

# Sri Lanka - Annual Survey of Industries - 1986

**Department of Census and Statistics**

Report generated on: January 25, 2023

Visit our data catalog at: <http://10.10.106.183/index.php>

## Identification

---

SURVEY ID NUMBER  
LKA-DCS-ASI-1986-v1.0

TITLE  
Annual Survey of Industries - 1986

COUNTRY

Name	Country code
Sri Lanka	LKA

STUDY TYPE  
Enterprise Survey [en/oth]

### SERIES INFORMATION

The Department of Census and Statistics launched its series of Annual Surveys on Manufacturing Industries in 1979. The fourth of its series was carried out in 1982. The frame was restricted to manufacturing establishments approved by the Ministry of Industries and the public sector establishments. This series of surveys was replaced in 1984 by a new series called Annual Surveys on Industries to serve as the central multi-purpose inquiry in a national system of industrial survey activities.

### ABSTRACT

The Department of Census and Statistics expanded the scope of annual Survey of Industries since 1984 to cover mining and quarrying and electricity, gas and water sectors in addition to Manufacturing sector. Sample size was increased to about 5000 establishments with 5 or more persons engaged, to get meaningful estimates. The frame for this survey was the computer based register of industrial establishments obtained as a by-product of the Census of industry 1983.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Industrial establishments - Defined as the unit that is engaged in the production of a homogeneous group of goods and services, usually at one location but sometimes over a wider area, under a single legal entity, for which separate records are available.

## Version

---

### VERSION DESCRIPTION

Version 1.0 : Full edited dataset, for internal DPD use

### VERSION DATE

2008-10-09

## Scope

---

### NOTES

The scope of the 1986 survey, as for the 1985 survey was extended to cover activities of the Mining and Quarrying and the production and distribution of Electricity, Gas and water in addition to activities of the Manufacturing sector. A probability sample of about 5000 establishments with 5 or more persons engaged was selected for the 1986 survey, to obtain meaningful estimates with sufficient accuracy.

### TOPICS

Topic	Vocabulary	URI
TRADE, INDUSTRY AND MARKETS [2]	CESSDA	<a href="#">Link</a>

## Coverage

### GEOGRAPHIC COVERAGE

National Coverage

### UNIVERSE

Larger establishments in the private sector with 25 or more persons engaged , were fully canvassed and a sample was taken from the other categories.

#### Category (Persons engaged) No of Establishments

5 - 9 ..... 1247

10 - 14 ..... 673

15 - 24 ..... 562

Total enumerated ..... 2482

In addition to the above categories the following were canvassed completely.

1. State Industrial Corporations/Boards
2. Government owned Business Undertakings (Industrial)
3. Industries falling within the purview of Greater Colombo Economic Commission Areas.

## Producers and sponsors

### PRIMARY INVESTIGATORS

Name	Affiliation
Department of Census and Statistics	Ministry of Finance and Planning

### FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
Department of Census and Statistics	DCS	Source of funds

## Sampling

### SAMPLING PROCEDURE

A probability sample was selected for this survey.

### DEVIATIONS FROM THE SAMPLE DESIGN

The following were canvassed completely in addition to the data collection from the sample.

1. State Industrial Corporations/Boards
2. Government owned Business Undertakings (Industrial)
3. Industries falling within the purview of Greater Colombo Economic Commission Areas.

### RESPONSE RATE

The number of establishments which furnished satisfactory returns at the 1986 survey was 3446. The overall response rate for 1986 survey was thus 69% which was somewhat better than the rate of 68% that was secured at the 1985 survey.

### WEIGHTING

Please see External Resources Section for a list of District-wise Inflation Factors

## Data Collection

### DATES OF DATA COLLECTION

Start	End
1985	1985

### DATA COLLECTION MODE

Face-to-face [f2f]

### DATA COLLECTION NOTES

The postal enumeration method was adopted to collect information, followed by field visits to non-responding establishments.

## Questionnaires

### QUESTIONNAIRES

The main sections of the questionnaire pertaining to this survey were:

- Receipts from Industrial Services
- Shipments and Other receipts
- Power and Fuel consumed
- Fixed Assets
- Persons engaged
- Salaries and Wages
- Output

A modified questionnaire was prepared taking into consideration UN recommendations, as well as the manner in which some industrial establishments maintained their business records (source Annual Survey of Industries 1986 - preliminary Report by dept of Census and Statistics).

## Access policy

### CONTACTS

Name	Affiliation	Email	URL
Information Unit	Department of Census and Statistics	information@statistics.gov.lk	<a href="#">Link</a>
Industrial & Construction Division	Department of Census and Statistics	industries@statistics.gov.lk	<a href="#">Link</a>

### CONFIDENTIALITY

Under the Statistical ordinance, micro data cannot be released with identifications for public use. Procedures are in place to ensure that information relating to any particular individual person, household or undertaking will be kept strictly confidential and will not be divulged to external parties. Information on individual or individual Household/establishment will not be divulged or published in such a form that will facilitate the identification of any particular person or establishment as the data have been collected under the Census/Statistical ordinance, according to which the information at individual level cannot be divulged and such information is strictly confidential.

### ACCESS CONDITIONS

The dataset has been anonymized and is available as a Public Use Dataset. It is accessible to all for statistical and research purposes only, under the following terms and conditions:

1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement.
2. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of

aggregated information, and not for investigation of specific individuals or organizations.

3. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently.

4. No attempt will be made to produce links among datasets provided by the Department or among data from the Department and other datasets that could identify individuals or organizations.

5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the Department will cite the source of data in accordance with the Citation Requirement provided with each dataset.

6. An electronic copy of all reports and publications based on the requested data will be sent to the Department

The following rules apply to micro data released by the Department of Census and Statistics.

- Only the requests of Government Institutions, Recognized Universities, Students, and selected international agencies are entertained. However, the Data users are required to strictly adhere to the terms stipulated in the agreement form.

- All the data requests should be made to Director General (DG) of the DCS as the sole authority of releasing data is vested with the DG of the DCS.

The DCS of Sri Lanka reserves sole right to approve or reject any data request made depending on the confidential nature of the data set and intended purpose of the study or analysis.

- Requests for micro data should be made through the agreement form designed by DCS for this purpose (Form D.R.1). The agreement form should be filled in triplicate and the Study/project proposal should accompany the filled agreement form. If requests are made for the micro data of more than one survey, a separate agreement should be signed.

- If the data request is from a student a letter from the respective Dept. Head/Dean/Supervisor, recommending the issue of data, should also be accompanied.

- If the request is approved only 25% of the data file is released at the first stage. The release of the total data file is considered only after reviewing the draft report prepared on the basis of the 25% sample data file.

- The released Data file should be used only for the specific study/Analysis mentioned in the agreement form and shall not be used for any other purpose without the prior approval of the Director General of the DCS. Moreover, Copies of the micro-data file, obtained from the DCS, shall not be given to anyone else without the prior written approval of the Director General of the DCS.

- The draft report of the Study/Analysis should be submitted to the DCS and the concurrence of the DG of the DCS, should be obtained before publishing it. Once published, a copy of the final report should be submitted to the DCS.

