### India

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

# **Annual Survey of Industries 1994-95**

June 10, 2012

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### India (1995-1996) Annual Survey of Industries 1994-95 (ASI 1994-95)

Overview	
Туре	Industrial Statistics (Organised Manufacturing & Labour Sector) Survey
Identification	IND-CSO-ASI-1994-95
Version	<ul> <li>Production Date: 2012-06-09</li> <li>Version1.00: Reorganised Anonymized dataset for publication <u>Notes</u></li> <li>The final unit level data of ASI 1994-95 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.</li> <li>Reports/Tables are not attached as these are priced and may be purchased from Computer Centre, MOSPI</li> </ul>
Series	The Collection of Statistics (Central) Rules, 1959 framed under the 1953 Act provided for, among others, a comprehensive Annual Survey of Industries (ASI) in India. This survey replaced both the CMI (Census of Manufacturing Industries) and SSMI (Sample Survey of Manufacturing Industries). The ASI was launched in 1960 with 1959 as the reference year and is continuing since then except for 1972. For ASI, the Collection of Statistics Act 1953 and the rules frame there-under in 1959 provides the statutory basis. The ASI refers to the factories defined in accordance with the Factories Act 1948, and thus has coverage wider than that of the CMI and SSMI put together.
Abstract	and the rules frame there-under in 1959 provides the statutory basis. The ASI refers to factories defined in accordance with the Factories Act 1948, and thus has coverage wid

#### 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]
Unit 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 & Coverage

#### <u>Scope</u>

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.

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 (ASICC CODE), STATE, EXIISE DUTY, SALES TAX,
	TRANSPORT CHARGES, REBATES, RAW MATERIALS, FUEL, ELECTRICITY AND
	WATER, EMPLOYMENT
Topics	Macroeconomics & Growth, Private Sector and Trade, Public Sector

#### 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.

#### <u>Universe</u>

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 & Sponsors	
Primary Investigator(s)	Central Statistics Office (Industrial Statistics Wing), MOSPI, Government of India
Other Producer(s)	CSO(IS Wing), Kolkata (CSO) , MOSPI , Analysis, Design and data processing Field Operation Division, NSSO (FOD, NSSO) , MOSPI , Data Collection Computer Centre (CC) , MOSPI , Data dissemination
Funding Agency/ies	MOSPI, Government of India (GOI)
Other Acknowledgment(s)	Standing Committee on Industrial Statistics , Formulation and Finalisation of the survey study , GOI Computer Centre , Dissemination and web hosting , MOSPI

#### Sampling

#### Sampling Procedure

Sampling Procedure

The sampling design followed in ASI 1994-95 is a circular systematic one. All the factories in the updated frame (universe) are divided into two sectors, viz., Census and Sample.

a) CENSUS : To keep pace with the enormous growth of the factory sector, definition of the census sector was changed from ASI 1987-88 to the units having 100 or more workers irrespective of their operation with or without power and all electrical undertakings. 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) The rest of of the universe was covered on sampling basis so as to cover all the units in a span of three years. In any stratum, if the number of units was less than 20, then the entire stratum was enumearted completely along with census factories. In any stratum if no. of unit is between 21 & 60, a minimum sample of size 20 was selected by Circular Systematic Sampling. For all other units a uniform sampling fraction of 1/3 was adopted.

#### **Deviations from Sample Design**

There was no deviation from sample design in ASI 1994-95

#### Weighting

Please note that an inflation factor (Multiplier) WGT is available for each unit. 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. Therefore no need to use the multiplier.

Data Collection	
Data Collection Dates	start 1995-07-01 end 1996-06-30
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. 100 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**

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

BLOCK1/2/16 : RECORD TYPE 011 : IDENTIFICATION PARTICULARS (Filled by CSO and Industrial Units) BLOCK 4 : RECORD TYPE 011 : SCHEDULE OF FIXED ASSETS BLOCK 4A : RECORD TYPE 011 : EMPLOYMENT AND LABOUR COST BLOCK 5 : RECORD TYPE 011 : SCHEDULE OF WORKING CAPITAL AND LOANS BLOCK 6 : RECORD TYPE 011 : WORKING DAYS AND SHIFTS BLOCK 7 : RECORD TYPE 011 : EMPLOYMENT BLOCK 8 : RECORD TYPE 011 : LABOUR COST (INCLUDING FOR CONTRACT LABOUR) BLOCK 9 : RECORD TYPE 011 : FUELS, ELECTRICITY AND WATER CONSUMED (EXCLUDING INTERMEDIATE PRODUCTS) BLOCK 10 : RECORD TYPE 011 : OTHER EXPENDITURE BLOCK 11 : RECORD TYPE 011 : OTHER OUTPUT/RECEIPTS BLOCK 12 : RECORD TYPE 011 : ELECTRICITY BLOCK 13 : RECORD TYPE 011 : MATERIALS CONSUMED BLOCK 13 A : RECORD TYPE 011 : INPUT ITEMS (indigenous items consumed) BLOCK 13 B : RECORD TYPE 011 : INPUT ITEMS – directly imported items only (consumed) BLOCK 14 : RECORD TYPE 011 : PRODUCTS AND BY-PRODUCTS (manufactured by the unit) BLOCK 14 A : RECORD TYPE 011 : DISTRIBUTIVE EXPENSES

**Data Collector(s)** NSSO(Field Operation Division) (NSSO(FOD)), Ministry of Statistics and Programme Implementation

#### <u>Supervision</u>

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

### **Data Processing & Appraisal**

#### **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 also may be referred 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. These volumes are available on cost.

#### 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.

Accessibility	
Access Authority	Deputy Director General, CC (Ministry of Statistics and P.I), <u>mospi.nic.in</u> , <u>pc.mohanan@nic.in</u> DDG CSO(IS Wing),Kolkata (Ministry of Statistics and P.I), <u>mospi.nic.in</u> , <u>cso_isw@yahoo.co.in</u>
Contact(s)	ASI Processing and Report (Deputy Director General, CSO (IS Wing) 1, Council House Street, Kolkata), <u>www.mospi.nic.in</u> , <u>cso_isw@yahoo.co.in</u> Data Dissemination (Deputy Director General, Computer Centre, East Block-10, R K Puram, New Delhi), <u>www.mospi.nic.in</u> , <u>pc.mohanan@nic.in</u> Data Dissemination (Deputy Director, Computer Centre, East Block-10, R K Puram, New Delhi), <u>www.mospi.nic.in</u>

#### **Confidentiality**

The ASI data at factory level are strictly confidential and are to be used only for statistical purposes after aggregation.

The collection of Statistics Act assures confidentiality of the data to the factories.

To ensure confidentiality, data of factories with less than three units in an industry are merged. Location of the unit is also not divulged in the micro data.

#### Access Conditions

Data is chargeable. Document accessing for data may be seen at "Data Access" tab on home page of Micro Data Archieve.

#### Citation Requirements

ASI Survey 1994-95, provided by CSO(IS Wing) Kolkata.

#### **Rights & Disclaimer**

#### **Disclaimer**

The user of the data acknowledges that the original collector of the data, the authorised distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Copyright	ASI 1994-95, CSO(IS Wing), Kolkata

# **Files Description**

Dataset contains 19 file(s)

IDENTIFICATION PARTICULARS (B1&2)	
# Cases	57926
# Variable(s)	23
File Structure	Type: relational Key(s): RSL (Running SI. No.), State (State Code)

#### File Content

Blocks 1/2/16 : Identification Particulars : The file contains the Identification particulars and classificatory characteristics of Factory. It contains the weighting coefficient or Multiplier - WGT. Variables under this blocks are:

Industry, Running Serial Number, State, Scheme, Record category which are common in all the blocks. Primary key is State X RSL (Running serial number). There are few duplicate records in the data.

Variables in the block are:

Common information in aoll the blocks : Industry,Running SI. No.,State, Scheme,Record Category. Other fields

Cont. R.S.L., Permanent SI. No., No. of Units

State/Dist/Block,FOD Region Code,R/U/M Code,Backward Area Code,Year of Initial Prod.

Type of Organisation, Type of Ownership, Type of Management, Whether ancillary unit, Wheather registered Accounting Year Closing, Months of operation, Type of power used, Open/Closed Code etc.

FIXED ASSETS (BLOCK4)	
# Cases	337775
# Variable(s)	16
File Structure	Type: relational Key(s): RSL (Running SI. No.), State (State code)

#### File Content

Block - 4 - fixed assets : The file contains Fixed Assets details.

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.;

it includes the fixed assets of the head office allocable to the factory and also the full value of assets taken on hirepurchase basis (whether fully paid or not) excluding interest element;

it excludes intangible assets and assets solely used for post-manufacturing activities such as, sale, storage, distribution, etc.

Fields in this blocks are:

Common information in all the blocks : Industry,Running SI. No.,State, Scheme,Record Category. Sub-Record Code,

Item number of the type of assets,

Gross value : Opening as on, due to revaluation, actual addition, deduction & adjustment during the year and Closing as on.

Depreciation: upto year begining, provided during the year, adjustments during the year and upto year end Net Value: opening as on, closing as on.

Record type 040 (RC040)

#### FIXED ASSETS-P&M (BLOCK 4A)

# Cases	55890
# Variable(s)	15

#### File Content

Block - 4A - Plant & Machinery The file contains Fixed Assets details.

Fields in this blocks are:

Common information in aoll the blocks : Industry,Running SI. No.,State, Scheme,Record Category. Sub-Record Code, Item number of the type of assets,

P&M - Under Opening,P&M - leased in opening,P&M - leased in opening,P&M - Total opening ASI-Year (Last 2-digit),P&M - Leased in closing,P&M - Leased out closing,P&M - Total closing.

Record type is 040 Sub category 014.

WORKING CAPITAL AND LOANS (BLOCK 5)	
# Cases	97725
# Variable(s)	13
File Structure	Type: relational Key(s): RSL (Running SI. No.), State (State code)

#### File Content

Block -5 - WORKING CAPITALS & Loans :

Working capital and loans: This is defined to include all physical inventories owned, held or controlled by the factory as on the closing day of the accounting year such as the materials, fuels and lubricants, stores, etc. that enter into products manufactured by the factory itself or supplied by the factory to others for processing. Physical working capital also includes the value of stock of materials, fuels and stores, etc. purchased expressly for resale, semi-finished goods and goods-in-process on account of others and goods made by the factory which are ready for sale at the end of the accounting year. However, it does not include the stock of the materials, fuels, stores, etc. supplied by others to the factory for processing. Finished goods processed by others from raw materials supplied by the factory and held by them are included and finished goods processed by the factory from raw materials supplied by others, are excluded.

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.

Fields in this block are :

Common information in aoll the blocks : Industry,Running SI. No.,State, Scheme,Record Category. Other fields :

Row materials & components, Fuels and lubricants, Spares, stpres and others, Semi-finished goods, Finished goods, Total inventory etc.

Record type is 051 & 053

Notes In this block : if Record type = 051 then for all the fields Opening balance (Col 3) is entered

If Record type = 053 then for all the fields Closing balance (Col 4) is entered

WORKING CAPITAL AND LOANS (BLOCK 5)	
# Cases	110842
# Variable(s)	15
File Structure	Type: relational Key(s): RSL (Running SI. No.), State (State code)
File Content Block -5 - WORKING CAPITALS and Loans : Working capital and loans: This is defined to include all physical inventories owned, held or controlled by the	

factory as on the closing day of the accounting year such as the materials, fuels and lubricants, stores, etc. that enter into products manufactured by the factory itself or supplied by the factory to others for processing. Physical working capital also includes the value of stock of materials, fuels and stores, etc. purchased expressly for resale, semi-finished goods and goods-in-process on account of others and goods made by the factory which are ready for sale at the end of the accounting year. However, it does not include the stock of the materials, fuels, stores, etc. supplied by others to the factory for processing. Finished goods processed by others from raw materials supplied by the factory and held by them are included and finished goods processed by the factory from raw materials supplied by others, are excluded.

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.

Fields in this block are :

Common information in aoll the blocks : Industry,Running SI. No.,State, Scheme,Record Category. Other fields :

Cash in hand and bank, Sundry debtors, Other current assets, Sundry creditors, Overdrafts etc., Other current liabilities, Working capital, Outstanding loan etc.

#### Record type 052&054

<u>Notes</u>

In this block :

if Record type = 052 then for all the fields Opening balance (Col 3) is entered

If Record type = 054 then for all the fields Closing balance (Col 4) is entered

EMPLOYMENT (BLOCK 7)	
# Cases	119056
# Variable(s)	14
File Structure	Type: relational Key(s): RSL (Running Sl. No.), State (State code)

#### File Content

Block E - Employment : Information collected in this block is regarding employment and number of mandays worked for the employees to be collected.

Fields in this block are :

Common information in aoll the blocks : Industry, Running SI. No., State, Scheme, Record Category.

Other fields : represents mandays worked (Col 5) for Men,Women,Children,Empl. Through contractors,Sup. & managerial staff,Other employees,Total etc

Record type is 071,072 and 073

#### EMPLOYMENT & WORKING DAYS(BLOCK 7&6)

# Cases	55889
# Variable(s)	21
File Structure	Type: relational Key(s): RSL (Running Sl. No.), State (State code)

#### File Content

Block 7 - Employment : Information collected in this block is regarding employment and number of mandays worked for the employees to be collected.

Common information in aoll the blocks : Industry, Running SI. No., State, Scheme, Record Category.

Other fields : represents Average number of persons worked (Col 6) for Men,Women,Children,Empl. Through contractors,Sup. & managerial staff,Other employees,Working proprietors,Unpaid family workers ,If co-operative etc.,Total,No. of manufacturing days,Total no. of working days,Total no. of shifts, Length of shifts etc.

Record category : 074

LABOUR COST (BLOCK 8)	
# Cases	54460
# Variable(s)	17
File Structure	Type: relational Key(s): RSL (Running Sl. No.), State (State code)

#### File Content

Block 8 - Labour cost (including for contract labour) : Information collected in this block is regarding labour cost.

In this block emoluments of the employees to be collected. Emoluments are defined as wages paid to all employees plus imputed value of benefits in kind, i.e., the net cost to the employers on those goods and services provided to employees free of charge or at markedly reduced cost which are clearly and primarily of benefit to the employees as consumers. It includes profit sharing, festival and other bonuses and ex-gratia payments paid at less frequent intervals (i.e. other than bonus paid more or less regularly for each period). Benefits in kind include supplies or services rendered such as housing, medical, education and recreation facilities. Personal insurance, income tax, house rent allowance, conveyance, etc. for payment by the factory also is included in the emoluments.

Fields in this block are :

Common information in aoll the blocks : Industry, Running SI. No., State, Scheme, Record Category.

Other fields : Wages and salaries-workers, Wages and salariesSuper.& Mang. Staff, Wages and salaries Others, Wages and salaries Total, Bonus-workers, Bonus-Super. & Mang. Staff, Bonus-Others, Bonus - Total etc

Record type is 081

LABOUR COST (BLOCK 8)	
# Cases	55213
# Variable(s)	17
File Structure	Type: relational Key(s): RSL (Running SI. No.), State (State code)

#### File Content

Block 8 - Labour cost (including for contract labour) : Information collected in this block is regarding labour cost.

In this block emoluments of the employees to be collected. Emoluments are defined as wages paid to all employees plus imputed value of benefits in kind, i.e., the net cost to the employers on those goods and services provided to employees free of charge or at markedly reduced cost which are clearly and primarily of benefit to the employees as consumers. It includes profit sharing, festival and other bonuses and ex-gratia payments paid at less frequent intervals (i.e. other than bonus paid more or less regularly for each period). Benefits in kind include supplies or services rendered such as housing, medical, education and recreation facilities. Personal insurance, income tax, house rent allowance, conveyance, etc. for payment by the factory also is included in the emoluments.

Fields in this block are :

Common information in aoll the blocks : Industry, Running SI. No., State, Scheme, Record Category.

Other fields : Total Contbn. To PF etc.,Total welfare expenses,Total labour cost etc. Record type is 082

FUELS, ELECTRICITY ETC	
# Cases	89591
# Variable(s)	19
File Structure	Type: relational Key(s): RSL (Running SI. No.), State (State)
File Content	

Block - 9 Fuels, Electricity and water consumed (excl. intermediate products): (All the items are for Quantity consumed and its value in Rs.)

Fields in this block are :

Common information in aoll the blocks : Industry,Running SI. No.,State, Scheme,Record Category. Other fields : represents iquantity and value for 4 item codes respectively.

Record type 091

OTHER EXPENDITURE (BLOCK 10)	
# Cases	56614
# Variable(s)	16
File Structure	Type: relational Key(s): RSL (Running Sl. No.), State (State code)

#### File Content

Block -10 Other Expenditure : (All the items are Expenditure incurred in Rs.)

This block includes the cost of other inputs as both the industrial and non-industrial services rendered by others, which are paid by the factory and most of which are reflected in the ex-factory value of its production during the accounting year.

Fields in this block are :

Common information in aoll the blocks : Industry, Running SI. No., State, Scheme, Record Category.

Other fields :

Work done by others, Repair & maint- Machinery, Repair & maint- Building, Repair & Maint- Others, Inward Freight etc.

Rates and Taxes, Postage, Telephone, etc., Insurance charges, banking charges, Printing & stationery

Record type is 101

OTHER EXPENDITURE (BLOCK 10)	
# Cases	56854
# Variable(s)	16
File Structure	Type: relational Key(s): RSL (Running SI. No.), State (State code)

#### File Content

Block -10 Other Expenditure : (All the items are Expenditure incurred in Rs.)

This block includes the cost of other inputs as both the industrial and non-industrial services rendered by others, which are paid by the factory and most of which are reflected in the ex-factory value of its production during the accounting year.

Fields in this block are :

Common information in aoll the blocks : Industry, Running SI. No., State, Scheme, Record Category.

Other fields : Miscellaneous, Total, Rent of land etc., Rent for Building, Rent for P&M, Rent for other assets Total rent , Interest , Purchese value of goods sold, Own construction labour cost

Record type 102

OTHER OUTPUT-RECEIPTS (BLOCK 11)	
# Cases	47766
# Variable(s)	16
File Structure	Type: relational Key(s): RSL (Running SI. No.), State (State code)

#### File Content

Block -11 Other Outputs/Receipts (Incomes) : The file contains Other OUTPUT/RECEIPTS Detail ( All items are Receipts in Rs.) :

In this block, information on other output/receipts is to be reported.

Fields in this block are :

Common information in aoll the blocks : Industry, Running SI. No., State, Scheme, Record Category.

Other fields :

Own contruction-others, Own contruction-total, Work bone for others, Receipt for non-industrial services, Variation of stock of semi- finished googes (\*)

Value of electricity soled, Value of own construction, Total, Sale value of goods old etc.

ELECTRICITY (BLOCK 12)	
# Cases	54095
# Variable(s)	10
File Structure	Type: relational Key(s): RSL (Running Sl. No.), State (State code)

#### File Content

Block - 12 : Electricity (Not applicable to electricity industry) : In this block, information on Quantity of electricity purchased, generated, sold and consumed is reported.

Fields in this block are :

Common information in aoll the blocks : Industry, Running SI. No., State, Scheme, Record Category.

Other fields :Electricity purchased, electricitygenerated, Electricity sold, Electricity consumed.

Record type is 121

MATERIALS CONSUMED EXCL				
# Cases	139566			
# Variable(s) 19				
File Structure	Type: relational Key(s): RSL (Running SI. No.), State (State code)			

#### File Content

Block - 13 : Materials consumed (excluding intermediate products) during the accounting year: This block covers all the goods (raw materials, components, chemicals, packing material, etc.) which entered into the production process of the factory during the accounting year.

Fields in this block are :

Common information in aoll the blocks : Industry, Running SI. No., State, Scheme, Record Category.

Other fields : Quantity and value consumed for 4 item codes.

Record type is 131

#### MATERIALS CONSUMED EXCL

# Cases	88665
# Variable(s)	17
File Structure	Type: relational Key(s): RSL (Running SI. No.'), State (State code)

#### File Content

Block - 13 A : Materials consumed (Indigenous and mported industrial components, accessoriess ) during the accounting year:

Fields in this block are :

Common information in the block : Industry, Running SI. No., State, Scheme, Record Category.

Other fields : Quantity and value consumed for Indigenous and imported consumption for 4 item codes respectively.

Record type is 132.

#### MATERIALS CONSUMED IMPORTED (BLOCK 13B)

# Cases	4175
# Variable(s)	19
File Structure	Type: relational Key(s): RSL (Running Sl. No.), State (State code)

#### File Content

Block - 13 B : Materials consumed (Imported raw materials ) during the accounting year:

Fields in this block are :

Common information in the block : Industry, Running SI. No., State, Scheme, Record Category.

Other fields : Quantity and value consumed for imported consumption for 4 item codes.

Record type is 133.

PRODUCTS AND BY-PRODUCTS (BLOCK 14)				
# Cases	153839			
# Variable(s)	17			
File Structure	Type: relational Key(s): RSL (Running SI. No.), State (State code)			

#### File Content

Block 14: Products and by-products inclding fixed assets (excluding intermediate products) manufactured and sold during the year 1996-97.

File contains data for Manufacture, Sale and distributive expenses. The items are Item code, Quantity sold, Quantity manufactures, Gross sale value, Excise duty, Sales tax, others, Total, Per unit net sale value and Net value of output(ex-factory value)

Data name is represented by Block number and column number like bl14\_c1...

#### Fields in this block are :

Common information in aoll the blocks : Industry,Running SI. No.,State, Scheme,Record Category. Other fields : Item code,Quantity manufactured,Quantity sold,Gross sale value,Excise duty,Sale tax Dist. Expenses- other,Dist. Expenses- total,Itenwise N.S.V.unit,Itenwise Ex.fact. Value etc.

Record category is 141

PRODUCTS AND BY-PRODUCTS (BLOCK 14A)				
# Cases	38812			
# Variable(s)	13			

File Structure	Type: relational Key(s): RSL (Running SI. No.), State (State code)					
File Content Block 14 A : Deatils of distributive expenses on sale during the accounting year File contains Distributive expenses in value(Rs.) for items like Excise duty, Sales Tax, Transport charges, Commission to agents, Rebates, Others and Total.						
Fields in this block are : Common information in aoll the blocks : Industry,Running SI. No.,State, Scheme,Record Category. Other fields : Excise duty,Sale tax,Transport charges,Commission,Rebates,Other etc.						

Total Record type is 142.

# Variables List

Dataset contains 313 variable(s)

File	IDENTIFI	CATION PARTICUL	ARS (B18	k2)			
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	57926	0	Industry code of the Factory
2	<u>RSL</u>	Running SI. No.	continuous	numeric-5.0	57926	0	Running SI. No.
3	<u>State</u>	State Code	discrete	numeric-2.0	57926	0	State Code
4	<u>Scheme</u>	Scheme Code	discrete	numeric-1.0	57926	0	Scheme Code
5	Rec_cat	Record Category	discrete	numeric-2.0	57926	0	Record Category
6	<u>BI1_5</u>	State/Dist/Block	continuous	numeric-6.0	57926	0	Code for State/District/Block
7	Cont_RSL	Cont. R.S.L.	continuous	numeric-5.0	57926	0	Cont. R.S.L.
8	PSL	Permanent SI. No.	continuous	numeric-5.0	57926	0	Permanent SI. No.
9	<u>BI1_4</u>	No. of Units	continuous	numeric-3.0	57926	0	No. of Units for which data has been collected from single firm.
10	<u>BI1_6</u>	FOD Region Code	continuous	numeric-5.0	57926	0	FOD Region Code
11	<u>BI1_7</u>	Sector	discrete	numeric-1.0	57926	0	Sector Code (Rural-1,Urban-2, Metropolitan-3)
12	<u>BI1_8</u>	Backward Area Code	discrete	numeric-1.0	57926	0	Backward Area Code
13	<u>BI2_1</u>	Year of Initial Prod.	continuous	numeric-4.0	57926	0	Year of Initial Prod
14	<u>BI2_2</u>	Type of Organisation	discrete	numeric-1.0	57926	0	Type of Organisation
15	<u>BI2_3</u>	Type of Ownership	discrete	numeric-1.0	57926	0	Type of Ownership
16	<u>BI2_4</u>	Type of Management	discrete	numeric-1.0	57926	0	Type of Management
17	<u>BI2_5</u>	Whether ancillary unit	discrete	numeric-1.0	57926	0	Whether ancillary unit
18	<u>BI2_6</u>	Wheather registered	discrete	numeric-1.0	57926	0	Wheather registered
19	<u>BI2_7</u>	Accounting Year Closing	continuous	numeric-6.0	57926	0	Accounting Year Closing
20	<u>BI2_8</u>	Months of operation	continuous	numeric-2.0	57926	0	Months of operation
21	<u>BI2_9</u>	Type of power used	discrete	numeric-1.0	57926	0	Type of power used
22	<u>BI2_10</u>	Open/Closed code	discrete	numeric-1.0	57926	0	Open/Closed code
23	<u>WGT</u>	Multiplier	continuous	numeric-6.2	57926	0	WGT-Multiplier Factor

### File FIXED ASSETS (BLOCK4)

#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	Ind_CD	Industry	continuous	numeric-4.0	337775	0	Industry code			
2	RSL	Running SI. No.	continuous	numeric-5.0	337775	0	Running SI. No.			
3	<u>State</u>	State code	discrete	numeric-2.0	337775	0	State code			
4	Scheme	Scheme code	discrete	numeric-1.0	337775	0	Scheme code			
5	Rec_Cat	Record Category	discrete	numeric-2.0	337775	0	Record Category			
6	Sub_Rec	Sub_category Record	discrete	numeric-2.0	337775	0	Sub_category Record for Fixed Assets			
7	<u>Bl4_i1</u>	Opening (Gross)	continuous	numeric-12.0	337775	0	Gross Value- Opening as On			
8	<u>Bl4_i2</u>	Addition by revaluation	continuous	numeric-11.0	337775	0	Addition by revaluation			

File	File FIXED ASSETS (BLOCK4)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
9	<u>BI4_i3</u>	Addition – new	continuous	numeric-11.0	337775	0	Addition – Actual			
10	<u>BI4_i4</u>	Deduction	continuous	numeric-11.0	337775	0	Deductions & adjustments during the year			
11	<u>BI4_i6</u>	Depreciation – Beginning	continuous	numeric-12.0	337775	0	Depreciation – Beginning			
12	<u>BI4_i7</u>	Depreciation – During	continuous	numeric-11.0	337775	0	Depreciation – During the year			
13	<u>BI4_i8</u>	Sold or Discarded	continuous	numeric-12.0	337775	0	Adjustment for Sold/Discarded during the year			
14	<u>BI4_i10</u>	Opening – Net Value	continuous	numeric-12.0	337775	0	Opening – Net Value			
15	<u>BI4_i11</u>	Closing – Net Value	continuous	numeric-12.0	337775	0	Closing – Net			
16	<u>WGT</u>	Multiplier	continuous	numeric-3.0	337775	0	Multiplier			

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### File FIXED ASSETS-P&M (BLOCK 4A)

#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	Ind_CD	Industry	continuous	numeric-4.0	55890	0	Industry			
2	RSL	Running SI. No.	continuous	numeric-5.0	55890	0	Running SI. No.			
3	State_cd	State	continuous	numeric-2.0	55890	0	State Code			
4	<u>Scheme</u>	Scheme code	discrete	numeric-1.0	55890	0	Scheme Code			
5	Rec_cat	Record category	discrete	numeric-2.0	55890	0	Record category			
6	Sub_Rec_code	Sub Record category	discrete	numeric-2.0	55890	0	Sub Record category			
7	BI4A_i1_c3	Undepreciated Original Cost (Rs.)-Opening	continuous	numeric-11.0	55890	0	Undepreciated Original Cost (Rs.)- Opening			
8	BI4A_i2_c3	Leased in (Rs.)-Opening	continuous	numeric-10.0	55890	0	Leased in (Rs.)-Opening			
9	BI4A_i3_c3	P&M - leased out opening	continuous	numeric-9.0	55890	0	P&M - leased out opening			
10	BI4A_i4_c3	Total - Opening	continuous	numeric-11.0	55890	0	Total - Opening			
11	<u>BI4A_i1_c4</u>	Undepreciated Original Cost (Rs.)-Closing	continuous	numeric-11.0	55890	0	-			
12	BI4A_i2_c4	Leased in (Rs.)-Closing	continuous	numeric-10.0	55890	0	-			
13	BI4A_i3_c4	Leased out (Rs.)-Closing	continuous	numeric-9.0	55890	0	-			
14	<u>BI4A_i4_c4</u>	Total Closing	continuous	numeric-11.0	55890	0	-			
15	<u>WGT</u>	Multiplier	continuous	numeric-4.2	55890	0	Multiplier			

### File WORKING CAPITAL AND LOANS (BLOCK 5)

#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	Ind_CD	Industry	continuous	numeric-4.0	97725	0	Industry code		
2	RSL	Running SI. No.	continuous	numeric-5.0	97725	0	Running SI. No.		
3	<u>State</u>	State code	discrete	numeric-2.0	97725	0	State code		
4	<u>Scheme</u>	Scheme code	discrete	numeric-1.0	97725	0	Scheme code		
5	Rec_cat	Record Category	discrete	numeric-2.0	97725	0	Record Category		
6	<u>Link</u>	Link code	discrete	numeric-2.0	97725	0	-		
7	<u>BI5_i1</u>	Raw materials & components	continuous	numeric-10.0	97725	0	Raw materials & components		

### File WORKING CAPITAL AND LOANS (BLOCK 5)

#	Name	Label	Туре	Format	Valid	Invalid	Question			
8	<u>BI5_i2</u>	Fuels and lubricants	continuous	numeric-10.0	97725	0	Fuels and lubricants			
9	<u>BI5_i3</u>	Spares, stores and others	continuous	numeric-10.0	97725	0	Spares, stores and others			
10	<u>BI5_i5</u>	Semi-finished goods	continuous	numeric-10.0	97725	0	Semi-finished goods/work in progress			
11	<u>BI5_i6</u>	Finished goods	continuous	numeric-11.0	97725	0	Finished goods			
12	<u>BI5_i7</u>	Total inventory	continuous	numeric-12.0	97725	0	Total inventory (4 to 6)			
13	<u>WGT</u>	Multiplier	continuous	numeric-3.0	97725	0	Multiplier			

### File WORKING CAPITAL AND LOANS (BLOCK 5)

	(	1	•	, ,			
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	110842	0	Industry code
2	<u>RSL</u>	Running SI. No.	continuous	numeric-5.0	110842	0	Running SI. No.
3	State	State code	continuous	numeric-2.0	110842	0	State code
4	Scheme	Scheme code	discrete	numeric-1.0	110842	0	Scheme code
5	Rec_cat	Record Category	discrete	numeric-2.0	110842	0	Record Category
6	Link	Link code	discrete	numeric-3.0	110842	0	-
7	<u>BI5_i8</u>	Cash in hand and bank	continuous	numeric-10.0	110842	0	Cash in hand and bank
8	<u>BI5_i9</u>	Sundry debtors	continuous	numeric-12.0	110842	0	Sundry debtors
9	<u>BI5_i10</u>	Other current assets	continuous	numeric-11.0	110842	0	Other current assets
10	<u>BI5_i12</u>	Sundry creditors	continuous	numeric-11.0	110842	0	Sundry creditors
11	<u>BI5_i13</u>	Overdrafts etc.	continuous	numeric-10.0	110842	0	Overdrafts etc.
12	<u>BI5_i14</u>	Other current liabilities	continuous	numeric-11.0	110842	0	Other current liabilities
13	<u>BI5_i16</u>	Working capital	continuous	numeric-11.0	110842	0	Working capital (*)
14	<u>BI5_i17</u>	Outstanding loan	continuous	numeric-11.0	110841	1	Outstanding loan
15	WGT	Multiplier	continuous	numeric-4.2	110842	0	Multiplier

### File EMPLOYMENT (BLOCK 7)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	119056	0	Industry code
2	RSL	Running SI. No.	continuous	numeric-5.0	119056	0	Running SI. No.
3	State	State code	continuous	numeric-2.0	119056	0	State code
4	Scheme	Scheme code	discrete	numeric-1.0	119056	0	Scheme code
5	Rec_cat	Record Category	discrete	numeric-2.0	119056	0	Record Category
6	<u>Link</u>	Link code	discrete	numeric-2.0	119056	0	-
7	<u>BI7_i1</u>	Men	continuous	numeric-8.0	119056	0	Workers employed directly-Men
8	<u>BI7_i2</u>	Women	continuous	numeric-8.0	119056	0	Workers employed directly-Women
9	<u>BI7_i3</u>	Children	continuous	numeric-7.0	119056	0	Workers employed directly-Children
10	<u>BI7_i6</u>	Employed through contractors	continuous	numeric-8.0	119056	0	Employed through contractors - Total mandays worked

File	File EMPLOYMENT (BLOCK 7)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
11	<u>BI7_i7</u>	Supervisory & managerial staff	continuous	numeric-7.0	119056	0	Supervisory & managerial staff - Total mandays worked				
12	<u>BI7_i8</u>	Other employees	continuous	numeric-8.0	119056	0	Other employees - Total mandays worked				
13	<u>BI7_i9</u>	Total Employees	continuous	numeric-8.0	119056	0	Total - mandays worked				
14	<u>WGT</u>	Multiplier	continuous	numeric-3.2	119056	0	Multiplier				

### File EMPLOYMENT & WORKING DAYS(BLOCK 7&6)

			DAI O(DE		·)	1	٦ <u> </u>
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	55889	0	Industry code
2	<u>RSL</u>	Running SI. No.	continuous	numeric-5.0	55889	0	Running SI. No.
3	<u>State</u>	State code	continuous	numeric-2.0	55889	0	State code
4	Scheme	Scheme code	discrete	numeric-1.0	55889	0	Scheme code
5	Rec_cat	Record Category	discrete	numeric-2.0	55889	0	Record Category
6	Link	Link code	discrete	numeric-1.0	55889	0	-
7	<u>BI7_i1_c6</u>	Workers employed directly -Men	continuous	numeric-5.0	55889	0	Workers employed directly -Men
8	<u>BI7_i2_c6</u>	Workers employed directly -Women	continuous	numeric-5.0	55889	0	Workers employed directly -Women
9	<u>BI7_i3_c6</u>	Workers employed directlry- Children	continuous	numeric-3.0	55889	0	Workers employed directlry- Children
10	<u>BI7_i5_c6</u>	Employed through contractors	continuous	numeric-5.0	55889	0	Employed through contractors
11	<u>BI7_i7_c6</u>	Supervisory & managerial staff	continuous	numeric-5.0	55889	0	Supervisory & managerial staff
12	<u>BI7_i8_c6</u>	Other employees	continuous	numeric-5.0	55889	0	Other employees
13	<u>BI7_i10_c6</u>	Working proprietors	continuous	numeric-3.0	55889	0	Working proprietors
14	<u>BI7_i11_c6</u>	Unpaid family workers	continuous	numeric-3.0	55889	0	Unpaid family workers
15	<u>BI7_i12_c6</u>	If co-operative factory unpaid working members.	continuous	numeric-4.0	55889	0	If co-operative factory unpaid working members.
16	<u>BI7_i13_c6</u>	Total	continuous	numeric-7.0	55889	0	Total (9 to 12)
17	BI6_i1_c3	Total no. of manufacturing days	continuous	numeric-6.0	55889	0	Total no. of manufacturing days
18	<u>BI6_i2_c3</u>	Total no. of working days	continuous	numeric-4.0	55889	0	Total no. of working days
19	<u>BI6_i3_c3</u>	Total no. of shifts	continuous	numeric-5.0	55889	0	Total no. of shifts
20	<u>BI6_i4_c3</u>	Length of shifts	continuous	numeric-5.0	55889	0	Length of shifts
21	WGT	Multiplier	continuous	numeric-3.0	55889	0	Multiplier

## File LABOUR COST (BLOCK 8)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	54460	0	Industry code
2	<u>RSL</u>	Running SI. No.	continuous	numeric-5.0	54460	0	Running SI. No.

