Opening (C Itm1)

File: C-ASSETS LIABILITIES (RC21)

#### **Overview**

Type: Continuous Format: numeric Width: 12

Decimals: 0 Range: 0-124364281779

Valid cases: 28384 Invalid: 0

Minimum: 0 Maximum: 124364281779 Mean: 134788554.2

Standard deviation: 1770308090.6

#### Description

fixed assets: Fixed assets are those,

which have generally normal productive life of more than one year;

it covers all type of assets, new or used or own constructed, deployed for productions, transportation, living or recreational facilities, hospitals, schools, etc. for factory personnel;

it would include land, building, plant and machinery, transport equipment, etc.;

#### Literal question

FIXED ASSETS(NET VALUE) Opening

# FIXED ASSETS(NET VALUE) Closing (C\_Itm3) File: C-ASSETS LIABILITIES (RC21)

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 0-132965960077

Valid cases: 28384 Invalid: 0

Minimum: 0

Maximum: 132965960077 Mean: 149056196.3

Standard deviation: 1931702781.8

#### Literal question

FIXED ASSETS(NET VALUE) Closing

## Stock of Raw materials Opening (C\_Itm5) File: C-ASSETS LIABILITIES (RC21)

#### Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-15821587037

Valid cases: 28384 Invalid: 0

Minimum: 0 Maximum: 15

Maximum: 15821587037 Mean: 27103796.8

Standard deviation: 189678719.6

#### Literal question

Stock of Raw materials Opening

## Stock of Raw materials Closing (C\_Itm7) File: C-ASSETS LIABILITIES (RC21)

#### **Overview**

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-17477206766

Valid cases: 28384

Invalid: 0 Minimum: 0

Maximum: 17477206766 Mean: 27899543.7

Standard deviation: 197921238

#### Literal question

Stock of Raw materials Closing

## Stock of Semi-finished goods Opening (C\_Itm9)

## File: C-ASSETS LIABILITIES (RC21)

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 0-2944475800

Valid cases: 28384

Invalid: 0 Minimum: 0

Maximum: 2944475800 Mean: 6451279.2

Standard deviation: 47923055.8

#### Description

semi-finished goods/work in progress: It includes the values of materials which has been partially processed and are not usually sold without further processing. Goods under process from the material supplied by others are not to be taken here. This item excludes value of semi-finished fixed assets for the use of the factory.

#### Literal question

## Stock of Semi-finished goods Opening (C\_Itm9)

File: C-ASSETS\_LIABILITIES (RC21)

Stock of Semi-finished goods Opening

## Stock of Semi-finished goods Closing (C\_Itm11)

File: C-ASSETS LIABILITIES (RC21)

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 0-3674195718

Valid cases: 28384 Invalid: 0 Minimum: 0

Maximum: 3674195718 Mean: 6869051.7

Standard deviation: 53724242.9

#### Literal question

Stock of Semi-finished goods Closing

## Stock of Finished goods Opening (C\_Itm13)

File: C-ASSETS LIABILITIES (RC21)

#### Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-15367300000

Valid cases: 28384

Invalid: 0 Minimum: 0

Maximum: 15367300000 Mean: 17169706.3

Standard deviation: 140516011.1

#### **Description**

finished goods: All goods made by the factory which are ready for sale as on the reference date are to be included here. Finished goods processed by others and held by them from the raw materials supplied by the factory will be included but finished goods held by the factory after processing from raw materials supplied by others will be excluded.

#### **Literal question**

Stock of Finished goods Opening

## Stock of Finished goods Closing (C Itm15)

File: C-ASSETS LIABILITIES (RC21)

#### Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-17286800000

Valid cases: 28384

Invalid: 0 Minimum: 0

Maximum: 17286800000 Mean: 19396999.9

Standard deviation: 172294682.5

#### Literal question

Stock of Finished goods Closing

# RTN. INDUSTRY CODE (Ind\_code) File: C-ASSETS LIABILITIES (RC22)

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2001-9790 Valid cases: 27848 Invalid: 0 Minimum: 2001 Maximum: 9790

#### Literal question

INDUSTRY CODE filed in the Return

## CSO RSL NO. (RSL)

File: C-ASSETS LIABILITIES (RC22)

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 27848 Invalid: 0 Minimum: 0 Maximum: 999999 Mean: 73780.6

Standard deviation: 87033.6

#### **Literal question**

CSO RSL NO.

### STATE CODE (State)

File: C-ASSETS LIABILITIES (RC22)

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-33 Valid cases: 27848 Invalid: 0 Minimum: 2 Maximum: 33 Mean: 15.8

Standard deviation: 8.6

#### Literal question

Code for the State of India

## PSL. NO (PSL)

File: C-ASSETS\_LIABILITIES (RC22)

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-94710 Valid cases: 27848 Invalid: 0 Minimum: 0 Maximum: 94710 Mean: 14208.8

Standard deviation: 8496

#### **Literal question**

Permanent Serial Number

## Scheme (Census-1, Sample) (SCHEME) File: C-ASSETS LIABILITIES (RC22)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 27848

Invalid: 0

#### Literal question

Scheme code (1-Census, 2-Sample)

### RECORD CATEGORY (BLK)

File: C-ASSETS LIABILITIES (RC22)

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 22-22 Valid cases: 27848

Invalid: 0

### Literal question

Record category - 22

## LINK 22 (Link)

File: C-ASSETS LIABILITIES (RC22)

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-796

Valid cases: 27848 Invalid: 0 Minimum: 0 Maximum: 796

Mean: 0.1

Standard deviation: 5.7

## OTHER CURRENT ASSETS (Opening) (C Itm17)

File: C-ASSETS\_LIABILITIES (RC22)

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 0-128124909274

Valid cases: 27848 Invalid: 0 Minimum: 0

Maximum: 128124909274

Mean: 87118801

Standard deviation: 1049027832.3

#### **Literal question**

OTHER CURRENT ASSETS (Opening)

## OTHER CURRENT ASSETS (Closing) (C\_Itm19)

File: C-ASSETS LIABILITIES (RC22)

#### **Overview**

# OTHER CURRENT ASSETS (Closing) (C\_Itm19) File: C-ASSETS LIABILITIES (RC22)

Type: Continuous Valid cases: 27848 Format: numeric Invalid: 0

Width: 12 Minimum: 0

Decimals: 0 Maximum: 158307566666 Range: 0-158307566666 Mean: 99035995.3

Standard deviation: 1289485981

#### Literal question

OTHER CURRENT ASSETS (Closing)

# TOTAL CURRRENT ASSETS (Opening) (C\_Itm21) File: C-ASSETS LIABILITIES (RC22)

#### **Overview**

Type: Continuous Valid cases: 27848
Format: numeric Invalid: 0
Width: 12 Minimum: 0

Decimals: 0 Maximum: 925933958655
Range: 0-925933958655 Mean: 316184994.9
Standard deviation: 9684885275.9

#### Literal question

TOTAL CURRRENT ASSETS (Opening)

## TOTAL CURRRENT ASSETS (Closing) (C\_Itm23)

## File: C-ASSETS\_LIABILITIES (RC22)

#### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Valid cases: 27848
Invalid: 0

Minimum: 0

Maximum: 8650523

Decimals: 0 Maximum: 865052346917
Range: 0-865052346917 Mean: 249831637.3
Standard deviation: 7980694698.5

#### **Literal question**

TOTAL CURRRENT ASSETS (Closing)

## TOTAL CURRRENT LIABLITIES (Opening) (C Itm25)

## File: C-ASSETS LIABILITIES (RC22)

#### Overview

Type: Continuous Valid cases: 27848
Format: numeric Invalid: 0
Width: 12 Minimum: 0

Decimals: 0 Maximum: 105419221709 Range: 0-105419221709 Mean: 93051224.6

Standard deviation: 863338230.4

#### Literal question

TOTAL CURRRENT LIABLITIES (Opening)

# TOTAL CURRRENT LIABLITIES (Closing) (C\_Itm27) File: C-ASSETS LIABILITIES (RC22)

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 0-129170546990

Valid cases: 27848

Invalid: 0 Minimum: 0

Maximum: 129170546990 Mean: 98722193.9

Standard deviation: 1002182907.5

#### Literal question

TOTAL CURRRENT LIABLITIES (Closing)

## WORKING CAPITAL (Opening) (C\_Itm29) File: C-ASSETS LIABILITIES (RC22)

#### **Overview**

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: -8148605364-134496227757

Valid cases: 27848

Invalid: 0

Minimum: -8148605364 Maximum: 134496227757

Mean: 49492376

Standard deviation: 954673908.8

#### **Description**

Working Capital is the sum total of the physical working capital as already defined above and the cash deposits in hand and at bank, land, the net balance of amounts receivable over amounts payable at the end of the accounting year. Amounts receivable include value of credit items on revenue account, such as sums due to the factory for goods sold, amounts advanced in connection with normal factory work, bills of exchange payable to the factory, payments made in advance such as for fire insurance, telephone charges, rates and taxes, call deposits and security deposits having a normal life of less than one year, etc. It excludes unused overdraft facility, fixed deposits irrespective of duration, advances for acquisition of fixed assets, long-term loans including interest thereon and investment.