[Department : The Department of Census and Statistics (DCS)]

Source : [http://www.statistics.gov.lk/databases/data%20dissemination/DataDissaPolicy\\_.pdf](http://www.statistics.gov.lk/databases/data%20dissemination/DataDissaPolicy_.pdf)

#### CITATION REQUIREMENTS

Department of Census and Statistics, Annual Survey of Industries 1986 [ASI 1986], Version 1.0 of the public use dataset October, 2008, provided by the National Data Archive, Data Processing Division, [www.statistics.gov.lk](http://www.statistics.gov.lk)

#### ACCESS AUTHORITY

Name	Affiliation	Email	URL
Director General	Department of Census and Statistics	dgcensus@slt.net.lk	<a href="#">Link</a>

## Disclaimer and copyrights

---

### DISCLAIMER

The Department of Census and Statistics bears no responsibility for any results or interpretations arising from the secondary use of the data.

### COPYRIGHT

[c] 2008, Department of Census and Statistics

## Metadata production

---

### DDI DOCUMENT ID

DDI-LKA-DCS-ASI-1986-v1.0

### PRODUCERS

Name	Abbreviation	Affiliation
Department of Census and Statistics	DCS	Ministry of Finance and Planning

### DATE OF METADATA PRODUCTION

2008-10-09

### DDI DOCUMENT VERSION

Version 1.0 (October 2008)

## Data Dictionary

Data file	Cases	Variables
<b>ASI86101</b> Table 13 of the questionnaire Line 10 section 1 - cages (i) to (x). Record type 101.	3378	18
<b>ASI86102</b> Table 13 of the questionnaire Line 10 section 2 - cages (xi) to (xix). Record type 102.	3374	19
<b>ASI86111</b> Table 13 of the questionnaire Line 01 section 1 - cages (i) to (x). Record type 111.	587	18
<b>ASI86112</b> Table 13 of the questionnaire Line 01 section 2 - cages (xi) to (xix). Record type 112.	582	19
<b>ASI86121</b> Table 13 of the questionnaire Line 02 section 1 - cages (i) to (x). Record type 121.	328	18
<b>ASI86122</b> Table 13 of the questionnaire Line 02 section 2 - cages (xi) to (xix). Record type 122.	327	19
<b>ASI86131</b> Table 13 of the questionnaire Line 03 section 1 - cages (i) to (x). Record type 131.	197	18
<b>ASI86132</b> Table 13 of the questionnaire Line 03 section 2 - cages (xi) to (xix). Record type 132.	195	19
<b>ASI86141</b> Table 13 of the questionnaire Line 04 section 1 - cages (i) to (x). Record type 141.	110	18
<b>ASI86142</b> Table 13 of the questionnaire Line 04 section 2 - cages (xi) to (xix). Record type 142.	110	19
<b>ASI86151</b> Table 13 of the questionnaire Line 05 section 1 - cages (i) to (x). Record type 151.	69	18
<b>ASI86152</b> Table 13 of the questionnaire Line 05 section 2 - cages (xi) to (xix). Record type 152.	69	19
<b>ASI86161</b> Table 13 of the questionnaire Line 06 section 1 - cages (i) to (x). Record type 161.	42	18
<b>ASI86162</b> Table 13 of the questionnaire Line 06 section 2 - cages (xi) to (xix). Record type 162.	42	19
<b>ASI86171</b> Table 13 of the questionnaire Line 07 section 1 - cages (i) to (x). Record type 171.	23	18
<b>ASI86172</b> Table 13 of the questionnaire Line 07 section 2 - cages (xi) to (xix). Record type 172.	23	19
<b>ASI86181</b> Table 13 of the questionnaire Line 08 section 1 - cages (i) to (x). Record type 181.	180	19
<b>ASI86182</b> Table 13 of the questionnaire Line 08 section 2 - cages (xi) to (xix). Record type 182.	183	19
<b>ASI86191</b> Table 13 of the questionnaire Line 09 section 1 - cages (i) to (x). Record type 191.	323	18
<b>ASI86192</b> Table 13 of the questionnaire Line 09 section 2 - cages (xi) to (xix). Record type 192.	327	19
<b>ASI86200</b> Table 15 of the questionnaire lines 1 - 3. Record type 200.	3492	18
<b>ASI86210</b> Table 15 of the questionnaire lines 4 - 6. Record type 210.	3492	18

<b>ASI86220</b>		3492	18
Table 15 of the questionnaire lines 7 - 9. Record type 220.			
<b>ASI86300</b>		3492	17
Table 16 of the questionnaire. Record type 300.			
<b>ASI86400</b>		3491	24
Table 17 of the questionnaire. Lines 1 - 2. Record type 400.			
<b>ASI86410</b>		3492	17
Table 17 of the questionnaire. Lines 3 - 4. Record type 410.			



**Data file: ASI86101**

Table 13 of the questionnaire Line 10 section 1 - cages (i) to (x). Record type 101.

Cases:	3378
Variables:	18

**Variables**

ID	Name	Label	Question
V1	REC\$TYPE	Record Type	
V2	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V3	SERIAL_NUMBER	Serial Number	
V4	DISTRICE	Districe	
V5	ELECTORATE	Electorate	
V6	A_G_A	A.G.A	
V7	MC_UC	MC/UC	
V8	WARD_G_S	Ward/G.S	
V9	SECTOR	Sector	
V10	INDUSTRY_CODE_13_R	Industry Code 13(i)	
V11	UNIT_OF_MEASUREMENT_13_IJ	Unit of Measurement 13(ii)	
V12	PRODUCTION_CAPACITY_13_IW	Production Capacity 13(iv)	
V13	TOTAL_SHIPMENTS_A_QUANTITY_13_W	Total Shipments(a) Quantity 13(v)	
V14	TOTAL_SHIPMENTSBVALUEIN_RS_13_V	Total Shipments(b) Value in rs 13(vi)	
V15	EXPORTS_A_QUANTITY_13_VII	Exports (a) Quantity 13(vii)	
V16	EXPORTS_B_VALUE_IN_RS_13_VIIJ	Exports (b) Value in rs 13(viii)	
V17	FINISHEG_GOODS_STON1185_QUN_13_J	Finisheg Goods StOn1185 Qun 13(ix)	
V18	FINISHEG_GOODS_STON1185_VAL_13_Y	Finisheg Goods StOn1185 Val 13(x)	

Total: 18

**Data file: ASI86102**

Table 13 of the questionnaire Line 10 section 2 - cages (xi) to (xix). Record type 102.