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#	Name	Label	Туре	Format	Valid	Invalid	Question
3	<u>State</u>	State code	continuous	numeric-2.0	54460	0	State code
4	<u>Scheme</u>	Scheme code	discrete	numeric-1.0	54460	0	Scheme code
5	Rec_cat	Record Category	discrete	numeric-2.0	54460	0	Record Category
6	<u>Link</u>	Link code	discrete	numeric-1.0	54460	0	-
7	<u>BI8_i1_c3</u>	Wages and salaries- workers	continuous	numeric-10.0	54460	0	Wages and salaries-workers
8	<u>BI8_i2_c3</u>	Bonus-workers	continuous	numeric-9.0	54460	0	Bonus-workers
9	<u>BI8_i4_c3</u>	Contribution to PF - Workers	continuous	numeric-9.0	54460	0	Contribution to Provident Fund - Workers
10	<u>BI8_i5_c3</u>	Welfare Expenses - Workers	continuous	numeric-9.0	54460	0	Workmen and staff Welfare Expenses - Workers
11	<u>BI8_i7_c3</u>	Total Labour Cost - Workers	continuous	numeric-10.0	54460	0	Total Labour Cost - Workers
12	<u>Bl8_i1_c4</u>	Wages and salaries Supervisor & Managerial Staff	continuous	numeric-10.0	54460	0	Wages and salaries Supervisor & Managerial Staff
13	<u>BI8_i2_c4</u>	Bonus-Super. &Mang. Stafff	continuous	numeric-8.0	54460	0	Bonus-Supervisory and managerial Stafff
14	<u>BI8_i4_c4</u>	Contribution to PF - Supervisory Staff	continuous	numeric-10.0	54460	0	Contribution to Provident Fund - Supervisory Staff
15	BI8_i5_c4	Welfare Expenses - Supervisory Staff	continuous	numeric-9.0	54460	0	Welfare Expenses - Supervisory Staff
16	<u>BI8_i7_c4</u>	Total Labour Cost - Supervisory Staff	continuous	numeric-9.0	54460	0	Total Labour Cost - Supervisory Staff
17	WGT	Multiplier	continuous	numeric-3.0	54460	0	Multiplier

### File LABOUR COST (BLOCK 8)

# File LABOUR COST (BLOCK 8)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	55213	0	Industry code
2	RSL	Running SI. No.	continuous	numeric-5.0	55213	0	Running SI. No.
3	<u>State</u>	State code	continuous	numeric-2.0	55213	0	State code
4	Scheme	Scheme code	discrete	numeric-1.0	55213	0	Scheme code
5	Rec_cat	Record Category	discrete	numeric-2.0	55213	0	Record Category
6	<u>Link</u>	Link code	discrete	numeric-1.0	55213	0	-
7	BL8_i1_c5	Wages and salaries- Others	continuous	numeric-10.0	55213	0	Wages and salaries-Others
8	BL8_i2_c5	Bonus-Others	continuous	numeric-10.0	55213	0	Bonus-Others
9	BI8_i4_c5	Contribution to PF - Others	continuous	numeric-10.0	55213	0	Contribution to PF - Others
10	<u>BI8_i5_c5</u>	Welfare Expenses - Others	continuous	numeric-10.0	55213	0	Welfare Expenses - Others
11	<u>BI8_i7_c5</u>	Total Labour Cost - Others	continuous	numeric-10.0	55213	0	Total Labour Cost - Others
12	BL8_i1_c6	Wages and salaries - Total	continuous	numeric-10.0	55213	0	Wages and salaries - Total
13	BL8_i2_c6	Bonus - Total	continuous	numeric-9.0	55213	0	Bonus - Total
14	<u>BI8_i4_c6</u>	Contribution to PF - Total	continuous	numeric-10.0	55213	0	Contribution to PF - Total

File	File LABOUR COST (BLOCK 8)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
15	BI8_i5_c6	Welfare Expenses - Total	continuous	numeric-10.0	55213	0	Welfare Expenses - Total				
16	<u>BI8_i7_c6</u>	Total Labour Cost - Total	continuous	numeric-10.0	55213	0	Total Labour Cost - Total				
17	WGT	Multiplier	continuous	numeric-3.0	55213	0	Multiplier				

# File FUELS, ELECTRICITY ETC

	•		-	<b>–</b> (			<b>a</b> <i>i</i> :
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	89591	0	Industry code
2	<u>RSL</u>	Running SI. No.	continuous	numeric-5.0	89591	0	Running SI. No.
3	<u>State</u>	State	continuous	numeric-2.0	89591	0	State code
4	Scheme	Scheme code	discrete	numeric-1.0	89591	0	Scheme code
5	Rec_cat	Record Category	discrete	numeric-2.0	89591	0	Record Category
6	<u>Link</u>	Link Code	continuous	numeric-3.0	89591	0	-
7	Item_CD_1	Item code – 1	continuous	numeric-5.0	89591	0	Fuels, Electricity and water consumed - 1st Item code
8	<u>Qty_1</u>	Qty-1	continuous	numeric-10.0	89591	0	Quantity
9	Value_1	Value – 1	continuous	numeric-11.0	89591	0	Value (Rs.)
10	Item_CD_2	Item Code – 2	continuous	numeric-5.0	89591	0	Fuels, Electricity and water consumed - 2nd Item code
11	<u>Qty_2</u>	Qty – 2	continuous	numeric-10.0	89591	0	Quantity
12	Value_2	Value – 2	continuous	numeric-11.0	89591	0	Value (Rs.)
13	Item_CD_3	Item Code – 3	continuous	numeric-5.0	89591	0	Fuels, Electricity and water consumed - 3rd Item code
14	Qty_3	Qty – 3	continuous	numeric-9.0	89591	0	Quantity
15	Value_3	Value – 3	continuous	numeric-10.0	89591	0	Value (Rs.)
16	Item_CD_4	Item Code – 4	continuous	numeric-5.0	89591	0	Fuels, Electricity and water consumed - 4th Item code
17	Qty_4	Qty-4	continuous	numeric-10.0	89591	0	Quantity
18	Value_4	Value 4	continuous	numeric-11.0	89591	0	Value (Rs.)
19	<u>WGT</u>	Multiplier	continuous	numeric-3.0	89591	0	Multiplier

### File OTHER EXPENDITURE (BLOCK 10)

		•	,				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	56614	0	Industry code
2	RSL	Running SI. No.	continuous	numeric-5.0	56614	0	Running SI. No.
3	State	State code	discrete	numeric-2.0	56614	0	State code
4	<u>Scheme</u>	Scheme code	discrete	numeric-1.0	56614	0	Scheme code
5	Rec_cat	Record Category	discrete	numeric-3.0	56614	0	Record Category
6	<u>BI10_i1</u>	Work done by others	continuous	numeric-10.0	56614	0	Work done by others on materials supplied by the factory (Rs.)
7	<u>BI10_i2</u>	Repair & maint- Machinery	continuous	numeric-10.0	56614	0	Other exependiture : Repair & maintenance - Machinery

File	File OTHER EXPENDITURE (BLOCK 10)											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
8	<u>BI10_i3</u>	Repair & maint- Building	continuous	numeric-9.0	56614	0	Repair & maintenance - Building					
9	<u>BI10_i4</u>	Repair & Maint- Others	continuous	numeric-10.0	56614	0	Repair & Maintenance - Others					
10	<u>BI10_i5</u>	Inward Freight etc.	continuous	numeric-10.0	56614	0	Inward Freight and transport charges					
11	<u>BI10_i6</u>	Rates and Taxes	continuous	numeric-9.0	56614	0	Rates and Taxes excluding Income- tax					
12	<u>BI10_i7</u>	Postage, Telephone,etc.	continuous	numeric-9.0	56614	0	Postage, Telephone and telex expenses					
13	<u>BI10_i8</u>	Insurance charges	continuous	numeric-9.0	56614	0	Insurance charges					
14	<u>BI10_i9</u>	banking charges	continuous	numeric-9.0	56614	0	banking charges					
15	<u>BI10_i10</u>	Printing & stationery	continuous	numeric-9.0	56614	0	Printing & stationery					
16	<u>WGT</u>	Multiplier	continuous	numeric-3.0	56614	0	Multiplier					

### File OTHER EXPENDITURE (BLOCK 10)

	·····						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	56854	0	Industry code
2	RSL	Running SI. No.	continuous	numeric-5.0	56854	0	Running SI. No.
3	<u>State</u>	State code	discrete	numeric-2.0	56854	0	State code
4	Scheme	Scheme code	discrete	numeric-1.0	56854	0	Scheme code
5	Rec_cat	Record Category	discrete	numeric-3.0	56854	0	Record Category
6	<u>BI10_i11</u>	Miscellaneous expenditure	continuous	numeric-10.0	56854	0	Other expenditure - Miscellaneous (Rs.)
7	<u>BI10_i12</u>	Total expenditure	continuous	numeric-10.0	56854	0	Other expenditure - Total (Rs.)
8	<u>BI10_i13</u>	Rent for land on lease/ royalties etc	continuous	numeric-9.0	56854	0	Rent of land on lease or royalties on mines, querries & similar assets (Rs.)
9	<u>BI10_i14</u>	Rent for Building	continuous	numeric-9.0	56854	0	Rent for Building (Rs.)
10	<u>BI10_i15</u>	Rent/lease rent for P&M	continuous	numeric-10.0	56854	0	Rent/lease for Plant & Machinery (Rs.)
11	<u>BI10_i16</u>	Rent for other assets	continuous	numeric-9.0	56854	0	Rent for other assets (Rs.)
12	<u>BI10_i17</u>	Total rent paid	continuous	numeric-10.0	56854	0	Total rent (14 to 16)
13	<u>BI10_i18</u>	Interest	continuous	numeric-11.0	56854	0	Interest (Rs.)
14	<u>BI10_i19</u>	Purchese value of goods sold i the same condition as purchased	continuous	numeric-11.0	56854	0	Purchese value of goods sold in the same condition as purchased (Rs.)
15	<u>BI10_i20</u>	Labour cost	continuous	numeric-10.0	56854	0	Own construction labour cost (Rs.)
16	WGT	Multiplier	continuous	numeric-3.0	56854	0	Multiplier

#### File OTHER OUTPUT-RECEIPTS (BLOCK 11) # Name Label Туре Format Valid Invalid Question 1 Ind\_CD Industry continuous numeric-4.0 47766 0 Industry code 2 <u>RSL</u> Running SI. No. continuous numeric-5.0 47766 0 Running SI. No. 3 State State code continuous numeric-2.0 47766 0 State code

File	File OTHER OUTPUT-RECEIPTS (BLOCK 11)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
4	Scheme	Scheme code	discrete	numeric-1.0	47766	0	Scheme code				
5	Rec_cat	Record Category	discrete	numeric-3.0	47766	0	Record Category				
6	<u>BI10_i21</u>	Own contruction-others	continuous	numeric-10.0	47766	0	Own contruction-others (Rs.)				
7	<u>BI10_i22</u>	Own contruction-total	continuous	numeric-10.0	47766	0	Own contruction-total (Rs.)				
8	<u>BI11_i1</u>	Work done for others	continuous	numeric-10.0	47766	0	Work done for others on materials supplied by them (Rs.)				
9	<u>BI11_i2</u>	Receipt for non-industrial services	continuous	numeric-11.0	47766	0	Receipt for non-industrial services related to others (Rs.)				
10	<u>BI11_i4</u>	Variation in stock of semi- finished goods	continuous	numeric-10.0	47766	0	Variation in stock of semi- finished goods (Rs.)				
11	<u>BI11_i5</u>	Value of electricity sold	continuous	numeric-10.0	47766	0	Value of electricity (generated) & sold (Rs.)				
12	<u>BI11_i6</u>	Value of own construction	continuous	numeric-10.0	47766	0	Value of own construction (Rs.)				
13	<u>BI11_i7</u>	Net balance of Goods Sold Etc	continuous	numeric-10.0	47766	0	-				
14	<u>BI11_i8</u>	Total	continuous	numeric-11.0	47766	0	Total (to 7)				
15	<u>BI11_i9</u>	Sale value of goods sold etc	continuous	numeric-10.0	47766	0	Sale value of goods sold in the same condition as purchased (Rs.)				
16	<u>WGT</u>	Multiplier	continuous	numeric-3.0	47766	0	Multiplier				

## File ELECTRICITY (BLOCK 12)

#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	Ind_CD	Industry	continuous	numeric-4.0	54095	0	Industry (NIC *&)				
2	RSL	Running SI. No.	continuous	numeric-5.0	54095	0	Running SI. No.				
3	State	State code	continuous	numeric-2.0	54095	0	State code				
4	<u>Scheme</u>	Scheme code	discrete	numeric-1.0	54095	0	Scheme code				
5	Rec_cat	Record Category	discrete	numeric-3.0	54095	0	Record Category				
6	<u>BI12_i1</u>	Electricity purchased	continuous	numeric-10.0	54095	0	Electricity purchased-Quantity				
7	<u>BI12_i2</u>	Electricity generated	continuous	numeric-10.0	54095	0	Electricity generated- Quantity				
8	<u>BI12_i3</u>	Electricity sold	continuous	numeric-11.0	54095	0	Electricity sold - Quantity				
9	<u>BI12_i4</u>	Electricity consumed	continuous	numeric-10.0	54095	0	Electricity consumed - Quantity				
10	WGT	Multiplier	continuous	numeric-3.0	54095	0	-				

### File MATERIALS CONSUMED EXCL

#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	Ind_CD	Industry	continuous	numeric-4.0	139566	0	Industry code				
2	<u>RSL</u>	Running SI. No.	continuous	numeric-5.0	139566	0	Running SI. No.				
3	<u>State</u>	State code	discrete	numeric-2.0	139566	0	State code				
4	Scheme	Scheme code	discrete	numeric-1.0	139566	0	Scheme code				
5	Rec_cat	Record category	discrete	numeric-3.0	139566	0	Record category				
6	<u>Link</u>	Link Code	continuous	numeric-3.0	139566	0	-				

File	File MATERIALS CONSUMED EXCL										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
7	Item_Cd_1	Item code – 1	continuous	numeric-5.0	139566	0	Materials consumed - 1st Item code				
8	<u>Qty_1</u>	Qty – 1	continuous	numeric-11.0	139566	0	Quantity consumed for 1st Item code				
9	Value_1	Value – 1	continuous	numeric-11.0	139566	0	Consumed for 1st item code - Value (Rs.)				
10	Item_Cd_2	Item Code – 2	continuous	numeric-5.0	139566	0	Materials consumed - 2nd Item code				
11	<u>Qty_2</u>	Qty – 2	continuous	numeric-11.0	139566	0	Quantity consumed for 2nd Item code				
12	Value_2	Value – 2	continuous	numeric-11.0	139566	0	Consumed for 2nd item code - Value (Rs.)				
13	Item_Cd_3	Item Code – 3	continuous	numeric-5.0	139566	0	Materials consumed - 3rd Item code				
14	<u>Qty_3</u>	Qty – 3	continuous	numeric-11.0	139566	0	Quantity consumed for 3rd Item code				
15	Value_3	Value – 3	continuous	numeric-11.0	139566	0	Consumed for 3rd item code - Value (Rs.)				
16	Item_Cd_4	Item Code – 4	continuous	numeric-5.0	139566	0	Materials consumed - 4th Item code				
17	<u>Qty_4</u>	Qty-4	continuous	numeric-11.0	139566	0	Quantity consumed for 4th Item code				
18	Value_4	Value 4	continuous	numeric-11.0	139566	0	Consumed for 4th item code - Value (Rs.)				
19	<u>WGT</u>	Multiplier	continuous	numeric-3.0	139566	0	Multiplier				

### File MATERIALS CONSUMED EXCL

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#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	88665	0	-
2	RSL	Running SI. No.'	continuous	numeric-5.0	88665	0	-
3	<u>State</u>	State code	continuous	numeric-2.0	88665	0	-
4	<u>Scheme</u>	Scheme code	discrete	numeric-1.0	88665	0	-
5	Rec_cat	Record Category	discrete	numeric-3.0	88665	0	-
6	<u>Link</u>	Link code	continuous	numeric-3.0	88665	0	-
7	Item_Cd_1	Item code	continuous	numeric-5.0	88665	0	Item code
8	BI13A_c4	Indigenous -Quantity	continuous	numeric-11.0	88665	0	Indigenous (Gr. Code 7) - Quantity
9	BI13A_c5	Indigenous - Value	continuous	numeric-11.0	88665	0	Indigenous (Gr. Code 7) - Value
10	BI13A_c6	Imported - Quantity	continuous	numeric-11.0	88665	0	Imported Consumtion - Quantity
11	<u>BI13A_c7</u>	Imported - Value	continuous	numeric-11.0	88665	0	Imported Consumtion - Quantity
12	Item_Cd_2	Item Code	continuous	numeric-5.0	88665	0	-
13	BI13A_c4a	Indigenous -Quantity	continuous	numeric-10.0	88665	0	Indigenous (Gr. Code 7) - Quantity
14	BI13A_c5a	Indigenous - Value	continuous	numeric-11.0	88665	0	Indigenous (Gr. Code 7) - Value
15	BI13A_c6a	Imported - Quantity	continuous	numeric-10.0	88665	0	Imported Consumption - Quantity
16	<u>BI13A_c7a</u>	Imported - Value	continuous	numeric-11.0	88665	0	Imported Consumption - Quantity
17	WGT	Multiplier	continuous	numeric-3.0	88665	0	Multiplier

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	4175	0	Industry code
2	RSL	Running SI. No.	continuous	numeric-5.0	4175	0	Running SI. No.
3	<u>State</u>	State code	discrete	numeric-2.0	4175	0	State code
4	<u>Scheme</u>	Scheme code	discrete	numeric-1.0	4175	0	Scheme code
5	Rec_cat	Record Category	discrete	numeric-3.0	4175	0	Record Category
6	<u>Link</u>	Link Code	continuous	numeric-2.0	4175	0	-
7	Item_CD_1	Item code – 1	continuous	numeric-5.0	4175	0	Imported materials consumed - 1st Item code
8	<u>Qty_1</u>	Quantity	continuous	numeric-10.0	4175	0	Imported materials consumed - Quantity
9	Value_1	Value	continuous	numeric-11.0	4175	0	Imported materials consumed - Value (Rs.)
10	item_CD_2	Item Code – 2	continuous	numeric-5.0	4175	0	Imported materials consumed - 2nd Item code
11	Qty_2	Quantity	continuous	numeric-11.0	4175	0	Imported materials consumed - Quantity
12	Value_2	Value	continuous	numeric-11.0	4175	0	Imported materials consumed - Value (Rs.)
13	Item_CD_3	Item Code - 3	continuous	numeric-5.0	4175	0	Imported materials consumed - 3rd Item code
14	Qty_3	Quantity	continuous	numeric-11.0	4175	0	Imported materials consumed - Quantity
15	Value_3	Value	continuous	numeric-11.0	4175	0	Imported materials consumed - Value (Rs.)
16	Item_CD_4	Item Code – 4	continuous	numeric-5.0	4175	0	Imported materials consumed -4th Item code
17	Qty_4	Quantity	continuous	numeric-10.0	4175	0	Imported materials consumed - Quantity
18	Value_4	Value	continuous	numeric-11.0	4175	0	Imported materials consumed - Value (Rs.)
19	WGT	Multiplier	continuous	numeric-3.0	4175	0	Multiplier

### File PRODUCTS AND BY-PRODUCTS (BLOCK 14)

#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	Ind_CD	Industry	continuous	numeric-4.0	153839	0	Industry code			
2	<u>RSL</u>	Running SI. No.	continuous	numeric-5.0	153839	0	Running SI. No.			
3	<u>State</u>	State code	continuous	numeric-2.0	153839	0	State code			
4	Scheme	Scheme code	discrete	numeric-1.0	153839	0	Scheme code			
5	Rec_cat	Record Category	discrete	numeric-3.0	153839	0	Record Category			
6	<u>Link</u>	Link code	continuous	numeric-3.0	153839	0	-			
7	ltem_Cd	Item code	continuous	numeric-5.0	153839	0	Item code (ASICC Code)			
8	BI14_c4	Quantity manufactured	continuous	numeric-11.0	153839	0	Products manufactures - Quantity manufactured			
9	BI14_c5	Quantity sold	continuous	numeric-11.0	153839	0	Sale - Quantity sold			

File	PRODUC	TS AND BY-PRODU	JCTS (BL	OCK 14)			
#	Name	Label	Туре	Format	Valid	Invalid	Question
10	<u>BI14_c6</u>	Gross sale value	continuous	numeric-11.0	153839	0	Sale - Gross sale value b(including excise duty,sales tax and other distributive expenses (Rs.)
11	<u>BI14_c7</u>	Excise duty	continuous	numeric-11.0	153839	0	Distributive Expenses- Excise duty (Rs.)
12	<u>BI14_c8</u>	Sale tax	continuous	numeric-11.0	153839	0	Distributive Expenses- Sales Tax (Rs.)
13	<u>BI14_c9</u>	Distributive Expenses- other	continuous	numeric-11.0	153839	0	Distributive Expenses- Others (Rs.)
14	<u>BI14_c10</u>	Distributive Expenses- total	continuous	numeric-11.0	153839	0	Distributive Expenses- total (Rs.)
15	<u>BI14_c11</u>	Per Unit Net Sale Value (Rs)	continuous	numeric-11.0	153832	7	Per unit net sale value (Rs.)
16	<u>BI14_c12</u>	Itemwise Ex-factory value	continuous	numeric-11.0	153832	7	Net value of output (ex-factory value) (Rs.)
17	WGT	Multiplier	continuous	numeric-3.0	153839	0	Multiplier

### File PRODUCTS AND BY-PRODUCTS (BLOCK 14A)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	38812	0	Industry code (NIC 87)
2	RSL	Running SI. No.	continuous	numeric-5.0	38812	0	Running SI. No.
3	State	State code	continuous	numeric-2.0	38812	0	State code
4	Scheme	Scheme code	discrete	numeric-1.0	38812	0	Scheme code
5	Rec_cat	Record Category	discrete	numeric-3.0	38812	0	Record Category - 142
6	<u>BI14A_i1</u>	Excise duty	continuous	numeric-11.0	38812	0	Distributive expenses on sale during the accounting year- Excise duty
7	<u>BI14A_i2</u>	Sale tax	continuous	numeric-10.0	38812	0	Distributive expenses on sale during the accounting year- Sales Tax
8	<u>BI14A_i3</u>	Transport charges	continuous	numeric-11.0	38812	0	Distributive expenses on sale during the accounting year- Transport charges
9	<u>BI14A_i4</u>	Commission	continuous	numeric-9.0	38812	0	Distributive expenses on sale during the accounting year- Commission
10	<u>BI14A_i5</u>	Rebates	continuous	numeric-11.0	38812	0	Distributive expenses on sale during the accounting year- Rebates
11	<u>BI14A_i6</u>	Other	continuous	numeric-10.0	38812	0	Distributive expenses on sale during the accounting year- Others
12	<u>BI14A_i7</u>	Total	continuous	numeric-11.0	38812	0	Distributive expenses on sale during the accounting year- Total
13	WGT	Multiplier	continuous	numeric-3.0	38812	0	Multiplier - WGT

# **Variables Description**

Dataset contains313 variable(s)

### File IDENTIFICATION PARTICULARS (B1&2)

#1 Ind_CD: Industry					
Information	[Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]				
Statistics [NW/ W]	[Valid=57926 /-] [Invalid=0 /-] [Mean=3094.663 /-] [StdDev=1161.276 /-]				
Literal question Industry code of the Factory					
#2 RSL: Running SI.	No.				
Information	[Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]				
Statistics [NW/ W]	[Valid=57926 /-] [Invalid=0 /-] [Mean=292.432 /-] [StdDev=428.129 /-]				
Literal question Running SI. No.					
#3 State: State Code					
Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]				
Statistics [NW/ W]	[Valid=57926 /-] [Invalid=0 /-] [Mean=15.622 /-] [StdDev=8.424 /-]				
Literal question	State Code				
	Frequency table not shown (33 Modalities)				
#4 Scheme: Scheme	Code				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]	[Valid=57926 /-] [Invalid=0 /-] [Mean=3.497 /-]				
Literal question	Scheme Code				

Value	Label	Cases	Percentage
1	100 or more workers	13265	22.9%
2	Complete Enumeration	9835	17.0%
3	Electricity	191	0.3%
4	Sample I	6818	11.8%
5	Sample II	26580	45.9%
6	B & C 100 or more workers	693	1.2%
7	B & C–CE	91	0.2%
8	B & C Sample I	12	0.0%
9	B & C Sample II	441	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #5 Rec\_cat: Record Category

Information [Type= discrete] [Format=numeric] [Range= 11-11] [Missing=*]							
Statistics [N	IW/ W]	[Valid=57926 /-] [Invalid=0 /-]					
Literal question         Record Category							
Value	Label		Cases Percentage				
11	REC11		57926		100.0%		
Warning: these	figures indicate the	e number of cases found in the data file. They cannot be interprete	ed as summary statistics	of the population of interest.			
#6 BI1_5: \$	State/Dist/E	Block					
Information [Type= continuous] [Format=numeric] [Range			e= 0-921516] [Missing=*]				
Statistics [NW/ W] [Valid=57926 /-] [Invalid=0 /-] [Mean=156621.143 /-] [StdDev=85012.899 /-]							

#6 BI1_5: Sta	ate/Dist/E	lock					
Literal question Code for State/District/Block							
#7 Cont_RSI	.: Cont. F	R.S.L.					
Information [Type= continuous] [Format=numeric] [Range= 0-90007] [Missing=*]							
Statistics [NW/ W]         [Valid=57926 /-] [Invalid=0 /-] [Mean=1255.876 /-] [StdDev=1612.514 /-]							
Literal questio	n	Cont. R.S.L.					
#8 PSL: Perr	nanent S	l. No.					
Information [Type= continuous] [Format=numeric] [Range= 0-98411] [Missing=*]							
Statistics [NW/	w]	[Valid=57926 /-] [Invalid=0 /-] [Mean=13384	.714 /-] [StdDev=74	03.529 /-]			
Literal question	n	Permanent SI. No.					
#9 BI1_4: No	. of Units						
Information		[Type= continuous] [Format=numeric] [Ran	ge= 0-873] [Missing	=*]			
Statistics [NW/	wj	[Valid=57926 /-] [Invalid=0 /-] [Mean=2.233	/-] [StdDev=7.798 /-	-]			
Definition		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 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 questio	n	No. of Units for which data has been collected from single firm.					
#10 BI1_6: F	OD Regio	n Code					
Information		[Type= continuous] [Format=numeric] [Range= 0-28000] [Missing=*]					
Statistics [NW/	w]	[Valid=57926 /-] [Invalid=0 /-] [Mean=160.045 /-] [StdDev=351.812 /-]					
Literal question	n	FOD Region Code					
#11 BI1_7: S	ector						
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]					
Statistics [NW/	w]	[Valid=57926 /-] [Invalid=0 /-] [Mean=1.8 /-]					
Literal question	n	Sector Code (Rural-1,Urban-2, Metropolitar	ו-3)				
Value	Label		Cases		Percentage		
0	NR		45	0.1%			
1	Rural		18144		31.3%		
2	Urban		33230			57.4%	
3 Metropolit		an	6487	11.2	%		
9 Invalid		number of cases found in the data file. They cannot be	20 20	0.0%	nonulation of interest		
#12 BI1_8: B		•		,			
Information		[Type= discrete] [Format=numeric] [Range=	• 0-9] [Missina=*1				
Statistics [NW/	W]	[Valid=57926 /-] [Invalid=0 /-] [Mean=1.716					
Literal question		Backward Area Code	-				
Notes		Code not available. Therefore it has been c All others coded as Invalid and 0 as NR.	oded as its value as	ssuming 1,2 re	present the Backward a	area code .	