#### Literal question

WORKING CAPITAL (Opening)

## WORKING CAPITAL (Closing) (C\_Itm31)

## File: C-ASSETS\_LIABILITIES (RC22)

#### Overview

Type: Continuous Format: numeric Width: 11

Decimals: 0

Range: -5492592986-38725251335

Valid cases: 27848

Invalid: 0

Minimum: -5492592986 Maximum: 38725251335

Mean: 55151323.7

Standard deviation: 621752899.2

#### Literal question

WORKING CAPITAL (Closing)

# RTN. INDUSTRY CODE (Ind\_code) File: C-ASSETS LIABILITIES (RC23)

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2001-9790 Valid cases: 28486 Invalid: 0 Minimum: 2001 Maximum: 9790

#### Literal question

INDUSTRY CODE filed in the Return

## CSO RSL NO. (RSL)

File: C-ASSETS LIABILITIES (RC23)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 28486 Invalid: 0 Minimum: 0 Maximum: 999999 Mean: 73696.9

Standard deviation: 86843.7

#### Literal question

Running Serial Number

### STATE CODE (STATE)

File: C-ASSETS LIABILITIES (RC23)

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-33

Valid cases: 28486 Invalid: 0 Minimum: 2 Maximum: 33 Mean: 15.8

Standard deviation: 8.6

#### Literal question

Code for the State of India

## PSL. NO. (PSL)

File: C-ASSETS\_LIABILITIES (RC23)

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-94710 Valid cases: 28486 Invalid: 0 Minimum: 0 Maximum: 94710 Mean: 14188.1

Standard deviation: 8520.7

#### **Literal question**

Permanent Serial Number

## Scheme (Census-1, Sample-2) (SCHEME) File: C-ASSETS LIABILITIES (RC23)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 28486

Invalid: 0

#### Literal question

Scheme code (1-Census, 2-Sample)

## RECORD CATEGORY (BLK)

File: C-ASSETS LIABILITIES (RC23)

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 23-23

Valid cases: 28486

Invalid: 0

#### Literal question

Record category - 23

## LINK 23 (Link)

File: C-ASSETS LIABILITIES (RC23)

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-977

Valid cases: 28486

Invalid: 0 Minimum: 0 Maximum: 977 Mean: 0.1

## OUTSTANDING LOAN (Opening) (C\_Itm33)

File: C-ASSETS LIABILITIES (RC23)

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 0-388717994790

Valid cases: 28486 Invalid: 0

Minimum: 0

Maximum: 388717994790 Mean: 113235569.1

Standard deviation: 2770845023.5

#### Description

Outstanding Loans: Outstanding loans represent all loans, whether short-term or long-term, whether interest bearing or not, outstanding according to the books of the factory as on the closing day of accounting year.

#### Literal question

**OUTSTANDING LOAN (Opening)** 

# OUTSTANDING LOAN (Closing) (C\_Itm35) File: C-ASSETS LIABILITIES (RC23)

#### **Overview**

Type: Continuous Valid cases: 28486
Format: numeric Invalid: 0
Width: 12 Minimum: 0

Decimals: 0 Maximum: 147476822000 Range: 0-147476822000 Mean: 113953112.3

Standard deviation: 1881489961.9

#### Literal question

**OUTSTANDING LOAN (Closing)** 

## DEPRECIATION (C\_Itm37)

File: C-ASSETS LIABILITIES (RC23)

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Valid cases: 28486

Invalid: 0

Minimum: 0

Maximum: 9663200

Decimals: 0 Maximum: 9663206873
Range: 0-9663206873 Mean: 11162031.4
Standard deviation: 120152219

#### Literal question

Depreciation during the accounting year

#### Interviewer instructions

Depreciation during the accounting year

# GROSS VALUE OF P&M (C\_Itm39) File: C-ASSETS LIABILITIES (RC23)

#### **Overview**

Type: Continuous Valid cases: 28486
Format: numeric Invalid: 0
Width: 12 Minimum: 0

Decimals: 0 Maximum: 134937496119
Range: 0-134937496119 Mean: 143640486.3

Standard deviation: 1646916137.6

#### Description

Gross value of plant and machinery represents the total original (undepreciated) value of installed plant and machinery as at the end of the accounting year. It includes the book value of own constructed plant and machinery, if installed, and the approximate value of rented-in plant and machinery as at the time of renting in but excludes the value of rented-out plant and machinery. Total value of all the plant and machinery acquired on hire-purchase basis is also included. Thus it represents the gross value of plant and machinery engaged in production process.

#### **Literal question**

GROSS VALUE OF P&M at the end of accounting year

# CAPACITY UTILISATION OF P&M (C\_Itm41) File: C-ASSETS LIABILITIES (RC23)

#### Overview

# CAPACITY UTILISATION OF P&M (C\_Itm41) File: C-ASSETS\_LIABILITIES (RC23)

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-31621559 Valid cases: 28486 Invalid: 0 Minimum: 0 Maximum: 31621559 Mean: 3856.4

Standard deviation: 239935.3

#### Literal question

CAPACITY UTILISATION OF Plant and Machinery

## RTN. INDUSTRY CODE (Ind code)

## File: D-EMPLOYMENT & LABOUR COST (RC31)

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2001-9790 Valid cases: 26670 Invalid: 0 Minimum: 2001 Maximum: 9790

#### Literal question

Return INDUSTRY CODE

## CSO RSL NO. (RSL)

## File: D-EMPLOYMENT & LABOUR COST (RC31)

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 7-99999 Valid cases: 26670 Invalid: 0 Minimum: 7 Maximum: 999999 Mean: 73448.5

Standard deviation: 86768.1

#### Literal question

CSO RSL NO.

### STATE CODE (STATE)

## File: D-EMPLOYMENT & LABOUR COST (RC31)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-33 Valid cases: 26670 Invalid: 0 Minimum: 2 Maximum: 33 Mean: 15.8

Standard deviation: 8.6

#### Literal question

Code for the State of India

## PSL. NO. (PSL)

## File: D-EMPLOYMENT & LABOUR COST (RC31)

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-94710 Valid cases: 26670 Invalid: 0 Minimum: 0 Maximum: 94710 Mean: 14188

Standard deviation: 8536.7

#### **Literal question**

Permanent Serial Number

## Scheme code (1-Census, 2- Sample) (SCHEME) File: D-EMPLOYMENT & LABOUR COST (RC31)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 26670

Invalid: 0

#### Literal question

Scheme code (1-Census, 2-Sample)

### RECORD CATEGORY (BLK)

File: D-EMPLOYMENT & LABOUR COST (RC31)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 31-31 Valid cases: 26670

Invalid: 0

## LNK 31 (Link)

File: D-EMPLOYMENT & LABOUR COST (RC31)

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-577 Valid cases: 26670

Invalid: 0

## WORKERS (MEN) Average No. (D Itm1)

File: D-EMPLOYMENT & LABOUR COST (RC31)

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-80074

Valid cases: 26670 Invalid: 0

Minimum: 0 Maximum: 80074 Mean: 202

Standard deviation: 1094.1

#### Literal question

WORKERS (MEN) Average No.

## WORKERS (MEN) Average No. (D Itm2)

File: D-EMPLOYMENT & LABOUR COST (RC31)

#### Overview

## WORKERS (MEN) Average No. (D\_Itm2)

## File: D-EMPLOYMENT & LABOUR COST (RC31)

Type: Continuous Valid cases: 26670 Format: numeric Invalid: 0

Width: 10 Minimum: 0
Decimals: 0 Maximum: 7

Decimals: 0 Maximum: 7267246245 Range: 0-7267246245 Mean: 9707838

Standard deviation: 86971256.7

#### Literal question

WORKERS (MEN) Average No.

## WORKERS (MEN) Bonus (D Itm4)

File: D-EMPLOYMENT & LABOUR COST (RC31)

#### Overview

Type: Continuous Valid cases: 26670 Format: numeric Invalid: 0 Width: 9 Minimum: 0

Decimals: 0 Maximum: 549004000 Range: 0-549004000 Mean: 699175.6

Standard deviation: 5201293.9

#### **Description**

Bonus and ex-gratia payment paid both at regular and less frequent intervals (i.e., incentive bonuses and good attendance bonuses, production bonuses, profit sharing bonuses, festival or yearend bonuses etc.).

#### **Literal question**

WORKERS (MEN) Bonus

## WORKERS (WOMEN) Average No. (D Itm5)

## File: D-EMPLOYMENT & LABOUR COST (RC31)

#### **Overview**

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-30820

Valid cases: 26670

Invalid: 0

Minimum: 0

Maximum: 30820

Mean: 35.9

Standard deviation: 295.7

#### Literal question

WORKERS (WOMEN) Average No.

## WORKERS (WOMEN) Wages (D Itm6)

## File: D-EMPLOYMENT & LABOUR COST (RC31)

#### Overview

Type: Continuous Valid cases: 26670 Format: numeric Invalid: 0 Width: 9 Minimum: 0

Decimals: 0 Maximum: 313082617 Range: 0-313082617 Mean: 577871.3

Standard deviation: 3849561

#### **Literal question**

WORKERS (WOMEN) Wages

## WORKERS (WOMEN) Bonus (D Itm8)

## File: D-EMPLOYMENT & LABOUR COST (RC31)

#### **Overview**

Type: Continuous

Format: numeric

Width: 8

Valid cases: 26670

Invalid: 0

Minimum: 0

Decimals: 0 Maximum: 57387093 Range: 0-57387093 Mean: 57725.9

Standard deviation: 503656.2

#### Description

Bonus and ex-gratia payment paid both at regular and less frequent intervals (i.e., incentive bonuses and good attendance bonuses, production bonuses, profit sharing bonuses, festival or yearend bonuses etc.).