Cases:	3374
Variables:	19

**Variables**

ID	Name	Label	Question
V19	REC\$TYPE	Record Type	
V20	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V21	SERIAL_NUMBER	Serial Number	
V22	DISTRICE	Districe	
V23	ELECTORATE	Electorate	
V24	A_G_A	A.G.A	
V25	MC_UC	MC/UC	
V26	WARD_G_S	Ward/G.S	
V27	SECTOR	Sector	
V28	FGS31D_OF_TPY_A_QUANTITY_15_XJ	Finished goods Stock on 311285 (a) Qun 13(xi)	
V29	FGS31D_OF_TPY_B_VALUE_15_XIJ	Finished goods Stock on 311285 (b) Val 13(xii)	
V30	VORME_PURCHASED_A_IMPORTED15_XIJ	Raw Mate etc Purcha(a)Imported13(xiii)	
V31	VORME_PURCHASED_B_INDIGENOUS15_Y	Raw Mate etc Purcha(b)Indigenous13(xvi)	
V32	IRMSITPY_A_ASAT1JAN15_XW	Improted Raw mate Stock (a) 1185 13(xv)	
V33	IRMSITPY_B_ASAT31DEC15_XVJ	Improted Raw mate Stock (b) 311285 13(xvi)	
V34	IRMSITPYA_A_SAT1JAN15_XVIJ	Indegenous Raw mate Stock (a) 1185 13(xvii)	
V35	IRMSITPY_B_ASAT31DEC15_XVIIJ	Indegenous Raw mate Stock (b) 311285 13(xvii1)	
V36	CODE15_XIX_B	Code13(xix)a	
V37	CODE_15_XIX_C	Code13(xix)b	

Total: 19

**Data file: ASI86111**

Table 13 of the questionnaire Line 01 section 1 - cages (i) to (x). Record type 111.

Cases: 587

Variables: 18

**Variables**

ID	Name	Label	Question
V38	REC\$TYPE	Record Type	
V39	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V40	SERIAL_NUMBER	Serial Number	
V41	DISTRICE	Districe	
V42	ELECTORATE	Electorate	
V43	A_G_A	A.G.A	
V44	MC_UC	MC/UC	
V45	WARD_G_S	Ward/G.S	
V46	SECTOR	Sector	
V47	INDUSTRY_CODE_13_J	Industry Code 13(i)	
V48	UNIT_OF_MEASUREMENT_13_IK	Unit of Measurement 13(ii)	
V49	PRODUCTION_CAPACITY_13_IX	Production Capacity 13(iv)	
V50	TOTAL_SHIPMENTS_A_QUANTITY_13_X	Total Shipments(a) Quantity 13(v)	
V51	TOTAL_SHIPMENTSBVALUEIN_RS_13_VK	Total Shipments(b) Value in rs 13(vi)	
V52	EXPORTS_A_QUANTITY_13_VIJ	Exports (a) Quantity 13(vii)	
V53	EXPORTS_B_VALUE_IN_RS_13_VIIK	Exports (b) Value in rs 13(viii)	
V54	FINISHEG_GOODS_STON1185_QUN_13_R	Finisheg Goods StOn1185 Qun 13(ix)	
V55	FINISHEG_GOODS_STON1185_VAL_13_Z	Finisheg Goods StOn1185 Val 13(x)	

Total: 18

**Data file: ASI86112**

Table 13 of the questionnaire Line 01 section 2 - cages (xi) to (xix). Record type 112.

Cases: 582

Variables: 19

**Variables**

ID	Name	Label	Question
V56	REC\$TYPE	Record Type	
V57	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V58	SERIAL_NUMBER	Serial Number	
V59	DISTRICE	Districe	
V60	ELECTORATE	Electorate	
V61	A_G_A	A.G.A	
V62	MC_UC	MC/UC	
V63	WARD_G_S	Ward/G.S	
V64	SECTOR	Sector	
V65	FGS31D_OF_TPY_A_QUANTITY_15_XK	Finished goods Stock on 311285 (a) Qun 13(xi)	
V66	FGS31D_OF_TPY_B_VALUE_15_XIK	Finished goods Stock on 311285 (b) Val 13(xii)	
V67	VORME_PURCHASED_A_IMPORTED15_XIK	Raw Mate etc Purcha(a)Imported13(xiii)	
V68	VORME_PURCHASED_B_INDIGENOUS15_Z	Raw Mate etc Purcha(b)Indigenous13(xvi)	
V69	IRMSITPY_A_ASAT1JAN15_XX	Improted Raw mate Stock (a) 1185 13(xv)	
V70	IRMSITPY_B_ASAT31DEC15_XVK	Improted Raw mate Stock (b) 311285 13(xvi)	
V71	IRMSITPYA_A_SAT1JAN15_XVIK	Indegenous Raw mate Stock (a) 1185 13(xvii)	
V72	IRMSITPY_B_ASAT31DEC15_XVIIK	Indegenous Raw mate Stock (b) 311285 13(xvii1)	
V73	CODE15_XIX_C	Code13(xix)a	
V74	CODE_15_XIX_D	Code13(xix)b	

Total: 19

**Data file: ASI86121**

Table 13 of the questionnaire Line 02 section 1 - cages (i) to (x). Record type 121.

Cases: 328

Variables: 18

**Variables**

ID	Name	Label	Question
V75	REC\$TYPE	Record Type	
V76	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V77	SERIAL_NUMBER	Serial Number	
V78	DISTRICE	Districe	
V79	ELECTORATE	Electorate	
V80	A_G_A	A.G.A	
V81	MC_UC	MC/UC	
V82	WARD_G_S	Ward/G.S	
V83	SECTOR	Sector	
V84	INDUSTRY_CODE_13_K	Industry Code 13(i)	
V85	UNIT_OF_MEASUREMENT_13_IL	Unit of Measurement 13(ii)	
V86	PRODUCTION_CAPACITY_13_IY	Production Capacity 13(iv)	
V87	TOTAL_SHIPMENTS_A_QUANTITY_13_Y	Total Shipments(a) Quantity 13(v)	
V88	TOTAL_SHIPMENTSBVALUEIN_RS_13_VL	Total Shipments(b) Value in rs 13(vi)	
V89	EXPORTS_A_QUANTITY_13_VIK	Exports (a) Quantity 13(vii)	
V90	EXPORTS_B_VALUE_IN_RS_13_VIIL	Exports (b) Value in rs 13(viii)	
V91	FINISHEG_GOODS_STON1185_QUN_13_K	Finisheg Goods StOn1185 Qun 13(ix)	
V92	INISHEG_GOODS_STON1185_VAL_13_XA	Finisheg Goods StOn1185 Val 13(x)	

Total: 18

**Data file: ASI86122**

Table 13 of the questionnaire Line 02 section 2 - cages (xi) to (xix). Record type 122.

Cases:	327
Variables:	19

**Variables**

ID	Name	Label	Question
V93	REC\$TYPE	Record Type	
V94	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V95	SERIAL_NUMBER	Serial Number	
V96	DISTRICE	Districe	
V97	ELECTORATE	Electorate	
V98	A_G_A	A.G.A	
V99	MC_UC	MC/UC	
V100	WARD_G_S	Ward/G.S	
V101	SECTOR	Sector	
V102	FGS31D_OF_TPY_A_QUANTITY_15_XL	Finished goods Stock on 311285 (a) Qun 13(xi)	
V103	FGS31D_OF_TPY_B_VALUE_15_XIL	Finished goods Stock on 311285 (b) Val 13(xii)	
V104	VORME_PURCHASED_A_IMPORTED15_XIL	Raw Mate etc Purcha(a)Imported13(xiii)	
V105	ORME_PURCHASED_B_INDIGENOUS15_XA	Raw Mate etc Purcha(b)Indigenous13(xvi)	
V106	IRMSITPY_A_ASAT1JAN15_XY	Improted Raw mate Stock (a) 1185 13(xv)	
V107	IRMSITPY_B_ASAT31DEC15_XVQ	Improted Raw mate Stock (b) 311285 13(xvi)	
V108	IRMSITPYA_A_SAT1JAN15_XVIL	Indegenous Raw mate Stock (a) 1185 13(xvii)	
V109	IRMSITPY_B_ASAT31DEC15_XVIIIL	Indegenous Raw mate Stock (b) 311285 13(xvii1)	
V110	CODE15_XIX_J	Code13(xix)a	
V111	CODE_15_XIX_E	Code13(xix)b	

Total: 19

**Data file: ASI86131**

Table 13 of the questionnaire Line 03 section 1 - cages (i) to (x). Record type 131.