#12 BI1_8:	Backward	Area Code			
Value	Label		Cases	Percentage	
0	NR		67	0.1%	
1	1		16586	28.6%	
2	2		41236		71.2%
9	Invalid		37	0.1%	
		ne number of cases found in the data file. They cannot be interpr	reted as summar	y statistics of the population of interest.	
<sup>#13</sup> <b>BI2_1</b> :	Year of Ini	tial Prod.			
Information		[Type= continuous] [Format=numeric] [Range= 0-	9925] [Missin	g=*]	
Statistics [N	w/ w]	[Valid=57926 /-] [Invalid=0 /-] [Mean=1976.381 /-]	[StdDev=61.	182 /-]	
Literal quest	tion	Year of Initial Prod			
#14 <b>BI2_2:</b>	Type of O	rganisation			
nformation		[Type= discrete] [Format=numeric] [Range= 0-9] [	[Missing=*]		
Statistics [N	w/ w]	[Valid=57926 /-] [Invalid=0 /-] [Mean=3.424 /-]			
Literal quest	tion	Type of Organisation			
Value	Label	·	Cases	Percentage	
0	NR		13	0.0%	
1	Individual	Proprietorship	11239	19.4%	
2	Joint Fam	nily (HUF)	2710	4.7%	
3	Partnersh	ip	20132		34.89
4	Public Lin	nited Company	7659	13.2%	
5	Private Li	mited Company	11387	19.7%	
6	Governm	ent departmental enterprises	1689	2.9%	
7	Public Co Legislatur	rporation by special Act of Parliament or State re	1434	2.5%	
8	Co-Opera	ative Society	1416	2.4%	
9	Others (in	ncluding trusts, wakf, boards etc.)	247	0.4%	
-	-	ne number of cases found in the data file. They cannot be interpr	reted as summar	y statistics of the population of interest.	
#15 <b>BI2_3:</b>	Type of O	wnership			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [	[Missing=*]		
Statistics [N	w/ w]	[Valid=57926 /-] [Invalid=0 /-] [Mean=5.705 /-]			
Literal quest	tion	Type of Ownership			
Value	Label		Cases	Percentage	
0	NR		15	0.0%	
1	Wholly Ce	entral Government	889	1.5%	
2	Wholly St	ate and/or Local Government	2291	4.0%	
3	Central G jointly	overnment and State and/or Local Government	396	0.7%	
4	Joint Sec	tor Public	820	1.4%	
5	Joint Sec	tor Private	572	1.0%	
6	Wholly pr	ivate Ownership	52943		91.49
9	Invalid		0	0.0%	

Jute Commissioner etc.

Not registered with any agency

4

5

6

7

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]					
Statistics [N	w/ w]	[Valid=57926 /-] [Invalid=0 /-]					
Literal question		Type of Management					
Value	Label	1	Cases	Percentage			
0	NR		14	0.0%			
1	Governm	ent/Government Institution	2996	5.2%			
2		terprise whose management has been taken over vernment.	728	1.3%			
3	Others		54152		93.5%		
4			2	0.0%			
5			1	0.0%			
6			28	0.0%			
8			2	0.0%			
9	Invalid		3	0.0%			
Warning: these f	igures indicate th	e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.			
<sup>#17</sup> Bl2_5:	Whether a	ncillary unit					
nformation		[Type= discrete] [Format=numeric] [Range= 0-9] [M	lissing=*]				
Statistics [N	W/ W]	[Valid=57926 /-] [Invalid=0 /-] [Mean=2 /-]					
Literal quest	ion	Whether ancillary unit					
Value	Label		Cases	Percentage			
0	NR		29	0.1%			
1	Yes		1068	1.8%			
2	No		56665		97.8%		
9	Invalid		164	0.3%			
-	-	e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.			
<sup>#18</sup> <b>BI2_6</b> :	Wheather	registered					
nformation		[Type= discrete] [Format=numeric] [Range= 0-9] [M	lissing=*]				
Statistics [N	w/ w]	[Valid=57926 /-] [Invalid=0 /-] [Mean=2.449 /-]					
Literal quest	ion	Wheather registered	heather registered				
Notes		For Code =1 : ( These are generally the units having minimum investment of Rs. 10 Lakhs in Plant and machinery ) Many records are there for Code 5 and 6 but codes are for 1 to 4 only. Therefore recoding has not been done. May be processed as "NR".					
Notes		Many records are there for Code 5 and 6 but codes	are for 1 to	9 4 only. Therefore recoding has not b	been done.		
Notes Value	Label	Many records are there for Code 5 and 6 but codes	are for 1 to	9 4 only. Therefore recoding has not b Percentage	been done.		
Value	Label NR	Many records are there for Code 5 and 6 but codes		, ,	been done.		
Value	NR	Many records are there for Code 5 and 6 but codes	Cases	Percentage	been done.		
<b>Value</b> 0	NR Units regi	Many records are there for Code 5 and 6 but codes May be processed as "NR".	Cases	Percentage	peen done. 79.9%		

2.2%

1.5%

0.0%

9.3%

1289

844

5368

2

Value	Label		Cases	Percentage			
3			5	0.0%			
)	Invalid		5	0.0%			
/arning: these f	igures indicate th	e number of cases found in the data file. They ca	nnot be interpreted as summai	y statistics of the population of interest.			
<sup>19</sup> Bl2_7:	Accountin	g Year Closing					
nformation		[Type= continuous] [Format=numeric]	[Range= 0-310796] [Mis	sing=*]			
tatistics [N	w/ w]	[Valid=57926 /-] [Invalid=0 /-] [Mean=3	310320.313 /-] [StdDev=4	785.355 /-]			
iteral quest.	ion	Accounting Year Closing					
<sup>20</sup> BI2_8:	Months of	operation					
nformation		[Type= continuous] [Format=numeric]	[Range= 0-97] [Missing=	*]			
tatistics [N	w/ w]	[Valid=57926 /-] [Invalid=0 /-] [Mean=	10.57 /-] [StdDev=3.437 /	]			
iteral quest.	ion	Months of operation					
21 <b>BI2_9:</b>	Type of po	ower used					
nformation		[Type= discrete] [Format=numeric] [R	ange= 0-9] [Missing=*]				
Statistics [N	w/ w]	[Valid=57926 /-] [Invalid=0 /-] [Mean=*	[Valid=57926 /-] [Invalid=0 /-] [Mean=1.547 /-]				
iteral quest	ion	Type of power used					
lotes		Motive power is the moving or impelli	ng power used to drive th	e machinery e.g. steam, electricity,	diesel , othe		
Value	Label	1	Cases	Percentage			
)	NR		43	0.1%			
	Electricity		50392		87.0%		
2	Steam		300	0.5%			
3	Diesel		442	0.8%			
1	Others		334	0.6%			
5	No motive	e power	2553	4.4%			
6	Closed fac	ctory	3862	6.7%			
Э	Invalid		0	0.0%			
-	-	e number of cases found in the data file. They ca	nnot be interpreted as summai	y statistics of the population of interest.			
_	: Open/Clo	1					
nformation		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]					
statistics [N	_		[Valid=57926 /-] [Invalid=0 /-] [Mean=0.0716 /-]				
iteral quest	ion	Open/Closed code					
lotes		Open/Closed code is not known so co	oded as its value.				
Value	Label		Cases	Percentage			
)	0		53988		93.2%		
	1		3912	6.8%			
)	Invalid		26	0.0%			
	igures indicate th	e number of cases found in the data file. They ca	nnot be interpreted as summai	y statistics of the population of interest.			
-							
-	Multiplier						
-	Multiplier	[Type= continuous] [Format=numeric]	[Range= 0-100] [Missing	=*]			

#### #23 WGT: Multiplier

Literal question

WGT-Multiplier Factor

The data is already inflated with WGT-Multiplier factor. Therefore may not be needed.

### File FIXED ASSETS (BLOCK4)

#1 Ind_CD: Industry	<sup>#1</sup> Ind_CD: Industry					
Information	[Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]					
Statistics [NW/ W]	[Valid=337775 /-] [Invalid=0 /-] [Mean=3114.238 /-] [StdDev=1114.848 /-]					
Literal question	Industry code					
#2 RSL: Running S	#2 RSL: Running SI. No.					
Information	[Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]					
Statistics [NW/ W]	[Valid=337775 /-] [Invalid=0 /-] [Mean=270.009 /-] [StdDev=418.582 /-]					
Literal question	Running SI. No.					
#3 State: State code						
Information	[Type= discrete] [Format=numeric] [Range= 2-33] [Missing=*]					
Statistics [NW/ W]	[Valid=337775 /-] [Invalid=0 /-] [Mean=15.692 /-] [StdDev=8.315 /-]					
Literal question	State code					

Frequency table not shown	(35 Modalities)
---------------------------	-----------------

	Frequency table not snown (35 Modalities)						
#4 Scheme:	Scheme	code					
Information		[Type= discrete] [Format=numeric] [Range= 1-9]	[Missing=*]				
Statistics [NW	// W]	[Valid=337775 /-] [Invalid=0 /-] [Mean=3.285 /-]					
Literal question	on	Scheme code					
Value	Label		Cases		Percentage		
1	*100 or m	ore workers	92965		27.5%		
2	CE- Comp	plete enumeration	58085		17.2%		
3	Electricity		1290	0.4%			
4	Sample I		39297		11.6%		
5	Sample II		142099				
6	B & C 100	or more workers	2310	0.7%			
7	B&C CE		290	0.1%			
8	B & C Sar	nple I	49	0.0%			
9	B & C Sar	nple II	1390	0.4%			
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot be interp	reted as summar	y statistics of	the population of interest.		

#### #5 Rec\_Cat: Record Category

Information		[Type= discrete] [Format=numeric] [Range= 40-40] [Missing=*]				
Statistics [NW/ W]		[Valid=337775 /-] [Invalid=0 /-]				
Literal question		Record Category				
Value	Label		Cases	Percentage		
40	40		337775		100.0%	
Warning: these f	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

42.1%

# File FIXED ASSETS (BLOCK4)

Information		[Type= discrete] [Format=numeric] [Range= 0-13] [Missing=*]					
Statistics [NW/ W] Literal question		[Valid=337775 /-] [Invalid=0 /-]					
		Sub category Record for Fixed Assets					
	5001	,					
Notes		Sub Category record code 008 is not I	keyed in. This Total shou	ld be generated.			
Value	Label		Cases	Per	rcentage		
0	NR		0	0.0%			
1	Land		33816		10.0%		
2	Developm	ent of properties	10174	3.0%			
3	Buildings		45019		13.3%		
4	Plant & Ma	achinery	53881		16.0%		
5	Furniture	& Fittings	48047		14.2%		
6	Transport	Equipment	39192		11.6%		
7	Others		38023	23 11.3%			
8	Total		36	0.0%			
9	Capital W	ork in Progress - P & M	3420	1.0%			
10	Capital W	ork in Progress -Building	3073	0.9%			
11	Capital We	ork in Progress -Others	1731	0.5%			
12	Capital We	ork in Progress - Total	5640	1.7%			
13	Total of BI	ock 4	55723		16.5%		
Warning: these	e figures indicate the	e number of cases found in the data file. They can	nnot be interpreted as summar	y statistics of the population	of interest.		
#7 BI4_i1:	: Opening (O	Bross)					
Informatior	1	[Type= continuous] [Format=numeric]	[Range= 0-1488364739	55] [Missing=*]			
Statistics [I	NW/ W]	[Valid=337775 /-] [Invalid=0 /-] [Mean=	22435539.819 /-] [StdDe	ev=713871400.371 /-]			
Literal ques	stion	Gross Value- Opening as On					
Interviewer	's	The original cost or revalued gross fig	ures of the fixed assets (	whenever revaluation is	s carried out) as on the		

#### #8 BI4\_i2: Addition by revaluation

—	-
Information	[Type= continuous] [Format=numeric] [Range= 0-86288162740] [Missing=*]
Statistics [NW/ W]	[Valid=337775 /-] [Invalid=0 /-] [Mean=217272.482 /-] [StdDev=22238686.13 /-]
Literal question	Addition by revaluation
Interviewer's instructions	value addition during the year: Fixed assets acquired from others during the year, whether fully paid or not, should be valued at the full cost incurred, i.e., at the delivered price plus the cost of installation including any fees and taxes paid but excluding financing costs relating to the period after the commencement of production. This would include: (1) value of all purchases of materials on capital account during the accounting year, (2) amount paid for service charges during the accounting year on capital account, (3) value of all fixed assets, whether fully paid or not, taken on capital account during the accounting year. All items purchased, old or new, including those constructed by the factory and capitalized will be recorded under Columns (4) & (5). In case any additions to fixed assets are 'second hand', items purchased from within the country during the year, the cost of these should be shown separately with a footnote. Fixed assets produced by the establishment for its own use should be valued at the cost of all work put in place including any overhead costs allocable to this work. In case any revaluation of the fixed assets has been carried out during the accounting year, the extent of its impact may be included under Column (4). However, the extent of total revaluation shall be shown with a footnote under the block.
#9 BI4_i3: Addition	n – new

expires, then the value should be recorded as Rs.1/-.

opening day of the accounting year is to be reported. In case the theoretical working life of the assets

Information

instructions

[Type= continuous] [Format=numeric] [Range= 0-48693911300] [Missing=\*]

## File FIXED ASSETS (BLOCK4)

### #9 BI4\_i3: Addition – new

BI4_IOI / Galilon	
Statistics [NW/ W]	[Valid=337775 /-] [Invalid=0 /-] [Mean=4346014.537 /-] [StdDev=153623307.939 /-]
Literal question	Addition – Actual
Interviewer's instructions	<ul> <li>value addition during the year: Fixed assets acquired from others during the year, whether fully paid or not, should be valued at the full cost incurred, i.e., at the delivered price plus the cost of installation including any fees and taxes paid but excluding financing costs relating to the period after the commencement of production. This would include: (1) value of all purchases of materials on capital account during the accounting year, (2) amount paid or not, taken on capital account during the accounting year. All items purchased, old or new, including those constructed by the factory and capitalized will be recorded under Columns (4) &amp; (5). In case any additions to fixed assets are 'second hand', items purchased from within the country during the year, the cost of these should be shown separately with a footnote.</li> <li>Fixed assets produced by the establishment for its own use should be valued at the cost of all work put in place including any overhead costs allocable to this work. In case any revaluation of the fixed assets has been carried out during the accounting year, the extent of its impact may be included under Column (4). However, the extent of total revaluation shall be shown with a footnote under the block.</li> </ul>

### #10 BI4\_i4: Deduction

Information	[Type= continuous] [Format=numeric] [Range= 0-35430874131] [Missing=*]
Statistics [NW/ W]	[Valid=337775 /-] [Invalid=0 /-] [Mean=1465773.375 /-] [StdDev=94167611.722 /-]
Literal question	Deductions & adjustments during the year
Interviewer's instructions	Gross value of the fixed assets sold, discarded or otherwise disposed off during the year is to be entered. Book Value of the sale or that value which is recorded in the books of accounts for the discarded item need be reported.

### #11 BI4\_i6: Depreciation – Beginning

_ ·	
Information	[Type= continuous] [Format=numeric] [Range= 0-849806216472] [Missing=*]
Statistics [NW/ W]	[Valid=337775 /-] [Invalid=0 /-] [Mean=6698904.581 /-] [StdDev=291379768.471 /-]
Definition	DEPRECIATION is consumption of fixed capital due to wear and tear and obsolescence during the accounting year and is taken as provided by the factory owner or is estimated on the basis of cost of installation and working life of the fixed assets.
Literal question	Depreciation – Beginning
Interviewer's instructions	depreciation: The following may be noted: Depreciation up to the beginning of the year and that provided during the year should be shown respectively.Depreciation relating to assets sold/discarded /otherwise disposed off during the year should be shown.

### #12 BI4\_i7: Depreciation – During

Information	[Type= continuous] [Format=numeric] [Range= 0-9343927388] [Missing=*]
Statistics [NW/ W]	[Valid=337775 /-] [Invalid=0 /-] [Mean=1158711.37 /-] [StdDev=45490563.422 /-]
Definition	DEPRECIATION is consumption of fixed capital due to wear and tear and obsolescence during the accounting year and is taken as provided by the factory owner or is estimated on the basis of cost of installation and working life of the fixed assets.
Literal question	Depreciation – During the year
Interviewer's instructions	depreciation: The following may be noted: Depreciation up to the beginning of the year and that provided during the year should be shown respectively.Depreciation relating to assets sold/discarded /otherwise disposed off during the year should be shown.

### #13 BI4\_i8: Sold or Discarded

Information [Type= continuous] [Format=numeric] [Range= 0-325912010400] [Missing=*]	
Statistics [NW/ W]	[Valid=337775 /-] [Invalid=0 /-] [Mean=105751.208 /-] [StdDev=5183072.811 /-]
Literal question	Adjustment for Sold/Discarded during the year

## File FIXED ASSETS (BLOCK4)

<sup>#14</sup> BI4_i10: Opening – Net Value				
Information	[Type= continuous] [Format=numeric] [Range= 0-326217257828] [Missing=*]			
Statistics [NW/ W]	[Valid=337775 /-] [Invalid=0 /-] [Mean=14945396.129 /-] [StdDev=485678925.404 /-]			
Definition	NET VALUE ADDED is arrived by deducting total input and depreciation from total output.			
Literal question	Opening – Net Value			
#15 BI4_i11: Closing	– Net Value			
Information	[Type= continuous] [Format=numeric] [Range= 0-977853865000] [Missing=*]			
Statistics [NW/ W]	[Valid=337775 /-] [Invalid=0 /-] [Mean=16567661.015 /-] [StdDev=487973684.945 /-]			
Definition	NET VALUE ADDED is arrived by deducting total input and depreciation from total output.			
Literal question	Closing – Net			
#16 WGT: Multiplier				
Information	[Type= continuous] [Format=numeric] [Range= 0-980] [Missing=*]			
Statistics [NW/ W]	[Valid=337775 /-] [Invalid=0 /-] [Mean=1.94 /-] [StdDev=0.962 /-]			
Literal question	Multiplier			
_				

### File FIXED ASSETS-P&M (BLOCK 4A)

#1 Ind_CD	: Industry					
Information		[Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]				
Statistics [N	tics [NW/ W] [Valid=55890 /-] [Invalid=0 /-] [Mean=3102.347 /-] [StdDev=1154.606 /-]					
Literal ques						
#2 RSL: R	unning SI. I	No.				
Information		[Type= continuous] [Format=nume	ric] [Range= 1-99994] [Miss	ing=*]		
Statistics [N	IW/ W]	[Valid=55890 /-] [Invalid=0 /-] [Mea	n=295.155 /-] [StdDev=722.	946 /-]		
Literal ques	tion	Running SI. No.				
#3 State_c	d: State	1				
Information [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]			:*]			
Statistics [NW/ W]         [Valid=55890 /-] [Invalid=0 /-] [Mean=15.684 /-] [StdDev=8.409 /-]						
Literal question State Code						
#4 Schem	e: Scheme	code				
Information [Type= discrete] [Format=numeric] [Range= 1-5			[Range= 1-9] [Missing=*]			
Statistics [NW/ W]         [Valid=55890 /-] [Invalid=0 /-]						
Literal ques	tion	Scheme Code				
Value	Label		Cases		Percentage	
1	*100 or me	ore workers	13024		23.3%	
2	CE- Comp	lete enumeration	9609		17.2%	
3	Electricity		180	0.3%		
4	Sample I		6669	11.9%	6	
5	Sample II		26001			46.5%
6	B & C 100	or more workers	227	0.4%		
7	B&C CE		37	0.1%		

## File FIXED ASSETS-P&M (BLOCK 4A)

		BEIS-FAW (BLOCK 4A)			
#4 Scheme:	Scheme	code			
Value	Label		Cases	Percentage	
8	B & C Sample I		8	0.0%	
9	B & C Sar	•	135	0.2%	
		e number of cases found in the data file. They cannot be interprete	d as summary	v statistics of the population of interest.	
#5 Rec_cat:	Record c				
Information		[Type= discrete] [Format=numeric] [Range= 40-40] [	Missing=*]		
Statistics [NW	-	[Valid=55890 /-] [Invalid=0 /-]			
Literal questio	on	Record category			
Value	Label		Cases	Percentage	
40	40	ter di di di ter	55890	a da di dina a fatha manula dia ma findama d	100.0%
		e number of cases found in the data file. They cannot be interprete	a as summary	statistics of the population of interest.	
_	_code: Si	ub Record category			
Information		[Type= discrete] [Format=numeric] [Range= 14-14] [	Missing=*]		
Statistics [NW	-	[Valid=55890 /-] [Invalid=0 /-] [Mean=14 /-]			
Literal questio	on	Sub Record category			
Value	Label		Cases	Percentage	
14	P&M	a number of anona found in the data file. They are at he intermet	55890	, adadiation of the non-vlation of internat	100.0%
		e number of cases found in the data file. They cannot be interprete preciated Original Cost (Rs.)-Opening	a as summary	statistics of the population of interest.	
			50700740	1 Minning-*1	
Information		[Type= continuous] [Format=numeric] [Range= 0-83			
Statistics [NW	-				
Literal questio		Undepreciated Original Cost (Rs.)-Opening			
	c3: Lease	d in (Rs.)-Opening			
Information		[Type= continuous] [Format=numeric] [Range= 0-71			
Statistics [NW	/ <b>W]</b>	[Valid=55890 /-] [Invalid=0 /-] [Mean=807622.044 /-]	[StdDev=3	5572562.38 /-]	
Literal questio	on	Leased in (Rs.)-Opening			
<sup>#9</sup> BI4A_i3_	c3: P&M -	leased out opening			
Information		[Type= continuous] [Format=numeric] [Range= 0-25	4942116] [N	/lissing=*]	
Statistics [NW	// <b>W]</b>	[Valid=55890 /-] [Invalid=0 /-] [Mean=43912.549 /-] [	StdDev=18	94110.955 /-]	
Literal questio	on	P&M - leased out opening			
#10 BI4A_i4	_c3: Total	- Opening			
Information		[Type= continuous] [Format=numeric] [Range= 0-60	231343000	] [Missing=*]	
Statistics [NW	// <b>W]</b>	[Valid=55890 /-] [Invalid=0 /-] [Mean=39129592.586 /-] [StdDev=696709294.216 /-]			
Literal questio	on	Total - Opening			
Interviewer's instructions		Net opening (i1+i2-i3)			
#11 BI4A_i1_	_c4: Unde	preciated Original Cost (Rs.)-Closing			
Information		[Type= continuous] [Format=numeric] [Range= 0-68	891372000	] [Missing=*]	
Statistics [NW	/ <b>W]</b>	[Valid=55890 /-] [Invalid=0 /-] [Mean=42329602.391	/-] [StdDev	=691277782.903 /-]	
		1			

		EIS-PAIVI (BLUCK 4A)				
#12 BI4A_i2	_c4: Leas	ed in (Rs.)-Closing				
Information		[Type= continuous] [Format=numeric] [Range= 0-7165244370] [Missing=*]				
Statistics [NW	/ <b>W]</b>	[Valid=55890 /-] [Invalid=0 /-] [Mean=997743.	.651 /-] [StdDev=3	9534012.238 /	-]	
#13 BI4A_i3	_c4: Leas	ed out (Rs.)-Closing				
Information		[Type= continuous] [Format=numeric] [Range	e= 0-541352194] [	Missing=*]		
Statistics [NW	/ W]	[Valid=55890 /-] [Invalid=0 /-] [Mean=80837.4	19 /-] [StdDev=39	36194.16 /-]		
#14 <b>BI4A_i4</b>	_c4: Total	Closing				
Information		[Type= continuous] [Format=numeric] [Range	e= 0-68891372000	)] [Missing=*]		
Statistics [NW	/ W]	[Valid=55890 /-] [Invalid=0 /-] [Mean=451054	07.33 /-] [StdDev=	779107773.97	3 /-]	
Interviewer's instructions		Net Closing (i1+i2-i3)				
#15 WGT: M	ultiplier					
Information		[Type= continuous] [Format=numeric] [Range	e= 1-3.5] [Missing=	=*]		
Statistics [NW	/ <b>W]</b>	[Valid=55890 /-] [Invalid=0 /-] [Mean=2.028 /-]	] [StdDev=0.962 /-	]		
Literal questio	n	Multiplier				
File WO	RKING	CAPITAL AND LOANS (E	BLOCK 5)			
#1 Ind_CD:	Industry					
Information		[Type= continuous] [Format=numeric] [Range	e= 2001-9790] [Mi	ssing=*]		
Statistics [NW	/ <b>W]</b>	[Valid=97725 /-] [Invalid=0 /-] [Mean=3083.452 /-] [StdDev=1043.914 /-]				
Literal questio	'n	Industry code				
#2 RSL: Rur	nning SI. N	lo.				
Information		[Type= continuous] [Format=numeric] [Range	e= 0-99006] [Missi	ng=*]		
Statistics [NW	/ W]	[Valid=97725 /-] [Invalid=0 /-] [Mean=281.236 /-] [StdDev=600.986 /-]				
Literal question Running SI. No.						
#3 State: Sta	ate code					
Information		[Type= discrete] [Format=numeric] [Range= 2	2-33] [Missing=*]			
Statistics [NW	/ <b>W]</b>	[Valid=97725 /-] [Invalid=0 /-] [Mean=15.793 /	/-] [StdDev=8.344	/-]		
Literal questio	'n	State code				
		Frequency table not sho	own (35 Modalities	;)		
#4 Scheme:	Scheme	code				
Information		[Type= discrete] [Format=numeric] [Range= 1	1-9] [Missing=*]			
Statistics [NW	/ <b>W]</b>	[Valid=97725 /-] [Invalid=0 /-]				
Literal questio	n	Scheme code				
Value	Label		Cases		Percentage	
1	*100 or mo	ore workers	24128		24.7%	
2	CE		17263		17.7%	
3	Electricity		299	0.3%		
4	Sample I		11832	1	2.1%	
5	Sample II		42887			43.9%

		CAPITAL AND LOANS (BLC	on 3)			
#4 Scheme:	Scheme	code				
Value	Label		Cases	Percentage		
6	B & C 100	) or more workers	758	0.8%		
7	B&C - CE		107	0.1%		
8	B & C Sa		14	0.0%		
9 Warning: these figu	B & C Sai	nple    e number of cases found in the data file. They cannot be interpret	437 ed as summar	0.4%		
#5 Rec_cat:		· · ·		,		
Information		[Type= discrete] [Format=numeric] [Range= 51-53]	[Missing=*]			
Statistics [NW	/ <b>W]</b>	[Valid=97725 /-] [Invalid=0 /-]				
Literal questio	n	Record Category				
Value	Label		Cases	Percentage		
51	51		48586	49.7%		
53	53		49139	50.3%		
		e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.		
#6 Link: Linl	k code					
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [M	lissing=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=97725 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0			97724	100.0%		
99			1	0.0%		
		e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.		
#/ BI5_i1: R	aw mater	ials & components				
Information		[Type= continuous] [Format=numeric] [Range= 0-58	372023070]	[Missing=*]		
Statistics [NW	/ <b>W]</b>	[Valid=97725 /-] [Invalid=0 /-] [Mean=7761323.309	/-] [StdDev=	62885731.806 /-]		
Definition	MATERIALS CONSUMED represents the total delivered value of all items of raw materials, components, chemicals, packing materials and stores which actually enter into the production process of the factory duri accounting year. It also includes the cost of all materials used for the construction of building etc. for the factory during own use .It, however, excludes all intermediate products consumed during the accounting year.			nto the production process of the factory during th for the construction of building etc. for the factory's		
Literal questio	n	Raw materials & components				
#8 BI5_i2: Fi	uels and	lubricants				
Information		[Type= continuous] [Format=numeric] [Range= 0-2694600000] [Missing=*]				
Statistics [NW/ W]         [Valid=97725 /-] [Invalid=0 /-] [Mean=325657.365 /-] [StdDev=12615966.913 /-]		2615966.913 /-]				
Definition		FUELS CONSUMED represents total purchase value of all items of fuels such as coal, liquified petroleum gas, petrol, diesel, electricity, lubricants, water etc. consumed by the factory during the accounting year but excluding the items which directly enter into the manufacturing process.				
Literal questio	n	Fuels and lubricants				
#9 BI5_i3: S	pares,sto	res and others				
Information		[Type= continuous] [Format=numeric] [Range= 0-56	695901595]	[Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=97725 /-] [Invalid=0 /-] [Mean=3131283.008 /	/-] [StdDev=	56735103.72 /-]		
Literal questio	n	Spares, stores and others				
#10 <b>BI5_i5: S</b>	Semi-finis	shed goods				
Information		[Type= continuous] [Format=numeric] [Range= 0-2	557858593]	[Missing=*]		
		1				

### #10 BI5\_i5: Semi-finished goods

	-
Statistics [NW/ W]	[Valid=97725 /-] [Invalid=0 /-] [Mean=2725735.048 /-] [StdDev=25449221.69 /-]
Definition	SEMI-FINISHED GOODS refer to the imputed value of all materials which have been partially processed by the factory but which are not usually sold without further processing. It includes the work in progress for materials supplied by others, but excludes the value of semi- finished fixed assets produced for factory's own use.
Literal question	Semi-finished goods/work in progress

### #11 BI5\_i6: Finished goods

Information	[Type= continuous] [Format=numeric] [Range= 0-15367300000] [Missing=*]
Statistics [NW/ W]	[Valid=97725 /-] [Invalid=0 /-] [Mean=6623451.766 /-] [StdDev=67649138.412 /-]
Definition	FINISHED GOODS of the factory are the ultimate products ready for sale. It does not require further processing but needs packaging and labeling etc.
Literal question	Finished goods

### #12 BI5 i7: Total inventory

Information	[Type= continuous] [Format=numeric] [Range= 0-373430000000] [Missing=*]		
Statistics [NW/ W]	[Valid=97725 /-] [Invalid=0 /-] [Mean=20716496.373 /-] [StdDev=161186413.559 /-]		
Literal question	Total inventory (4 to 6)		
#13 WGT: Multiplier			
Information	[Type= continuous] [Format=numeric] [Range= 0-980] [Missing=*]		
Statistics [NW/ W]	[Valid=97725 /-] [Invalid=0 /-] [Mean=1.982 /-] [StdDev=0.962 /-]		
Literal question	Multiplier		