#### Literal question

WORKERS (WOMEN) Bonus

## WORKERS (CHILDREN) Average No. (D\_Itm9) File: D-EMPLOYMENT & LABOUR COST (RC31)

#### **Overview**

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-483

Maximum: 483

Mean: 0.1

Standard deviation: 4

Literal question

WORKERS (CHILDREN) Average No.

## WORKERS (CHILDREN) Wages (D Itm10)

## File: D-EMPLOYMENT & LABOUR COST (RC31)

#### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Valid cases: 26670

Invalid: 0

Minimum: 0

Maximum: 16797211

Many 2220

Range: 0-16797211 Mean: 3239

Standard deviation: 168644.5

#### Literal question

WORKERS (CHILDREN) Wages

## WORKERS (CHILDREN) Bonus (D Itm12)

## File: D-EMPLOYMENT & LABOUR COST (RC31)

#### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-740145

Valid cases: 26670

Invalid: 0

Minimum: 0

Maximum: 740145

Mean: 159.8

Standard deviation: 8045.2

#### **Description**

## WORKERS (CHILDREN) Bonus (D\_Itm12) File: D-EMPLOYMENT & LABOUR COST (RC31)

Bonus and ex-gratia payment paid both at regular and less frequent intervals (i.e., incentive bonuses and good attendance bonuses, production bonuses, profit sharing bonuses, festival or yearend bonuses etc.).

#### Literal question

WORKERS (CHILDREN) Bonus

## RTN. INDUSTRY CODE (Ind code)

## File: D-EMPLOYMENT & LABOUR COST (RC32)

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2001-9790 Valid cases: 26614 Invalid: 0 Minimum: 2001 Maximum: 9790

#### Literal question

Return INDUSTRY CODE

## CSO RSL NO (RSL)

## File: D-EMPLOYMENT & LABOUR COST (RC32)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 26614 Invalid: 0 Minimum: 0 Maximum: 999999

#### Literal question

CSO RSL NO.

## STATE CODE (STATE)

### File: D-EMPLOYMENT & LABOUR COST (RC32)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-33 Valid cases: 26614 Invalid: 0 Minimum: 2 Maximum: 33 Mean: 15.8

Standard deviation: 8.6

#### Literal question

Code for the State of India

## PSL. NO. (PSL)

## File: D-EMPLOYMENT & LABOUR COST (RC32)

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-94710 Valid cases: 26614 Invalid: 0 Minimum: 0 Maximum: 94710

#### Literal question

Permanent Serial Number

## Scheme code (1-Census, 2- Sample) (SCHEME) File: D-EMPLOYMENT & LABOUR COST (RC32)

## Scheme code (1-Census, 2- Sample) (SCHEME) File: D-EMPLOYMENT & LABOUR COST (RC32)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 26614

Invalid: 0

#### Literal question

Scheme code (1-Census, 2- Sample)

### RECORD CATEGORY (BLK)

File: D-EMPLOYMENT & LABOUR COST (RC32)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 32-32 Valid cases: 26614

Invalid: 0

## Literal question

Record category - 32

## Workers employed through contractor (Average) (D Itm13)

### File: D-EMPLOYMENT & LABOUR COST (RC32)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-148792 Valid cases: 26614

Invalid: 0 Minimum: 0 Maximum: 148792 Mean: 45.9

Standard deviation: 1010.9

#### Literal question

Workers employed through contractor (Average)

## Workers employed through contractor (WAGES) (D\_Itm14)

## File: D-EMPLOYMENT & LABOUR COST (RC32)

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 0-2645464499

Valid cases: 26614 Invalid: 0

Minimum: 0

Maximum: 2645464499 Mean: 879488.6

Standard deviation: 16999389.9

#### Literal question

Workers employed through contractor (WAGES)

## Workers employed through contractor.(BONUS) (D\_Itm16)

## File: D-EMPLOYMENT & LABOUR COST (RC32)

#### **Overview**

Type: Continuous
Format: numeric
Width: 8
Decimals: 0

Mean: 23827.6 Standard deviation: 307004.1

Valid cases: 26614

Maximum: 22501832

Invalid: 0

Minimum: 0

#### Literal question

Range: 0-22501832

Workers employed through contractor.(BONUS)

## SUPERVISORY STAFF (Average) (D\_Itm17) File: D-EMPLOYMENT & LABOUR COST (RC32)

#### **Overview**

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-15002

Valid cases: 26614

Invalid: 0

Minimum: 0

Maximum: 15002

Mean: 36

Standard deviation: 198.5

#### Literal question

SUPERVISORY STAFF (Average)

## SUPERVISORY STAFF (WAGES) (D Itm18)

## File: D-EMPLOYMENT & LABOUR COST (RC32)

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Valid cases: 26614

Invalid: 0

Minimum: 0

Maximum: 1902824560

Range: 0-1902824560 Mean: 4076174.4 Standard deviation: 29607641.8

#### **Literal question**

SUPERVISORY STAFF (WAGES)

## SUPERVISORY STAFF (Bonus) (D Itm20)

## File: D-EMPLOYMENT & LABOUR COST (RC32)

#### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Valid cases: 26614

Invalid: 0

Minimum: 0

Maximum: 655943

Maximum: 65594300 Mean: 174435.1

Standard deviation: 1107351.7

#### Literal question

Range: 0-65594300

SUPERVISORY STAFF (Bonus)

## Other employees (Average) (D\_Itm21)

## File: D-EMPLOYMENT & LABOUR COST (RC32)

#### **Overview**

Type: Continuous Valid cases: 26614
Format: numeric Invalid: 0
Width: 5 Minimum: 0
Decimals: 0 Maximum: 38054
Range: 0-38054 Mean: 51.9

Standard deviation: 432.9

#### Literal question

Other employees (Average)

## Other employees (Wages) (D\_Itm22)

## File: D-EMPLOYMENT & LABOUR COST (RC32)

#### Overview

Type: Continuous

Format: numeric

Width: 10

Notice to 200343

Decimals: 0 Maximum: 2983428643
Range: 0-2983428643 Mean: 3198856.3
Standard deviation: 37957816.1

#### Literal question

Other employees (Wages)

## Other employees (Bonus) (D Itm24)

## File: D-EMPLOYMENT & LABOUR COST (RC32)

#### **Overview**

Type: Continuous Valid cases: 26614
Format: numeric Invalid: 0
Width: 9 Minimum: 0

Decimals: 0 Maximum: 286873886
Range: 0-286873886 Mean: 206665.1
Standard deviation: 2287270.4

#### **Literal question**

Other employees (Bonus)

## RTN. INDUSTRY CODE (Ind code)

## File: D-EMPLOYMENT & LABOUR COST (RC33)

#### **Overview**

Type: Discrete Valid cases: 28171
Format: numeric Invalid: 0
Width: 4 Minimum: 2001
Decimals: 0 Maximum: 9790
Range: 2001-9790 Mean: 3184.2

### CSO RSL NO. (RSL)

## File: D-EMPLOYMENT & LABOUR COST (RC33)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 28171 Invalid: 0 Minimum: 0 Maximum: 999999

#### Literal question

CSO RSL NO.

## STATE CODE (STATE)

## File: D-EMPLOYMENT & LABOUR COST (RC33)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-33 Valid cases: 28171 Invalid: 0 Minimum: 2 Maximum: 33 Mean: 15.7

Standard deviation: 8.6

#### **Literal question**

Code for the State of India

## PSL. NO. (PSL)

## File: D-EMPLOYMENT & LABOUR COST (RC33)

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-94710 Valid cases: 28171 Invalid: 0 Minimum: 0 Maximum: 94710

#### Literal question

Permanent Serial Number

## Scheme (Census-1, Sample-2) (SCHEME)

## File: D-EMPLOYMENT & LABOUR COST (RC33)

#### Overview

## Scheme (Census-1, Sample-2) (SCHEME)

## File: D-EMPLOYMENT & LABOUR COST (RC33)

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 28171 Invalid: 0

#### Literal question

Scheme code (1-Census, 2-Sample)

### RECORD CATEGORY (BLK)

File: D-EMPLOYMENT & LABOUR COST (RC33)

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 33-33 Valid cases: 28171

Invalid: 0

### Literal question

Record category - 33

## WORKING PROPRIETORS (Average) (D Itm25)

File: D-EMPLOYMENT & LABOUR COST (RC33)

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-510 Valid cases: 28171 Invalid: 0 Minimum: 0 Maximum: 510

Mean: 2.4

Standard deviation: 6.6

#### **Literal question**

Average number of working Proprieters

## UNPAID FAMILY WORKERS (D Itm26)

File: D-EMPLOYMENT & LABOUR COST (RC33)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-92 Valid cases: 28171 Invalid: 0 Minimum: 0

Maximum: 92 Mean: 0.3

Standard deviation: 2.1

#### Literal question

Average number of unpaid family members

## CO-OP, UNPAID WORKING MEMBERS (D\_Itm27) File: D-EMPLOYMENT & LABOUR COST (RC33)

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## CO-OP, UNPAID WORKING MEMBERS (D\_Itm27) File: D-EMPLOYMENT & LABOUR COST (RC33)

#### **Overview**

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-145

Valid cases: 28171

Invalid: 0

Minimum: 0

Maximum: 145

Mean: 0.1

Standard deviation: 1.8

#### **Literal question**

Average number of Co-operative unpaid working members

### TOTAL AVERAGES (D Itm28)

## File: D-EMPLOYMENT & LABOUR COST (RC33)

#### **Overview**

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-5855326

Walid cases: 28171

Invalid: 0

Minimum: 0

Maximum: 5855326

Mean: 1096.7

Standard deviation: 55664.2

#### Literal question

**TOTAL AVERAGES** 

### TOTAL WAGES (D Itm29)

## File: D-EMPLOYMENT & LABOUR COST (RC33)

#### **Overview**

Type: Continuous Valid cases: 28171
Format: numeric Invalid: 0
Width: 12 Minimum: 0

Decimals: 0 Maximum: 123161240436
Range: 0-123161240436 Mean: 21810412.3
Standard deviation: 747640540.8

#### **Literal question**

TOTAL Wages/Salaries (In Rs.)