Cases: 197

Variables: 18

**Variables**

ID	Name	Label	Question
V112	REC\$TYPE	Record Type	
V113	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V114	SERIAL_NUMBER	Serial Number	
V115	DISTRICE	Districe	
V116	ELECTORATE	Electorate	
V117	A_G_A	A.G.A	
V118	MC_UC	MC/UC	
V119	WARD_G_S	Ward/G.S	
V120	SECTOR	Sector	
V121	INDUSTRY_CODE_13_L	Industry Code 13(i)	
V122	UNIT_OF_MEASUREMENT_13_IM	Unit of Measurement 13(ii)	
V123	PRODUCTION_CAPACITY_13_IZ	Production Capacity 13(iv)	
V124	TOTAL_SHIPMENTS_A_QUANTITY_13_Z	Total Shipments(a) Quantity 13(v)	
V125	TOTAL_SHIPMENTSBVALUEIN_RS_13_VM	Total Shipments(b) Value in rs 13(vi)	
V126	EXPORTS_A_QUANTITY_13_VIL	Exports (a) Quantity 13(vii)	
V127	EXPORTS_B_VALUE_IN_RS_13_VIIM	Exports (b) Value in rs 13(viii)	
V128	FINISHEG_GOODS_STON1185_QUN_13_L	Finisheg Goods StOn1185 Qun 13(ix)	
V129	INISHEG_GOODS_STON1185_VAL_13_XB	Finisheg Goods StOn1185 Val 13(x)	

Total: 18

**Data file: ASI86132**

Table 13 of the questionnaire Line 03 section 2 - cages (xi) to (xix). Record type 132.

Cases: 195

Variables: 19

**Variables**

ID	Name	Label	Question
V130	REC\$TYPE	Record Type	
V131	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V132	SERIAL_NUMBER	Serial Number	
V133	DISTRICE	Districe	
V134	ELECTORATE	Electorate	
V135	A_G_A	A.G.A	
V136	MC_UC	MC/UC	
V137	WARD_G_S	Ward/G.S	
V138	SECTOR	Sector	
V139	FGS31D_OF_TPY_A_QUANTITY_15_XM	Finished goods Stock on 311285 (a) Qun 13(xi)	
V140	FGS31D_OF_TPY_B_VALUE_15_XIM	Finished goods Stock on 311285 (b) Val 13(xii)	
V141	VORME_PURCHASED_A_IMPORTED15_XIM	Raw Mate etc Purcha(a)Imported13(xiii)	
V142	ORME_PURCHASED_B_INDIGENOUS15_XB	Raw Mate etc Purcha(b)Indigenous13(xvi)	
V143	IRMSITPY_A_ASAT1JAN15_XZ	Improted Raw mate Stock (a) 1185 13(xv)	
V144	IRMSITPY_B_ASAT31DEC15_XVL	Improted Raw mate Stock (b) 311285 13(xvi)	
V145	IRMSITPYA_A_SAT1JAN15_XVIM	Indegenous Raw mate Stock (a) 1185 13(xvii)	
V146	IRMSITPY_B_ASAT31DEC15_XVIIR	Indegenous Raw mate Stock (b) 311285 13(xvii1)	
V147	CODE15_XIX_D	Code13(xix)a	
V148	CODE_15_XIX_F	Code13(xix)b	

Total: 19

**Data file: ASI86141**

Table 13 of the questionnaire Line 04 section 1 - cages (i) to (x). Record type 141.

Cases: 110

Variables: 18

**Variables**

ID	Name	Label	Question
V149	REC\$TYPE	Record Type	
V150	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V151	SERIAL_NUMBER	Serial Number	
V152	DISTRICE	Districe	
V153	ELECTORATE	Electorate	
V154	A_G_A	A.G.A	
V155	MC_UC	MC/UC	
V156	WARD_G_S	Ward/G.S	
V157	SECTOR	Sector	
V158	INDUSTRY_CODE_13_M	Industry Code 13(i)	
V159	UNIT_OF_MEASUREMENT_13_IN	Unit of Measurement 13(ii)	
V160	PRODUCTION_CAPACITY_13_IVE	Production Capacity 13(iv)	
V161	OTAL_SHIPMENTS_A_QUANTITY_13_VA	Total Shipments(a) Quantity 13(v)	
V162	TOTAL_SHIPMENTSBVALUEIN_RS_13_VN	Total Shipments(b) Value in rs 13(vi)	
V163	EXPORTS_A_QUANTITY_13_VIM	Exports (a) Quantity 13(vii)	
V164	EXPORTS_B_VALUE_IN_RS_13_VIIN	Exports (b) Value in rs 13(viii)	
V165	FINISHEG_GOODS_STON1185_QUN_13_M	Finisheg Goods StOn1185 Qun 13(ix)	
V166	INISHEG_GOODS_STON1185_VAL_13_XC	Finisheg Goods StOn1185 Val 13(x)	

Total: 18

**Data file: ASI86142**

Table 13 of the questionnaire Line 04 section 2 - cages (xi) to (xix). Record type 142.

Cases: 110

Variables: 19

**Variables**

ID	Name	Label	Question
V167	REC\$TYPE	Record Type	
V168	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V169	SERIAL_NUMBER	Serial Number	
V170	DISTRICE	Districe	
V171	ELECTORATE	Electorate	
V172	A_G_A	A.G.A	
V173	MC_UC	MC/UC	
V174	WARD_G_S	Ward/G.S	
V175	SECTOR	Sector	
V176	FGS31D_OF_TPY_A_QUANTITY_15_XN	Finished goods Stock on 311285 (a) Qun 13(xi)	
V177	FGS31D_OF_TPY_B_VALUE_15_XIQ	Finished goods Stock on 311285 (b) Val 13(xii)	
V178	VORME_PURCHASED_A_IMPORTED15_XIN	Raw Mate etc Purcha(a)Imported13(xiii)	
V179	ORME_PURCHASED_B_INDIGENOUS15_XC	Raw Mate etc Purcha(b)Indigenous13(xvi)	
V180	IRMSITPY_A_ASAT1JAN15_XVA	Improted Raw mate Stock (a) 1185 13(xv)	
V181	IRMSITPY_B_ASAT31DEC15_XVM	Improted Raw mate Stock (b) 311285 13(xvi)	
V182	IRMSITPYA_A_SAT1JAN15_XVIR	Indegenous Raw mate Stock (a) 1185 13(xvii)	
V183	IRMSITPY_B_ASAT31DEC15_XVIIM	Indegenous Raw mate Stock (b) 311285 13(xvii1)	
V184	CODE15_XIX_E	Code13(xix)a	
V185	CODE_15_XIX_G	Code13(xix)b	

Total: 19

**Data file: ASI86151**

Table 13 of the questionnaire Line 05 section 1 - cages (i) to (x). Record type 151.