### File WORKING CAPITAL AND LOANS (BLOCK 5)

<sup>#1</sup> Ind_CD: Industry						
	Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]					
w]	[Valid=110842 /-] [Invalid=0 /-] [Mean=3091.928 /-] [S	alid=110842 /-] [Invalid=0 /-] [Mean=3091.928 /-] [StdDev=1139.163 /-]				
ı	Industry code	ndustry code				
ning SI. N	lo.					
	[Type= continuous] [Format=numeric] [Range= 0-990	006] [Missing	=*]			
w]	[Valid=110842 /-] [Invalid=0 /-] [Mean=291.603 /-] [St	dDev=657.68	51 /-]			
ı	Running SI. No.					
te code						
	[Type= continuous] [Format=numeric] [Range= 2-33]	[Missing=*]				
w]	[Valid=110842 /-] [Invalid=0 /-] [Mean=15.681 /-] [StdDev=8.426 /-]					
ı	State code					
	Frequency table not shown (35	Modalities)				
Scheme o	code					
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/ W] [Valid=110842 /-] [Invalid=0 /-]						
ı	Scheme code					
Value Label Cases Percentage						
*100 or mo	25883 23.4%					
	w] ning SI. N w] te code W] Scheme o W]	[Type= continuous] [Format=numeric] [Range= 2001         W]       [Valid=110842 /-] [Invalid=0 /-] [Mean=3091.928 /-] [S         Industry code         ning SI. No.         [Type= continuous] [Format=numeric] [Range= 0-994         W]       [Valid=110842 /-] [Invalid=0 /-] [Mean=291.603 /-] [St         M       Running SI. No.         te code       [Type= continuous] [Format=numeric] [Range= 2-33]         W]       [Valid=110842 /-] [Invalid=0 /-] [Mean=15.681 /-] [Std         M]       [Valid=110842 /-] [Invalid=0 /-]         M]       [Valid=110842 /-] [Invalid=0 /-]         M]       [Valid=110842 /-] [Invalid=0 /-]         M]       [Valid=110842 /-] [Invalid=0 /-]	[Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing         W]       [Valid=110842 /-] [Invalid=0 /-] [Mean=3091.928 /-] [StdDev=1139.         Industry code       Industry code         ming SI. No.       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing         W]       [Valid=110842 /-] [Invalid=0 /-] [Mean=291.603 /-] [StdDev=657.68         Running SI. No.       Running SI. No.         te code       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         W]       [Valid=110842 /-] [Invalid=0 /-] [Mean=15.681 /-] [StdDev=8.426 /-]         State code       Frequency table not shown (35 Modalities)         Scheme code         [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]         W]       [Valid=110842 /-] [Invalid=0 /-]         Scheme code         Label	[Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         W]       [Valid=110842 /-] [Invalid=0 /-] [Mean=3091.928 /-] [StdDev=1139.163 /-]         Industry code       Industry code         ming SI. No.       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]         W]       [Valid=110842 /-] [Invalid=0 /-] [Mean=291.603 /-] [StdDev=657.681 /-]         M]       [Valid=110842 /-] [Invalid=0 /-] [Mean=291.603 /-] [StdDev=657.681 /-]         M       Running SI. No.         te code         [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         W]       [Valid=110842 /-] [Invalid=0 /-] [Mean=15.681 /-] [StdDev=8.426 /-]         M]       [Valid=110842 /-] [Invalid=0 /-] [Mean=15.681 /-] [StdDev=8.426 /-]         State code       Frequency table not shown (35 Modalities)         Scheme code       [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]         W]       [Valid=110842 /-] [Invalid=0 /-]         M]       [Valid=110842 /-] [Invalid=0 /-]         Scheme code       Scheme code		

#4 Schem	ne: Scheme	code			
Value	Label		Cases	Percentage	
2	CE		18935	17.1%	
3	Electricity	,	317	0.3%	
4	Sample I		13007	11.7%	
5	Sample II		50807		45.8%
6		0 or more workers	1072	1.0%	
7	B&C CE		166	0.1%	
8	B & C Sa		22	0.0%	
9 Warning: these	B & C Sa e figures indicate th	mple II ne number of cases found in the data file. They cann	633 ot be interpreted as summar	0.6% y statistics of the population of interest.	
#5 Rec_ca	at: Record (	Category			
Information	n	[Type= discrete] [Format=numeric] [Ran	ge= 52-54] [Missing=*]		
Statistics [I	NW/ W]	[Valid=110842 /-] [Invalid=0 /-]			
Literal ques	stion	Record Category			
Value	Label		Cases	Percentage	
52	52		55127		49.7%
54	54		55715		50.3%
				v statistics of the population of interest.	
-		ne number of cases found in the data file. They cann	ot be interpreted as summar	, •••••••••••••••••••••••••••••••••••••	
-	-ink code	e number of cases found in the data file. They cann	ot be interpreted as summar	,	
-	_ink code	e number of cases found in the data file. They cann [Type= discrete] [Format=numeric] [Ran	-		
#6 Link: L	<b>_ink code</b>		-		
#6 Link: L	<b>_ink code</b>	[Type= discrete] [Format=numeric] [Ran	-		
#6 Link: L Information Statistics [I Value 0	Link code	[Type= discrete] [Format=numeric] [Ran [Valid=110842 /-] [Invalid=0 /-]	ge= 0-621] [Missing=*] Cases 110842	Percentage	100.0%
#6 Link: L Information Statistics [I Value 0 Warning: these	Link code n NW/ W] Label e figures indicate th	[Type= discrete] [Format=numeric] [Ran [Valid=110842 /-] [Invalid=0 /-]	ge= 0-621] [Missing=*] Cases 110842	Percentage	100.0%
#6 Link: L Information Statistics [I Value 0 Warning: these	Link code n NW/ W] Label e figures indicate th : Cash in ha	[Type= discrete] [Format=numeric] [Ran [Valid=110842 /-] [Invalid=0 /-]	ge= 0-621] [Missing=*] Cases 110842 ot be interpreted as summar	Percentage y statistics of the population of interest.	100.0%
#6 Link: L Information Statistics [I Value 0 Warning: these #7 BI5_i83	Link code n NW/ W] Label e figures indicate th : Cash in ha	[Type= discrete] [Format=numeric] [Ran [Valid=110842 /-] [Invalid=0 /-] ne number of cases found in the data file. They cann and and bank	ge= 0-621] [Missing=*] Cases 110842 ot be interpreted as summar Range= 0-7397752465]	Percentage y statistics of the population of interest. [Missing=*]	100.0%
#6 Link: L Information Statistics [I Value 0 Warning: these #7 BI5_i8	Link code	[Type= discrete] [Format=numeric] [Ran [Valid=110842 /-] [Invalid=0 /-] the number of cases found in the data file. They cann and and bank [Type= continuous] [Format=numeric] [	ge= 0-621] [Missing=*] Cases 110842 ot be interpreted as summar Range= 0-7397752465]	Percentage y statistics of the population of interest. [Missing=*]	100.0%
#6 Link: L Information Statistics [I Value 0 Warning: these #7 BI5_i8 Information Statistics [I Literal ques	Link code	[Type= discrete] [Format=numeric] [Ran         [Valid=110842 /-] [Invalid=0 /-]         the number of cases found in the data file. They cann         and and bank         [Type= continuous] [Format=numeric] [F         [Valid=110842 /-] [Invalid=0 /-] [Mean=20         Cash in hand and bank	ge= 0-621] [Missing=*] Cases 110842 ot be interpreted as summar Range= 0-7397752465]	Percentage y statistics of the population of interest. [Missing=*]	100.0%
#6 Link: L Information Statistics [I Value 0 Warning: these #7 BI5_i8 Information Statistics [I Literal ques	Link code NW/ W] Label e figures indicate th : Cash in ha NW/ W] stion : Sundry de	[Type= discrete] [Format=numeric] [Ran         [Valid=110842 /-] [Invalid=0 /-]         the number of cases found in the data file. They cann         and and bank         [Type= continuous] [Format=numeric] [F         [Valid=110842 /-] [Invalid=0 /-] [Mean=20         Cash in hand and bank	ge= 0-621] [Missing=*] Cases 110842 of be interpreted as summar Range= 0-7397752465] 057508.182 /-] [StdDev	Percentage y statistics of the population of interest. [Missing=*] =42575013.605 /-]	100.0%
#6 Link: L Information Statistics [I Value 0 Warning: these #7 BI5_i8 Information Statistics [I Literal ques #8 BI5_i9	Link code	[Type= discrete] [Format=numeric] [Ran         [Valid=110842 /-] [Invalid=0 /-]         ne number of cases found in the data file. They cann         and and bank         [Type= continuous] [Format=numeric] [F         [Valid=110842 /-] [Invalid=0 /-] [Mean=20         Cash in hand and bank         btors	ge= 0-621] [Missing=*] Cases 110842 ot be interpreted as summar Range= 0-7397752465] 057508.182 /-] [StdDev Range= 0-57201167735	Percentage y statistics of the population of interest. [Missing=*] =42575013.605 /-] 50] [Missing=*]	100.0%
#6 Link: L Information Statistics [I Value 0 Warning: these #7 BI5_i8 Information Statistics [I Literal ques #8 BI5_i9	Link code	[Type= discrete] [Format=numeric] [Ran         [Valid=110842 /-] [Invalid=0 /-]         ne number of cases found in the data file. They cann         and and bank         [Type= continuous] [Format=numeric] [F         [Valid=110842 /-] [Invalid=0 /-] [Mean=20         Cash in hand and bank         btors         [Type= continuous] [Format=numeric] [F	ge= 0-621] [Missing=*] Cases 110842 ot be interpreted as summar Range= 0-7397752465] 057508.182 /-] [StdDev Range= 0-57201167735	Percentage y statistics of the population of interest. [Missing=*] =42575013.605 /-] 50] [Missing=*]	100.0%
#6 Link: L Information Statistics [I Value 0 Warning: these #7 BI5_i83 Information Statistics [I Literal ques Statistics [I Literal ques	Link code	[Type= discrete] [Format=numeric] [Ran         [Valid=110842 /-] [Invalid=0 /-]         The number of cases found in the data file. They cann         and and bank         [Type= continuous] [Format=numeric] [F         [Valid=110842 /-] [Invalid=0 /-] [Mean=20         Cash in hand and bank         btors         [Type= continuous] [Format=numeric] [F         [Valid=110842 /-] [Invalid=0 /-] [Mean=14	ge= 0-621] [Missing=*] Cases 110842 ot be interpreted as summar Range= 0-7397752465] 057508.182 /-] [StdDev Range= 0-57201167735	Percentage y statistics of the population of interest. [Missing=*] =42575013.605 /-] 50] [Missing=*]	100.0%
#6 Link: L Information Statistics [I Value 0 Warning: these #7 BI5_i83 Information Statistics [I Literal ques Statistics [I Literal ques	Link code	[Type= discrete] [Format=numeric] [Ran         [Valid=110842 /-] [Invalid=0 /-]         the number of cases found in the data file. They canner         and and bank         [Type= continuous] [Format=numeric] [F         [Valid=110842 /-] [Invalid=0 /-] [Mean=20         Cash in hand and bank         btors         [Type= continuous] [Format=numeric] [F         [Valid=110842 /-] [Invalid=0 /-] [Mean=10         Sundry debtors	ge= 0-621] [Missing=*] Cases 110842 ot be interpreted as summar Range= 0-7397752465] 057508.182 /-] [StdDev Range= 0-57201167735 4939999.73 /-] [StdDev	Percentage y statistics of the population of interest. [Missing=*] =42575013.605 /-] 50] [Missing=*] =234194331.422 /-]	100.0%
#6 Link: L Information Statistics [I Value 0 Warning: these #7 BI5_i83 Information Statistics [I Literal ques #8 BI5_i93 Information Statistics [I Literal ques #9 BI5_i10	Link code n NW/ W] Label e figures indicate th : Cash in ha n NW/ W] stion : Sundry de n NW/ W] stion 0: Other cun	[Type= discrete] [Format=numeric] [Ran         [Valid=110842 /-] [Invalid=0 /-]         The number of cases found in the data file. They canner         and and bank         [Type= continuous] [Format=numeric] [F         [Valid=110842 /-] [Invalid=0 /-] [Mean=24         Cash in hand and bank         btors         [Type= continuous] [Format=numeric] [F         [Valid=110842 /-] [Invalid=0 /-] [Mean=14         Sundry debtors         rrent assets	ge= 0-621] [Missing=*] Cases 110842 ot be interpreted as summar Range= 0-7397752465] 057508.182 /-] [StdDev Range= 0-57201167735 4939999.73 /-] [StdDev Range= 0-81807841538	Percentage y statistics of the population of interest. [Missing=*] =42575013.605 /-] 50] [Missing=*] =234194331.422 /-] 8] [Missing=*]	100.0%
#6 Link: L Information Statistics [I Value 0 Warning: these #7 BI5_i8: Information Statistics [I Literal ques #8 BI5_i9: Information Statistics [I Literal ques #9 BI5_i10	Link code	[Type= discrete] [Format=numeric] [Ran         [Valid=110842 /-] [Invalid=0 /-]         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels         Image: number of cases found in the data file. They cannels	ge= 0-621] [Missing=*] Cases 110842 ot be interpreted as summar Range= 0-7397752465] 057508.182 /-] [StdDev Range= 0-57201167735 4939999.73 /-] [StdDev Range= 0-81807841538	Percentage y statistics of the population of interest. [Missing=*] =42575013.605 /-] 50] [Missing=*] =234194331.422 /-] 8] [Missing=*]	100.0%
#6 Link: L Information Statistics [I Value 0 Warning: these #7 BI5_18: Information Statistics [I Literal ques #8 BI5_19: Information Statistics [I Literal ques #9 BI5_110 Information Statistics [I Literal ques	Link code	[Type= discrete] [Format=numeric] [Ram         [Valid=110842 /-] [Invalid=0 /-]         Image: number of cases found in the data file. They cannot and and bank         Image: Image	ge= 0-621] [Missing=*] Cases 110842 ot be interpreted as summar Range= 0-7397752465] 057508.182 /-] [StdDev Range= 0-57201167735 4939999.73 /-] [StdDev Range= 0-81807841538	Percentage y statistics of the population of interest. [Missing=*] =42575013.605 /-] 50] [Missing=*] =234194331.422 /-] 8] [Missing=*]	
#6 Link: L Information Statistics [I Value 0 Warning: these #7 BI5_18: Information Statistics [I Literal ques #8 BI5_19: Information Statistics [I Literal ques #9 BI5_110 Information Statistics [I Literal ques	Link code	[Type= discrete] [Format=numeric] [Ram         [Valid=110842 /-] [Invalid=0 /-]         Image: number of cases found in the data file. They cannot and and bank         Image: Image	ge= 0-621] [Missing=*] Cases 110842 ot be interpreted as summar Range= 0-7397752465] 057508.182 /-] [StdDev Range= 0-57201167735 4939999.73 /-] [StdDev Range= 0-81807841538 0734021.495 /-] [StdDev	Percentage y statistics of the population of interest. [Missing=*] =42575013.605 /-] 50] [Missing=*] =234194331.422 /-] 8] [Missing=*] v=372923904.417 /-]	100.0%
#6 Link: L Information Statistics [I Value 0 Warning: these #7 BI5_i8: Information Statistics [I Literal ques #8 BI5_i9: Information Statistics [I Literal ques #9 BI5_i10 Information Statistics [I Literal ques #10 BI5_i7	Link code	[Type= discrete] [Format=numeric] [Ram         [Valid=110842 /-] [Invalid=0 /-]         Image: number of cases found in the data file. They cannee and and bank         Image: Image	ge= 0-621] [Missing=*] Cases 110842 ot be interpreted as summar Range= 0-7397752465] 057508.182 /-] [StdDev Range= 0-57201167738 4939999.73 /-] [StdDev Range= 0-81807841538 0734021.495 /-] [StdDev Range= 0-41544281088	Percentage           y statistics of the population of interest.           [Missing=*]           =42575013.605 /-]           50] [Missing=*]           =234194331.422 /-]           8] [Missing=*]           >> 372923904.417 /-]           8] [Missing=*]	

### #11 BI5\_i13: Overdrafts etc.

Information	[Type= continuous] [Format=numeric] [Range= 0-5847867000] [Missing=*]
Statistics [NW/ W]	[Valid=110842 /-] [Invalid=0 /-] [Mean=7674257.559 /-] [StdDev=61819823.052 /-]
Literal question	Overdrafts etc.
#12 BI5_i14: Other cu	rrent liabilities

Information [Type= continuous] [Format=numeric] [Range= 0-61324548678] [Missing=*]	
Statistics [NW/ W]	[Valid=110842 /-] [Invalid=0 /-] [Mean=10573826.135 /-] [StdDev=219398310.986 /-]
Literal question	Other current liabilities

### #13 BI5\_i16: Working capital

Information	[Type= continuous] [Format=numeric] [Range= -7995143587-86866046682] [Missing=*]
Statistics [NW/ W]	[Valid=110842 /-] [Invalid=0 /-] [Mean=14018862.036 /-] [StdDev=205462457.958 /-]
Definition	WORKING CAPITAL is the sum total of the physical working capital as already defined above and the cash deposits in hand and at bank and the net balance receivable over amounts payable at the end of the accounting year. Working capital, however, excludes unused overdraft facility, fixed deposits irrespective of duration, advances for acquisition of fixed assets, loans and advances by proprietors and partners irrespective of their purpose and duration, long-term loans including interest thereon and investments.
Literal question	Working capital (*)
Interviewer's instructions	* For negative value, "-"sign is to be entered as the left-most characters

### #14 BI5\_i17: Outstanding loan

_	-
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=110841 /-] [Invalid=1 /-] [Mean=34197551.538 /-] [StdDev=826124516.741 /-]
Definition	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 the accounting year.
Literal question	Outstanding loan
#15 WGT: Multiplier	
Information	[Type= continuous] [Format=numeric] [Range= 1-3048] [Missing=*]
Statistics [NW/ W]	[Valid=110842 /-] [Invalid=0 /-] [Mean=2.02 /-] [StdDev=0.963 /-]
Literal question	Multiplier

### File EMPLOYMENT (BLOCK 7)

<sup>#1</sup> Ind_CD: Industry				
Information	[Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]			
Statistics [NW/ W]	[Valid=119056 /-] [Invalid=0 /-] [Mean=3070.747 /-] [StdDev=1166.989 /-]			
Literal question	Industry code			
#2 RSL: Running SI. I	#2 RSL: Running SI. No.			
Information	[Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]			
Statistics [NW/ W]	[Valid=119056 /-] [Invalid=0 /-] [Mean=304.309 /-] [StdDev=590.801 /-]			
Literal question	Running SI. No.			
#3 State: State code				
Information	[Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]			
Statistics [NW/ W]	[Valid=119056 /-] [Invalid=0 /-] [Mean=15.589 /-] [StdDev=8.446 /-]			

## File EMPLOYMENT (BLOCK 7)

State code

#### #3 State: State code

Literal question

Frequency table not shown (35 Modalities)

#### #4 Scheme: Scheme code

Information	I	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [N	NW/ W]	[Valid=119056 /-] [Invalid=0 /-]				
Literal ques	stion	Scheme code				
Value	Label		Cases	Per	centage	
1	*100 or me	0 or more workers 29026 24.4%		24.4%		
2	CE		19543	16.4%		
3	Electricity		392	0.3%		
4	Sample I		13385	11.2%		
5	Sample II	Sample II			45.6%	
6	B & C 100	B & C 100 or more workers		1.2%		
7	B&C CE	B&C CE		0.1%		
8	B & C Sar	B & C Sample I		0.0%		
9	B & C Sar	B & C Sample II		0.7%		

### #5 Rec\_cat: Record Category

Information		[Type= discrete] [Format=numeric] [Range= 71-73] [Missing=*]			
Statistics [NV	v/ w]	[Valid=119056 /-] [Invalid=0 /-]			
Literal questi	on	Record Category			
Value	Label		Cases	Percentage	
71	71		53932		45.3%
72	72		9983	8.4%	
73	73		55141		46.3%
Warning: these fig	gures indicate the	e number of cases found in the data file. They cannot be interprete	ed as summary	y statistics of the population of interest.	

#### #6 Link: Link code

Information [Type= discrete] [Format=numeric] [Range= 0-74] [Missing=*]					
Statistics [NW	[NW/ W] [Valid=119056 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage	
0			119056		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

### #7 BI7 i1: Men

#/ BI/_I1: Men	#/ BI/_I1: Men	
Information [Type= continuous] [Format=numeric] [Range= 0-28924425] [Missing=*]		
Statistics [NW/ W]	[Valid=119056 /-] [Invalid=0 /-] [Mean=27249.823 /-] [StdDev=258239.546 /-]	
Universe	WORKERS are defined to include all persons employed directly or through any agency whether for wages or not and engaged in any manufacturing process or in cleaning any part of the machinery or premises used for manufacturing process or in any other kind of work incidental to or connected with the manufacturing process or the subject of the manufacturing process. Labour engaged in the repair and maintenance or production of fixed assets for factory's own use or labour employed for generating electricity or producing coal, gas etc. are included.	
Literal question	Workers employed directly-Men	

# File EMPLOYMENT (BLOCK 7)

#8 BI7_i2: Women		
Information	[Type= continuous] [Format=numeric] [Range= 0-11464647] [Missing=*]	
Statistics [NW/ W]	[Valid=119056 /-] [Invalid=0 /-] [Mean=3925.625 /-] [StdDev=37541.379 /-]	
Universe	WORKERS are defined to include all persons employed directly or through any agency whether for wages or not and engaged in any manufacturing process or in cleaning any part of the machinery or premises used for manufacturing process or in any other kind of work incidental to or connected with the manufacturing process or the subject of the manufacturing process. Labour engaged in the repair and maintenance or production of fixed assets for factory's own use or labour employed for generating electricity or producing coal, gas etc. are included.	
Literal question	Workers employed directly-Women	
#9 BI7_i3: Children		
Information	[Type= continuous] [Format=numeric] [Range= 0-7207167] [Missing=*]	
Statistics [NW/ W]	[Valid=119056 /-] [Invalid=0 /-] [Mean=8.254 /-] [StdDev=459.351 /-]	
Universe	WORKERS are defined to include all persons employed directly or through any agency whether for wages or not and engaged in any manufacturing process or in cleaning any part of the machinery or premises used for manufacturing process or in any other kind of work incidental to or connected with the manufacturing process or the subject of the manufacturing process. Labour engaged in the repair and maintenance or production of fixed assets for factory's own use or labour employed for generating electricity or producing coal, gas etc. are included.	
Literal question	Workers employed directly-Children	
#10 BI7_i6: Employed	d through contractors	
Information	[Type= continuous] [Format=numeric] [Range= 0-12982880] [Missing=*]	
Statistics [NW/ W]	// W] [Valid=119056 /-] [Invalid=0 /-] [Mean=5198.911 /-] [StdDev=155114.58 /-]	
Literal question	Employed through contractors - Total mandays worked	
#11 BI7_i7: Supervise	ory & managerial staff	
Information	[Type= continuous] [Format=numeric] [Range= 0-5406380] [Missing=*]	
Statistics [NW/ W]	[Valid=119056 /-] [Invalid=0 /-] [Mean=4448.662 /-] [StdDev=40693.988 /-]	
Literal question	Supervisory & managerial staff - Total mandays worked	
#12 BI7_i8: Other em	ployees	
Information	[Type= continuous] [Format=numeric] [Range= 0-13899492] [Missing=*]	
Statistics [NW/ W]	[Valid=119056 /-] [Invalid=0 /-] [Mean=7017.317 /-] [StdDev=104311.372 /-]	
Literal question	Other employees - Total mandays worked	
#13 BI7_i9: Total Emp	bloyees	
Information	[Type= continuous] [Format=numeric] [Range= 0-45001215] [Missing=*]	
Statistics [NW/ W]	[Valid=119056 /-] [Invalid=0 /-] [Mean=47809.029 /-] [StdDev=446890.025 /-]	
Definition	EMPLOYEES include all workers defined above and persons receiving wages and holding supervisory or managerial positions engaged in administrative office, store keeping section and welfare section, sales department as also those engaged in purchase of raw materials etc. or purchase of fixed assets for the factory and watch and ward staff.	
Literal question	Total - mandays worked	
#14 WGT: Multiplier		
Information	[Type= continuous] [Format=numeric] [Range= 0-980] [Missing=*]	
Statistics [NW/ W]	[Valid=119056 /-] [Invalid=0 /-] [Mean=2.013 /-] [StdDev=0.965 /-]	
Literal question	Multiplier	