## TOTAL BONUS (D Itm31)

## File: D-EMPLOYMENT & LABOUR COST (RC33)

#### Overview

Type: Continuous Valid cases: 28171
Format: numeric Invalid: 0
Width: 9 Minimum: 0

Decimals: 0 Maximum: 732005000 Range: 0-732005000 Mean: 1145705.6

Standard deviation: 8980777

#### Literal question

TOTAL Bonus (In rs.)

## TOTAL PF & OTHERS (D\_Itm32)

## File: D-EMPLOYMENT & LABOUR COST (RC33)

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 0-1721137147

Valid cases: 28171

Invalid: 0 Minimum: 0

Maximum: 1721137147 Mean: 3486737.5

Standard deviation: 27806387.3

#### Literal question

TOTAL PF & OTHERS (In Rs.)

## RTN. INDUSTRY CODE (Ind\_code)

File: E-RECEIPTS (RC41)

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2001-9790 Valid cases: 27449 Invalid: 0 Minimum: 2001 Maximum: 9790

#### Literal question

Return INDUSTRY CODE

## CSO RSL NO. (RSL)

File: E-RECEIPTS (RC41)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 7-999999 Valid cases: 27449 Invalid: 0 Minimum: 7 Maximum: 999999 Mean: 73454.9

Standard deviation: 86047.2

#### Literal question

CSO RSL NO.

## STATE CODE (STATE)

File: E-RECEIPTS (RC41)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-33 Valid cases: 27449 Invalid: 0 Minimum: 2 Maximum: 33

#### Literal question

Code for the State of India

## PSL. NO. (PSL)

File: E-RECEIPTS (RC41)

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-94710 Valid cases: 27449 Invalid: 0 Minimum: 0 Maximum: 94710

#### Literal question

Permanent Serial Number

## Scheme (Census-1, Sample-2) (SCHEME)

File: E-RECEIPTS (RC41)

## Scheme (Census-1, Sample-2) (SCHEME)

File: E-RECEIPTS (RC41)

**Overview** 

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 27449

Invalid: 0

#### Literal question

Scheme code (1-Census, 2- Sample)

## RECORD Category (BLK) File: E-RECEIPTS (RC41)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 41-41 Valid cases: 27449

Invalid: 0

### Literal question

Record Category - 41

## LNK 41 (Link)

File: E-RECEIPTS (RC41)

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 27449

Invalid: 0 Minimum: 0 Maximum: 800 Mean: 0.1

#### **Literal question**

Link 41

## GROSS SALE VALUE (E Itm1)

File: E-RECEIPTS (RC41)

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Valid cases: 27449 Invalid: 0

Minimum: 0

Maximum: 159171415680 Mean: 245278136.8

Standard deviation: 1807400071.3

#### Literal question

Range: 0-159171415680

Gross Sales of goods (excl. export) manufactured by this unit

## EXPORT OF GOODS (E\_Itm3)

File: E-RECEIPTS (RC41)

## EXPORT OF GOODS (E\_Itm3)

File: E-RECEIPTS (RC41)

#### **Overview**

Type: Continuous Valid cases: 27449
Format: numeric Invalid: 0
Width: 10 Minimum: 0

Decimals: 0 Maximum: 7749000000

Range: 0-7749000000 Mean: 25647632.5

Standard deviation: 193127968

#### Literal question

Exports of goods manufactured by the unit

## Gross SALE Value OF TRADING GOODS (E\_Itm5) File: E-RECEIPTS (RC41)

#### **Overview**

Type: Continuous Valid cases: 27449
Format: numeric Invalid: 0
Width: 11 Minimum: 0

Decimals: 0 Maximum: 18835352930 Range: 0-18835352930 Mean: 22211758.2 Standard deviation: 267672698.9

#### Literal question

Gross SALE Value OF TRADING GOODS

## ELECT GENERATED & SOLD (E\_Itm7)

File: E-RECEIPTS (RC41)

#### **Overview**

Type: Continuous Valid cases: 27449
Format: numeric Invalid: 0
Width: 11 Minimum: 0

Decimals: 0 Maximum: 18087100863
Range: 0-18087100863 Mean: 1999862.1
Standard deviation: 132034339.4

#### Literal question

Value of electricity generated & sold

## INCOME FROM SERVICES (E Itm9)

File: E-RECEIPTS (RC41)

#### **Overview**

Type: Continuous Valid cases: 27449
Format: numeric Invalid: 0
Width: 10 Minimum: 0

Decimals: 0 Maximum: 9475896278 Range: 0-9475896278 Mean: 11752723.3

Standard deviation: 109039980.7

#### Literal question

Income from services (industrial/non-industrial)

## OWN CONSTRUCTION (E\_Itm12)

File: E-RECEIPTS (RC41)

#### Overview

Type: Continuous Valid cases: 27449
Format: numeric Invalid: 0
Width: 10 Minimum: 0

Decimals: 0 Maximum: 4744500090 Range: 0-4744500090 Mean: 548071.2

Standard deviation: 34454007.8

#### Literal question

Value of own construction

# OUTPUT generated for OWN CONSUMPTION (E\_Itm13) File: E-RECEIPTS (RC41)

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Valid cases: 27449

Invalid: 0

Minimum: 0

Maximum: 177091

Decimals: 0 Maximum: 1770910018
Range: 0-1770910018 Mean: 498552.6
Standard deviation: 19726829.7

#### Literal question

Value of output generated for own final use, excl. Intermediate consumption (not for sale)

## RTN. INDUSTRY CODE (Ind\_code)

File: E-RECEIPTS (RC42)

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2001-9790 Valid cases: 27714 Invalid: 0 Minimum: 2001 Maximum: 9790 Mean: 3185.9

#### Literal question

Return INDUSTRY CODE

## CSO RSL NO. (RSL)

File: E-RECEIPTS (RC42)

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 27714 Invalid: 0 Minimum: 0 Maximum: 999999

## STATE CODE (STATE)

File: E-RECEIPTS (RC42)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-33 Valid cases: 27714 Invalid: 0 Minimum: 2 Maximum: 33 Mean: 15.8

Standard deviation: 8.6

#### **Literal question**

Code for the State of India

PSL. NO. (PSL)

File: E-RECEIPTS (RC42)

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-94710 Valid cases: 27714 Invalid: 0 Minimum: 0 Maximum: 94710

#### Literal question

Permanent Serial Number

Scheme (Census-1, Sample-2) (SCHEME)

File: E-RECEIPTS (RC42)

#### Overview

## Scheme (Census-1, Sample-2) (SCHEME)

File: E-RECEIPTS (RC42)

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 27714

Invalid: 0

#### Literal question

Scheme (Census-1, Sample-2)

## RECORD CATEGORY (BLK)

File: E-RECEIPTS (RC42)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 42-42

Valid cases: 27714

Invalid: 0

## Literal question

Record Category - 42

## OTHER RECEIPTS (E\_Itm15)

File: E-RECEIPTS (RC42)

#### **Overview**

Type: Continuous Format: numeric Width: 11

Decimals: 0 Range: 0-35398390245 Valid cases: 27714 Invalid: 0

Minimum: 0 Maximum: 35398390245

Mean: 7016862.9

Standard deviation: 328529877.3

#### Literal question

OTHER RECEIPTS

## RENT RECEIVED ON BUILDING /P&M (E Itm17)

File: E-RECEIPTS (RC42)

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Valid cases: 27714 Invalid: 0 Minimum: 0 Maximum: 4330897000

Range: 0-4330897000 Mean: 692678.5

Standard deviation: 29878678.9

#### Literal question

RENT RECEIVED ON BUILDING /P&M

## TOTAL RECEIPTS (E Itm19)

File: E-RECEIPTS (RC42)

# TOTAL RECEIPTS (E\_Itm19) File: E-RECEIPTS (RC42)

#### **Overview**

Type: Continuous Valid cases: 27714
Format: numeric Invalid: 0
Width: 11 Minimum: 0

Decimals: 0 Maximum: 94729533285
Range: 0-94729533285 Mean: 304311013.5
Standard deviation: 17537

Standard deviation: 1753707076.2

#### Literal question

TOTAL RECEIPTS (1 to 9)

## DIVIDENDS RECEIVED (E\_Itm21)

File: E-RECEIPTS (RC42)

#### **Overview**

Type: Continuous Valid cases: 27714
Format: numeric Invalid: 0
Width: 10 Minimum: 0

Decimals: 0 Maximum: 2156052246

Range: 0-2156052246 Mean: 395298

Standard deviation: 16290732.1

#### Literal question

**DIVIDENDS RECEIVED** 

## INTEREST RECEIVED (E Itm23)

File: E-RECEIPTS (RC42)

#### **Overview**

Type: Continuous Valid cases: 27714
Format: numeric Invalid: 0
Width: 10 Minimum: 0

Decimals: 0 Maximum: 1945028848 Range: 0-1945028848 Mean: 1469301.9

Standard deviation: 25429681.4

#### **Literal question**

INTEREST RECEIVED

## RENT RECEIVED ON LAND (E Itm25)

File: E-RECEIPTS (RC42)

#### **Overview**

Type: Continuous Valid cases: 27714
Format: numeric Invalid: 0
Width: 10 Minimum: 0

Decimals: 0 Maximum: 2666798000

Range: 0-2666798000 Mean: 142615.8

Standard deviation: 16407762.1

#### Literal question

RENT RECEIVED ON LAND

## SUBSIDIES RECEIVED (E\_Itm27) File: E-RECEIPTS (RC42)

#### **Overview**

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-29739710043

Valid cases: 27714

Invalid: 0 Minimum: 0

Maximum: 29739710043 Mean: 6170838.6

Standard deviation: 258117563.9

#### **Literal question**

SUBSIDIES RECEIVED

## RTN. INDUSTRY CODE (Ind code)

File: F-EXPENSES (RC51)

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2001-9790 Valid cases: 28382 Invalid: 0 Minimum: 2001 Maximum: 9790 Mean: 3180.8

### CSO RSL NO. (RSL)

File: F-EXPENSES (RC51)

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Valid cases: 28382 Invalid: 0 Minimum: 0 Maximum: 999999

#### Literal question

CSO RSL NO.