Cases:	69
Variables:	18

**Variables**

ID	Name	Label	Question
V186	REC\$TYPE	Record Type	
V187	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V188	SERIAL_NUMBER	Serial Number	
V189	DISTRICE	Districe	
V190	ELECTORATE	Electorate	
V191	A_G_A	A.G.A	
V192	MC_UC	MC/UC	
V193	WARD_G_S	Ward/G.S	
V194	SECTOR	Sector	
V195	INDUSTRY_CODE_13_N	Industry Code 13(i)	
V196	UNIT_OF_MEASUREMENT_13_IO	Unit of Measurement 13(ii)	
V197	PRODUCTION_CAPACITY_13_IVA	Production Capacity 13(iv)	
V198	OTAL_SHIPMENTS_A_QUANTITY_13_VB	Total Shipments(a) Quantity 13(v)	
V199	TOTAL_SHIPMENTSBVALUEIN_RS_13_VO	Total Shipments(b) Value in rs 13(vi)	
V200	EXPORTS_A_QUANTITY_13_VIN	Exports (a) Quantity 13(vii)	
V201	EXPORTS_B_VALUE_IN_RS_13_VIIO	Exports (b) Value in rs 13(viii)	
V202	FINISHEG_GOODS_STON1185_QUN_13_N	Finisheg Goods StOn1185 Qun 13(ix)	
V203	INISHEG_GOODS_STON1185_VAL_13_XD	Finisheg Goods StOn1185 Val 13(x)	

Total: 18

**Data file: ASI86152**

Table 13 of the questionnaire Line 05 section 2 - cages (xi) to (xix). Record type 152.

Cases:	69
Variables:	19

**Variables**

ID	Name	Label	Question
V204	REC\$TYPE	Record Type	
V205	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V206	SERIAL_NUMBER	Serial Number	
V207	DISTRICE	Districe	
V208	ELECTORATE	Electorate	
V209	A_G_A	A.G.A	
V210	MC_UC	MC/UC	
V211	WARD_G_S	Ward/G.S	
V212	SECTOR	Sector	
V213	FGS31D_OF_TPY_A_QUANTITY_15_XO	Finished goods Stock on 311285 (a) Qun 13(xi)	
V214	FGS31D_OF_TPY_B_VALUE_15_XII	Finished goods Stock on 311285 (b) Val 13(xii)	
V215	VORME_PURCHASED_A_IMPORTED15_XIO	Raw Mate etc Purcha(a)Imported13(xiii)	
V216	ORME_PURCHASED_B_INDIGENOUS15_XD	Raw Mate etc Purcha(b)Indigenous13(xvi)	
V217	IRMSITPY_A_ASAT1JAN15_XVB	Improted Raw mate Stock (a) 1185 13(xv)	
V218	IRMSITPY_B_ASAT31DEC15_XVN	Improted Raw mate Stock (b) 311285 13(xvi)	
V219	IRMSITPYA_A_SAT1JAN15_XVIN	Indegenous Raw mate Stock (a) 1185 13(xvii)	
V220	IRMSITPY_B_ASAT31DEC15_XVIIN	Indegenous Raw mate Stock (b) 311285 13(xvii1)	
V221	CODE15_XIX_F	Code13(xix)a	
V222	CODE_15_XIX_H	Code13(xix)b	

Total: 19

**Data file: ASI86161**

Table 13 of the questionnaire Line 06 section 1 - cages (i) to (x). Record type 161.

Cases: 42

Variables: 18

**Variables**

ID	Name	Label	Question
V223	REC\$TYPE	Record Type	
V224	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V225	SERIAL_NUMBER	Serial Number	
V226	DISTRICE	Districe	
V227	ELECTORATE	Electorate	
V228	A_G_A	A.G.A	
V229	MC_UC	MC/UC	
V230	WARD_G_S	Ward/G.S	
V231	SECTOR	Sector	
V232	INDUSTRY_CODE_13_O	Industry Code 13(i)	
V233	UNIT_OF_MEASUREMENT_13_IP	Unit of Measurement 13(ii)	
V234	PRODUCTION_CAPACITY_13_IVB	Production Capacity 13(iv)	
V235	OTAL_SHIPMENTS_A_QUANTITY_13_VC	Total Shipments(a) Quantity 13(v)	
V236	TOTAL_SHIPMENTSBVALUEIN_RS_13_VP	Total Shipments(b) Value in rs 13(vi)	
V237	EXPORTS_A_QUANTITY_13_VIO	Exports (a) Quantity 13(vii)	
V238	EXPORTS_B_VALUE_IN_RS_13_VIIP	Exports (b) Value in rs 13(viii)	
V239	FINISHEG_GOODS_STON1185_QUN_13_O	Finisheg Goods StOn1185 Qun 13(ix)	
V240	INISHEG_GOODS_STON1185_VAL_13_XE	Finisheg Goods StOn1185 Val 13(x)	

Total: 18

**Data file: ASI86162**

Table 13 of the questionnaire Line 06 section 2 - cages (xi) to (xix). Record type 162.

Cases: 42

Variables: 19

**Variables**

ID	Name	Label	Question
V241	REC\$TYPE	Record Type	
V242	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V243	SERIAL_NUMBER	Serial Number	
V244	DISTRICE	Districe	
V245	ELECTORATE	Electorate	
V246	A_G_A	A.G.A	
V247	MC_UC	MC/UC	
V248	WARD_G_S	Ward/G.S	
V249	SECTOR	Sector	
V250	FGS31D_OF_TPY_A_QUANTITY_15_XI	Finished goods Stock on 311285 (a) Qun 13(xi)	
V251	FGS31D_OF_TPY_B_VALUE_15_XIR	Finished goods Stock on 311285 (b) Val 13(xii)	
V252	VORME_PURCHASED_A_IMPORTED15_XIP	Raw Mate etc Purcha(a)Imported13(xiii)	
V253	ORME_PURCHASED_B_INDIGENOUS15_XE	Raw Mate etc Purcha(b)Indigenous13(xvi)	
V254	IRMSITPY_A_ASAT1JAN15_XVC	Improted Raw mate Stock (a) 1185 13(xv)	
V255	IRMSITPY_B_ASAT31DEC15_XVO	Improted Raw mate Stock (b) 311285 13(xvi)	
V256	IRMSITPYA_A_SAT1JAN15_XVIO	Indegenous Raw mate Stock (a) 1185 13(xvii)	
V257	IRMSITPY_B_ASAT31DEC15_XVII0	Indegenous Raw mate Stock (b) 311285 13(xvii1)	
V258	CODE15_XIX_G	Code13(xix)a	
V259	CODE_15_XIX_B	Code13(xix)b	

Total: 19

**Data file: ASI86171**

Table 13 of the questionnaire Line 07 section 1 - cages (i) to (x). Record type 171.