** I Ind_CD: Industry       IVpe= continuous] [Format=numeric] [Range= 2001-9790] [Missing="]         Statistics [NW/W]       [Vald=55889 /:] [Invaid=0 /:] [Mean=3100.347 /:] [StdDev=168.808 /:]         Literal question       Industry code         #2 RSL: Running SL. No.       Information         Information       [Type= continuous] [Format=numeric] [Range= 0-99000] [Missing="]         Statistics [NW/W]       [Vald=55889 /:] [Invaid=0 /:] [Man=201.966 /:] [StdDev=68.537 /.]         Literal question       Running SL No.         #3 Statis: State       Code         #3 Statis: State       Code         #4 Scheme: Scheme       [Type= continuous] [Format=numeric] [Range= 2.33] [Missing="]         Statistics [NW/W]       [Vald=65688 /:] [Invaid=0 /:] [Mean=15.647 /:] [StdDev=68.406 /:]         Literal question       State code         #4 Scheme: Scheme       Code         Statistics [NW/W]       [Vald=65688 /:] [Invaid=0 /:]         Information       [Type= discrete] [Format=numeric] [Range= 1:9] [Missing="]         Statistics [NW/W]       [Vald=65688 /:] [Invaid=0 /:]         Value       Label       Cases       Percentage         1       100 or more workers       102.9       23.4%         2       Q.2%       45.5%       45.5%         6       8 & C Sample       10 <th>Value</th> <th>Label</th> <th></th> <th>Cases</th> <th>Percentage</th> <th></th>	Value	Label		Cases	Percentage		
#1 Ind_CD:         Industry           Information         [Type = continuous] [Format=numeric] [Range= 2001-9780] [Missing="]           Statistics [NW/W]         [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]           Literal question         Industry code           #2 RSL:         Runing SL           Information         [Type= continuous] [Format=numeric] [Range= 0.99006] [Missing="]           Statistics [NW/W]         Valid=55889 /-] [Invalid=0 /-] [Mean=201.956 /-] [StdDev=585.376 /-]           Literal question         Runing SL No.           #3 Static:         Statistics [NW/W]         [Valid=55889 /-] [Invalid=0 /-] [Mean=201.956 /-] [StdDev=585.376 /-]           Literal question         Runing SL No.         #3           #3 Static:         Statistics [NW/W]         [Valid=55889 /-] [Invalid=0 /-] [Mean=201.966 /-] [StdDev=58.376 /-]           Literal question         Statistics [NW/W]         [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=58.406 /-]           Literal question         Statistics [NW/W]         [Valid=55889 /-] [Invalid=0 /-]           Statistics [NW/W]         [Valid=55889 /-] [Invalid=0 /-]         [Kange=1-9] [Missing="]           Statistics [NW/W]         [Valid=55889 /-] [Invalid=0 /-]         [Kange=1-9] [Missing="]           Statistics [NW/W]         [Valid=55889 /-] [Invalid=0 /-]         [Kange=1-9] [Missing="]	Statistics [NW/	w]	[Valid=55889 /-] [Invalid=0 /-]				
#1 Ind_CD: Industry       Type= continuous] [Format=numeric] [Range= 201-9790] [Missing="]         Statistics [NWW W]       Valid=65889 / ] [Invalid=0 / ] [Mean=3100.347 / ] [StdDev=1168.808 / ]         Literal question       Industry code         #2 RSL: Running SL No.       Information         Information       Type= continuous] [Format=numeric] [Range= 0.99006] [Missing="]         Statistics [NWW W]       [Wald=56889 / ] [Invalid=0 / ] [Mean=291.966 / ] [StdDev=585.376 / ]         Literal question       Running SL No.         #3 Statist: State code       Information         Information       Type= continuous] [Format=numeric] [Range= 2.33] [Missing="]         Statistics [NWW W]       Valid=56889 / ] [Invalid=0 / ] [Mean=15.647 / ] [StdDev=8.406 / ]         Literal question       State code         Information       Type= discrete] [Format=numeric] [Range= 1.9] [Missing="]         Statistics [NWW W]       Valid=56889 / ] [Invalid=0 / ]         Literal question       Type= discrete] [Format=numeric] [Range= 1.9] [Missing="]         Statistics [NW W]       Valid=56889 / ] [Invalid=0 / ]         Literal question       Type= discrete] [Format=numeric] [Range= 1.9] [Missing="]         Statistics [NW W]       Valid=56889 / ] [Invalid=0 / ]         Statistics [NW W]       Valid=56889 / ] [Invalid=0 / ]         Statistics [NW W]       State code <th></th> <th></th> <th></th> <th>cj [kange= 0-0] [Missing=*]</th> <th></th> <th></th>				cj [kange= 0-0] [Missing=*]			
#1 Ind_CD: Industry       Information       [Type= continuous] [Format=numeric] [Range= 201-9780] [Missing="]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [SitDev=1168.808 /-]       Information         information       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing="]       Statistics [WW/ W]         Statistics [WW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=261.956 /-] [SitDev=585.376 /-]       Information         #3 State:       Statistics [WW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=261.956 /-] [SitDev=8.406 /-]       Information         #3 State:       State code       Information       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing="]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [SitDev=8.406 /-]       Information         #4 Scherne:       Scherne code       Frequency table not shown (35 Modalifies)         #4 Scherne:       [Type= discrete] [Format=numeric] [Range= 1-9] [Missing="]       Statistics [NW W]         Statistics [NW W]       [Valid=55889 /-] [Invalid=0 /-]       State         Information       [Type= discrete] [Format=numeric] [Range= 1-9] [Missing="]       State         State       Scherne code       State       State         Value       Label       Gas & Scherne       State       State         State code       100 or more worklers <th></th> <th>Coue</th> <th></th> <th>al [Dangar 0.0] [Missing: *]</th> <th></th> <th></th>		Coue		al [Dangar 0.0] [Missing: *]			
#1 Ind_CD: Industry         information       Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing="]         Statistics [NW/W]       Valid=55889 /3 [Invalid=0 /3 [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SJ. No.       Type= continuous] [Format=numeric] [Range= 0-99006] [Missing="]         Statistics [NW/W]       [Valid=55889 /3 [Invalid=0 /3 [Mean=291.956 /4 [StdDev=585.376 /3]         Literal question       Running SJ. No.         #3 Statist: State       Code         #3 Statistics [NW/W]       [Valid=55889 /3 [Invalid=0 /3 [Mean=29.356 /4 [StdDev=84.806 /-]         Literal question       Running SJ. No.         #3 Statistics [NW/W]       [Valid=55889 /3 [Invalid=0 /-] [Mean=15.847 /4 [StdDev=84.806 /-]         Literal question       [Type= continuous] [Format=numeric] [Range= 1-3] [Missing="]         Statistics [NW/W]       [Valid=55889 /4 [Invalid=0 /-] [Mean=1.5847 /4 [StdDev=84.806 /-]         Literal question       [Type= discrete] [Format=numeric] [Range= 1-9] [Missing="]         Statistics [NW/W]       [Valid=55889 /4 [Invalid=0 /-]         Literal question       [Stheme code         Value       Label       Cases       Percentage         100 or more workers       10059       2.34%       4.55%         2       Gas       Ascoce			is number of cases found in the data file. It	ing cannot be interpreted as summary	y oranged of the population of interest.		
#1 Ind_CD: Industry     [Type= continuous] [Format=numeric] [Range= 2001-9750] [Missing="]       Statistics [NW/ W]     [Vaide=55889 /] [Invaid=0 /] [Mean=3100.347 /] [StdDev=1168.808 /]       Literal question     Industry code       #2 RSL: RUM-ING SL: RUM-ING SL: No.     [Misdi=55889 /] [Invaid=0 /] [Mean=281.956 /] [StdDev=5585.376 /]       Statistics [NW/ W]     [Vaide=55889 /] [Invaid=0 /] [Mean=281.956 /] [StdDev=5585.376 /]       Statistics [NW/ W]     Running SL: No.       #3 Statistics [NW/ W]     Running SL: No.       #3 Statistics [NW/ W]     Rundie55889 /] [Invaid=0 /] [Mean=281.956 /] [StdDev=585.376 /]       Statistics [NW/ W]     Running SL: No.       #3 Statistics [NW/ W]     Running SL: No.       #3 Statistics [NW/ W]     Vaide=55889 /] [Invaid=0 /] [Mean=15.647 /] [StdDev=8.406 /]       Statistics [NW/ W]     Vaide=55889 /] [Invaid=0 /] [Mean=15.647 /] [StdDev=8.406 /]       Statistics [NW/ W]     Vaide=55889 /] [Invaid=0 /] [Mean=16.647 /] [StdDev=8.406 /]       Statistics [NW/ W]     Vaide=55889 /] [Invaid=0 /]       Prequency table not shown (35 Modalities)     Statistics [NW/ W]       Yale     State code       Information     [Type= continuous] [Format=numeric] [Range=1-9] [Missing=1]       Statistics [NW/ W]     Vaide=55889 /] [Invaid=0 /]       Yale     State code       Information     [Type= discrete] [Format=numeric] [Range=1 9] [Missing=1]       Statistics [N			e number of cases found in the data file. T		v statistics of the population of interest	100.0%	
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing="]         Statistics [NW/W]       Ivaiid=55889 /:] [Invaiid=0 /:] [Mean=3100.347 /:] [StdDev=1168.808 /:]         Literal question       Industry code         #2 RSL: Running SL No.       Information         Enteral question       If ype= continuous] [Format=numeric] [Range= 0-99006] [Missing="]         Statistics [NW/W]       Ivaiid=55889 /:] [Invaiid=0 /:] [Mean=291.966 /:] [StdDev=585.376 /:]         Literal question       Running SL No.         #3 Statis: State code       If ype= continuous] [Format=numeric] [Range= 2-33] [Missing="]         Statistics [NW/W]       [Vaiid=55889 /:] [Invalid=0 /:] [Mean=21.95 /:A7 /:] [StdDev=8.406 /:]         Literal question       State code         Frequency table not shown (35 Modalities)         Frequency table not shown (35 Modalities)         Statistics [NW/W]         Vaiid=55889 /:] [Invalid=0 /:]         Statistics [NW/W]         Vaiid=55889 /:] [Invalid=0 /:]         Informat=numeric] [Range= 1:9] [Missing="]         Statistics [NW/W]         Vaiid=55889 /:] [Invalid=0 /:]         Cases       Percentage         1 000 or more workers       1059					Percentage		
#1 Ind_CD: Industry         [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing="]           Statistics [NW/ W]         [Vaild=55889 /:] [Invaild=0 /:] [Mean=3100.347 /:] [StdDev=1168.808 /:]           Literal question         Industry code           #2 RSL: Rum-ing SL	•		Record Category				
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 201-9790] [Missing="]         Statistics [NW/ W]       [Valid=56889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1166.808 /-]         Literal question       Industry code         #2 RSL: Running SI. No.       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing="]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]         Literal question       Running SI. No.         #3 State: State code       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing="]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]         Literal question       State code         Frequency table not shown (35 Modalitles)       [Type= discrete] [Format=numeric] [Range= 1-9] [Missing="]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Missing="]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-]         Literal question       Scheme code         Value       Label       Case       Percentage         1       '[Type= discrete] [Format=numeric] [Range= 1-9] (Missing="]       23.4%         3       Electricity       1005 0       23.4%         4       Sample         Scheme code       1005 0         4	-	-					
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 201-9790] [Missing="]         Statistics [NW/W]       [Valid=55889 /:] [Invalid=0 /:] [Mean=3100.347 /:] [StdDev=1168.808 /.]         Literal question       Industry code         #2 RSL: Running SI. No.       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing="]         Statistics [NW/W]       [Valid=55889 /:] [Invalid=0 /:] [Mean=291.956 /:] [StdDev=585.376 /.]         Literal question       Running SI. No.         #3 State: State       code         Information       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing="]         Statistics [NW/W]       [Valid=55889 /:] [Invalid=0 /:] [Mean=25.487 /:] [StdDev=8.406 /.]         Literal question       State code         Frequency table not shown (35 Modalittes)         #4 Scheme: Scheme: Scheme Code         Information         [Type= discrete] [Format=numeric] [Range= 1-9] [Missing="]         Statistics [NW/W]         [Valid=55889 /:] [Invalid=0 /:] [Maage=2-9] [Missing="]         State code         Informat=numeric] [Range= 1-9] [Missing="]         State code         Informat=numeric] [Range= 1-9] [Missing="]         State code         Informat=numeric] [Ran							
#1 Ind_CD: Industry       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing="]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SL No.       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing="]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]         Literal question       Running SL No.         #3 State: State code       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing="]         Statistics [NW/ W]       [Valid=56889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]         Literal question       Running SL No.         #3 State: State code		Record					
*** ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing="]         Statistics [NW/ W]       Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Information       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing="]         Statistics [NW/ W]       Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]         Literal question       Running St. No.         ***********************************				ney cannot be interpreted as summary	y statistics of the population of interest.		
#1 Ind_CD: Industry       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing="]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SL No.       Information         Information       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing="]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]         Literal question       Running SL No.         #3 State:       State:         #3 State:       State:         #3 State:       No.         #3 State:       State code         Information       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing="]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]         Literal questior       State code         // State:       State code         // State:       State code         // State:       State code         // State:       [Type= discrete] [Format=numeric] [Range= 1-9] [Missing="]         State:       State code         // State code       [Type= discrete] [Format=numeric] [Range= 1-9] [Missing="]         State:       State code         // State:       State code							
#1 Ind_CD: Industry       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing="]         Statistics [NW/W]       [Valid=55889 /] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Litteral question       Industry code         #2 RSL: Running SL	8			12	0.0%		
#1 Ind_CD: Industry       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SI. No.       #2 RSL: Running SI. No.         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]         Literal question       Running SI. No.         #3 State: State code       #3 State: State code         Information       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=1291.956 /-] [StdDev=585.376 /-]         Literal question       Running SI. No.         #3 State: State code       #3 State: State code         Information       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]         Literal question       State code         Frequency table not shown (35 Modalities)         #4 Scheme: Scheme Code       [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-]       [Valid=55889 /-] [Invalid=0 /-]         Literal question       Scheme code       [State code         Value <td>7</td> <td>B&amp;C CE</td> <td></td> <td>85</td> <td>0.2%</td> <td></td>	7	B&C CE		85	0.2%		
#1 Ind_CD: Industry       Ir/pe= continuous] [Format=numeric] [Range= 2001-9790] [Missing="]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SL	6	B & C 100	0 or more workers	672	1.2%		
#1 Ind_CD: Industry       IType= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SL No.       #2         Statistics [NW/W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]         Literal question       Running SL No.         #3 State: State       code         #3 State: State code       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Statistics [NW/W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]         Literal question       State code         Information       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Statistics [NW/W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]         Literal question       State code         Frequency table not shown (35 Modalities)         #4 Scheme: Scheme code       [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]         Statistics [NW/W]       [Valid=55889 /-] [Invalid=0 /-]         Literal question       Scheme code         Valid=55889 /-] [Invalid=0 /-]       [Statistics [NW/W]         Valid=55889 /-] [Invalid=0 /-]       [Statistics [NU/W]         Scheme code </td <td>5</td> <td></td> <td></td> <td>25405</td> <td></td> <td>45.5%</td>	5			25405		45.5%	
#1 Ind_CD: Industry       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SI. No.       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]         Literal question       Running SI. No.         #3 State: State:       Running SI. No.         #3 State: State:       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=58.376 /-]         Literal question       Running SI. No.         #3 State:       State code         Information       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]         Literal question       State code         Frequency table not shown (35 Modalities)         #4 Scheme:       Scheme code         Statistics [NW/ W]         [Value       Label         Cases         Percentage         1 1 1 1 100 or rue workers <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
***         ***         ***         ***         ***         ***         ***         ***         ***         ****         ***********************************			,				
#1 Ind_CD: Industry       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SI. No.       "         Information       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=586.376 /-]         Literal question       Running SI. No.         #3 State: State code       "         #3 State: State code       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]         Literal question       State code         Frequency table not shown (35 Modalities)         #4 Scheme: Scheme code       Frequency table not shown (35 Modalities)         #4 Scheme: Scheme code       [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-]         Information       [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-]         Literal question       Scheme code							
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SI. No.       Information         [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]         Literal question       Running SI. No.         #3 State: State code			ore workers				
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SI.       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]         Literal question       Running SI. No.         #3 State: State code       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Information       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]         Literal question       State code         Information       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]         Literal question       State code         Frequency table not shown (35 Modalities)         #4 Scheme: Scheme -	-			Cases	Percentage		
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SI.			Scheme code				
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SI. No.       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]         Literal question       Running SI. No.         #3 State: State code       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]         Literal question       State code         Information       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]         Literal question       State code         Frequency table not shown (35 Modalities)	Statistics [NW	/ w]					
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SI. No.       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]         Literal question       Running SI. No.         #3 State: State code       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]         Literal question       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]         Literal question       State code         Information       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]         Literal question       State code         Frequency table not shown (35 Modalities)	Information		[Type= discrete] [Format=numeri	c] [Range= 1-9] [Missing=*]			
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SI. No.       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]         Literal question       Running SI. No.         #3 State: State code       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Information       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]         Literal question       State code	#4 Scheme:	Scheme	code				
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SI. No.       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]         Literal question       Running SI. No.         #3 State: State code       Information         Information       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=15.647 /-] [StdDev=8.406 /-]			Frequency	table not shown (35 Modalities	3)		
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SI. No.       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]         Literal question       Running SI. No.         #3 State: State code       [Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]	Literal questio	n	State code				
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SI. Vo       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]         Literal question       Running SI. No.         #3 State: State code	Statistics [NW	/ W]	[Valid=55889 /-] [Invalid=0 /-] [Me	ean=15.647 /-] [StdDev=8.406	/-]		
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SI.       Improve continuous] [Format=numeric] [Range= 0-99006] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]         Literal question       Running SI. No.	Information		[Type= continuous] [Format=num	neric] [Range= 2-33] [Missing=	*]		
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SI. No.       Information         Information       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=291.956 /-] [StdDev=585.376 /-]	#3 State: Sta	ate code					
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SI. Volume       [Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]	Literal questio	n	Running SI. No.				
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code         #2 RSL: Running SI. No.	Statistics [NW/	/ W]	[Valid=55889 /-] [Invalid=0 /-] [Me	ean=291.956 /-] [StdDev=585.3	376 /-]		
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]         Literal question       Industry code	Information		[Type= continuous] [Format=num	neric] [Range= 0-99006] [Missi	ng=*]		
#1 Ind_CD: Industry         Information       [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]         Statistics [NW/ W]       [Valid=55889 /-] [Invalid=0 /-] [Mean=3100.347 /-] [StdDev=1168.808 /-]	#2 RSL: Run	ning SI.	No.				
#1 Ind_CD: Industry Information [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]	Literal questio	n	Industry code				
#1 Ind_CD: Industry	Statistics [NW	/ W]	[Valid=55889 /-] [Invalid=0 /-] [Me	ean=3100.347 /-] [StdDev=116	8.808 /-]		
	Information		[Type= continuous] [Format=num	neric] [Range= 2001-9790] [Mis	ssing=*]		
	<sup>#1</sup> Ind_CD: I	ndustry					
File EMPLOYMENT & WORKING DAYS(BLOCK 7&6)				DAIS(BLUCK /	20)		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

55889

100.0%

0

### #7 BI7\_i1\_c6: Workers employed directly -Men

[Type= continuous] [Format=numeric] [Range= 0-79245] [Missing=*]	
Statistics [NW/ W]         [Valid=55889 /-] [Invalid=0 /-] [Mean=90.931 /-] [StdDev=739.222 /-]	
EMPLOYEES include all workers defined above and persons receiving wages and holding supervisory or managerial positions engaged in administrative office, store keeping section and welfare section, sales department as also those engaged in purchase of raw materials etc. or purchase of fixed assets for the factory and watch and ward staff.	
Workers employed directly -Men	

### #8 BI7\_i2\_c6: Workers employed directly -Women

Information	[Type= continuous] [Format=numeric] [Range= 0-38995] [Missing=*]	
Statistics [NW/ W]	[Valid=55889 /-] [Invalid=0 /-] [Mean=15.545 /-] [StdDev=163.167 /-]	
Universe	EMPLOYEES include all workers defined above and persons receiving wages and holding supervisory or managerial positions engaged in administrative office, store keeping section and welfare section, sales department as also those engaged in purchase of raw materials etc. or purchase of fixed assets for the factory and watch and ward staff.	
Literal question	Workers employed directly -Women	

### #9 BI7\_i3\_c6: Workers employed directlry- Children

Information	[Type= continuous] [Format=numeric] [Range= 0-240] [Missing=*]
Statistics [NW/ W]	[Valid=55889 /-] [Invalid=0 /-] [Mean=0.0464 /-] [StdDev=2.697 /-]
Universe	EMPLOYEES include all workers defined above and persons receiving wages and holding supervisory or managerial positions engaged in administrative office, store keeping section and welfare section, sales department as also those engaged in purchase of raw materials etc. or purchase of fixed assets for the factory and watch and ward staff.
Literal question	Workers employed directlry- Children

### #10 BI7\_i5\_c6: Employed through contractors

Information	[Type= continuous] [Format=numeric] [Range= 0-42848] [Missing=*]	
Statistics [NW/ W]	[Valid=55889 /-] [Invalid=0 /-] [Mean=18.309 /-] [StdDev=466.787 /-]	
Universe	EMPLOYEES include all workers defined above and persons receiving wages and holding supervisory or managerial positions engaged in administrative office, store keeping section and welfare section, sales department as also those engaged in purchase of raw materials etc. or purchase of fixed assets for the factory and watch and ward staff.	
Literal question	Employed through contractors	

### #11 BI7\_i7\_c6: Supervisory & managerial staff

	, <u>,</u>
Information	[Type= continuous] [Format=numeric] [Range= 0-14812] [Missing=*]
Statistics [NW/ W]	[Valid=55889 /-] [Invalid=0 /-] [Mean=14.772 /-] [StdDev=117.732 /-]
Universe	EMPLOYEES include all workers defined above and persons receiving wages and holding supervisory or managerial positions engaged in administrative office, store keeping section and welfare section, sales department as also those engaged in purchase of raw materials etc. or purchase of fixed assets for the factory and watch and ward staff.
Literal question	Supervisory & managerial staff

### #12 BI7\_i8\_c6: Other employees

Information [Type= continuous] [Format=numeric] [Range= 0-38081] [Missing=*]			
Statistics [NW/ W]         [Valid=55889 /-] [Invalid=0 /-] [Mean=23.403 /-] [StdDev=297.387 /-]			
Universe EMPLOYEES include all workers defined above and persons receiving wages and holding supervisory or managerial positions engaged in administrative office, store keeping section and welfare section, sales			

#### #12 BI7 i8 c6: Other employees department as also those engaged in purchase of raw materials etc. or purchase of fixed assets for the factory and watch and ward staff. Literal question Other employees #13 BI7\_i10\_c6: Working proprietors Information [Type= continuous] [Format=numeric] [Range= 0-510] [Missing=\*] Statistics [NW/ W] [Valid=55889 /-] [Invalid=0 /-] [Mean=1.534 /-] [StdDev=3.756 /-] Literal question Working proprietors #14 BI7\_i11\_c6: Unpaid family workers Information [Type= continuous] [Format=numeric] [Range= 0-146] [Missing=\*] Statistics [NW/ W] [Valid=55889 /-] [Invalid=0 /-] [Mean=0.102 /-] [StdDev=1.976 /-] Literal question Unpaid family workers #15 BI7\_i12\_c6: If co-operative factory unpaid working members. Information [Type= continuous] [Format=numeric] [Range= 0-1101] [Missing=\*] Statistics [NW/ W] [Valid=55889 /-] [Invalid=0 /-] [Mean=0.0253 /-] [StdDev=1.332 /-] Literal question If co-operative factory unpaid working members. #16 BI7\_i13\_c6: Total Information [Type= continuous] [Format=numeric] [Range= 0-123291] [Missing=\*] Statistics [NW/ W] [Valid=55889 /-] [Invalid=0 /-] [Mean=240.768 /-] [StdDev=18035.495 /-] Literal question Total (9 to 12) #17 BI6 i1 c3: Total no. of manufacturing days Information [Type= continuous] [Format=numeric] [Range= 0-153153] [Missing=\*] [Valid=55889 /-] [Invalid=0 /-] [Mean=269.144 /-] [StdDev=87.783 /-] Statistics [NW/ W] Literal question Total no. of manufacturing days #18 BI6\_i2\_c3: Total no. of working days Information [Type= continuous] [Format=numeric] [Range= 0-9900] [Missing=\*] Statistics [NW/ W] [Valid=55889 /-] [Invalid=0 /-] [Mean=280.907 /-] [StdDev=78.54 /-] Literal question Total no. of working days #19 BI6 i3 c3: Total no. of shifts [Type= continuous] [Format=numeric] [Range= 0-27564] [Missing=\*] Information Statistics [NW/ W] [Valid=55889 /-] [Invalid=0 /-] [Mean=413.274 /-] [StdDev=309.14 /-] Literal question Total no. of shifts #20 BI6 i4 c3: Length of shifts Information [Type= continuous] [Format=numeric] [Range= 0-3285] [Missing=\*] Statistics [NW/ W] [Valid=55889 /-] [Invalid=0 /-] [Mean=8.69 /-] [StdDev=101.015 /-] Literal question Length of shifts #21 WGT: Multiplier Information [Type= continuous] [Format=numeric] [Range= 0-980] [Missing=\*]

- 45 -

Statistics [NW/ W]

FILE EMPLOYMENT & WORKING DATS(BLUCK 7&6)						
#21 WGT: Multiplier						
Literal questi	on	Multiplier				
File LA	BOUR C	COST (BLOCK 8)				
<sup>#1</sup> Ind_CD:	Industry					
Information		[Type= continuous] [Format=numeric	] [Range= 2001-9790] [Mi	ssing=*]		
Statistics [NV	v/ w]	[Valid=54460 /-] [Invalid=0 /-] [Mean=	3106.865 /-] [StdDev=117	2.779 /-]		
Literal questi	on	Industry code				
#2 RSL: Ru	nning SI. I	No.				
Information		[Type= continuous] [Format=numeric	] [Range= 0-99006] [Miss	ing=*]		
Statistics [NV	v/ w]	[Valid=54460 /-] [Invalid=0 /-] [Mean=	289.571 /-] [StdDev=587.	793 /-]		
Literal questi	on	Running SI. No.				
#3 State: St	ate code	1				
Information		[Type= continuous] [Format=numeric	] [Range= 2-33] [Missing=	=*]		
Statistics [NV	v/ w]	[Valid=54460 /-] [Invalid=0 /-] [Mean=	15.699 /-] [StdDev=8.381	/-]		
Literal questi	on	State code				
		Frequency table	e not shown (35 Modalities	s)		
#4 Scheme	: Scheme	code				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NV	v/ w]	[Valid=54460 /-] [Invalid=0 /-]				
Literal question Scheme code						
Value	Label		Cases	Percent	tage	
1	*100 or m	ore workers	12933	23.7	%	
2	CE		9290	17.1%		
3	Electricity		189	0.3%		
4	Sample I		6411	11.8%		
5	Sample II		24558		45.1%	
6	B & C 100	or more workers	616	1.1%		
7	B&C CE		82	0.2%		
8	B & C Sar	nple I	12	0.0%		
9	B & C Sar					
#5 Rec_cat	-	e number of cases found in the data file. They c	annot be interpreted as summai	y statistics of the population of int	erest.	
Information		[Type= discrete] [Format=numeric] [F	22222- 81 811 [Missing-*]			
	v/ w1	[Valid=54460 /-] [Invalid=0 /-]	ange- 01-01] [iviissiiig= ]			
Statistics [NW/ W]		Record Category				
•						
Value	Label		Cases	Percent	-	
81 Warning: these fig	81 gures indicate the	e number of cases found in the data file. They c	54460 annot be interpreted as summai	y statistics of the population of int	terest. 100.0%	
#6 Link: Lin	-					
Information		[Type= discrete] [Format=numeric] [F	ange= 0-01 [Missing=*]			

## File LABOUR COST (BLOCK 8)

#### #6 Link: Link code

Statistics [NW/ W]

[Valid=54460 /-] [Invalid=0 /-] Value Label Cases Percentage 0 54460 100.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #7 BI8\_i1\_c3: Wages and salaries-workers

Information	[Type= continuous] [Format=numeric] [Range= 0-6518196198] [Missing=*]	
Statistics [NW/ W]	[Valid=54460 /-] [Invalid=0 /-] [Mean=3798395.986 /-] [StdDev=46980315.644 /-]	
Definition	WAGES AND SALARIES are defined to include all remuneration in monetary terms and also payable more or less regularly in each pay period to workers as compensation for work done during the accounting year. It includes (a) direct wages and salary (i.e., basic wages/salaries, payment of overtime, dearness, compensatory, house rent and other allowances) (b) remuneration for the period not worked (i.e., basic wages, salaries and allowances payable for leave period, paid holiday, lay- off payments and compensation for unemployment, if not paid from sources other than employers) (c) bonus and ex-gratia payment paid both at regular and less frequent intervals (i.e., incentive bonuses, productive bonuses, profit sharing bonuses, festival or year-end bonuses etc.) It excludes lay off payments which are made from trust or other special funds set up exclusively for this purpose i.e., payments not made by the employer. It also excludes imputed value of benefits in kind, employer's contribution to old age benefits Travelling and other expenditure incurred for business purposes and reimbursed by the employer are excluded. The wages are expressed in terms of gross value i.e., before deduction for fines, damages, taxes, provident fund, employee's state insurance contribution etc.	
Literal question	Wages and salaries-workers	

### #8 BI8\_i2\_c3: Bonus-workers

Information [Type= continuous] [Format=numeric] [Range= 0-567900000] [Missing=*]	
Statistics [NW/ W]	[Valid=54460 /-] [Invalid=0 /-] [Mean=264994.496 /-] [StdDev=2119649.947 /-]
Literal question	Bonus-workers

#### #9 BI8\_i4\_c3: Contribution to PF - Workers

Information [Type= continuous] [Format=numeric] [Range= 0-548340314] [Missing=*]		
Statistics [NW/ W]	[Valid=54460 /-] [Invalid=0 /-] [Mean=119271.443 /-] [StdDev=3155849.156 /-]	
Literal question	Literal question Contribution to Provident Fund - Workers	
<sup>#10</sup> BI8_i5_c3: Welfare Expenses - Workers		

#### #10 BI8\_i5\_c3: Welfare Expenses - Workers

Information [Type= continuous] [Format=numeric] [Range= 0-166946981] [Missing=*]	
Statistics [NW/ W]         [Valid=54460 /-] [Invalid=0 /-] [Mean=86585.646 /-] [StdDev=1789915.308 /-]	
Literal question	Workmen and staff Welfare Expenses - Workers

#### #11 BI8\_17\_c3: Total Labour Cost - Workers

"" Dio_1/_co. Total Labour Cost - Workers				
Information	[Type= continuous] [Format=numeric] [Range= 0-5274358794] [Missing=*]			
Statistics [NW/ W]	[Valid=54460 /-] [Invalid=0 /-] [Mean=4261167.045 /-] [StdDev=50603818.898 /-]			
Literal question	Total Labour Cost - Workers			
#12 BI8_i1_c4: Wag	#12 BI8_i1_c4: Wages and salaries Supervisor & Managerial Staff			
Information	Information [Type= continuous] [Format=numeric] [Range= 0-1537154406] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W]         [Valid=54460 /-] [Invalid=0 /-] [Mean=1191492.504 /-] [StdDev=12396621.34 /-]			
Definition	WAGES AND SALARIES are defined to include all remuneration in monetary terms and also payable more or less regularly in each pay period to workers as compensation for work done during the accounting year. It			

includes (a) direct wages and salary (i.e., basic wages/salaries, payment of overtime, dearness, compensatory, house rent and other allowances) (b) remuneration for the period not worked (i.e., basic wages, salaries and allowances payable for leave period, paid holiday, lay- off payments and compensation for unemployment, if

### File LABOUR COST (BLOCK 8)

### #12 BI8\_i1\_c4: Wages and salaries Supervisor & Managerial Staff

0	
	not paid from sources other than employers) (c) bonus and ex-gratia payment paid both at regular and less frequent intervals (i.e., incentive bonuses, productive bonuses, profit sharing bonuses, festival or year-end bonuses etc.) It excludes lay off payments which are made from trust or other special funds set up exclusively for this purpose i.e., payments not made by the employer. It also excludes imputed value of benefits in kind, employer's contribution to old age benefits and other social security charges, direct expenditure on maternity benefits creches and other group benefits Travelling and other expenditure incurred for business purposes and reimbursed by the employer are excluded. The wages are expressed in terms of gross value i.e., before deduction for fines, damages, taxes, provident fund, employee's state insurance contribution etc.
Literal question	Wages and salaries Supervisor & Managerial Staff
<sup>#13</sup> Bl8_i2_c4: Bonus	s-Super. &Mang. Stafff
Information	[Type= continuous] [Format=numeric] [Range= 0-69301280] [Missing=*]
Statistics [NW/ W]	[Valid=54460 /-] [Invalid=0 /-] [Mean=53119.229 /-] [StdDev=463437.465 /-]
Literal question	Bonus-Supervisory and managerial Stafff
#14 BI8_i4_c4: Contr	ibution to PF - Supervisory Staff
Information	[Type= continuous] [Format=numeric] [Range= 0-3934221294] [Missing=*]
Statistics [NW/ W]	[Valid=54460 /-] [Invalid=0 /-] [Mean=111049.372 /-] [StdDev=16885919.36 /-]
Literal question	Contribution to Provident Fund - Supervisory Staff
<sup>#15</sup> Bl8_i5_c4: Welfa	re Expenses - Supervisory Staff
Information	[Type= continuous] [Format=numeric] [Range= 0-105924399] [Missing=*]
Statistics [NW/ W]	[Valid=54460 /-] [Invalid=0 /-] [Mean=33989.869 /-] [StdDev=833756.09 /-]
Literal question	Welfare Expenses - Supervisory Staff
#16 Bl8_i7_c4: Total	Labour Cost - Supervisory Staff
Information	[Type= continuous] [Format=numeric] [Range= 0-880775809] [Missing=*]
Statistics [NW/ W]	[Valid=54460 /-] [Invalid=0 /-] [Mean=1263504.347 /-] [StdDev=12216152.669 /-]
Literal question	Total Labour Cost - Supervisory Staff
#17 WGT: Multiplier	
Information	[Type= continuous] [Format=numeric] [Range= 0-980] [Missing=*]
Statistics [NW/ W]	[Valid=54460 /-] [Invalid=0 /-] [Mean=2.007 /-] [StdDev=0.963 /-]
Literal question	Multiplier

### File LABOUR COST (BLOCK 8)

#1 Ind_CD: Industry			
Information	[Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]		
Statistics [NW/ W]	[Valid=55213 /-] [Invalid=0 /-] [Mean=3105.401 /-] [StdDev=1172.085 /-]		
Literal question	Industry code		
#2 RSL: Running SI. I	No.		
Information	[Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]		
Statistics [NW/ W]	[Valid=55213 /-] [Invalid=0 /-] [Mean=290.103 /-] [StdDev=585.997 /-]		
Literal question Running SI. No.			
#3 State: State code	#3 State: State code		
Information	[Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]		

## File LABOUR COST (BLOCK 8)

#3 State:	State code					
Statistics [I	NW/ W]	[Valid=55213 /-] [Invalid=0 /-] [Mean=15.693 /-] [StdDev=8.39 /-]				
Literal ques	stion	State code				
		Frequency table not sho	vn (35 Modalities	5)		
#4 Schem	e: Scheme	code				
Information	1	[Type= discrete] [Format=numeric] [Range= 1	9] [Missing=*]			
Statistics [I	NW/ W]	[Valid=55213 /-] [Invalid=0 /-]				
Literal ques	stion	Scheme code				
Value	Label		Cases	Percentage		
1	*100 or mo	pre workers	13034	23.6%		
2	CE		9429	17.1%		
3	Electricity		189	0.3%		
4	Sample I		6507	11.8%		
5	Sample II		24943		45.2%	
6	B & C 100	or more workers	644	1.2%		
7	B&C CE		83	0.2%		
8	B & C San	nple I	12	0.0%		
9	B & C San	•	372	0.7%		
-	-	number of cases found in the data file. They cannot be in	terpreted as summar	y statistics of the population of interest.		
	at: Record C					
Information	1	[Type= discrete] [Format=numeric] [Range= 82-82] [Missing=*]				
Statistics [NW/ W]		[Valid=55213 /-] [Invalid=0 /-]				
Literal ques	stion	Record Category				
-	stion Label	Record Category	Cases	Percentage		
Literal ques Value 82	Label 82		55213	_	100.0%	
Literal ques Value 82 Warning: these	Label 82 a figures indicate the	Record Category number of cases found in the data file. They cannot be in	55213	_	100.0%	
Literal ques Value 82	Label 82 a figures indicate the		55213	_	100.0%	
Literal ques Value 82 Warning: these	Label 82 a figures indicate the ink code		55213 terpreted as summar	_	100.0%	
Literal ques Value 82 Warning: these #6 Link: L	Label 82 figures indicate the ink code	number of cases found in the data file. They cannot be in	55213 terpreted as summar	_	100.0%	
Literal ques Value 82 Warning: these #6 Link: L Information	Label 82 figures indicate the ink code	number of cases found in the data file. They cannot be in [Type= discrete] [Format=numeric] [Range= 0-	55213 terpreted as summar	_	100.0%	
Literal ques Value 82 Warning: these #6 Link: L Information Statistics [I	Label 82 figures indicate the ink code NW/ W]	number of cases found in the data file. They cannot be in [Type= discrete] [Format=numeric] [Range= 0-	55213 terpreted as summar -0] [Missing=*]	y statistics of the population of interest.	100.0%	
Literal ques Value 82 Warning: these #6 Link: L Information Statistics [I Value 0	Label 82 figures indicate the ink code NW/ W] Label	number of cases found in the data file. They cannot be in [Type= discrete] [Format=numeric] [Range= 0-	55213 terpreted as summar 0] [Missing=*] Cases 55213	y statistics of the population of interest. Percentage		
Literal ques Value 82 Warning: these #6 Link: L Information Statistics [I Value 0 Warning: these	Label 82 e figures indicate the ink code NW/ W] Label e figures indicate the	number of cases found in the data file. They cannot be in [Type= discrete] [Format=numeric] [Range= 0- [Valid=55213 /-] [Invalid=0 /-]	55213 terpreted as summar 0] [Missing=*] Cases 55213	y statistics of the population of interest. Percentage		
Literal ques Value 82 Warning: these #6 Link: L Information Statistics [I Value 0 Warning: these	Label 82 figures indicate the ink code NW/ W] Label figures indicate the c5: Wages	number of cases found in the data file. They cannot be in [Type= discrete] [Format=numeric] [Range= 0. [Valid=55213 /-] [Invalid=0 /-] number of cases found in the data file. They cannot be in	55213 terpreted as summar 0] [Missing=*] Cases 55213 terpreted as summar	y statistics of the population of interest. Percentage y statistics of the population of interest.		
Literal ques Value 82 #6 Link: L Information Statistics [I Value 0 Warning: these #7 BL8_i1	Label 82 e figures indicate the ink code NW/ W] Label e figures indicate the c5: Wages	number of cases found in the data file. They cannot be in [Type= discrete] [Format=numeric] [Range= 0- [Valid=55213 /-] [Invalid=0 /-] number of cases found in the data file. They cannot be in and salaries-Others	55213 terpreted as summar -0] [Missing=*] Cases 55213 terpreted as summar = 0-2129478155]	y statistics of the population of interest. Percentage y statistics of the population of interest. [Missing=*]		
Literal ques Value 82 #6 Link: L Information Statistics [I Value 0 Warning: these #7 BL8_i1	Label 82 e figures indicate the ink code NW/ W] Label e figures indicate the 	number of cases found in the data file. They cannot be in [Type= discrete] [Format=numeric] [Range= 0- [Valid=55213 /-] [Invalid=0 /-] number of cases found in the data file. They cannot be in and salaries-Others [Type= continuous] [Format=numeric] [Range=	55213 terpreted as summar -0] [Missing=*] Cases 55213 terpreted as summar = 0-2129478155]	y statistics of the population of interest. Percentage y statistics of the population of interest. [Missing=*]		
Literal ques Value 82 #6 Link: L Information Statistics [I Value 0 Warning: these #7 BL8_i1 Information Statistics [I Literal ques	Label 82 e figures indicate the ink code NW/ W] Label e figures indicate the 	number of cases found in the data file. They cannot be in [Type= discrete] [Format=numeric] [Range= 0- [Valid=55213 /-] [Invalid=0 /-] number of cases found in the data file. They cannot be in and salaries-Others [Type= continuous] [Format=numeric] [Range= [Valid=55213 /-] [Invalid=0 /-] [Mean=1041969 Wages and salaries-Others	55213 terpreted as summar -0] [Missing=*] Cases 55213 terpreted as summar = 0-2129478155]	y statistics of the population of interest. Percentage y statistics of the population of interest. [Missing=*]		
Literal ques Value 82 #6 Link: L Information Statistics [I Value 0 Warning: these #7 BL8_i1 Information Statistics [I Literal ques	Label 82 e figures indicate the ink code NW/ W] Label cfigures indicate the cfigures indicate the cfigures indicate the stion NW/ W] stion 2_c5: Bonus	number of cases found in the data file. They cannot be in [Type= discrete] [Format=numeric] [Range= 0- [Valid=55213 /-] [Invalid=0 /-] number of cases found in the data file. They cannot be in and salaries-Others [Type= continuous] [Format=numeric] [Range= [Valid=55213 /-] [Invalid=0 /-] [Mean=1041969 Wages and salaries-Others	55213 terpreted as summar -0] [Missing=*] Cases 55213 terpreted as summar = 0-2129478155] .671 /-] [StdDev=	y statistics of the population of interest. Percentage y statistics of the population of interest. [Missing=*] :18574317.348 /-]		
Literal ques Value 82 Warning: these #6 Link: L Information Statistics [I Value 0 Warning: these #7 BL8_i1 Information Statistics [I Literal ques #8 BL8_i2	Label 82 figures indicate the ink code NW/ W] Label figures indicate the c5: Wages NW/ W] stion 2_c5: Bonus	number of cases found in the data file. They cannot be in [Type= discrete] [Format=numeric] [Range= 0- [Valid=55213 /-] [Invalid=0 /-] number of cases found in the data file. They cannot be in and salaries-Others [Type= continuous] [Format=numeric] [Range= [Valid=55213 /-] [Invalid=0 /-] [Mean=1041969 Wages and salaries-Others -Others	55213 terpreted as summar 0] [Missing=*] Cases 55213 terpreted as summar = 0-2129478155] .671 /-] [StdDev= = 0-3085827037]	y statistics of the population of interest. Percentage y statistics of the population of interest. [Missing=*] :18574317.348 /-] [Missing=*]		