## STATE CODE (STATE)

File: F-EXPENSES (RC51)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-33

Valid cases: 28382 Invalid: 0 Minimum: 2 Maximum: 33 Mean: 15.7

Standard deviation: 8.6

#### **Literal question**

Code for the State of India

PSL. NO. (PSL)

File: F-EXPENSES (RC51)

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-94710

Valid cases: 28382 Invalid: 0 Minimum: 0 Maximum: 94710

#### Literal question

Permanent Serial Number

Scheme (Census-1, Sample-2) (SCHEME)

File: F-EXPENSES (RC51)

#### **Overview**

## Scheme (Census-1, Sample-2) (SCHEME)

File: F-EXPENSES (RC51)

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 28382 Invalid: 0

## Literal question

Scheme code (1-Census, 2-Sample)

## RECORD CATEGORY (BLK)

File: F-EXPENSES (RC51)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 51-51 Valid cases: 28382

Invalid: 0

## Literal question

Record Category - 51

## LNK 51 (Link)

File: F-EXPENSES (RC51)

## Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-701 Valid cases: 28382

Invalid: 0

# INPUT ITEMS (BLOCK G+H) (F\_Itm1)

File: F-EXPENSES (RC51)

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Valid cases: 28382 Invalid: 0

Minimum: 0

Maximum: 222161211518 Mean: 189387093.9

Standard deviation: 1846422272.4

## **Literal question**

INPUT ITEMS (BLOCK G+H)

Range: 0-222161211518

# PURCHASE VALUE OF TRADING GOODS (F\_Itm3)

File: F-EXPENSES (RC51)

#### **Overview**

# PURCHASE VALUE OF TRADING GOODS (F\_Itm3) File: F-EXPENSES (RC51)

Type: Continuous Valid cases: 28382

Format: numeric Invalid: 0 Width: 11 Minimum: 0

Decimals: 0 Maximum: 19066632460 Mean: 18994307.7 Standard deviation: 250215010.4

#### Literal question

PURCHASE VALUE OF TRADING GOODS

# REPAIR & MAINTANANCE OF Fixed Assets (F\_Itm5) File: F-EXPENSES (RC51)

#### **Overview**

Type: Continuous Valid cases: 28382
Format: numeric Invalid: 0
Width: 10 Minimum: 0

Decimals: 0 Maximum: 5807389957

Range: 0-5807389957 Mean: 4746274.6

Standard deviation: 57236671.9

#### Literal question

REPAIR & MAINTANANCE OF Fixed all Assets

## OPERATING EXPENSES (F Itm7)

File: F-EXPENSES (RC51)

## Overview

Type: Continuous Valid cases: 28382 Format: numeric Invalid: 0 Width: 10 Minimum: 0

Decimals: 0 Maximum: 8608995783

Range: 0-8608995783 Mean: 3525589.7

Standard deviation: 60154171

## Literal question

**OPERATING EXPENSES** 

## NON-OPERATING EXPENSES (F Itm9)

File: F-EXPENSES (RC51)

#### **Overview**

Type: Continuous Valid cases: 28382
Format: numeric Invalid: 0
Width: 10 Minimum: 0

Decimals: 0 Maximum: 5636964912 Range: 0-5636964912 Mean: 6454887.5

Standard deviation: 50241366.5

#### Literal question

NON-OPERATING EXPENSES (excl. expenses for pollution abatement)

# WORK DONE BY OTHERS (F\_Itm11)

File: F-EXPENSES (RC51)

## Overview

Type: Continuous Valid cases: 28382
Format: numeric Invalid: 0
Width: 10 Minimum: 0

Decimals: 0 Maximum: 2793256333
Range: 0-2793256333 Mean: 4214130.3
Standard deviation: 35957084.9

#### Literal question

WORK DONE BY OTHERS (Job work)

# EXPENSES FOR POLLUTION ABATEMENT (F\_Itm13) File: F-EXPENSES (RC51)

### **Overview**

Type: Continuous

Format: numeric

Width: 9

Minimum: 0

Posimals: 0

Maximum: 427645

Decimals: 0 Maximum: 427645000
Range: 0-427645000 Mean: 171858.9
Standard deviation: 4158363.3

#### Literal question

**EXPENSES FOR POLLUTION ABATEMENT** 

File: F-EXPENSES (RC52)

#### **Overview**

Type: Discrete Valid cases: 28397
Format: numeric Invalid: 0
Width: 4 Minimum: 2001
Decimals: 0 Maximum: 9790
Range: 2001-9790 Mean: 3180.8

### Literal question

Return INDUSTRY CODE

## CSO RSL NO. (RSL)

File: F-EXPENSES (RC52)

#### Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 28397 Invalid: 0 Minimum: 0 Maximum: 999999

## Literal question

**Running Serial Number** 

## STATE CODE (STATE)

File: F-EXPENSES (RC52)

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-33 Valid cases: 28397 Invalid: 0 Minimum: 2 Maximum: 33 Mean: 15.8

Standard deviation: 8.6

### Literal question

Code for the State of India

## PSL. NO. (PSL)

File: F-EXPENSES (RC52)

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-94710 Valid cases: 28397 Invalid: 0 Minimum: 0 Maximum: 94710

#### Literal question

Permanent Serial Number

Scheme code (Census-1, Sample-2) (SCHEME)

File: F-EXPENSES (RC52)

## Scheme code (Census-1, Sample-2) (SCHEME)

File: F-EXPENSES (RC52)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 28397

Invalid: 0

### Literal question

Scheme code (1-Census, 2- Sample)

## RECORD CATEGORY (BLK)

File: F-EXPENSES (RC52)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 52-52 Valid cases: 28397

Invalid: 0

## Literal question

Record Category - 52

## OTHER EXPENSES (F Itm15)

File: F-EXPENSES (RC52)

## Overview

Type: Continuous Format: numeric Width: 11 Valid cases: 28397 Invalid: 0 Minimum: 0

Decimals: 0 Range: 0-16515606395 Maximum: 16515606395 Mean: 3850874.1

Standard deviation: 102953388.3

### Literal question

OTHER EXPENSES

## RENT PAID FOR BUILDING, P&M (F Itm17)

File: F-EXPENSES (RC52)

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 0-2323459900

Valid cases: 28397

Invalid: 0 Minimum: 0

Maximum: 2323459900 Mean: 1473466.4

Standard deviation: 24147119.9

### Literal question

RENT PAID FOR BUILDING ,P&M and other fixed assets

# TOTAL EXPENSES (F\_Itm19) File: F-EXPENSES (RC52)

#### **Overview**

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-74803567695

Valid cases: 28397

Invalid: 0 Minimum: 0

Maximum: 74803567695 Mean: 221021502.6

Standard deviation: 1326232128.7

#### Literal question

TOTAL EXPENSES (1 to 9)

## INTEREST PAID (F\_Itm21) File: F-EXPENSES (RC52)

#### Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-14843614589

Valid cases: 28397

Invalid: 0 Minimum: 0

Maximum: 14843614589 Mean: 16060363.2

Standard deviation: 181190309.6

#### Literal question

**INTEREST PAID** 

# DIVIDENDS PAID (F\_Itm23)

File: F-EXPENSES (RC52)

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 0-1779975905

Valid cases: 28397

Invalid: 0 Minimum: 0

Maximum: 1779975905 Mean: 824632.2

Standard deviation: 23011583.2

### Literal question

**DIVIDENDS PAID** 

## RENT PAID FOR LAND (F Itm25)

## File: F-EXPENSES (RC52)

#### Overview

Type: Continuous Format: numeric Width: 10

Decimals: 0 Range: 0-3104207601 Valid cases: 28397

Invalid: 0 Minimum: 0

Maximum: 3104207601 Mean: 493569.4

Standard deviation: 22491081.2

## Literal question

RENT PAID FOR LAND on lease or royalties on mines, quarries and similar assets

## File: G-INPUT ITEMS(INDIGENOUS) (RC61)

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2001-9790 Valid cases: 105732 Invalid: 0 Minimum: 2001 Maximum: 9790 Mean: 3173.5

#### Literal question

Return INDUSTRY CODE

## CSO RSL NO. (RSL)

## File: G-INPUT ITEMS(INDIGENOUS) (RC61)

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 105732 Invalid: 0 Minimum: 0 Maximum: 999999

## **Literal question**

CSO RSL NO.