Cases: 23

Variables: 18

**Variables**

ID	Name	Label	Question
V260	REC\$TYPE	Record Type	
V261	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V262	SERIAL_NUMBER	Serial Number	
V263	DISTRICE	Districe	
V264	ELECTORATE	Electorate	
V265	A_G_A	A.G.A	
V266	MC_UC	MC/UC	
V267	WARD_G_S	Ward/G.S	
V268	SECTOR	Sector	
V269	INDUSTRY_CODE_13_P	Industry Code 13(i)	
V270	UNIT_OF_MEASUREMENT_13_II	Unit of Measurement 13(ii)	
V271	PRODUCTION_CAPACITY_13_IVD	Production Capacity 13(iv)	
V272	OTAL_SHIPMENTS_A_QUANTITY_13_VD	Total Shipments(a) Quantity 13(v)	
V273	TOTAL_SHIPMENTSBVALUEIN_RS_13_VI	Total Shipments(b) Value in rs 13(vi)	
V274	EXPORTS_A_QUANTITY_13_VIP	Exports (a) Quantity 13(vii)	
V275	EXPORTS_B_VALUE_IN_RS_13_VIIR	Exports (b) Value in rs 13(viii)	
V276	FINISHEG_GOODS_STON1185_QUN_13_Q	Finisheg Goods StOn1185 Qun 13(ix)	
V277	FINISHEG_GOODS_STON1185_VAL_13_X	Finisheg Goods StOn1185 Val 13(x)	

Total: 18

**Data file: ASI86172**

Table 13 of the questionnaire Line 07 section 2 - cages (xi) to (xix). Record type 172.

Cases:	23
Variables:	19

**Variables**

ID	Name	Label	Question
V278	REC\$TYPE	Record Type	
V279	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V280	SERIAL_NUMBER	Serial Number	
V281	DISTRICE	Districe	
V282	ELECTORATE	Electorate	
V283	A_G_A	A.G.A	
V284	MC_UC	MC/UC	
V285	WARD_G_S	Ward/G.S	
V286	SECTOR	Sector	
V287	FGS31D_OF_TPY_A_QUANTITY_15_XP	Finished goods Stock on 311285 (a) Qun 13(xi)	
V288	FGS31D_OF_TPY_B_VALUE_15_XIN	Finished goods Stock on 311285 (b) Val 13(xii)	
V289	VORME_PURCHASED_A_IMPORTED15_XIQ	Raw Mate etc Purcha(a)Imported13(xiii)	
V290	ORME_PURCHASED_B_INDIGENOUS15_XF	Raw Mate etc Purcha(b)Indigenous13(xvi)	
V291	IRMSITPY_A_ASAT1JAN15_XVE	Improted Raw mate Stock (a) 1185 13(xv)	
V292	IRMSITPY_B_ASAT31DEC15_XVR	Improted Raw mate Stock (b) 311285 13(xvi)	
V293	IRMSITPYA_A_SAT1JAN15_XVII	Indegenous Raw mate Stock (a) 1185 13(xvii)	
V294	IRMSITPY_B_ASAT31DEC15_XVIII	Indegenous Raw mate Stock (b) 311285 13(xvii1)	
V295	CODE15_XIX_H	Code13(xix)a	
V296	CODE_15_XIX_I	Code13(xix)b	

Total: 19

**Data file: ASI86181**

Table 13 of the questionnaire Line 08 section 1 - cages (i) to (x). Record type 181.

Cases: 180

Variables: 19

**Variables**

ID	Name	Label	Question
V297	REC\$TYPE	Record Type	
V298	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V299	SERIAL_NUMBER	Serial Number	
V300	DISTRICE	Districe	
V301	ELECTORATE	Electorate	
V302	A_G_A	A.G.A	
V303	MC_UC	MC/UC	
V304	WARD_G_S	Ward/G.S	
V305	SECTOR	Sector	
V306	INDUSTRY_CODE_13_I	Industry Code 13(i)	
V307	UNIT_OF_MEASUREMENT_13_IQ	Unit of Measurement 13(ii)	
V308	PRODUCTION_CAPACITY_13_IV	Production Capacity 13(iv)	
V309	TOTAL_SHIPMENTS_A_QUANTITY_13_V	Total Shipments(a) Quantity 13(v)	
V310	TOTAL_SHIPMENTSBVALUEIN_RS_13_VR	Total Shipments(b) Value in rs 13(vi)	
V311	EXPORTS_A_QUANTITY_13_VIQ	Exports (a) Quantity 13(vii)	
V312	EXPORTS_B_VALUE_IN_RS_13_VIIQ	Exports (b) Value in rs 13(viii)	
V313	FINISHEG_GOODS_STON1185_QUN_13_P	Finisheg Goods StOn1185 Qun 13(ix)	
V314	INISHEG_GOODS_STON1185_VAL_13_XF	Finisheg Goods StOn1185 Val 13(x)	
V315	FGSOOTPY_B_VALUE_15_X	FGSOOTPY(b)Value 15(x)	

Total: 19

**Data file: ASI86182**

Table 13 of the questionnaire Line 08 section 2 - cages (xi) to (xix). Record type 182.

Cases: 183

Variables: 19

**Variables**

ID	Name	Label	Question
V316	REC\$TYPE	Record Type	
V317	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V318	SERIAL_NUMBER	Serial Number	
V319	DISTRICE	Districe	
V320	ELECTORATE	Electorate	
V321	A_G_A	A.G.A	
V322	MC_UC	MC/UC	
V323	WARD_G_S	Ward/G.S	
V324	SECTOR	Sector	
V325	FGS31D_OF_TPY_A_QUANTITY_15_XQ	Finished goods Stock on 311285 (a) Qun 13(xi)	
V326	FGS31D_OF_TPY_B_VALUE_15_XIO	Finished goods Stock on 311285 (b) Val 13(xii)	
V327	VORME_PURCHASED_A_IMPORTED15_XIR	Raw Mate etc Purcha(a)Imported13(xiii)	
V328	ORME_PURCHASED_B_INDIGENOUS15_XG	Raw Mate etc Purcha(b)Indigenous13(xvi)	
V329	IRMSITPY_A_ASAT1JAN15_XVD	Improted Raw mate Stock (a) 1185 13(xv)	
V330	IRMSITPY_B_ASAT31DEC15_XVP	Improted Raw mate Stock (b) 311285 13(xvi)	
V331	IRMSITPYA_A_SAT1JAN15_XVIP	Indegenous Raw mate Stock (a) 1185 13(xvii)	
V332	IRMSITPY_B_ASAT31DEC15_XVIIIP	Indegenous Raw mate Stock (b) 311285 13(xvii1)	
V333	CODE15_XIX_A	Code13(xix)a	
V334	CODE_15_XIX_J	Code13(xix)b	

Total: 19

**Data file: ASI86191**

Table 13 of the questionnaire Line 09 section 1 - cages (i) to (x). Record type 191.