File LABOUR C	COST (BLOCK 8)
<sup>#9</sup> Bl8_i4_c5: Contrib	ution to PF - Others
Information	[Type= continuous] [Format=numeric] [Range= 0-4245888415] [Missing=*]
Statistics [NW/ W]	[Valid=55213 /-] [Invalid=0 /-] [Mean=216795.15 /-] [StdDev=20658666.751 /-]
Literal question	Contribution to PF - Others
#10 BI8_i5_c5: Welfar	e Expenses - Others
Information	[Type= continuous] [Format=numeric] [Range= 0-1032582555] [Missing=*]
Statistics [NW/ W]	[Valid=55213 /-] [Invalid=0 /-] [Mean=84636.092 /-] [StdDev=5116550.115 /-]
Literal question	Welfare Expenses - Others
#11 BI8_i7_c5: Total L	abour Cost - Others
Information	[Type= continuous] [Format=numeric] [Range= 0-3817090000] [Missing=*]
Statistics [NW/ W]	[Valid=55213 /-] [Invalid=0 /-] [Mean=1247817.306 /-] [StdDev=24504687.475 /-]
Literal question	Total Labour Cost - Others
#12 BL8_i1_c6: Wage	s and salaries - Total
Information	[Type= continuous] [Format=numeric] [Range= 0-6382433400] [Missing=*]
Statistics [NW/ W]	[Valid=55213 /-] [Invalid=0 /-] [Mean=5968167.966 /-] [StdDev=72611943.25 /-]
Literal question	Wages and salaries - Total
#13 BL8_i2_c6: Bonus	s - Total
Information	[Type= continuous] [Format=numeric] [Range= 0-397776065] [Missing=*]
Statistics [NW/ W]	[Valid=55213 /-] [Invalid=0 /-] [Mean=383809.508 /-] [StdDev=2902141.012 /-]
Literal question	Bonus - Total
#14 Bl8_i4_c6: Contri	bution to PF - Total
Information	[Type= continuous] [Format=numeric] [Range= 0-7065055111] [Missing=*]
Statistics [NW/ W]	[Valid=55213 /-] [Invalid=0 /-] [Mean=807234.532 /-] [StdDev=31614290.66 /-]
Literal question	Contribution to PF - Total
#15 Bl8_i5_c6: Welfar	e Expenses - Total
Information	[Type= continuous] [Format=numeric] [Range= 0-1032982555] [Missing=*]
Statistics [NW/ W]	[Valid=55213 /-] [Invalid=0 /-] [Mean=552098.206 /-] [StdDev=6845214.092 /-]
Literal question	Welfare Expenses - Total
#16 BI8_i7_c6: Total L	abour Cost - Total
Information	[Type= continuous] [Format=numeric] [Range= 0-7449722965] [Missing=*]
Statistics [NW/ W]	[Valid=55213 /-] [Invalid=0 /-] [Mean=7575884.573 /-] [StdDev=87461735.496 /-]
Literal question	Total Labour Cost - Total
#17 WGT: Multiplier	
Information	[Type= continuous] [Format=numeric] [Range= 0-980] [Missing=*]
Statistics [NW/ W]	[Valid=55213 /-] [Invalid=0 /-] [Mean=2.009 /-] [StdDev=0.963 /-]
Literal question	Multiplier

## File FUELS, ELECTRICITY ETC

<sup>#1</sup> Ind_CD: Industry			
Information	rmation [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]		
Statistics [NW/ W]	[Valid=89591 /-] [Invalid=0 /-] [Mean=3102.232 /-] [StdDev=1139.109 /-]		
Literal question	Industry code		
#2 RSL: Running S	I. No.		
Information	[Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]		
Statistics [NW/ W]	[Valid=89591 /-] [Invalid=0 /-] [Mean=279.994 /-] [StdDev=611.671 /-]		
iteral question Running SI. No.			
#3 State: State			
Information	[Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]		
Statistics [NW/ W]	[Valid=89591 /-] [Invalid=0 /-] [Mean=15.8 /-] [StdDev=8.343 /-]		
Literal question	State code		
	Frequency table not shown (35 Modalities)		

### #4 Scheme: Scheme code

Information [Type= discrete] [Format=numeric] [Range= 1-9] [M		Missing=*]			
Statistics [NW/ W]         [Valid=89591 /-] [Invalid=0 /-]					
Literal question         Scheme code					
Value Label			Cases		ntage
1	*100 or mo	bre workers	23837		26.6%
2	CE	CE		16.7%	
3	Electricity	Electricity		0.3%	
4	Sample I		10422	11.6%	
5	Sample II	Sample II			43.2%
6	B & C 100	B & C 100 or more workers		1.0%	
7	B&C CE	B&C CE		0.1%	
8	B & C Sample I		15	0.0%	
9 B & C Sample I		426	0.5%		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #5 Rec\_cat: Record Category

Information		[Type= discrete] [Format=numeric] [Range= 91-91] [Missing=*]			
Statistics [NW/	w]	[Valid=89591 /-] [Invalid=0 /-]			
Literal question	ı	Record Category			
Value	Label		Cases	Percentage	
91	91		89591		100.0%
Warning: these figu	res indicate the	e number of cases found in the data file. They cannot be interpreted	l as summary statist	ics of the population of interest.	
#6 Link: Link	Code				
Information		[Type= continuous] [Format=numeric] [Range= 0-837] [Missing=*]			
Statistics [NW/	w]	[Valid=89591 /-] [Invalid=0 /-] [Mean=1.385 /-] [StdDev=0.503 /-]			
#7 Item_CD_	1: Item c	ode – 1			
Information		[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]			
Statistics [NW/	W]	[Valid=89591 /-] [Invalid=0 /-] [Mean=1797.937 /-] [StdDev=3831.004 /-]			
		-			

# File FUELS, ELECTRICITY ETC

<sup>#7</sup> Item_CD_1: Item c	ode – 1		
Literal guestion	Fuels, Electricity and water consumed - 1st Item code		
Notes	No document is available for explanation of 4 Item_CD code. In the schedule item is represented for 1-15 Item sr No. corresponding to Coal, Lignite etc. However, item code values are mostly 0-15 and 10000. In the layout, it is mentioned that total of this block will be keyed in with the item code 9999 leaving quantity blank but there is no "9999" item code instead "10000" is there which contains mostly 0 for Quantity.		
	This issue would be resolved.		
#8 Qty_1: Qty-1			
Information	[Type= continuous] [Format=numeric] [Range= 0-1093155000] [Missing=*]		
Statistics [NW/ W]	[Valid=89591 /-] [Invalid=0 /-] [Mean=393167.409 /-] [StdDev=25979699.739 /-]		
Literal question	Quantity		
#9 Value_1: Value – 1			
Information	[Type= continuous] [Format=numeric] [Range= 0-19372980294] [Missing=*]		
Statistics [NW/ W]	[Valid=89591 /-] [Invalid=0 /-] [Mean=3818587.33 /-] [StdDev=131671545.663 /-]		
Literal question	Value (Rs.)		
#10 Item_CD_2: Item	Code – 2		
Information	[Type= continuous] [Format=numeric] [Range= 0-21488] [Missing=*]		
Statistics [NW/ W]	[Valid=89591 /-] [Invalid=0 /-] [Mean=1496.344 /-] [StdDev=3557.356 /-]		
Literal question	Fuels, Electricity and water consumed - 2nd Item code		
#11 Qty_2: Qty – 2			
Information	[Type= continuous] [Format=numeric] [Range= 0-947577000] [Missing=*]		
Statistics [NW/ W]	[Valid=89591 /-] [Invalid=0 /-] [Mean=205215.386 /-] [StdDev=5575470.408 /-]		
Literal question	Quantity		
#12 Value_2: Value - 2	2		
Information	[Type= continuous] [Format=numeric] [Range= 0-13346534190] [Missing=*]		
Statistics [NW/ W]	[Valid=89591 /-] [Invalid=0 /-] [Mean=1600853.418 /-] [StdDev=27609872.961 /-]		
Literal question	Value (Rs.)		
#13 Item_CD_3: Item	Code – 3		
Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]		
Statistics [NW/ W]	[Valid=89591 /-] [Invalid=0 /-] [Mean=1289.38 /-] [StdDev=3341.507 /-]		
Literal question	Fuels, Electricity and water consumed - 3rd Item code		
#14 Qty_3: Qty – 3			
Information	[Type= continuous] [Format=numeric] [Range= 0-476779338] [Missing=*]		
Statistics [NW/ W]	[Valid=89591 /-] [Invalid=0 /-] [Mean=275887.178 /-] [StdDev=3440559.828 /-]		
Literal question	Quantity		
#15 Value_3: Value - 3	3		
Information	[Type= continuous] [Format=numeric] [Range= 0-9819386600] [Missing=*]		
Statistics [NW/ W]	[Valid=89591 /-] [Invalid=0 /-] [Mean=1812980.201 /-] [StdDev=40172426.088 /-]		
Literal question	Value (Rs.)		

# File FUELS, ELECTRICITY ETC

	,					
#16 Item_CI	D_4: Item	Code – 4				
Information		[Type= continuous] [Format=numeric]	[Range= 0-10000] [Missi	ing=*]		
Statistics [NW	v/ w]	[Valid=89591 /-] [Invalid=0 /-] [Mean=1682.384 /-] [StdDev=3734.14 /-]				
Literal question	on	Fuels, Electricity and water consumed	- 4th Item code			
#17 Qty_4: 0	Qty – 4					
Information	ation [Type= continuous] [Format=numeric] [Range= 0-3229241000] [Missing=*]					
Statistics [NW	v/ w]	[Valid=89591 /-] [Invalid=0 /-] [Mean=2	71322.69 /-] [StdDev=64	14184.091 /-]		
Literal question	on	Quantity				
#18 Value_4	: Value 4					
Information		[Type= continuous] [Format=numeric]	[Range= 0-10464775459	9] [Missing=*]		
Statistics [NW	v/ w]	[Valid=89591 /-] [Invalid=0 /-] [Mean=1	788394.899 /-] [StdDev=	:45028634.863 /-]		
Literal question	on	Value (Rs.)				
#19 WGT: M	lultiplier					
Information		[Type= continuous] [Format=numeric]	[Range= 0-980] [Missing	=*]		
Statistics [NW	v/ w]	[Valid=89591 /-] [Invalid=0 /-] [Mean=1	.965 /-] [StdDev=0.963 /-	-]		
Literal question	on	Multiplier				
File OT	HER EX	PENDITURE (BLOCK	( 10)			
<sup>#1</sup> Ind_CD:	Industry					
Information		[Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]				
Statistics [NW	v/ w]	[Valid=56614 /-] [Invalid=0 /-] [Mean=3096.535 /-] [StdDev=1164.314 /-]				
Literal question	on	Industry code				
#2 RSL: Ru	nning SI. I	No.				
Information		[Type= continuous] [Format=numeric]	[Range= 0-99006] [Missi	ing=*]		
Statistics [NW	v/ w]	[Valid=56614 /-] [Invalid=0 /-] [Mean=2	91.909 /-] [StdDev=583.	103 /-]		
Literal question	on	Running SI. No.				
#3 State: St	ate code					
Information		[Type= discrete] [Format=numeric] [Ra	ange= 2-33] [Missing=*]			
Statistics [NW	v/ w]	[Valid=56614 /-] [Invalid=0 /-] [Mean=1	5.66 /-] [StdDev=8.406 /-	-]		
Literal question	on	State code				
		Frequency table	not shown (35 Modalities	5)		
#4 Scheme:	Scheme	code				
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-9] [Missing=*]			
Statistics [NW	v/ w]	[Valid=56614 /-] [Invalid=0 /-]				
Literal question	on	Scheme code				
Value	Label		Cases	Percentage		
1	*100 or me	ore workers	13118	23.3%		
2	CE		9589	17.1%		
3	Electricity		176	0.3%		
4	Sample I		6649	11.8%		

#4 Scheme		code				
Value	Label		Cases	Percentage		
5	Sample II		25892	46.1%		
6		or more workers	681	1.2%		
7	B&C CE		88	0.2%		
8	B & C Sar	•	12	0.0%		
	-	e number of cases found in the data file. They cannot be inte	rpreted as summary	statistics of the population of interest.		
#5 Rec_cat		[Type= discrete] [Format=numeric] [Range= 10 <sup>2</sup>	-1011 [Missing	-*1		
Statistics [NV	N/ \N/1	[Valid=56614 /-] [Invalid=0 /-]		- ]		
Literal questi	-	Record Category				
-			Casaa	Deveoutore		
Value	Label		Cases	Percentage		
		e number of cases found in the data file. They cannot be inte	56614 rpreted as summary	v statistics of the population of interest.		
#6 BI10_i1:	Work don	e by others				
Information		[Type= continuous] [Format=numeric] [Range=	0-2070891073]	[Missing=*]		
Statistics [NV	w/ w]	[Valid=56614 /-] [Invalid=0 /-] [Mean=1526835.7	13 /-] [StdDev=	16926013.332 /-]		
Literal questi	ion	Work done by others on materials supplied by the	ne factory (Rs.)			
#7 BI10_i2:	Repair &	maint- Machinery				
Information		[Type= continuous] [Format=numeric] [Range=	0-4433570050]	[Missing=*]		
Statistics [NV	w/ w]	[Valid=56614 /-] [Invalid=0 /-] [Mean=1180650.2	56 /-] [StdDev=	20661502.993 /-]		
Literal questi	ion	Other exependiture : Repair & maintenance - M	achinery			
#8 BI10_i3:	Repair &	maint- Building				
Information		[Type= continuous] [Format=numeric] [Range=	0-307566117] [l	Missing=*]		
Statistics [NV	w/ w]	[Valid=56614 /-] [Invalid=0 /-] [Mean=206362.87	7 /-] [StdDev=2	645891.96 /-]		
Literal questi	ion	Repair & maintenance - Building				
#9 BI10_i4:	Repair &	Maint- Others				
Information		[Type= continuous] [Format=numeric] [Range=	0-2714908178]	[Missing=*]		
Statistics [NV	w/ w]	[Valid=56614 /-] [Invalid=0 /-] [Mean=300597.51	4 /-] [StdDev=5	753819.064 /-]		
Literal questi	ion	Repair & Maintenance - Others				
#10 BI10_i5	: Inward F	reight etc.				
Information		[Type= continuous] [Format=numeric] [Range=	0-3972974095]	[Missing=*]		
Statistics [NV	w/ w]	[Valid=56614 /-] [Invalid=0 /-] [Mean=412086.692 /-] [StdDev=4144655.599 /-]				
Literal questi	ion	Inward Freight and transport charges				
#11 BI10_i6	: Rates an	d Taxes				
Information		[Type= continuous] [Format=numeric] [Range=	0-499723512] [l	Missing=*]		
Statistics [NV	w/ w]	[Valid=56614 /-] [Invalid=0 /-] [Mean=208011.89	9 /-] [StdDev=24	462950.656 /-]		
Literal questi	ion	Rates and Taxes excluding Income-tax				
#12 BI10_i7	': Postage,	Telephone,etc.				
Information		[Type= continuous] [Format=numeric] [Range=	0-144105485] [	Missing=*]		

	FENDITORE (BLOCK TO)
#12 BI10_i7: Postage,	, Telephone,etc.
Statistics [NW/ W]	[Valid=56614 /-] [Invalid=0 /-] [Mean=292303.343 /-] [StdDev=1455728.41 /-]
Literal question	Postage, Telephone and telex expenses
#13 BI10_i8: Insuranc	e charges
Information	[Type= continuous] [Format=numeric] [Range= 0-310877964] [Missing=*]
Statistics [NW/ W]	[Valid=56614 /-] [Invalid=0 /-] [Mean=247773.818 /-] [StdDev=2816910.115 /-]
Literal question	Insurance charges
#14 BI10_i9: banking	charges
Information	[Type= continuous] [Format=numeric] [Range= 0-478971946] [Missing=*]
Statistics [NW/ W]	[Valid=56614 /-] [Invalid=0 /-] [Mean=255920.523 /-] [StdDev=2870976.413 /-]
Literal question	banking charges
#15 BI10_i10: Printing	g & stationery
Information	[Type= continuous] [Format=numeric] [Range= 0-218344124] [Missing=*]
Statistics [NW/ W]	[Valid=56614 /-] [Invalid=0 /-] [Mean=144370.835 /-] [StdDev=1023247.892 /-]
Literal question	Printing & stationery
#16 WGT: Multiplier	
Information	[Type= continuous] [Format=numeric] [Range= 0-980] [Missing=*]
Statistics [NW/ W]	[Valid=56614 /-] [Invalid=0 /-] [Mean=2.021 /-] [StdDev=0.963 /-]
Literal question	Multiplier
File OTHER EX	(PENDITURE (BLOCK 10)
#1 Ind_CD: Industry	
Information	[Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]
Statistics [NW/ W]	[Valid=56854 /-] [Invalid=0 /-] [Mean=3096.051 /-] [StdDev=1163.67 /-]
Literal question	Industry code
#2 RSL: Running SI. I	No.
Information	[Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]
Statistics [NW/ W]	[Valid=56854 /-] [Invalid=0 /-] [Mean=292.094 /-] [StdDev=582.588 /-]
Literal question	Running SI. No.
#3 State: State code	
Information	[Type= discrete] [Format=numeric] [Range= 2-33] [Missing=*]
Statistics [NW/ W]	[Valid=56854 /-] [Invalid=0 /-] [Mean=15.655 /-] [StdDev=8.409 /-]
Literal question	State code
	Frequency table not shown (35 Modalities)
#4 Scheme: Scheme	code
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=56854 /-] [Invalid=0 /-]
Literal question	Scheme code

Value	Label		Cases	Percentage		
1		more workers	13136	23.1%		
2	CE		9633	16.9%		
3			185	0.3%		
4	Electricity		6681	11.8%		
5	Sample I Sample II		26014	11.070	45.8%	
6		00 or more workers	688	1.2%	40.070	
7	B&C CE		90	0.2%		
8	B & C S		12	0.0%		
9	B & C S		415	0.7%		
		the number of cases found in the data file. They can				
<sup>#5</sup> Rec_ca	at: Record	Category				
Information		[Type= discrete] [Format=numeric] [Ra	nge= 102-102] [Missing=	=*]		
Statistics [N	IW/ W]	[Valid=56854 /-] [Invalid=0 /-]				
Literal ques	tion	Record Category				
Value	Label		Cases	Percentage		
102	102		56854		100.0%	
-	-	the number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population of interest.		
#6 BI10_i1	1: Miscell	aneous expenditure				
Information		[Type= continuous] [Format=numeric] [	Range= 0-2149900000]	[Missing=*]		
Statistics [N	IW/ W]	[Valid=56854 /-] [Invalid=0 /-] [Mean=19	936560.715 /-] [StdDev=	21380742.998 /-]		
Literal ques	tion	Other expenditure - Miscellaneous (Rs	.)			
#7 BI10_i1	2: Total ex	kpenditure				
Information		[Type= continuous] [Format=numeric] [	Range= 0-9249521438]	[Missing=*]		
Statistics [N	IW/ W]	[Valid=56854 /-] [Invalid=0 /-] [Mean=66	688079.287 /-] [StdDev=	54652791.501 /-]		
Literal ques	tion	Other expenditure - Total (Rs.)				
Interviewer's		Total (Block 10 -( 1 to 11)+(15)+(16))				
#8 BI10_i1	3: Rent fo	r land on lease/royalties etc				
Information		[Type= continuous] [Format=numeric] [	Range= 0-281048013] [	Missing=*]		
Statistics [N	IW/ W]	[Valid=56854 /-] [Invalid=0 /-] [Mean=40	0673.96 /-] [StdDev=109	0748.931 /-]		
Definition		RENT PAID represents the amount of r factory.	royalty paid in the nature	e of rent for the use of the fixed assets	in the	
Literal ques	tion	Rent of land on lease or royalties on m	ines, querries & similar a	assets (Rs.)		
#9 BI10_i1	4: Rent fo	r Building				
Information		[Type= continuous] [Format=numeric] [	Range= 0-263514345] [	Missing=*]		
Statistics [N	IW/ W]	[Valid=56854 /-] [Invalid=0 /-] [Mean=131814.297 /-] [StdDev=990123.609 /-]				
Definition		RENT PAID represents the amount of royalty paid in the nature of rent for the use of the fixed assets in the factory.				
		laciory.				

#10 BI10_i15: Rent/lea	ase rent for P&M
Information	[Type= continuous] [Format=numeric] [Range= 0-2853221669] [Missing=*]
Statistics [NW/ W]	[Valid=56854 /-] [Invalid=0 /-] [Mean=172102.779 /-] [StdDev=4537386.452 /-]
Definition	RENT PAID represents the amount of royalty paid in the nature of rent for the use of the fixed assets in the factory.
Literal question	Rent/lease for Plant & Machinery (Rs.)
#11 BI10_i16: Rent fo	r other assets
Information	[Type= continuous] [Format=numeric] [Range= 0-511558402] [Missing=*]
Statistics [NW/ W]	[Valid=56854 /-] [Invalid=0 /-] [Mean=82502.9 /-] [StdDev=3336968.688 /-]
Definition	RENT PAID represents the amount of royalty paid in the nature of rent for the use of the fixed assets in the factory.
Literal question	Rent for other assets (Rs.)
#12 BI10_i17: Total re	ent paid
Information	[Type= continuous] [Format=numeric] [Range= 0-2878276003] [Missing=*]
Statistics [NW/ W]	[Valid=56854 /-] [Invalid=0 /-] [Mean=378829.408 /-] [StdDev=5291157.977 /-]
Definition	RENT PAID represents the amount of royalty paid in the nature of rent for the use of the fixed assets in the factory.
Literal question	Total rent (14 to 16)
Interviewer's instructions	Total of i14 to i16
#13 BI10_i18: Interest	t
Information	[Type= continuous] [Format=numeric] [Range= 0-14387304369] [Missing=*]
Statistics [NW/ W]	[Valid=56854 /-] [Invalid=0 /-] [Mean=4684226.489 /-] [StdDev=74411608.232 /-]
Literal question	Interest (Rs.)
#14 BI10_i19: Purche	se value of goods sold i the same condition as purchased
Information	[Type= continuous] [Format=numeric] [Range= 0-12350766762] [Missing=*]
Statistics [NW/ W]	[Valid=56854 /-] [Invalid=0 /-] [Mean=4977556.551 /-] [StdDev=53150906.981 /-]
Literal question	Purchese value of goods sold in the same condition as purchased (Rs.)
#15 BI10_i20: Labour	cost
Information	[Type= continuous] [Format=numeric] [Range= 0-2742400000] [Missing=*]
Statistics [NW/ W]	[Valid=56854 /-] [Invalid=0 /-] [Mean=92800.924 /-] [StdDev=13949218.26 /-]
Literal question	Own construction labour cost (Rs.)
#16 WGT: Multiplier	
Information	[Type= continuous] [Format=numeric] [Range= 0-980] [Missing=*]
Statistics [NW/ W]	[Valid=56854 /-] [Invalid=0 /-] [Mean=2.022 /-] [StdDev=0.963 /-]
Literal question	Multiplier
File OTHER OL	JTPUT-RECEIPTS (BLOCK 11)
<pre>#1 Ind_CD: Industry</pre>	
Information	[Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]
Statistics [NW/ W]	[Valid=47766 /-] [Invalid=0 /-] [Mean=3133.804 /-] [StdDev=1223.434 /-]

## File OTHER OUTPUT-RECEIPTS (BLOCK 11)

File OIF	IER OU	JIPUI-RECEIPIS (BL	LOCK 11)			
#1 Ind_CD:	Industry					
Literal question Industry code		Industry code				
#2 RSL: Rui	nning SI. I	No.				
Information [Type= continuous] [Format=numeric] [Range=			[Range= 0-99006] [Missi	ing=*]		
Statistics [NW/ W] [Valid=47766 /-] [Invalid		[Valid=47766 /-] [Invalid=0 /-] [Mean=2	293.382 /-] [StdDev=762.2	238 /-]		
Literal question Running SI. No.						
#3 State: State code						
Information [Type= continuous] [Format=numeric] [R			[Range= 2-33] [Missing=	:*]		
Statistics [NW/ W]		[Valid=47766 /-] [Invalid=0 /-] [Mean=1	5.838 /-] [StdDev=8.302	/-]		
Literal questic	on	State code				
		Frequency table	not shown (35 Modalities	5)		
#4 Scheme:	Scheme	code				
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-9] [Missing=*]			
Statistics [NW	// W]	[Valid=47766 /-] [Invalid=0 /-]				
Literal question		Scheme code				
Value Label			Cases		Percentage	
1		ore workers	11944		25.0%	
2	CE		8040	16	.8%	
3	Electricity		102	0.2%		
4	Sample I		5571	11.7%		
5	Sample II		21328			44.7%
6	B & C 100	or more workers	455	1.0%		
7	B&C CE		57	0.1%		
8	B & C Sar	nple I	11	0.0%		
9 Marine theore fire	B & C Sar	•	258	0.5%	tion of interact	
		e number of cases found in the data file. They can	nnot be interpreted as summar	y statistics of the popula	tion of interest.	
#5 Rec_cat:	Record C			*1		
Information		[Type= discrete] [Format=numeric] [Ra	ange= 111-111] [Missing=	·^]		
Statistics [NW	-	[Valid=47766 /-] [Invalid=0 /-]				
Literal questic	on	Record Category				
Value	Label		Cases		Percentage	
111 Manual Marca fin	111		47766		tion of interact	100.0%
		e number of cases found in the data file. They can ntruction-others	nnot be interpreted as summar	y statistics of the popula	tion of interest.	
_	. Own con		[Dangar 0 165400000]	[Missing=*]		
Information Statistics [NW	// \\/1	[Type= continuous] [Format=numeric] [Valid=47766 /-] [Invalid=0 /-] [Mean=3				
Literal question	_	Own contruction-others (Rs.)	500043.020 /-J [SluDev=4			
•		ntruction-total				
	. Own con		[Danger 0 400007745]	[Missing=*]		
Information	// \\\/1	[Type= continuous] [Format=numeric]				
Statistics [NW		[Valid=47766 /-] [Invalid=0 /-] [Mean=248958.715 /-] [StdDev=18649826.396 /-]				

Own contruction-total (Rs.)

Literal question

# File OTHER OUTPUT-RECEIPTS (BLOCK 11)

#8 BI11_i1: Work don	e for others				
Information	[Type= continuous] [Format=numeric] [Range= 0-6213576000] [Missing=*]				
Statistics [NW/ W]	[Valid=47766 /-] [Invalid=0 /-] [Mean=3563512.766 /-] [StdDev=31977004.795 /-]				
Literal question	Work done for others on materials supplied by them (Rs.)				
#9 BI11_i2: Receipt for	or non-industrial services				
Information	[Type= continuous] [Format=numeric] [Range= 0-41122833410] [Missing=*]				
Statistics [NW/ W]	[Valid=47766 /-] [Invalid=0 /-] [Mean=3166295.167 /-] [StdDev=93028247.181 /-]				
Literal question	Receipt for non-industrial services related to others (Rs.)				
#10 BI11_i4: Variation	in stock of semi- finished goods				
Information	[Type= continuous] [Format=numeric] [Range= -762251282-2034376145] [Missing=*]				
Statistics [NW/ W]	[Valid=47766 /-] [Invalid=0 /-] [Mean=510383.667 /-] [StdDev=11163776.427 /-]				
Literal question	Variation in stock of semi- finished goods (Rs.)				
#11 BI11_i5: Value of	electricity sold				
Information	[Type= continuous] [Format=numeric] [Range= 0-1495961210] [Missing=*]				
Statistics [NW/ W]	[Valid=47766 /-] [Invalid=0 /-] [Mean=47355.76 /-] [StdDev=5205564.279 /-]				
Literal question	Value of electricity (generated) & sold (Rs.)				
#12 BI11_i6: Value of	own construction				
Information	[Type= continuous] [Format=numeric] [Range= 0-3205799931] [Missing=*]				
Statistics [NW/ W]	[Valid=47766 /-] [Invalid=0 /-] [Mean=220113.329 /-] [StdDev=13659963.668 /-]				
Literal question	Value of own construction (Rs.)				
#13 BI11_i7: Net bala	nce of Goods Sold Etc				
Information	[Type= continuous] [Format=numeric] [Range= -763685815-9630731737] [Missing=*]				
Statistics [NW/ W]	[Valid=47766 /-] [Invalid=0 /-] [Mean=7922837.328 /-] [StdDev=99789611.96 /-]				
#14 BI11_i8: Total					
Information	[Type= continuous] [Format=numeric] [Range= -762251282-41936405175] [Missing=*]				
Statistics [NW/ W]	[Valid=47766 /-] [Invalid=0 /-] [Mean=6739639.503 /-] [StdDev=65245696.333 /-]				
Literal question	Total (to 7)				
<sup>#15</sup> BI11_i9: Sale valu	le of goods sold etc				
Information	[Type= continuous] [Format=numeric] [Range= 0-6499886078] [Missing=*]				
Statistics [NW/ W]	[Valid=47766 /-] [Invalid=0 /-] [Mean=1283.223 /-] [StdDev=254217.726 /-]				
Literal question	Sale value of goods sold in the same condition as purchased (Rs.)				
#16 WGT: Multiplier					
Information	[Type= continuous] [Format=numeric] [Range= 0-980] [Missing=*]				
Statistics [NW/ W]	[Valid=47766 /-] [Invalid=0 /-] [Mean=1.994 /-] [StdDev=0.963 /-]				
Literal question	Multiplier				
File ELECTRIC	ITY (BLOCK 12)				
#1 Ind_CD: Industry					
Information	[Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]				
	1 2 2 2 2				

# File ELECTRICITY (BLOCK 12)

<sup>#1</sup> Ind_CD: Industry				
Statistics [NW/ W]	[Valid=54095 /-] [Invalid=0 /-] [Mean=3101.325 /-] [StdDev=1171.762 /-]			
Literal question	Industry (NIC *&)			
#2 RSL: Running SI. No.				
Information	[Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]			
Statistics [NW/ W]	[Valid=54095 /-] [Invalid=0 /-] [Mean=288.459 /-] [StdDev=406.172 /-]			
Literal question	iteral question Running SI. No.			
#3 State: State code				
Information	[Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W]         [Valid=54095 /-] [Invalid=0 /-] [Mean=15.717 /-] [StdDev=8.379 /-]			
Literal question	Literal question State code			
Frequency table not shown (35 Modalities)				

#### #4 Scheme: Scheme code

		[Type= discrete] [Format=numeric] [Range=	= 1-9] [Missing=*]				
		Valid=54095 /-] [Invalid=0 /-]					
Literal ques	tion	Scheme code					
Value Label			Cases Percentage		Percentage		
1	*100 or m	ore workers	12704		23.5%		
2	CE		9239	17	7.1%		
3	Electricity		96	0.2%			
4	Sample I		6461	11.9%			
5	Sample II		24621			45.5%	
6	B & C 100	or more workers	583	1.1%			
7	B&C CE		64	0.1%			
8	B & C Sar	nple I	12	0.0%			
9 B & C Sample II		nple II	315	0.6%			
		npie in e number of cases found in the data file. They cannot be			ation of interest.		