## STATE CODE (STATE)

# File: G-INPUT ITEMS(INDIGENOUS) (RC61)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-33 Valid cases: 105732

Invalid: 0 Minimum: 2 Maximum: 33 Mean: 16

Standard deviation: 8.5

### Literal question

Code for the State of India

## PSL. NO. (PSL)

## File: G-INPUT ITEMS(INDIGENOUS) (RC61)

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-94710 Valid cases: 105732

Invalid: 0 Minimum: 0 Maximum: 94710

#### Literal question

Permanent Serial Number

# Scheme (Census-1, Sample-2) Scheme (Census-1, Sample-2) (SCHEME)

File: G-INPUT ITEMS(INDIGENOUS) (RC61)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 105732

Invalid: 0

## Literal question

Scheme code (1-Census, 2- Sample)

## RECORD CATEGORY (BLK)

File: G-INPUT ITEMS(INDIGENOUS) (RC61)

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 61-61 Valid cases: 105732

Invalid: 0

## Literal question

Record Category - 61

## LNK 61 (Link)

File: G-INPUT ITEMS(INDIGENOUS) (RC61)

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Valid cases: 105731

Invalid: 1 Minimum: 0 Maximum: 999 Mean: 47.2

Standard deviation: 196.9

## ITEM CODE1 (G\_Itm1)

File: G-INPUT ITEMS(INDIGENOUS) (RC61)

## Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99992 Valid cases: 105732

Invalid: 0 Minimum: 0 Maximum: 99992

#### Literal question

Item Code (ASICC Code)

## QUANTITY 1 (G Itm2)

File: G-INPUT ITEMS(INDIGENOUS) (RC61)

## QUANTITY 1 (G Itm2)

## File: G-INPUT ITEMS(INDIGENOUS) (RC61)

#### **Overview**

Type: Continuous Valid cases: 105732

Format: numeric Invalid: 0 Width: 12 Minimum: 0

Decimals: 0 Maximum: 966379160818 Range: 0-966379160818 Mean: 16700192.4

Standard deviation: 3048018146.6

#### Literal question

Quantity Consumed

## VALUE 1 (G\_Itm3)

## File: G-INPUT ITEMS(INDIGENOUS) (RC61)

#### Overview

Type: Continuous Valid cases: 105732

Format: numeric Invalid: 0 Width: 11 Minimum: 0

Decimals: 0 Maximum: 56966282633
Range: 0-56966282633 Mean: 57021260.8

Standard deviation: 495059720.7

#### Literal question

Purchase Value (in Rs.) at delivery

## ITEM CODE2 (G Itm4)

## File: G-INPUT ITEMS(INDIGENOUS) (RC61)

## Overview

Type: Continuous Valid cases: 105732
Format: numeric Invalid: 0
Width: 5 Minimum: 0

 Width: 5
 Minimum: 0

 Decimals: 0
 Maximum: 99930

 Range: 0-99930
 Mean: 75744.7

Standard deviation: 37699.1

## **Literal question**

Item Code (ASICC Code)

## QUANTITY 2 (G Itm5)

## File: G-INPUT ITEMS(INDIGENOUS) (RC61)

#### **Overview**

Type: Continuous Valid cases: 105732 Format: numeric Invalid: 0 Width: 10 Minimum: 0

Decimals: 0 Maximum: 1472452836 Range: 0-1472452836 Mean: 187774.6

Standard deviation: 7269761.7

### Literal question

**Quantity Consumed** 

## VALUE 2 (G Itm6)

## File: G-INPUT ITEMS(INDIGENOUS) (RC61)

#### **Overview**

Type: Continuous Valid cases: 105732 Format: numeric Invalid: 0

Width: 12 Minimum: 0

Decimals: 0 Maximum: 259577999280 Range: 0-259577999280 Mean: 40100723.2

Standard deviation: 886306133.6

#### Literal question

Purchase Value (in Rs.) at delivery

## ITEM CODE3 (G Itm7)

## File: G-INPUT ITEMS(INDIGENOUS) (RC61)

#### **Overview**

Type: Continuous Valid cases: 105732

Format: numeric Invalid: 0
Width: 5 Minimum: 0
Decimals: 0 Maximum: 99930
Range: 0-99930 Mean: 71369

Standard deviation: 42496.4

#### Literal question

Item Code (ASICC Code)

## QUANTITY 3 (G Itm8)

## File: G-INPUT ITEMS(INDIGENOUS) (RC61)

## Overview

Type: Continuous Valid cases: 105732 Format: numeric Invalid: 0

Width: 10 Minimum: 0
Decimals: 0 Maximum: 1383406277

Range: 0-1383406277 Mean: 170391.4 Standard deviation: 8153627

## **Literal question**

**Quantity Consumed** 

## VALUE 3 (G Itm9)

## File: G-INPUT ITEMS(INDIGENOUS) (RC61)

#### Overview

Type: Continuous Valid cases: 105732 Format: numeric Invalid: 0 Width: 11 Minimum: 0

Decimals: 0 Maximum: 56477177413 Range: 0-56477177413 Mean: 33241713.4

Standard deviation: 453293924.6

## Literal question

Purchase Value (in Rs.) at delivery

## File: H-INPUT ITEMS (IMPORTED) (RC71)

#### **Overview**

Type: Discrete Valid cases: 5887
Format: numeric Invalid: 0
Width: 4 Minimum: 2001
Decimals: 0 Maximum: 9790
Range: 2001-9790 Mean: 3222.8

### Literal question

Return INDUSTRY CODE

## CSO RSL NO. (RSL)

File: H-INPUT ITEMS (IMPORTED) (RC71)

#### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 877-999773

Valid cases: 5887

Invalid: 0

Minimum: 877

Maximum: 999773

## STATE CODE (STATE)

File: H-INPUT ITEMS (IMPORTED) (RC71)

#### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 2-33

Mean: 15.7

Standard deviation: 8

### Literal question

Code for the State of India

## PSL. NO. (PSL)

File: H-INPUT ITEMS (IMPORTED) (RC71)

### Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Maximum: 82944

Range: 29-82944

## **Literal question**

Permanent Serial Number

## Scheme code (1-Census, 2-Sample) (SCHEME)

File: H-INPUT ITEMS (IMPORTED) (RC71)

#### Overview

# Scheme code (1-Census, 2- Sample) (SCHEME) File: H-INPUT ITEMS (IMPORTED) (RC71)

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5887 Invalid: 0

## Literal question

Scheme code (1-Census, 2-Sample)

## RECORD CATEGORY (BLK)

File: H-INPUT ITEMS (IMPORTED) (RC71)

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 71-71 Valid cases: 5887 Invalid: 0

## Literal question

Record Category - 71

## LNK 71 (Link)

File: H-INPUT ITEMS (IMPORTED) (RC71)

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-989 Valid cases: 5887 Invalid: 0 Minimum: 0 Maximum: 989 Mean: 2.6

Standard deviation: 28.8

## ITEM CODE1 (H Itm1)

File: H-INPUT ITEMS (IMPORTED) (RC71)

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99930 Valid cases: 5887 Invalid: 0 Minimum: 0 Maximum: 99930 Mean: 66239.6

Standard deviation: 28960.6

## Literal question

Item Code (ASICC Code)

## QUANTITY 1 (H Itm2)

File: H-INPUT ITEMS (IMPORTED) (RC71)

#### Overview

## QUANTITY 1 (H Itm2)

## File: H-INPUT ITEMS (IMPORTED) (RC71)

Type: Continuous Valid cases: 5887
Format: numeric Invalid: 0
Width: 10 Minimum: 0

Decimals: 0 Maximum: 1574141408 Range: 0-1574141408 Mean: 686546.3

Standard deviation: 21285165.1

#### Literal question

Quantity for Item-1

## VALUE 1 (H Itm3)

## File: H-INPUT ITEMS (IMPORTED) (RC71)

#### **Overview**

Type: Continuous Valid cases: 5887
Format: numeric Invalid: 0
Width: 11 Minimum: 0

Decimals: 0 Maximum: 42816054968
Range: 0-42816054968 Mean: 118527018.9
Standard deviation: 878012791.4

#### Literal question

Purchase Value (in Rs.) at delivery for Item-1

## ITEM CODE2 (H Itm4)

## File: H-INPUT ITEMS (IMPORTED) (RC71)

## Overview

Type: Continuous Valid cases: 5887
Format: numeric Invalid: 0
Width: 5 Minimum: 0
Decimals: 0 Maximum: 99930
Range: 0-99930 Mean: 62285.3

Standard deviation: 38953.5

## **Literal question**

Item Code (ASICC Code)

## QUANTITY 2 (H Itm5)

## File: H-INPUT ITEMS (IMPORTED) (RC71)

#### **Overview**

Type: Continuous Valid cases: 5887
Format: numeric Invalid: 0
Width: 9 Minimum: 0

Decimals: 0 Maximum: 411817000 Range: 0-411817000 Mean: 258689.9

Standard deviation: 6289337.1

#### Literal question

Quantity for Item-2

## VALUE 2 (H Itm6)

# File: H-INPUT ITEMS (IMPORTED) (RC71)

#### **Overview**

Type: Continuous Valid cases: 5887
Format: numeric Invalid: 0
Width: 11 Minimum: 0