Cases: 323

Variables: 18

**Variables**

ID	Name	Label	Question
V335	REC\$TYPE	Record Type	
V336	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V337	SERIAL_NUMBER	Serial Number	
V338	DISTRICE	Districe	
V339	ELECTORATE	Electorate	
V340	A_G_A	A.G.A	
V341	MC_UC	MC/UC	
V342	WARD_G_S	Ward/G.S	
V343	SECTOR	Sector	
V344	INDUSTRY_CODE_13_Q	Industry Code 13(i)	
V345	UNIT_OF_MEASUREMENT_13_IR	Unit of Measurement 13(ii)	
V346	PRODUCTION_CAPACITY_13_IVC	Production Capacity 13(iv)	
V347	OTAL_SHIPMENTS_A_QUANTITY_13_VE	Total Shipments(a) Quantity 13(v)	
V348	TOTAL_SHIPMENTSBVALUEIN_RS_13_VQ	Total Shipments(b) Value in rs 13(vi)	
V349	EXPORTS_A_QUANTITY_13_VIR	Exports (a) Quantity 13(vii)	
V350	EXPORTS_B_VALUE_IN_RS_13_VIII	Exports (b) Value in rs 13(viii)	
V351	FINISHEG_GOODS_STON1185_QUN_13_I	Finisheg Goods StOn1185 Qun 13(ix)	
V352	INISHEG_GOODS_STON1185_VAL_13_XG	Finisheg Goods StOn1185 Val 13(x)	

Total: 18

**Data file: ASI86192**

Table 13 of the questionnaire Line 09 section 2 - cages (xi) to (xix). Record type 192.

Cases: 327

Variables: 19

**Variables**

ID	Name	Label	Question
V353	REC\$TYPE	Record Type	
V354	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V355	SERIAL_NUMBER	Serial Number	
V356	DISTRICE	Districe	
V357	ELECTORATE	Electorate	
V358	A_G_A	A.G.A	
V359	MC_UC	MC/UC	
V360	WARD_G_S	Ward/G.S	
V361	SECTOR	Sector	
V362	FGS31D_OF_TPY_A_QUANTITY_15_XR	Finished goods Stock on 311285 (a) Qun 13(xi)	
V363	FGS31D_OF_TPY_B_VALUE_15_XIP	Finished goods Stock on 311285 (b) Val 13(xii)	
V364	VORME_PURCHASED_A_IMPORTED15_XII	Raw Mate etc Purcha(a)Imported13(xiii)	
V365	VORME_PURCHASED_B_INDIGENOUS15_X	Raw Mate etc Purcha(b)Indigenous13(xvi)	
V366	IRMSITPY_A_ASAT1JAN15_XV	Improted Raw mate Stock (a) 1185 13(xv)	
V367	IRMSITPY_B_ASAT31DEC15_XVI	Improted Raw mate Stock (b) 311285 13(xvi)	
V368	IRMSITPYA_A_SAT1JAN15_XVIQ	Indegenous Raw mate Stock (a) 1185 13(xvii)	
V369	IRMSITPY_B_ASAT31DEC15_XVIIQ	Indegenous Raw mate Stock (b) 311285 13(xvii1)	
V370	CODE15_XIX_I	Code13(xix)a	
V371	CODE_15_XIX_K	Code13(xix)b	

Total: 19

**Data file: ASI86200**

Table 15 of the questionnaire lines 1 - 3. Record type 200.

Cases: 3492

Variables: 18

---

**Variables**

ID	Name	Label	Question
V372	REC\$TYPE	Record Type	
V373	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V374	SERIAL_NUMBER	Serial Number	
V375	DISTRICE	Districe	
V376	ELECTORATE	Electorate	
V377	A_G_A	A.G.A	
V378	MC_UC	MC/UC	
V379	WARD_G_S	Ward/G.S	
V380	SECTOR	Sector	
V381	ELECTRICITY_A_UNIT	Electricity (a) Unit	
V382	ELECTRICITY_B_QUANTITY	Electricity (b) Quantity	
V383	ELECTRICITY_C_VALUE	Electricity (c) Value	
V384	L_P_G_A_UNIT	L.P.G (a) Unit	
V385	L_P_G_B_QUANTITY	L.P.G (b) Quantity	
V386	L_P_G_C_VALUE	L.P.G (c) Value	
V387	COAL_CHARCOAL_A_UNIT	Coal & Charcoal (a) Unit	
V388	COAL_CHARCOAL_B_QUANTITY	Coal & Charcoal (b) Quantity	
V389	COAL_CHARCOAL_C_VALUE	Coal & Charcoal (c) Value	

Total: 18

**Data file: ASI86210**

Table 15 of the questionnaire lines 4 - 6. Record type 210.

Cases: 3492

Variables: 18

---

**Variables**

ID	Name	Label	Question
V390	REC\$TYPE	Record Type	
V391	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V392	SERIAL_NUMBER	Serial Number	
V393	DISTRICE	Districe	
V394	ELECTORATE	Electorate	
V395	A_G_A	A.G.A	
V396	MC_UC	MC/UC	
V397	WARD_G_S	Ward/G.S	
V398	SECTOR	Sector	
V399	PETROL_A_UNIT	Petrol (a) unit	
V400	PETROL_B_QUANTITY	Petrol (b) Quantity	
V401	PETROL_C_VALUE	Petrol (c) value	
V402	DIESEL_OIL_A_UNIT	Diesel oil (a) unit	
V403	DIESEL_OIL_B_QUANTITY	Diesel oil (b) Quantity	
V404	DIESEL_OIL_C_VALUE	Diesel oil (c) Value	
V405	FURNACE_OIL_A_UNIT	Furnace oil (a) unit	
V406	FURNACE_OIL_B_QUANTITY	Furnace oil (b) Quantity	
V407	FURNACE_OIL_C_VALUE	Furnace oil (c) Value	

Total: 18

**Data file: ASI86220**

Table 15 of the questionnaire lines 7 - 9. Record type 220.

Cases: 3492

Variables: 18

**Variables**

ID	Name	Label	Question
V408	REC\$TYPE	Record Type	
V409	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V410	SERIAL_NUMBER	Serial Number	
V411	DISTRICE	Districe	
V412	ELECTORATE	Electorate	
V413	A_G_A	A.G.A	
V414	MC_UC	MC/UC	
V415	WARD_G_S	Ward/G.S	
V416	SECTOR	Sector	
V417	KEROSENE_A_UNIT	Kerosene (a) unit	
V418	KEROSENE_B_QUANTITY	Kerosene (b) Quantity	
V419	KEROSENE_C_VALUE	Kerosene (c) value	
V420	FIREWOOD_A_UNIT	Fire wood (a) unit	
V421	FIREWOOD_B_QUANTITY	Fire wood (b) Quantity	
V422	FIREWOOD_C_VALUE	Fire wood (c) Value	
V423	OTHERFUEL_A_UNIT	Other Fuel (a) unit	
V424	OTHERFUEL_B_QUANTITY	Other Fuel (b) Quantity	
V425	OTHERFUEL_C_VALUE	Other Fuel (c) Value	

Total: 18

**Data file: ASI86300**

Table 16 of the questionnaire. Record type 300.