### #5 Rec\_cat: Record Category

Information [Type= discrete] [Format=numeric] [Range= 121-121] [Missing=*]						
Statistics [NW/	wj	[Valid=54095 /-] [Invalid=0 /-]				
Literal question Record Category						
Value Label			Cases	Percentage		
121 121 54095 10					100.0%	
Warning: these figur	es indicate the	e number of cases found in the data file. They cannot be interprete	ed as summary	statistics of the population of interest.		

#6 BI12_i1: Electricity purchased				
Information	nation [Type= continuous] [Format=numeric] [Range= 0-3229241000] [Missing=*]			
Statistics [NW/ W]         [Valid=54095 /-] [Invalid=0 /-] [Mean=1503499.595 /-] [StdDev=21567346.588 /-]				
Literal question	Literal question Electricity purchased-Quantity			
#7 BI12_i2: Electricity generated				
Information	[Type= continuous] [Format=numeric] [Range= 0-2028777000] [Missing=*]			
Statistics [NW/ W]         [Valid=54095 /-] [Invalid=0 /-] [Mean=556344.244 /-] [StdDev=34062144.819 /-]				

# File ELECTRICITY (BLOCK 12)

#7 BI12_i2: E	Electricity	/ generated						
Literal question	n	Electricity generated- Quantity						
#8 BI12_i3: E	Electricity	/ sold						
Information		[Type= continuous] [Format=numeric] [Range= 0-	ype= continuous] [Format=numeric] [Range= 0-1798319500] [Missing=*]					
Statistics [NW/	w]	[Valid=54095 /-] [Invalid=0 /-] [Mean=1733503.387	alid=54095 /-] [Invalid=0 /-] [Mean=1733503.387 /-] [StdDev=337319599.262 /-]					
Literal question	n	ectricity sold - Quantity						
#9 BI12_i4: E	Electricity	/ consumed						
Information		Type= continuous] [Format=numeric] [Range= 0-3229241000] [Missing=*]						
Statistics [NW/	wj	/alid=54095 /-] [Invalid=0 /-] [Mean=1936552.029 /-] [StdDev=41789776.183 /-]						
Literal question	n	Electricity consumed - Quantity						
#10 WGT: Mu	Itiplier	-						
Information		[Type= continuous] [Format=numeric] [Range= 0-5	980] [Missing	=*]				
Statistics [NW/	w]	[Valid=54095 /-] [Invalid=0 /-] [Mean=2.016 /-] [Std	Dev=0.963 /-	-]				
File MAT	ERIAL	S CONSUMED EXCL						
#1 Ind_CD: I	ndustry							
Information		[Type= continuous] [Format=numeric] [Range= 20	01-9790] [Mi	ssing=*]				
Statistics [NW/ W]         [Valid=139566 /-] [Invalid=0 /-]								
Literal question	n	Industry code						
#2 RSL: Run	ning SI. I	No.						
Information		[Type= continuous] [Format=numeric] [Range= 0-5	99006] [Missi	ing=*]				
Statistics [NW/	w]	[Valid=139566 /-] [Invalid=0 /-] [Mean=249.613 /-]	[StdDev=518	3.306 /-]				
Literal question	n	Running SI. No.						
#3 State: Sta	te code	·						
Information		[Type= discrete] [Format=numeric] [Range= 2-33] [Missing=*]						
Statistics [NW/	wj	[Valid=139566 /-] [Invalid=0 /-] [Mean=15.926 /-] [StdDev=8.197 /-]						
Literal question	n	State code						
		Frequency table not shown (	35 Modalities	s)				
#4 Scheme:	Scheme	code						
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/	wj	[Valid=139566 /-] [Invalid=0 /-]						
Literal question	n	Scheme code						
Value	Label		Cases		Percentage	)		
1		ore workers	43147			30.9%		
2	CE		22684		16.3%			
3	Electricity		233	0.2%	00/			
4	Sample I		16135	11.	0%	00.70/		
5	Sample II		55340	0.0%		39.7%		
6		) or more workers	1188	0.9%				
7 B&C CE			138	0.1%				

## File MATERIALS CONSUMED EXCL

#4 Scheme: Scł	neme code							
	abel	Cases	Percentage					
	& C Sample I	16 0.0%						
	& C Sample II	685 0.5%						
Warning: these figures ir	ndicate the number of cases found in the data file. They can	nnot be interpreted as summary statistics	s of the population of interest.					
#5 Rec_cat: Rec	cord category							
Information	[Type= discrete] [Format=numeric] [Ra	Type= discrete] [Format=numeric] [Range= 131-131] [Missing=*]						
Statistics [NW/ W]	[Valid=139566 /-] [Invalid=0 /-]	Valid=139566 /-] [Invalid=0 /-]						
Literal question	Record category							
Value La	abel	Cases	Percentage					
131 13		139566	100.0%					
	ndicate the number of cases found in the data file. They can	nnot be interpreted as summary statistics	s of the population of interest.					
#6 Link: Link Co	ode							
Information	[Type= continuous] [Format=numeric]							
Statistics [NW/ W]	[Valid=139566 /-] [Invalid=0 /-] [Mean=	2.463 /-] [StdDev=2.601 /-]						
#7 Item_Cd_1: I	tem code – 1							
Information	[Type= continuous] [Format=numeric]	[Range= 0-99920] [Missing=*]						
Statistics [NW/ W]	[Valid=139566 /-] [Invalid=0 /-] [Mean=	2823.386 /-] [StdDev=2642.853 /	-]					
Literal question	Materials consumed - 1st Item code							
Notes	been created. There are 4 types of materials - Basic materials. These may be represented	There are 4 types of materials - Basic materials, Components, Chemical & auxiliary materials and Packing materials. These may be represented by 4 item codes. Seems proceesing would be done for 5 major item code 99201-99205 and rest may be added to others (Value						
#0.01 1.01	Would be looked into this issue.							
#8 Qty_1: Qty -								
Information	[Type= continuous] [Format=numeric]							
Statistics [NW/ W]	[Valid=139566 /-] [Invalid=0 /-] [Mean=	266879.271 /-] [StdDev=2443759	94.372 /-]					
Literal question	Quantity consumed for 1st Item code							
#9 Value_1: Value	ue – 1							
Information	[Type= continuous] [Format=numeric]	[Range= 0-53838216184] [Missir	ng=*]					
Statistics [NW/ W]	[Valid=139566 /-] [Invalid=0 /-] [Mean=	18985566.999 /-] [StdDev=2203	93220.192 /-]					
Literal question	Consumed for 1st item code - Value (F	Rs.)						
#10 Item_Cd_2:	Item Code – 2							
Information	[Type= continuous] [Format=numeric]	[Range= 0-99920] [Missing=*]						
Statistics [NW/ W]	[Valid=139566 /-] [Invalid=0 /-] [Mean=	2930.504 /-] [StdDev=2868.236 /	-]					
Literal question	Materials consumed - 2nd Item code							
#11 Qty_2: Qty -	- 2							
Information	[Type= continuous] [Format=numeric]	[Papaa= 0.00022128421] [Miaai	na-*1					
mormation	[.]]	[Range- 0-99922120421] [iviissii	ig= ]					

## File MATERIALS CONSUMED EXCL

Statistics [NW/ W]

#11 Qty_2: Qty – 2	
Literal question	Quantity consumed for 2nd Item code
#12 Value_2: Value - 2	2
Information	[Type= continuous] [Format=numeric] [Range= 0-46465854343] [Missing=*]
Statistics [NW/ W]	[Valid=139566 /-] [Invalid=0 /-] [Mean=9088692.803 /-] [StdDev=146325445.949 /-]
Literal question	Consumed for 2nd item code - Value (Rs.)
#13 Item_Cd_3: Item (	Code – 3
Information	[Type= continuous] [Format=numeric] [Range= 0-99920] [Missing=*]
Statistics [NW/ W]	[Valid=139566 /-] [Invalid=0 /-] [Mean=2597.461 /-] [StdDev=2780.21 /-]
Literal question	Materials consumed - 3rd Item code
#14 Qty_3: Qty – 3	
Information	[Type= continuous] [Format=numeric] [Range= 0-99919108562] [Missing=*]
Statistics [NW/ W]	[Valid=139566 /-] [Invalid=0 /-] [Mean=131498.793 /-] [StdDev=22602587.997 /-]
Literal question	Quantity consumed for 3rd Item code
#15 Value_3: Value - 3	3
Information	[Type= continuous] [Format=numeric] [Range= 0-41019167036] [Missing=*]
Statistics [NW/ W]	[Valid=139566 /-] [Invalid=0 /-] [Mean=8743287.566 /-] [StdDev=176738949.957 /-]
Literal question	Consumed for 3rd item code - Value (Rs.)
#16 Item_Cd_4: Item (	Code – 4
Information	[Type= continuous] [Format=numeric] [Range= 0-99920] [Missing=*]
Statistics [NW/ W]	[Valid=139566 /-] [Invalid=0 /-] [Mean=2412.29 /-] [StdDev=2806.887 /-]
Literal question	Materials consumed - 4th Item code
<sup>#17</sup> Qty_4: Qty – 4	
Information	[Type= continuous] [Format=numeric] [Range= 0-99482290125] [Missing=*]
Statistics [NW/ W]	[Valid=139566 /-] [Invalid=0 /-] [Mean=49483.884 /-] [StdDev=2084018.748 /-]
Literal question	Quantity consumed for 4th Item code
#18 Value_4: Value 4	
Information	[Type= continuous] [Format=numeric] [Range= 0-54180869239] [Missing=*]
Statistics [NW/ W]	[Valid=139566 /-] [Invalid=0 /-] [Mean=8010740.315 /-] [StdDev=168163476.527 /-]
Literal question	Consumed for 4th item code - Value (Rs.)
#19 WGT: Multiplier	
Information	[Type= continuous] [Format=numeric] [Range= 0-980] [Missing=*]
Statistics [NW/ W]	[Valid=139566 /-] [Invalid=0 /-] [Mean=1.894 /-] [StdDev=0.958 /-]
Literal question	Multiplier
File MATERIAL	S CONSUMED EXCL
#1 Ind_CD: Industry	
Information	[Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]
04-41-41 PNIMA// MA/2	

[Valid=88665 /-] [Invalid=0 /-] [Mean=3162.19 /-] [StdDev=1171.317 /-]

tage			
30.3%			
_			
43.6%			
erest.			
tage			
100.0%			
erest.			
Item code			

|--|

#8 BI13A\_c4: Indigenous -Quantity

Information	[Type= continuous] [Format=numeric] [Range= 0-37854112518] [Missing=*]
Statistics [NW/ W]	[Valid=88665 /-] [Invalid=0 /-] [Mean=54959.514 /-] [StdDev=2623476.054 /-]
Literal question	Indigenous (Gr. Code 7) - Quantity

#9 BI13A_c5: Indigen	ous - Value
Information	[Type= continuous] [Format=numeric] [Range= 0-75442999000] [Missing=*]

## File MATERIALS CONSUMED EXCL

#9 BI13A_c5: Indigen	ous - Value					
Statistics [NW/ W]	[Valid=88665 /-] [Invalid=0 /-] [Mean=3645126.331 /-] [StdDev=89172143.566 /-]					
Literal question	Indigenous (Gr. Code 7) - Value					
#10 BI13A_c6: Import	ed - Quantity					
Information	ation [Type= continuous] [Format=numeric] [Range= 0-74851371613] [Missing=*]					
Statistics [NW/ W]	[Valid=88665 /-] [Invalid=0 /-] [Mean=3855301.304 /-] [StdDev=596867004.762 /-]					
Literal question	Imported Consumtion - Quantity					
#11 BI13A_c7: Import	ed - Value					
Information	[Type= continuous] [Format=numeric] [Range= 0-10752736739] [Missing=*]					
Statistics [NW/ W]	[Valid=88665 /-] [Invalid=0 /-] [Mean=935806.075 /-] [StdDev=36526411.277 /-]					
Literal question	Imported Consumtion - Quantity					
#12 Item_Cd_2: Item (	Code					
Information	[Type= continuous] [Format=numeric] [Range= 0-99901] [Missing=*]					
Statistics [NW/ W]	[Valid=88665 /-] [Invalid=0 /-] [Mean=7204.695 /-] [StdDev=3305.416 /-]					
#13 BI13A_c4a: Indige	enous -Quantity					
Information	[Type= continuous] [Format=numeric] [Range= 0-335668383] [Missing=*]					
Statistics [NW/ W]	[Valid=88665 /-] [Invalid=0 /-] [Mean=90754.698 /-] [StdDev=13545489.909 /-]					
Literal question	Indigenous (Gr. Code 7) - Quantity					
<sup>#14</sup> BI13A_c5a: Indige	enous - Value					
Information	[Type= continuous] [Format=numeric] [Range= 0-28636209258] [Missing=*]					
Statistics [NW/ W]	[Valid=88665 /-] [Invalid=0 /-] [Mean=2554462.726 /-] [StdDev=84919737.243 /-]					
Literal question	Indigenous (Gr. Code 7) - Value					
#15 BI13A_c6a: Impor	rted - Quantity					
Information	[Type= continuous] [Format=numeric] [Range= 0-436289535] [Missing=*]					
Statistics [NW/ W]	[Valid=88665 /-] [Invalid=0 /-] [Mean=154921.02 /-] [StdDev=25704538.84 /-]					
Literal question	Imported Consumption - Quantity					
#16 BI13A_c7a: Impor	rted - Value					
Information	[Type= continuous] [Format=numeric] [Range= 0-11182871587] [Missing=*]					
Statistics [NW/ W]	[Valid=88665 /-] [Invalid=0 /-] [Mean=647231.504 /-] [StdDev=33715506.991 /-]					
Literal question	Imported Consumption - Quantity					
#17 WGT: Multiplier						
Information	[Type= continuous] [Format=numeric] [Range= 0-980] [Missing=*]					
Statistics [NW/ W]	[Valid=88665 /-] [Invalid=0 /-] [Mean=1.959 /-] [StdDev=0.966 /-]					
Literal question	Multiplier					
File MATERIAL	S CONSUMED IMPORTED (BLOCK 13B)					
<sup>#1</sup> Ind_CD: Industry						
Information	[Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]					
Statistics [NW/ W]	[Valid=4175 /-] [Invalid=0 /-] [Mean=3166.943 /-] [StdDev=468.016 /-]					
L	1					

# File MATERIALS CONSUMED IMPORTED (BLOCK 13B)

				(102)	
<sup>#1</sup> Ind_CD:	Industry				
Literal questi	on	Industry code			
#2 RSL: Ru	nning SI. I	No.			
Information		[Type= continuous] [Format=numeric] [Range= 1-90	546] [Missi	ng=*]	
Statistics [NV	v/ w]	[Valid=4175 /-] [Invalid=0 /-] [Mean=155.022 /-] [Std[	Dev=221.32	21 /-]	
Literal question Running SI. No.					
#3 State: St	tate code	1			
Information		[Type= discrete] [Format=numeric] [Range= 2-33] [M	lissing=*]		
Statistics [NV	v/ w]	[Valid=4175 /-] [Invalid=0 /-] [Mean=14.871 /-] [StdDe	ev=7.257 /-	·]	
Literal questi	on	State code			
		Frequency table not shown (35	5 Modalities	5)	
#4 Scheme	: Scheme	code			
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Mi	ssing=*]		
Statistics [NV	V/ W]	[Valid=4175 /-] [Invalid=0 /-]			
Literal questi	on	Scheme code			
Value	Label	I	Cases	Percentage	
1	*100 or m	ore workers	2721	-	65.2%
2	CE		427	10.2%	
3	Electricity		3	0.1%	
4	Sample I		297	7.1%	
5	Sample II		717	17.2%	
6	B & C 100	or more workers	7	0.2%	
7	B&C Sam	ple I	3	0.1%	
8	B & C Sar	nple I	0	0.0%	
9	B & C Sample II		0	0.0%	
	-	e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.	
#5 Rec_cat	. Record C			_*1	
Information		[Type= discrete] [Format=numeric] [Range= 133-133	s] [iviissing:	="]	
Statistics [NV	-	[Valid=4175 /-] [Invalid=0 /-]			
Literal questi		Record Category			
Value	Label	abel		Percentage	
133 Warning: these figures indicate the number of cases found in the data file. They cannot be inte			4175 d as summar	v statistics of the nonulation of interest	100.0%
#6 Link: Lin	-		a uo ouninal	, established of the population of interest.	
Information		[Type= continuous] [Format=numeric] [Range= 0-13	] [Missing=	*]	
Statistics [NV	v/ w]	[Valid=4175 /-] [Invalid=0 /-] [Mean=1.321 /-] [StdDev		-	
#7 Item_CD		ode – 1	-		
– Information		[Type= continuous] [Format=numeric] [Range= 0-99	403] [Missi	ng=*]	
Statistics [NV	v/ w]	[Valid=4175 /-] [Invalid=0 /-] [Mean=8469.82 /-] [Std[			
Literal questi	_	Imported materials consumed - 1st Item code			
•					