Decimals: 0 Maximum: 21406224626 Range: 0-21406224626 Mean: 56603920.9

Standard deviation: 450780133.7

#### Literal question

Purchase Value (in Rs.) at delivery

## ITEM CODE3 (H\_Itm7)

## File: H-INPUT ITEMS (IMPORTED) (RC71)

#### **Overview**

Type: Continuous Valid cases: 5887
Format: numeric Invalid: 0
Width: 5 Minimum: 0
Decimals: 0 Maximum: 99930
Range: 0-99930 Mean: 42166.6

Standard deviation: 44876.4

#### Literal question

Item Code (ASICC Code)

## QUANTITY 3 (H Itm8)

## File: H-INPUT ITEMS (IMPORTED) (RC71)

## Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Valid cases: 5887

Invalid: 0

Minimum: 0

Maximum: 178849001

Range: 0-178849001 Mean: 104489.4 Standard deviation: 2832671.3

## **Literal question**

Quantity for Item-3

## VALUE3 (G Itm9)

## File: H-INPUT ITEMS (IMPORTED) (RC71)

## Overview

Type: Continuous Valid cases: 5887
Format: numeric Invalid: 0
Width: 11 Minimum: 0

Decimals: 0 Maximum: 42979609336 Range: 0-42979609336 Mean: 47790466.3

Standard deviation: 636318219.6

## Literal question

Purchase Value (in Rs.) at delivery

File: I-PRODUCTS AND BY\_PRODUCTS (RC81)

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Valid cases: 77068 Invalid: 0 Minimum: 2001 Maximum: 9790 Mean: 2959.7

## CSO RSL NO. (RSL)

File: I-PRODUCTS AND BY PRODUCTS (RC81)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Valid cases: 77068 Invalid: 0 Minimum: 7 Maximum: 999999

### **Literal question**

CSO RSL NO.

## STATE CODE (STATE)

File: I-PRODUCTS AND BY PRODUCTS (RC81)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0

Valid cases: 77068

Invalid: 0

## Literal question

Code for the State of India

## PSL. NO. (PSL)

File: I-PRODUCTS AND BY PRODUCTS (RC81)

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Valid cases: 77068 Invalid: 0 Minimum: 0 Maximum: 94710

#### Literal question

Permanent Serial Number

# Scheme code (1-Census, 2- Sample) (SCHEME) File: I-PRODUCTS AND BY PRODUCTS (RC81)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 77068

Invalid: 0

# Scheme code (1-Census, 2- Sample) (SCHEME) File: I-PRODUCTS AND BY\_PRODUCTS (RC81)

### **Literal question**

Scheme code (1-Census, 2- Sample)

# RECORD CATEGORY (BLK)

## File: I-PRODUCTS AND BY PRODUCTS (RC81)

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 81-81

Valid cases: 77068 Invalid: 0

## Literal question

Record Category - 81

## LNK 81 (Link)

## File: I-PRODUCTS AND BY\_PRODUCTS (RC81)

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-919 Valid cases: 77068 Invalid: 0 Minimum: 0 Maximum: 919

## ITEM CODE (I Itm1)

## File: I-PRODUCTS AND BY PRODUCTS (RC81)

### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99930 Valid cases: 77068 Invalid: 0 Minimum: 0 Maximum: 99930

## Literal question

Item Code (ASICC Code)

## QUANTITY (MANUFACTURED) (I Itm2)

## File: I-PRODUCTS AND BY PRODUCTS (RC81)

#### **Overview**

Type: Continuous Format: numeric Width: 11 Decimals: 0

Decimals: 0 Range: 0-84822072317 Valid cases: 77068 Invalid: 0 Minimum: 0

Maximum: 84822072317 Mean: 9005204.7

Standard deviation: 730978792.8

### Literal question

QUANTITY (MANUFACTURED)

## EX-FACTORY VALUE (I Itm3)

## File: I-PRODUCTS AND BY PRODUCTS (RC81)

#### **Overview**

Type: Continuous Valid cases: 77067
Format: numeric Invalid: 1
Width: 12 Minimum: 0

Decimals: 0 Maximum: 111786319665
Range: 0-111786319665 Mean: 182756852.2
Standard deviation: 1223501782

## Literal question

**EX-FACTORY VALUE** 

## QUANTITY SOLD (I\_Itm4)

## File: I-PRODUCTS AND BY PRODUCTS (RC81)

### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Maximum: 1892061

Decimals: 0 Maximum: 189206183225
Range: 0-189206183225 Mean: 10256970.6
Standard deviation: 922515466.7

### **Literal question**

**QUANTITY SOLD** 

## SALE VALUE (I Itm5)

## File: I-PRODUCTS AND BY PRODUCTS (RC81)

### **Overview**

Type: Continuous Valid cases: 77068
Format: numeric Invalid: 0
Width: 11 Minimum: 0

Decimals: 0 Maximum: 91967563385
Range: 0-91967563385 Mean: 196158141
Standard deviation: 1215256148.5

## **Literal question**

Gross sale value (Rs.)

#### Interviewer instructions

The gross sale value of the products as charged from the customers will be reported here. It includes excise duty paid or sales tax realized by the factory on behalf of the Government as also all distributive expenses incurred such as (i) discount or rebate, allowances for returnable cases or other packing and any other drawback allowed to customers, (ii) charges for carriage, outward, and (iii) commission to selling agents.

It should be noted that in case of factories where net sale value is available, the gross sale value should be arrived at by adding excise duty, etc. Further the subsidy received, if any, from Government should also be included while reporting gross sale value. In case gross sale value is not available, net sale value may be reported with a foot note. However, adjustments of accounts pertaining to earlier year shown in the profit and loss accounts of the year should not be taken into account.

Where part of the product of factory is exported at a loss, for convenience of calculation, calculate the sale value entirely on the basis of domestic pricing, ignoring loss on exports, cash subsidy received in the year, and profits made from sale of import entitlements or actual sale of mill stores, raw materials and machinery imported. Where a factory puts all its products in the foreign market for sale, calculate the same value on the basis of value received from exports, together with the subsidy received, if any. For the products meant entirely for the domestic market and subsidy received from the Government, the same treatment will be given.

# MULTIPLIER (WGT)

# File: I-PRODUCTS AND BY\_PRODUCTS (RC81)

## Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-996 Valid cases: 77068 Invalid: 0 Minimum: 0 Maximum: 996 Mean: 293.8

Standard deviation: 298.7

## Literal question

**Multiplier Factor** 

## File: J-DISTRIBUTIVE EXPENSES (RC91)

### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2001-9790 Valid cases: 19526 Invalid: 0 Minimum: 2001 Maximum: 9790

## Literal question

RTN. INDUSTRY CODE

## CSO RSL NO. (RSL)

## File: J-DISTRIBUTIVE EXPENSES (RC91)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 36-99999 Valid cases: 19526 Invalid: 0 Minimum: 36 Maximum: 999999

## **Literal question**

CSO RSL NO.

## STATE CODE (STATE)

## File: J-DISTRIBUTIVE EXPENSES (RC91)

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-33 Valid cases: 19526 Invalid: 0 Minimum: 2 Maximum: 33

## **Literal question**

Code for the State of India

## PSL. NO. (PSL)

# File: J-DISTRIBUTIVE EXPENSES (RC91)

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-94710 Valid cases: 19526 Invalid: 0 Minimum: 0 Maximum: 94710

#### Literal question

Permanent Serial Number

# Scheme (Census-1, Sample-2) (SCHEME) File: J-DISTRIBUTIVE EXPENSES (RC91)

#### **Overview**

# Scheme (Census-1, Sample-2) (SCHEME) File: J-DISTRIBUTIVE EXPENSES (RC91)

Type: Discrete Valid cases: 19526 Format: numeric Invalid: 0

Width: 1 Decimals: 0 Range: 1-9

## Literal question

Scheme code (1-Census, 2-Sample)

## RECORD CATEGORY (BLK)

File: J-DISTRIBUTIVE EXPENSES (RC91)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 91-91

Invalid: 0

Valid cases: 19526

## Literal question

Record Category - 91

# EXCISE DUTY (J\_Itm1)

File: J-DISTRIBUTIVE EXPENSES (RC91)

#### **Overview**

Type: Continuous Valid cases: 19526
Format: numeric Invalid: 0
Width: 11 Minimum: 0

Decimals: 0 Maximum: 20249378742
Range: 0-20249378742 Mean: 26256325.7
Standard deviation: 250354700

**Description** 

The excise duty is the amount charged to final product of a factory and not charged to intermediate products or processes of production in the factory.

### **Literal question**

**EXCISE DUTY** 

## SALES TAX (J Itm2)

## File: J-DISTRIBUTIVE EXPENSES (RC91)

#### **Overview**

Type: Continuous Valid cases: 19526
Format: numeric Invalid: 0
Width: 11 Minimum: 0

Decimals: 0 Maximum: 91440389228 Range: 0-91440389228 Mean: 329107459.4

Standard deviation: 4530970361.7

### Literal question

SALES TAX

# TRANSPORT CHARGES (J\_Itm3)

# File: J-DISTRIBUTIVE EXPENSES (RC91)

### Overview

Type: Continuous Valid cases: 19526
Format: numeric Invalid: 0
Width: 12 Minimum: 0

Decimals: 0 Maximum: 987436028376 Range: 0-987436028376 Mean: 429007624.4

Standard deviation: 13503880303.8

#### Literal question

TRANSPORT CHARGES for finished goods only

## COMMISSION TO AGENTS (J\_Itm4) File: J-DISTRIBUTIVE EXPENSES (RC91)

### Overview

Type: Continuous Valid cases: 19526
Format: numeric Invalid: 0
Width: 11 Minimum: 0

Decimals: 0 Maximum: 99800000000
Range: 0-99800000000 Mean: 336751096.5
Standard deviation: 4579848208.5

**Literal question** 

**COMMISSION TO AGENTS** 

## REBATES (J Itm5)

## File: J-DISTRIBUTIVE EXPENSES (RC91)

### **Overview**

Type: Continuous Valid cases: 19526 Format: numeric Invalid: 0
Width: 11 Minimum: 0

Decimals: 0 Maximum: 99300000000
Range: 0-99300000000 Mean: 312295204.5
Standard deviation: 4488715934.7

## **Literal question**

**REBATES** 

## OTHER TAXES (J Itm6)

## File: J-DISTRIBUTIVE EXPENSES (RC91)

#### **Overview**

Type: Continuous Valid cases: 19432
Format: numeric Invalid: 94
Width: 11 Minimum: 0

Decimals: 0 Maximum: 95926475127 Range: 0-95926475127 Mean: 163142725.6

Standard deviation: 3257971052

## Literal question

OTHER INDIRECT TAXES

# TOTAL (J\_Itm7)

# File: J-DISTRIBUTIVE EXPENSES (RC91)

## Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-99214819086

Valid cases: 19432 Invalid: 94 Minimum: 0

Maximum: 99214819086 Mean: 411217493.6

Standard deviation: 4915740218

## **Literal question**

TOTAL (1 to 6)

File: K-POLLUTION CONTROL (RC95)

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2001-9790 Valid cases: 28064 Invalid: 0 Minimum: 2001 Maximum: 9790

## **Literal question**

RTN. INDUSTRY CODE

## CSO RSL NO. (RSL)

File: K-POLLUTION CONTROL (RC95)

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 28064 Invalid: 0 Minimum: 0 Maximum: 999999

## Literal question

CSO RSL NO.

## STATE CODE (STATE)

File: K-POLLUTION CONTROL (RC95)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-33 Valid cases: 28064 Invalid: 0 Minimum: 2 Maximum: 33 Mean: 15.8

Standard deviation: 8.6

### Literal question

Code for the State of India

## PSL. NO. (PSL)

File: K-POLLUTION CONTROL (RC95)

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-94710 Valid cases: 28064 Invalid: 0 Minimum: 0 Maximum: 94710

#### Literal question

Permanent Serial Number

Scheme code (1-Census, 2- Sample) (SCHEME)

File: K-POLLUTION CONTROL (RC95)

## Scheme code (1-Census, 2- Sample) (SCHEME)

File: K-POLLUTION CONTROL (RC95)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 28064

Invalid: 0

### Literal question

Scheme code (1-Census, 2- Sample)

## RECORD CATEGORY (BLK)

File: K-POLLUTION CONTROL (RC95)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 95-95 Valid cases: 28064

Invalid: 0

## Literal question

Record Category - 95

## AIR- ABATEMENT (K Itm1)

File: K-POLLUTION CONTROL (RC95)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 28064

Invalid: 0

## **Literal question**

AIR- ABATEMENT Measure (Yes-1,No-2, NA-3)

# AIR- POLUTION CLEARANCE (K\_Itm2) File: K-POLLUTION CONTROL (RC95)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 28064

Invalid: 0

## Literal question

Cleared by Pollution control Board

# AIR- DEGREE ABATEMENT (K\_Itm3) File: K-POLLUTION CONTROL (RC95)

#### **Overview**

# AIR- DEGREE ABATEMENT (K\_Itm3) File: K-POLLUTION CONTROL (RC95)

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-999

Mean: 10.1

Valid cases: 28064

Invalid: 0

Minimum: 0

Maximum: 999

Mean: 10.1

Standard deviation: 32.2

#### Literal question

AIR- DEGREE of ABATEMENT 0-000 (in %)

# AIR -GROSS VAL. OF P&M (K\_Itm4) File: K-POLLUTION CONTROL (RC95)

#### **Overview**

Type: Continuous Valid cases: 28064
Format: numeric Invalid: 0
Width: 10 Minimum: 0

Decimals: 0 Maximum: 1910000000
Range: 0-1910000000 Mean: 1168047.5
Standard deviation: 26074565.1

#### Literal question

AIR -GROSS Value of P&M used in pollution contro (In Rs.)

## SOUND- ABATEMENT (K Itm5)

File: K-POLLUTION CONTROL (RC95)

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 28064

Invalid: 0

#### Literal question

Sound- ABATEMENT Measure (Yes-1,No-2, NA-3)

## SOUND- POLUTION CLEARANCE (K\_Itm6)

File: K-POLLUTION CONTROL (RC95)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 28064

Invalid: 0

### **Literal question**

Cleared by Pollution control Board

# SOUND- DEGREE ABATEMENT (K\_Itm7) File: K-POLLUTION CONTROL (RC95)

# SOUND- DEGREE ABATEMENT (K\_Itm7) File: K-POLLUTION CONTROL (RC95)

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-824 Valid cases: 28064 Invalid: 0 Minimum: 0 Maximum: 824 Mean: 1.7

Standard deviation: 15.4

#### Literal question

Sound - DEGREE of ABATEMENT 0-000 (in %)

# SOUND- GROSS VAL. OF P&M (K\_Itm8) File: K-POLLUTION CONTROL (RC95)

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0

Decimals: 0 Range: 0-1004900000 Valid cases: 28064 Invalid: 0

Minimum: 0

Maximum: 1004900000 Mean: 130825.4

Standard deviation: 7482719.8

#### Literal question

Sound -GROSS Value of P&M used in pollution contro (In Rs.)

## SURFACE- ABATEMENT (K Itm9)

## File: K-POLLUTION CONTROL (RC95)

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 28064

Invalid: 0

## Literal question

Surface- ABATEMENT Measure (Yes-1,No-2, NA-3)

## SURFACE- POLLUTION CLEARANCE (K Itm10)

# File: K-POLLUTION CONTROL (RC95)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 28064

Invalid: 0

#### Literal question

Cleared by Pollution control Board

# SURFACE- DEGREE OF ABATEMENT (K Itm11) File: K-POLLUTION CONTROL (RC95)

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-195

Valid cases: 28064 Invalid: 0 Minimum: 0 Maximum: 195

Mean: 1.2

Standard deviation: 10.5

#### Literal question

Surface - DEGREE of ABATEMENT 0-000 (in %)

## SURFACE- GROSS VALUE. OF P&M (K Itm12) File: K-POLLUTION CONTROL (RC95)

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-991650000

Valid cases: 28064 Invalid: 0

Minimum: 0

Maximum: 991650000 Mean: 91378.6

Standard deviation: 6508401.2

#### Literal question

Surface -GROSS Value of P&M used in pollution contro (In Rs.)

## WATER- ABATEMENT (K Itm13)

## File: K-POLLUTION CONTROL (RC95)

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3

Valid cases: 28064

Invalid: 0

### Literal question

Water- ABATEMENT Measure (Yes-1,No-2, NA-3)

## WATER- POLLUTION CLEARANCE (K Itm14)

# File: K-POLLUTION CONTROL (RC95)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3

Valid cases: 28064

Invalid: 0

#### Literal question

Cleared by Pollution control Board

# WATER- DEGREE OF ABATEMENT (K\_Itm15) File: K-POLLUTION CONTROL (RC95)

## Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 28064 Invalid: 0 Minimum: 0 Maximum: 999 Mean: 10.5

Standard deviation: 30.2

#### Literal question

Water - DEGREE of ABATEMENT 0-000 (in %)

# WATER- GROSS VAL. OF P&M (K\_Itm16) File: K-POLLUTION CONTROL (RC95)

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 0-1333000000

Valid cases: 28064

Invalid: 0 Minimum: 0

Maximum: 1333000000

Mean: 826656

Standard deviation: 15193713.6

#### Literal question

Water -GROSS Value of P&M used in pollution contro (In Rs.)

## **Documentation**

## **Reports**

## IHSN Report ASI 1997-98

Title IHSN Report ASI 1997-98

Country India Language English

Filename IHSN Report ASI 1997-98.pdf

## **Technical documents**

## Data Entry Layout - ASI 1997-98

Title Data Entry Layout - ASI 1997-98

Country India Language English

Filename Layout 97-98.xls

## **Questionnaire-Schedule ASI 97-98**

Title Questionnaire- Schedule ASI 97-98

Country India Language English

Filename ASIsch97-98.pdf

## **STATE CODES 1997-98**

Title STATE CODES 1997-98

Country India Language English

Filename STATE\_CODES.pdf

## **Tabulation Program**

Title Tabulation Program

Country India Language English

Filename Tabulation Programme, ASI 97-98.pdf

## **ASI Results: Principal characteristics - Time series**

Title ASI Results : Principal characteristics - Time series

Country India Language English

## **ASI 1997-98 Code List**

Title ASI 1997-98 Code List

Country India Language English

Filename ASICODES1988\_89\_to\_(1997\_98).pdf

## **ASI 1997-98 Code List**

Title ASI 1997-98 Code List

Country India Language English Filename nic70.pdf

## **Concordance Table**

Title Concordance Table

Country India Language English

Filename CONV7087.pdf

## **ASICC Code (Item Code) List**

Title ASICC Code (Item Code) List

Country India Language English

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## National Industrial Classification code - NIC 87

Title National Industrial Classification code - NIC 87

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