## File MATERIALS CONSUMED IMPORTED (BLOCK 13B)

## <sup>#7</sup> Item\_CD\_1: Item code – 1

Notes         Here again 4 sets of tem code (NC code in this case) is recorded. No document is available as to how this has been recreated.           Seems processing would be done for 5 major item code 98201-99205 and rest may be added to others (Value only).         Would be looked into this issue.           #9 Qty_1: Quantity         Would be looked into this issue.         Would be looked into this issue.           #9 Qty_1: Quantity         Pale continuous] [Format=numeric] [Range=0-897770000] [Missing="]           Statistics [NW W)         Value for anterials consumed - Quantity           #9 Value_1: Value         Imported materials consumed - Quantity           #9 Value_1: Value         (Valid=4175 /:] [Nvalid=0 /:] [Mean=63304380.463 /:] [StdDev=53364707.429 /:]           #10 tem Question         [Valid=4175 /:] [Nvalid=0 /:] [Mean=64304380.463 /:] [StdDev=53864707.429 /:]           #10 tem Question         [Valid=4175 /:] [Nvalid=0 /:] [Mean=64304380.463 /:] [StdDev=53864707.429 /:]           #10 tem Question         [Valid=4175 /:] [Nvalid=0 /:] [Mean=64304380.463 /:] [StdDev=53864707.429 /:]           Information         [Vge= continuous] [Format=numeric] [Range=0.998211] [Missing="]           Statistics [NW M]         [Valid=4175 /:] [Nvalid=0 /:] [Mean=713166.004 /: [StdDev=50280302.621 /:]           Information         [Vge= continuous] [Format=numeric] [Range=0.9982300111] [Missing="]           Statistics [NW M]         [Valid=4175 /:] [Nvalid=0 /:] [Mean=61089754.34 /:] [StdDev=6080406480.873 /:] <th>#7 Item_CD_1: Item c</th> <th>ode – 1</th>	#7 Item_CD_1: Item c	ode – 1
#8 Qty_1: Quantity         Information       [Type= continuous] [Format=numeric] [Range= 0-867770000] [Missing="]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=562097.367 /-] [StdDev=17461381.391 /-]         Literal question       Imported materials consumed - Quantity         #9 Value_1: Value       Information         Information       [Type= continuous] [Format=numeric] [Range= 0.47750247664] [Missing="]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=64304380.483 /-] [StdDev=533664707 429 /-]         Literal question       Imported materials consumed - Value (Rs.)         #10 item_CD_2: Item       Code - 2         Information       [Type= continuous] [Format=numeric] [Range= 0.499221] [Missing="]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=8544.376 /-] [StdDev=2556.719 /-]         Literal question       Imported materials consumed - 2nd Item code         #11 dty_2: Quantity       Information         Information       [Type= continuous] [Format=numeric] [Range= 0.598983000111] [Missing="]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=713166.004 /-] [StdDev=302903326.21 /-]         Literal question       Imported materials consumed - Quantity         #12 Value_2: Value       [Type= continuous] [Format=numeric] [Range= 0-705530000000] [Missing="]         Statistics [NW/ W]       [Valid=4175 /-] [Invali	Notes	been created. Seems proceesing would be done for 5 major item code 99201-99205 and rest may be added to others (Value only).
Information         [Type= continuous] [Format=numeric] [Range= 0-867770000] [Missing="]           Statistics [NW/ W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=522097.367 /-] [StdDev=17461381.391 /-]           Literal question         Imported materials consumed - Quantity           #9 Value_1: Value         [Type= continuous] [Format=numeric] [Range= 0.47750247664] [Missing="]           Statistics [WW/ W]         Maid=4175 /-] [Invalid=0 /-] [Mean=64304380.463 /-] [StdDev=533664707.429 /-]           Literal question         Imported materials consumed - Value (Rs.)           #10 item_CD_2: Item Code - 2         Imported materials consumed - Value (Rs.)           #10 item_CD_2: Item Code - 2         Imported materials consumed - 2nt liten code           #11 Gty_2: Quantity         Imported materials consumed - 2nt liten code           #11 Gty_2: Quantity         Imported materials consumed - 2nt liten code           #12 Gty_2: Quantity         Imported materials consumed - Quantity           #12 Value_2: Value         Imported materials consumed - Quantity           #13 Value_175 /-] [Invalid=0 /-] [Mean=713166.094 /-] [StdDev=5058004569.973 /-]           Literal question         Imported materials consumed - Quantity           #13 Value_2: Value         Imported materials consumed - Value (Rs.)           #14 Cty_3: Stattistics [NW/ W]         Valid=4175 /-] [Invalid=0 /-] [Mean=75089754.34 /-] [StdDev=506805469.973 /-]           Literal questio		Would be looked into this issue.
Statistics [NW/ W]       [Valid=4175 /:] [Invalid=0 /:] [Mean-522097;367 /:] [StdDev=17461381;391 /:]         Literal question       Imported materials consumed - Quantity         #9 Value_1: Value       [Type= continuous] [Format=numeric] [Range= 0-47750247664] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /:] [Invalid=0 /:] [Mean=64304380.463./:] [StdDev=533664707.429 /:]         Literal question       Imported materials consumed - Value (Rs.)         #10 Itom_CD_2: Itom_Code = 2       [Information         Information       [Type= continuous] [Format=numeric] [Range= 0-99221] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /:] [Invalid=0 /:] [Mean=844.378 /:] [StdDev=2558.719 /:]         Literal question       Imported materials consumed - 2nd Item code         #11 Qty_2: Quantity       Imported materials consumed - 2nd Item code         #11 Qty_2: Quantity       [Valid=4175 /:] [Invalid=0 /:] [Mean=713166.094 /:] [StdDev=30299332.621 /:]         Literal question       Imported materials consumed - Quantity         #12 Value_2: Value       Imported materials consumed - Quantity         #12 Value_2: Value       Imported materials consumed - Quantity         #12 Value_2: Value       Imported materials consumed - Quantity         #13 Item_CD_3: Item Code = 3       Imported materials consumed - Value (Rs.)         #13 Item_CD_3: Item Code = 1       Imported materials consumed - Value (Rs.)	<sup>#8</sup> Qty_1: Quantity	
Literal question         Imported materials consumed - Quentity           #9 Value_1: Value         Information         [Type= continuous] [Format=numeric] [Range= 0-47750247664] [Missing=*]           Statistics [NW/W]         Naid=4175 /-] [Invaid=0 /-] [Mean=64304380.463 /-] [StdDev=533664707.429 /-]           Literal question         Imported materials consumed - Value (Rs.)           #10 item_CD_2: Item Code - 2         Imported materials consumed - Value (Rs.)           Information         [Type= continuous] [Format=numeric] [Range= 0-99221] [Missing=*]           Statistics [NW/W]         Naid=4175 /-] [Invaid=0 /-] [Mean=6844.378 /-] [StdDev=2558.719 /-]           Literal question         Imported materials consumed - 2nd Item code           #11 Qty_2: Quantity         Imported materials consumed - 2nd Item code           #11 Qty_2: Quantity         Value=4175 /-] [Invaid=0 /-] [Mean=713166.094 /-] [StdDev=30299332.621 /-]           Literal question         Imported materials consumed - Quantity           #12 Value_2: Value         Imformation           Information         [Type= continuous] [Format=numeric] [Range= 0-70553000000] [Missing=*]           Statistics [NW/W]         Value=4175 /-] [Invaid=0 /-] [Mean=51698754.34 /-] [StdDev=506604569.973 /-]           Literal question         Imported materials consumed - Value (Rs.)           #13 Item_CD_3: Item_Cde - 3         Immereials consumed - Value (Rs.)           #14 Ite	Information	[Type= continuous] [Format=numeric] [Range= 0-867770000] [Missing=*]
#9 Value_1: Value         information       [Type= continuous] [Format=numeric] [Range= 0.47750247664] [Missing=*]         Statistics [NW/W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=64304380.463 /-] [StdDev=533664707.429 /-]         Literal question       Imported materials consumed - Value (Rs.)         #10 item_CD_2: Item Code - 2       Information         [Type= continuous] [Format=numeric] [Range= 0.99221] [Missing=*]       Statistics [NW/W]         Valid=4175 /-] [Invalid=0 /-] [Mean=8544.378 /-] [StdDev=2568.719 /-]       Literal question         Imformation       [Type= continuous] [Format=numeric] [Range= 0.59983000111] [Missing=*]         Statistics [NW/W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=713166.094 /-] [StdDev=30299332.621 /-]         Literal question       Imported materials consumed - Quantity         #12 Value_2: Value       Imported materials consumed - Quantity         #13 Itema_CD_3: Item Code - 3       Imported materials consumed - Value (Rs.)         #13 Itema_CD_3: Item Code - 3       Imported materials consumed - Value (Rs.)         #14 Qty_3: Quantity       [Valid=4175 /-] [Invalid=0 /-] [Mean=4305.236 /-] [StdDev=4552.906 /-]         Literal question       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity       [Valid=4175 /-] [Invalid=0 /-] [Mean=4305.236 /-] [StdDev=4552.906 /-]         Literal question       Imported materials consumed - 3rd Item code <tr< th=""><th>Statistics [NW/ W]</th><th>[Valid=4175 /-] [Invalid=0 /-] [Mean=522097.367 /-] [StdDev=17461381.391 /-]</th></tr<>	Statistics [NW/ W]	[Valid=4175 /-] [Invalid=0 /-] [Mean=522097.367 /-] [StdDev=17461381.391 /-]
Information         [Type= continuous] [Format=numeric] [Range= 0-477502476641 [Missing="]           Statistics [NW/W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=64304380.463 /-] [StdDev=533664707.429 /-]           Literal question         Imported materials consumed - Value (Rs.)           #10 Item_CD_2: Item Code - 2         Information           [Type= continuous] [Format=numeric] [Range= 0-99221] [Missing="]         Statistics [NW/W]           Valid=4175 /-] [Invalid=0 /-] [Mean=8544.378 /-] [StdDev=2558.719 /-]         Literal question           Imformation         [Type= continuous] [Format=numeric] [Range= 0-59983000111] [Missing="]           Statistics [NW/W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=713166.094 /-] [StdDev=2558.719 /-]           Literal question         Imported materials consumed - Quantity           #12 Value_2: Value         [Format=numeric] [Range= 0-70553000001] [Missing="]           Statistics [NW/W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=713166.094 /-] [StdDev=30299332.621 /-]           Literal question         Imported materials consumed - Quantity           #12 Value_2: Value         [Yalid=4175 /-] [Invalid=0 /-] [Mean=713166.094 /-] [StdDev=30299332.621 /-]           Literal question         Imported materials consumed - Quantity           #12 Value_2: Value         [Yalid=4175 /-] [Invalid=0 /-] [Mean=51698743.31 /-] [StdDev=506604569.973 /-]           Literal question         Imported materials consumed - Value (Rs.)	Literal question	Imported materials consumed - Quantity
Statistics [NW/ W]       [Valid=4175 /:] [Invalid=0 /:] [Mean-64304380.463 /:] [StdDev=533664707.429 /:]         Literal question       Imported materials consumed - Value (Rs.)         #10 item_CD_2: Item Code - 2         Information       [Type= continuous] [Format=numeric] [Range= 0-99221] [Missing="]         Statistics [NW/ W]       [Valid=4175 /:] [Invalid=0 /:] [Mean-8544.378 /:] [StdDev=2558.719 /:]         Literal question       Imported materials consumed - 2nd Item code         #11 Qty_2: Quantity       Information         Information       [Type= continuous] [Format=numeric] [Range= 0-59983000111] [Missing="]         Statistics [NW/ W]       [Valid=4175 /:] [Invalid=0 /:] [Mean=713166.094 /:] [StdDev=30299332.621 /:]         Literal question       Imported materials consumed - Quantity         #12 Value_2: Value       Imported materials consumed - Quantity         #12 Value_2: Value       Information         Information       [Type= continuous] [Format=numeric] [Range= 0-70553000000] [Missing="]         Statistics [NW/ W]       [Valid=4175 /:] [Invalid=0 /:] [Mean=51698754.34 /:] [StdDev=506604569.973 /:]         Literal question       Imported materials consumed - Value (Rs.)         #13 Item_CD_3: Item Code - 3       Imformation         Information       [Type= continuous] [Format=numeric] [Range= 0-13740000108] [Missing="]         Statistics [NW/ W]       [Valid=4175 /:] [Invalid=0 /	#9 Value_1: Value	
Literal question         Imported materials consumed - Value (Rs.)           #10 Itern_CD_2: Item Code - 2           Information         [Type= continuous] [Format=numeric] [Range= 0-99221] [Missing="]           Statistics [NW/ W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=8544.378 /-] [StdDev=2558.719 /-]           Literal question         Imported materials consumed - 2nd Item code           #11 Qty_2: Quantity         Information           Information         [Type= continuous] [Format=numeric] [Range= 0-59983000111] [Missing="]           Statistics [NW/ W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=713166.094 /-] [StdDev=30299332.621 /-]           Literal question         Imported materials consumed - Quantity           #12 Yalue_2: Value         Imported materials consumed - Quantity           #12 Yalue_2: Value         Imported materials consumed - Value (Rs.)           #13 Item_CD_3: Item Code - 3         Imported materials consumed - Value (Rs.)           #13 Item_CD_3: Item Code - 3         Imported materials consumed - 3rd Item code           Information         [Type= continuous] [Format=numeric] [Range= 0-13740000108] [Missing="]           Statistics [NW/ W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=4305 236 /-] [StdDev=4552 906 /-]           Iteral question         Imported materials consumed - 3rd Item code           #14 Qty_3: Quantity         [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39606725.027 /-	Information	[Type= continuous] [Format=numeric] [Range= 0-47750247664] [Missing=*]
#10 item_CD_2: Item Code - 2         Information       [Type= continuous] [Format=numeric] [Range= 0-99221] [Missing="]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=8544.378 /-] [StdDev=2558.719 /-]         Literal question       Imported materials consumed - 2nd Item code         #11 Qty_2: Quantity       [Valid=4175 /-] [Invalid=0 /-] [Mean=713166.094 /-] [StdDev=30299332.621 /-]         Literal question       Imported materials consumed - Quantity         #12 Value_2: Value       Imported materials consumed - Quantity         #12 Value_2: Value       [Valid=4175 /-] [Invalid=0 /-] [Mean=71698754.34 /-] [StdDev=506604569.973 /-]         Literal question       Imported materials consumed - Value (Rs.)         #13 Item_CD_3: Item Code - 3       Imported materials consumed - Value (Rs.)         #14 Qty_3: Quantity       [Valid=4175 /-] [Invalid=0 /-] [Mean=3105.236 /-] [StdDev=4552.906 /-]         Literal question       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=3552.906 /-]         Literal question       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Literal question       Imported materials consumed - Quantity         #16 Yum_3: Value_3: Value       Imported materials consumed - 103740000108] [Missi	Statistics [NW/ W]	[Valid=4175 /-] [Invalid=0 /-] [Mean=64304380.463 /-] [StdDev=533664707.429 /-]
Information         [Type= continuous] [Format=numeric] [Range= 0-99221] [Missing=*]           Statistics [NW/ W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=8544.378 /-] [StdDev=2558.719 /-]           Literal question         Imported materials consumed - 2nd Item code           #11 Qty_2: Quantity         [Valid=4175 /-] [Invalid=0 /-] [Mean=713166.094 /-] [StdDev=30299332.621 /-]           Information         [Type= continuous] [Format=numeric] [Range= 0-59883000111] [Missing=*]           Statistics [NW/ W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=713166.094 /-] [StdDev=30299332.621 /-]           Literal question         Imported materials consumed - Quantity           #12 Value_2: Value	Literal question	Imported materials consumed - Value (Rs.)
Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=8544.378 /-] [StdDev=2558.719 /-]         Literal question       Imported materials consumed - 2nd Item code         #11 Qty_2: Quantity       [Type= continuous] [Format=numeric] [Range= 0-59983000111] [Missing="]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=713166.094 /-] [StdDev=30299332.621 /-]         Literal question       Imported materials consumed - Quantity         #12 Value_2: Value       [Information         Information       [Type= continuous] [Format=numeric] [Range= 0-70553000000] [Missing="]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=51698754.34 /-] [StdDev=506604569.973 /-]         Literal question       Imported materials consumed - Value (Rs.)         #13 Item_CD_3: Item       Code - 3         Information       [Type= continuous] [Format=numeric] [Range= 0-99421] [Missing="]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=4305.236 /-] [StdDev=4552.906 /-]         Literal question       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Literal question       Imported materials consumed - Quantity         #15 Value_3: Value       Imported materials consumed - Quantity         #15 Value_3: Value       Imported materials consumed - Quantity	#10 item_CD_2: Item	Code – 2
Literal question         Imported materials consumed - 2nd Item code           #11 Qty_2: Quantity           Information         [Type= continuous] [Format=numeric] [Range= 0-59983000111] [Missing=*]           Statistics [NW/ W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=713166.094 /-] [StdDev=30299332.621 /-]           Literal question         Imported materials consumed - Quantity           #12 Value_2: Value         Imported materials consumed - Quantity           #12 Value_2: Value         Information         [Type= continuous] [Format=numeric] [Range= 0-70553000000] [Missing=*]           Statistics [NW/ W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=51698754.34 /-] [StdDev=506604569.973 /-]           Literal question         Imported materials consumed - Value (Rs.)           #13 Item_CD_3: Item         Code - 3           Information         [Type= continuous] [Format=numeric] [Range= 0-99421] [Missing=*]           Statistics [NW/ W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=4305.236 /-] [StdDev=4552.906 /-]           Literal question         Imported materials consumed - 3rd Item code           #14 Qty_3: Quantity         [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]           Iteral question         Imported materials consumed - Quantity           #15 Value_3: Value         [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]           Statistics [NW/ W]         [Valid=	Information	[Type= continuous] [Format=numeric] [Range= 0-99221] [Missing=*]
#11 Qty_2: Quantity         Information       [Type= continuous] [Format=numeric] [Range= 0-59983000111] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=713166.094 /-] [StdDev=30299332.621 /-]         Iteral question       Imported materials consumed - Quantity         #12 Value_2: Value       Information         Information       [Type= continuous] [Format=numeric] [Range= 0-70553000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=51698754.34 /-] [StdDev=506604569.973 /-]         Literal question       Imported materials consumed - Value (Rs.)         #13 Item_CD_3: Item       Code - 3         Information       [Type= continuous] [Format=numeric] [Range= 0-99421] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=4305.236 /-] [StdDev=4552.906 /-]         Literal question       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity       [Valid=4175 /-] [Invalid=0 /-] [Mean=63740.718 /-] [StdDev=39506725.027 /-]         Literal question       Imported materials consumed - Quantity         #15 Value_3: Value       [Yupe= continuous] [Format=numeric] [Range= 0-13740000108] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=63740.718 /-] [StdDev=39506725.027 /-]         Literal question       Imported materials consumed - Quantity         #15 Value_3: Value <th>Statistics [NW/ W]</th> <td>[Valid=4175 /-] [Invalid=0 /-] [Mean=8544.378 /-] [StdDev=2558.719 /-]</td>	Statistics [NW/ W]	[Valid=4175 /-] [Invalid=0 /-] [Mean=8544.378 /-] [StdDev=2558.719 /-]
Information       [Type= continuous] [Format=numeric] [Range= 0-59983000111] [Missing="]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=713166.094 /-] [StdDev=30299332.621 /-]         Literal question       Imported materials consumed - Quantity         #12 Value_2: Value       Information         Information       [Type= continuous] [Format=numeric] [Range= 0-7055300000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=51698754.34 /-] [StdDev=506604569.973 /-]         Literal question       Imported materials consumed - Value (Rs.)         #13 Item_CD_3: Item       Cde - 3         Information       [Type= continuous] [Format=numeric] [Range= 0-99421] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=4305.236 /-] [StdDev=4552.906 /-]         Literal question       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Literal question       [Inported materials consumed - Quantity         #15 Value_3: Value       Imformation         #15 Value_3: Value       [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Literal question       Imported materials consumed - Quantity	Literal question	Imported materials consumed - 2nd Item code
Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=713166.094 /-] [StdDev=30299332.621 /-]         Literal question       Imported materials consumed - Quantity         #12 Value_2: Value       Imported materials consumed - Quantity         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=51698754.34 /-] [StdDev=506604569.973 /-]         Literal question       Imported materials consumed - Value (Rs.)         #13 Item_CD_3: Item Code - 3       Imformation         Information       [Type= continuous] [Format=numeric] [Range= 0-99421] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=4305.236 /-] [StdDev=4552.906 /-]         Literal question       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Information       [Type= continuous] [Format=numeric] [Range= 0-83499000001] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Literal question       Imported materials consumed - Quantity         #15 Value_3: Value       [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]         Literal question       Imported materials consumed - Quantity         #15 Value_3: Value	#11 Qty_2: Quantity	
Literal question       Imported materials consumed - Quantity         #12 Value_2: Value         Information       [Type= continuous] [Format=numeric] [Range= 0-70553000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=51698754.34 /-] [StdDev=506604569.973 /-]         Literal question       Imported materials consumed - Value (Rs.)         #13 Item_CD_3: Item Code - 3       [Type= continuous] [Format=numeric] [Range= 0-99421] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=4305.236 /-] [StdDev=4552.906 /-]         Literal question       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity       Imported materials consumed - Quantity         Information       [Type= continuous] [Format=numeric] [Range= 0-13740000108] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Literal question       Imported materials consumed - Quantity         #15 Value_3: Value       Imported materials consumed - Quantity         #15 Value_3: Value       [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]         Literal question       Imported materials consumed - Value (Rs.)         #16 Item_CD_4: Item_CD_4       Imported materials consumed - Value (Rs.)	Information	[Type= continuous] [Format=numeric] [Range= 0-59983000111] [Missing=*]
#12 Value_2: Value       Information       [Type= continuous] [Format=numeric] [Range= 0-70553000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=51698754.34 /-] [StdDev=506604569.973 /-]         Literal question       Imported materials consumed - Value (Rs.)         #13 Item_CD_3: Item Code - 3         Information       [Type= continuous] [Format=numeric] [Range= 0-99421] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=4305.236 /-] [StdDev=4552.906 /-]         Literal question       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Literal question       Imported materials consumed - Quantity         #15 Value_3: Value       Imported materials consumed - Quantity         #15 Value_3: Value       [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]         Literal question       Imported materials consumed - Value (Rs.)         #16 Item_CD_4: Item Code - 4       Imported materials consumed - Value (Rs.)	Statistics [NW/ W]	[Valid=4175 /-] [Invalid=0 /-] [Mean=713166.094 /-] [StdDev=30299332.621 /-]
Information         [Type= continuous] [Format=numeric] [Range= 0-70553000000] [Missing=*]           Statistics [NW/ W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=51698754.34 /-] [StdDev=506604569.973 /-]           Literal question         Imported materials consumed - Value (Rs.)           #13 Item_CD_3: Item Code - 3         [Type= continuous] [Format=numeric] [Range= 0-99421] [Missing=*]           Statistics [NW/ W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=4305.236 /-] [StdDev=4552.906 /-]           Literal question         Imported materials consumed - 3rd Item code           #14 Qty_3: Quantity         [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]           Information         [Type= continuous] [Format=numeric] [Range= 0-13740000108] [Missing=*]           Statistics [NW/ W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]           Literal question         Imported materials consumed - Quantity           #15 Value_3: Value         [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]           Literal question         Imported materials consumed - Quantity           #15 Value_3: Value         [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]           Literal question         [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]           Literal question         Imported materials consumed - Value (Rs.)           Haff	Literal question	Imported materials consumed - Quantity
Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=51698754.34 /-] [StdDev=506604569.973 /-]         Literal question       Imported materials consumed - Value (Rs.)         #13 Item_CD_3: Item Code - 3       Information         [Type= continuous] [Format=numeric] [Range= 0-99421] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=4305.236 /-] [StdDev=4552.906 /-]         Literal question       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity       Imported materials consumed - 3rd Item code         Information       [Type= continuous] [Format=numeric] [Range= 0-13740000108] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Literal question       Imported materials consumed - Quantity         #15 Value_3: Value       Imported materials consumed - Quantity         #15 Value_3: Value       Information         Information       [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]         Literal question       Imported materials consumed - Value (Rs.)         #16 Item_CD_4: Item_Cd= -4	#12 Value_2: Value	
Literal question       Imported materials consumed - Value (Rs.)         #13 Item_CD_3: Item Code - 3         Information       [Type= continuous] [Format=numeric] [Range= 0-99421] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=4305.236 /-] [StdDev=4552.906 /-]         Literal question       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity       [Yulid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Information       [Type= continuous] [Format=numeric] [Range= 0-13740000108] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Literal question       Imported materials consumed - Quantity         #15 Value_3: Value       Imported materials consumed - Quantity         #15 Value_3: Value       [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]         Literal question       Imported materials consumed - Value (Rs.)         #16 Item_CD_4: Item Code - 4       Imported materials consumed - Value (Rs.)	Information	[Type= continuous] [Format=numeric] [Range= 0-70553000000] [Missing=*]
#13 Item_CD_3: Item Code - 3         Information       [Type= continuous] [Format=numeric] [Range= 0-99421] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=4305.236 /-] [StdDev=4552.906 /-]         Literal question       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity       Imported materials consumed - 3rd Item code         Information       [Type= continuous] [Format=numeric] [Range= 0-13740000108] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Literal question       Imported materials consumed - Quantity         #15 Value_3: Value       Imported materials consumed - Quantity         #15 Value_3: Value       [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]         Literal question       [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]         Literal question       Imported materials consumed - Value (Rs.)         #16 Item_CD_4: Item Code – 4       Imported materials consumed - Value (Rs.)	Statistics [NW/ W]	[Valid=4175 /-] [Invalid=0 /-] [Mean=51698754.34 /-] [StdDev=506604569.973 /-]
Information       [Type= continuous] [Format=numeric] [Range= 0-99421] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=4305.236 /-] [StdDev=4552.906 /-]         Literal question       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity       Information         Information       [Type= continuous] [Format=numeric] [Range= 0-13740000108] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Literal question       Imported materials consumed - Quantity         #15 Value_3: Value       Information [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]         Literal question       Imported materials consumed - Value (Rs.)         #16 Item_CD_4: Item Code - 4       Value (Rs.)	Literal question	Imported materials consumed - Value (Rs.)
Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=4305.236 /-] [StdDev=4552.906 /-]         Literal question       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity       [Type= continuous] [Format=numeric] [Range= 0-13740000108] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Literal question       Imported materials consumed - Quantity         #15 Value_3: Value       Imported materials consumed - Quantity         #15 Value_3: Value       [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]         Literal question       [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]         Literal question       Imported materials consumed - Value (Rs.)         #16 Item_CD_4: Item Code – 4       Imported materials consumed - Value (Rs.)	#13 Item_CD_3: Item	Code - 3
Literal question       Imported materials consumed - 3rd Item code         #14 Qty_3: Quantity         Information       [Type= continuous] [Format=numeric] [Range= 0-13740000108] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Literal question       Imported materials consumed - Quantity         #15 Value_3: Value       Imported materials consumed - Quantity         #15 Value_3: Value       [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]         Literal question       Imported materials consumed - Value (Rs.)         #16 Item_CD_4: Item Code – 4       Imported materials consumed - Value (Rs.)	Information	[Type= continuous] [Format=numeric] [Range= 0-99421] [Missing=*]
#14 Qty_3: Quantity         Information       [Type= continuous] [Format=numeric] [Range= 0-13740000108] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Literal question       Imported materials consumed - Quantity         #15 Value_3: Value       Imported materials consumed - Quantity         Information       [Type= continuous] [Format=numeric] [Range= 0-8349900000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]         Literal question       Imported materials consumed - Value (Rs.)         #16 Item_CD_4: Item Code – 4       Imported materials consumed - Value (Rs.)	Statistics [NW/ W]	[Valid=4175 /-] [Invalid=0 /-] [Mean=4305.236 /-] [StdDev=4552.906 /-]
Information[Type= continuous] [Format=numeric] [Range= 0-13740000108] [Missing=*]Statistics [NW/ W][Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]Literal questionImported materials consumed - Quantity#15 Value_3: Value[Type= continuous] [Format=numeric] [Range= 0-8349900000] [Missing=*]Information[Type= continuous] [Format=numeric] [Range= 0-8349900000] [Missing=*]Statistics [NW/ W][Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]Literal questionImported materials consumed - Value (Rs.)#16 Item_CD_4: Item Code – 4	Literal question	Imported materials consumed - 3rd Item code
Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]         Literal question       Imported materials consumed - Quantity         #15 Value_3: Value       Information         [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]         Literal question       Imported materials consumed - Value (Rs.)         #16 Item_CD_4: Item Code – 4	#14 Qty_3: Quantity	
Literal question       Imported materials consumed - Quantity         #15 Value_3: Value         Information       [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]         Literal question       Imported materials consumed - Value (Rs.)         #16 Item_CD_4: Item Code – 4	Information	[Type= continuous] [Format=numeric] [Range= 0-13740000108] [Missing=*]
#15 Value_3: Value         Information       [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]         Statistics [NW/ W]       [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]         Literal question       Imported materials consumed - Value (Rs.)         #16 Item_CD_4: Item Code – 4	Statistics [NW/ W]	[Valid=4175 /-] [Invalid=0 /-] [Mean=653740.718 /-] [StdDev=39506725.027 /-]
Information         [Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]           Statistics [NW/ W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]           Literal question         Imported materials consumed - Value (Rs.)           #16 Item_CD_4: Item Code – 4	Literal question	Imported materials consumed - Quantity
Statistics [NW/ W]         [Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]           Literal question         Imported materials consumed - Value (Rs.)           #16 Item_CD_4: Item Code – 4	#15 Value_3: Value	
Literal question       Imported materials consumed - Value (Rs.)         #16 Item_CD_4: Item Code – 4	Information	[Type= continuous] [Format=numeric] [Range= 0-83499000000] [Missing=*]
<sup>#16</sup> Item_CD_4: Item Code – 4	Statistics [NW/ W]	[Valid=4175 /-] [Invalid=0 /-] [Mean=20684022.489 /-] [StdDev=196869499.168 /-]
	Literal question	Imported materials consumed - Value (Rs.)
Information [Type= continuous] [Format=numeric] [Range= 0-99221] [Missing=*]	#16 Item_CD_4: Item	Code – 4
	Information	[Type= continuous] [Format=numeric] [Range= 0-99221] [Missing=*]

## File MATERIALS CONSUMED IMPORTED (BLOCK 13B)

		3 CONSUMED IMPORTED			
#16 Item_CD	_4: Item	Code – 4			
Statistics [NW/	/ W]	[Valid=4175 /-] [Invalid=0 /-] [Mean=2854.368 /-]	StdDev=4226	5.662 /-]	
Literal questio	n	Imported materials consumed -4th Item code			
#17 Qty_4: C	Quantity				
Information		[Type= continuous] [Format=numeric] [Range= 0-	5826426760]	] [Missing=*]	
Statistics [NW/	/ W]	[Valid=4175 /-] [Invalid=0 /-] [Mean=240466.854 /	-] [StdDev=97	743675.964 /-]	
Literal questio	n	Imported materials consumed - Quantity			
#18 Value_4:	Value				
Information		[Type= continuous] [Format=numeric] [Range= 0-	4761826884	3] [Missing=*]	
Statistics [NW/	/ W]	[Valid=4175 /-] [Invalid=0 /-] [Mean=13673151.62	1 /-] [StdDev=	=117367899.752 /-]	
Literal questio	n	Imported materials consumed - Value (Rs.)			
#19 WGT: Mu	ultiplier				
Information		[Type= continuous] [Format=numeric] [Range= 0-	980] [Missing	j=*]	
Statistics [NW/	/ <b>W</b> ]	[Valid=4175 /-] [Invalid=0 /-] [Mean=1.399 /-] [Std	Dev=0.771 /-]		
Literal questio	n	Multiplier			
File PRC	DUCT	S AND BY-PRODUCTS (BL	OCK 14	l)	
<sup>#1</sup> Ind_CD: I	ndustry				
Information		[Type= continuous] [Format=numeric] [Range= 24	001-9790] [Mi	issing=*]	
Statistics [NW/	/ W]	[Valid=153839 /-] [Invalid=0 /-] [Mean=2946.626 /	-] [StdDev=65	51.101 /-]	
Literal questio	n	Industry code			
#2 RSL: Run	ning SI. I	١٥.			
Information		[Type= continuous] [Format=numeric] [Range= 0-	99006] [Miss	ing=*]	
Statistics [NW/	/ W]	[Valid=153839 /-] [Invalid=0 /-] [Mean=291.394 /-]	[StdDev=947	7.521 /-]	
Literal questio	n	Running SI. No.			
#3 State: Sta	ate code				
Information		[Type= continuous] [Format=numeric] [Range= 2-	33] [Missing=	=*]	
Statistics [NW/	/ W]	[Valid=153839 /-] [Invalid=0 /-] [Mean=15.558 /-]	StdDev=8.26	1 /-]	
Literal questio	n	State code			
		Frequency table not shown	(35 Modalitie	s)	
#4 Scheme:	Scheme	code			
Information		[Type= discrete] [Format=numeric] [Range= 1-9]	[Missing=*]		
Statistics [NW/ W] [V		[Valid=153839 /-] [Invalid=0 /-]			
Literal questio	n	Scheme code			
Value	Label		Cases	Percentage	
1		pre workers	44247	28.8%	
2	CE		24719	16.1%	
3	Electricity		647	0.4%	
4	Sample I		17441	11.3%	
5	Sample II		65252	42.4%	

# File PRODUCTS AND BY-PRODUCTS (BLOCK 14)

Value	Label		Cases	Percentage	
6	B & C 100 or more workers		899	0.6%	
7	B&C CE		133	0.1%	
8	B & C Sar	nple I	15	0.0%	
9	B&C Sam		486	0.3%	
		e number of cases found in the data file. They can	nnot be interpreted as summar	y statistics of the population of interest.	
#5 Rec_cat:	Record C	ategory			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 141-141] [Missing	=*]	
Statistics [NW	// <b>W]</b>	[Valid=153839 /-] [Invalid=0 /-]			
Literal questio	on	Record Category			
Value	Label		Cases	Percentage	
141	141		153839		100.0%
Warning: these fig	ures indicate the	e number of cases found in the data file. They can	nnot be interpreted as summar	y statistics of the population of interest.	
<sup>#6</sup> Link: Lin	k code				
Information		[Type= continuous] [Format=numeric]	[Range= 0-790] [Missing	i=*]	
Statistics [NW	// W]	[Valid=153839 /-] [Invalid=0 /-] [Mean=	2.981 /-] [StdDev=2.58 /-	-]	
<sup>#7</sup> Item_Cd:	Item cod	e			
Information		[Type= continuous] [Format=numeric] [Range= 0-99930] [Missing=*]			
Statistics [NW	// W]	Valid=153839 /-] [Invalid=0 /-] [Mean=6548.965 /-] [StdDev=2222.437 /-]			
Literal questic	on	Item code (ASICC Code)			
#8 BI14_c4:	Quantity	manufactured			
Information		[Type= continuous] [Format=numeric]	[Range= 0-99831765324	4] [Missing=*]	
Statistics [NW	// <b>W]</b>	[Valid=153839 /-] [Invalid=0 /-] [Mean=	319710.838 /-] [StdDev=	-10678221.026 /-]	
Literal questio	on	Products manufactures - Quantity mar	nufactured		
<sup>#9</sup> BI14_c5:	Quantity	sold			
Information		[Type= continuous] [Format=numeric]	[Range= 0-99915540448	3] [Missing=*]	
Statistics [NW	// W]	[Valid=153839 /-] [Invalid=0 /-] [Mean=	431163.595 /-] [StdDev=	17631944.232 /-]	
Literal questio	on	Sale - Quantity sold			
#10 BI14_c6	: Gross s	ale value			
Information		[Type= continuous] [Format=numeric]	[Range= 0-85987017530	D] [Missing=*]	
Statistics [NW	// <b>W]</b>	[Valid=153839 /-] [Invalid=0 /-] [Mean=67575538.237 /-] [StdDev=584614219.142 /-]			
Literal questic	on	Sale - Gross sale value b(including ex	cise duty,sales tax and o	ther distributive expenses (Rs.)	
#11 BI14_c7	: Excise d	uty			
Information		[Type= continuous] [Format=numeric]	[Range= 0-40986644367	7] [Missing=*]	
Statistics [NW	// <b>W]</b>	[Valid=153839 /-] [Invalid=0 /-] [Mean=4466886.443 /-] [StdDev=90670410.231 /-]			
Literal questic	on	Distributive Expenses- Excise duty (R	s.)		
#12 BI14_c8	: Sale tax				
Information		[Type= continuous] [Format=numeric]	[Range= 0-83363223103	3] [Missing=*]	
		[Valid=153839 /-] [Invalid=0 /-] [Mean=			

# File PRODUCTS AND BY-PRODUCTS (BLOCK 14)

<sup>#12</sup> BI14_c8: Sale tax	
Literal question	Distributive Expenses- Sales Tax (Rs.)
#13 BI14_c9: Distribut	tive Expenses- other
Information	[Type= continuous] [Format=numeric] [Range= 0-96121007432] [Missing=*]
Statistics [NW/ W]	[Valid=153839 /-] [Invalid=0 /-] [Mean=1241398.18 /-] [StdDev=21552900.379 /-]
Literal question	Distributive Expenses- Others (Rs.)
#14 BI14_c10: Distrib	utive Expenses- total
Information	[Type= continuous] [Format=numeric] [Range= 0-97800000000] [Missing=*]
Statistics [NW/ W]	[Valid=153839 /-] [Invalid=0 /-] [Mean=4335104.43 /-] [StdDev=83546237.864 /-]
Literal question	Distributive Expenses- total (Rs.)
#15 BI14_c11: Per Uni	it Net Sale Value (Rs)
Information	[Type= continuous] [Format=numeric] [Range= 0-85987017530] [Missing=*]
Statistics [NW/ W]	[Valid=153832 /-] [Invalid=7 /-] [Mean=67610.615 /-] [StdDev=5216651.241 /-]
Literal question	Per unit net sale value (Rs.)
#16 BI14_c12: Itemwis	se Ex-factory value
Information	[Type= continuous] [Format=numeric] [Range= 0-830467139] [Missing=*]
Statistics [NW/ W]	[Valid=153832 /-] [Invalid=7 /-] [Mean=62862257.095 /-] [StdDev=554676022.762 /-]
Literal question	Net value of output (ex-factory value) (Rs.)
#17 WGT: Multiplier	
Information	[Type= continuous] [Format=numeric] [Range= 0-980] [Missing=*]
Statistics [NW/ W]	[Valid=153839 /-] [Invalid=0 /-] [Mean=1.942 /-] [StdDev=0.962 /-]
Literal question	Multiplier
File PRODUCT	S AND BY-PRODUCTS (BLOCK 14A)
<sup>#1</sup> Ind_CD: Industry	
Information	[Type= continuous] [Format=numeric] [Range= 2001-9790] [Missing=*]
Statistics [NW/ W]	[Valid=38812 /-] [Invalid=0 /-] [Mean=2959.163 /-] [StdDev=648.988 /-]
Literal question	Industry code (NIC 87)
#2 RSL: Running SI. I	No.
Information	[Type= continuous] [Format=numeric] [Range= 0-99006] [Missing=*]
Statistics [NW/ W]	[Valid=38812 /-] [Invalid=0 /-] [Mean=282.516 /-] [StdDev=651.923 /-]
Literal question	Running SI. No.
#3 State: State code	
Information	[Type= continuous] [Format=numeric] [Range= 2-33] [Missing=*]
Statistics [NW/ W]	[Valid=38812 /-] [Invalid=0 /-] [Mean=15.851 /-] [StdDev=8.401 /-]
Literal question	State code
	Frequency table not shown (35 Modalities)
#4 Scheme: Scheme	code
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

# File PRODUCTS AND BY-PRODUCTS (BLOCK 14A)

	e: Scheme				
Statistics [N	w/ w]	[Valid=38812 /-] [Invalid=0 /-]			
Literal quest	ion	Scheme code			
Value	Label		Cases	Percentage	
1	*100 or m	ore workers	10338	26.6%	
2	CE		6398	16.5%	
3	Electricity		35	0.1%	
4	Sample I		4579	11.8%	
5	Sample II		16892	-	43.5%
6		) or more workers	330	0.9%	
7	B&C CE	and a l	41	0.1%	
8 9	B & C Sar		3 196	0.0%	
	B&C Sam igures indicate th	ابات ۱۱ e number of cases found in the data file. They cannot b			
#5 Rec_cat	t: Record 0	Category			
Information		[Type= discrete] [Format=numeric] [Range	= 142-142] [Missing	=*]	
Statistics [N	w/ w]	[Valid=38812 /-] [Invalid=0 /-]			
Literal quest	ion	Record Category - 142			
Value	Label		Cases	Percentage	
142	142		38812		100.0%
Warning: these f	igures indicate th	e number of cases found in the data file. They cannot b	e interpreted as summar	y statistics of the population of interest.	
#6 BI14A_i	1: Excise o	duty			
Information		[Type= continuous] [Format=numeric] [Rar	ige= 0-18887223416	6] [Missing=*]	
Statistics [N	w/ w]	[Valid=38812 /-] [Invalid=0 /-] [Mean=9385235.796 /-] [StdDev=124621753.507 /-]			
Literal quest	ion	Distributive expenses on sale during the ad	ccounting year- Exci	se duty	
<sup>#7</sup> BI14A_i	2: Sale tax				
Information		[Type= continuous] [Format=numeric] [Rar	ige= 0-1113012022]	[Missing=*]	
Statistics [N	w/ w]	[Valid=38812 /-] [Invalid=0 /-] [Mean=8993	15.513 /-] [StdDev=1	1624652.157 /-]	
Literal quest	ion	Distributive expenses on sale during the ad	ccounting year- Sale	s Tax	
#8 <b>BI14A_i</b>	3: Transpo	ort charges			
Information		[Type= continuous] [Format=numeric] [Ran	ige= 0-45863049688	3] [Missing=*]	
Statistics [N	w/ w]	[Valid=38812 /-] [Invalid=0 /-] [Mean=1903126.334 /-] [StdDev=26989640.791 /-]			
Literal quest	ion	Distributive expenses on sale during the accounting year- Transport charges			
#9 <b>BI14A</b> i	4: Commis	· · ·			
— Information		[Type= continuous] [Format=numeric] [Rar	ige= 0-671063358] [	Missing=*]	
Statistics [N	w/ w]	[Valid=38812 /-] [Invalid=0 /-] [Mean=732750.484 /-] [StdDev=5855159.94 /-]			
Literal quest	ion	Distributive expenses on sale during the ad	ccounting year- Com	mission	
#10 <b>BI14A</b> _	i5: Rebate	S			
 Information		[Type= continuous] [Format=numeric] [Rar	ige= 0-32824320774	4] [Missing=*]	
		[Valid=38812 /-] [Invalid=0 /-] [Mean=486792.272 /-] [StdDev=6826246.383 /-]			
Statistics [N	w/ w]	[Valid=38812 /-] [Invalid=0 /-] [Mean=48679	92.272 /-] [StdDev=6	826246.383 /-]	

# File PRODUCTS AND BY-PRODUCTS (BLOCK 14A)

#11 BI14A_i6: Other		
Information	[Type= continuous] [Format=numeric] [Range= 0-883934716] [Missing=*]	
Statistics [NW/ W]	[Valid=38812 /-] [Invalid=0 /-] [Mean=1110756.15 /-] [StdDev=18371751.45 /-]	
Literal question	Distributive expenses on sale during the accounting year- Others	
#12 BI14A_i7: Total		
Information	[Type= continuous] [Format=numeric] [Range= 0-20790174112] [Missing=*]	
Statistics [NW/ W]	[Valid=38812 /-] [Invalid=0 /-] [Mean=14394481.079 /-] [StdDev=150986355.922 /-]	
Literal question	Distributive expenses on sale during the accounting year- Total	
#13 WGT: Multiplier		
Information	[Type= continuous] [Format=numeric] [Range= 0-980] [Missing=*]	
Statistics [NW/ W]	[Valid=38812 /-] [Invalid=0 /-] [Mean=1.974 /-] [StdDev=0.962 /-]	
Literal question	Multiplier - WGT	

# Documentation

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ASI 1994-95 Record Layout	
State Code List	
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Concordance Table	
National Industrial Classification NIC 70 List	
ASICC Code	

### **Reports and analytical documents**

ASI Time Series Report on Principal characteristics, "DOCUMENTS\asi\_result\_Time series.pdf"

### **Technical documents**

ASI 1994-95 Questionnaire (Schedule), "DOCUMENTS\ASIsch94\_95.pdf"

ASI 1994-95 Record Layout, "DOCUMENTS\D E Layout 94-95.xls"

State Code List, "DOCUMENTS\ASISTATE\_CODES.pdf"

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NIC 87 LIst, "DOCUMENTS\NIC 87.pdf"

Note for NIC, "DOCUMENTS\NOTE\_FOR\_NIC.pdf"

Concordance Table, "DOCUMENTS\CONV7087.pdf"

National Industrial Classification NIC 70 List, "DOCUMENTS\NIC 70 Final.pdf"

ASICC Code, "DOCUMENTS\ASICC code.pdf"