Cases: 3492

Variables: 17

**Variables**

ID	Name	Label	Question
V426	REC\$TYPE	Record Type	
V427	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V428	SERIAL_NUMBER	Serial Number	
V429	DISTRICE	Districe	
V430	ELECTORATE	Electorate	
V431	A_G_A	A.G.A	
V432	MC_UC	MC/UC	
V433	WARD_G_S	Ward/G.S	
V434	SECTOR	Sector	
V435	LAND_BOOK_VALUE	Land book value	
V436	LAND_GROSS_ADDITIONS	Land Gross Additions	
V437	BUILDINGS__OTHER_CONSTRU_BOOK_V	Buildings & Other Constru Book Value	
V438	BUILDINGS__OTHER_CONSTRU_GROSS	Buildings & Other Constru gross Additions	
V439	MACHINERY__OTHER_EQUIPMENTS_BOO	Machinery & Other Equipments Book Value	
V440	MACHINERY__OTHER_EQUIPMENTS_GRO	Machinery & Other Equipments Gross additions	
V441	TARNSPORT_EQUIPMENTS_BOOK_VALUE	Tarnsport Equipments Book Value	
V442	TARNSPORT_EQUIPMENTS_GROSS_ADDIT	Tarnsport Equipments Gross Additions	

Total: 17

**Data file: ASI86400**

Table 17 of the questionnaire. Lines 1 - 2. Record type 400.

Cases: 3491

Variables: 24

**Variables**

ID	Name	Label	Question
V443	REC\$TYPE	Record Type	
V444	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V445	SERIAL_NUMBER	Serial Number	
V446	DISTRICE	Districe	
V447	ELECTORATE	Electorate	
V448	A_G_A	A.G.A	
V449	MC_UC	MC/UC	
V450	WARD_G_S	Ward/G.S	
V451	SECTOR	Sector	
V452	OPERATIVES_SKILLED_MALE	Operatives Skilled Male	
V453	OPERATIVES_SKILLED_FEMALE	Operatives Skilled Female	
V454	OPERATIVES_SKILLED_SALARIES	Operatives Skilled Salaries	
V455	OPERATIVES_UNSKILLED_MALE	Operatives Unskilled Male	
V456	OPERATIVES_UNSKILLED_FEMALE	Operatives Unskilled Female	
V457	OPERATIVES_UNSKILLED_SALARIES	Operatives Unskilled Salaries	
V458	OTHERS_EMP_ADMIN_MANAG_MALE	Others Emp Admin/Manag Male	
V459	OTHERS_EMP_ADMIN_MANAG_FEMALE	Others Emp Admin/Manag Female	
V460	OTHERS_EMP_ADMIN_MANAG_SALARIES	Others Emp Admin/Manag Salaries	
V461	OTHERS_EMP_TECH_SUPERV_MALE	Others Emp Tech/Superv Male	
V462	OTHERS_EMP_TECH_SUPERV_FEMALE	Others Emp Tech/Superv Female	
V463	OTHERS_EMP_TECH_SUPERV_SALARIES	Others Emp Tech/Superv Salaries	
V464	CLERICAL__RELATED_MALE	Clerical & Related Male	
V465	CLERICAL__RELATED_FEMALE	Clerical & Related Female	
V466	CLERICAL__RELATED_SALARIES	Clerical & Related Salaries	

Total: 24

**Data file: ASI86410**

Table 17 of the questionnaire. Lines 3 - 4. Record type 410.

Cases: 3492

Variables: 17

**Variables**

ID	Name	Label	Question
V467	REC\$TYPE	Record Type	
V468	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	
V469	SERIAL_NUMBER	Serial Number	
V470	DISTRICE	Districe	
V471	ELECTORATE	Electorate	
V472	A_G_A	A.G.A	
V473	MC_UC	MC/UC	
V474	WARD_G_S	Ward/G.S	
V475	SECTOR	Sector	
V476	OTHERS_EMP_OTHER_MALE	Others Emp Other male	
V477	OTHERS_EMP_OTHER_FEMALE	Others Emp Other Female	
V478	OTHERS_EMP_OTHER_SALARIES	Others Emp Other Salaries	
V479	WOPRO_AC_PA_MALE	WoPro Ac Pa male	
V480	WO_PRO_AC_PA_FEMALE	Wo Pro Ac Pa Female	
V481	UN_FA_WORKERS_MALE	Un Fa Workers Male	
V482	UN_FA_WORKERS_FEMALE	Un Fa Workers Female	
V483	INFICATION_FACTOR	Infcation Factor	

Total: 17



**REC\$TYPE: Record Type****Data file: ASI86101****Overview**

Valid: 3378 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
101		3378	100%

**INDUSTRY\_CODE\_13\_R: Industry Code 13(i)****Data file: ASI86101****Overview**

Valid: 3369 Invalid: 9 Minimum: 1 Maximum: 39090199 Mean: 32773870.53 Standard deviation: 2830023.646  
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 39090199 Format: Numeric

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file: ASI86101****Overview**

Valid: 3376 Invalid: 2 Minimum: 691 Maximum: 3909 Mean: 3282.576 Standard deviation: 253.885  
 Type: Continuous Decimal: 0 Width: 4 Range: 691 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file: ASI86101****Overview**

Valid: 3368 Invalid: 10 Minimum: 320059 Maximum: 287000605 Mean: 96222010.052 Standard deviation: 77908320.143  
 Type: Continuous Decimal: 0 Width: 9 Range: 320059 - 287000605 Format: Numeric

**DISTRICE: Districe****Data file: ASI86101****Overview**

Valid: 3378 Invalid: 0 Minimum: 1 Maximum: 60 Mean: 9.596 Standard deviation: 7.844  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 60 Format: Numeric

## **ELECTORATE: Electorate**

**Data file:** ASI86101

### **Overview**

Valid: 3375 Invalid: 3 Minimum: 1 Maximum: 160 Mean: 69.997 Standard deviation: 47.483  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

---

## **A\_G\_A: A.G.A**

**Data file:** ASI86101

### **Overview**

Valid: 3378 Invalid: 0 Minimum: 1 Maximum: 62 Mean: 6.856 Standard deviation: 4.117  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 62 Format: Numeric

---

## **MC\_UC: MC/UC**

**Data file:** ASI86101

### **Overview**

Valid: 455 Invalid: 2923 Minimum: 0 Maximum: 50 Mean: 10.842 Standard deviation: 11.615  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

---

## **WARD\_G\_S: Ward/G.S**

**Data file:** ASI86101

### **Overview**

Valid: 3369 Invalid: 9 Minimum: 1 Maximum: 82 Mean: 12.555 Standard deviation: 10.202  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 82 Format: Numeric

---

## **SECTOR: Sector**

**Data file:** ASI86101

### **Overview**

Valid: 3366 Invalid: 12 Minimum: 1 Maximum: 9 Mean: 1.63 Standard deviation: 1.173  
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

---

## **UNIT\_OF\_MEASUREMENT\_13\_IJ: Unit of Measurement 13(ii)**

**Data file:** ASI86101

## Overview

Valid: 3360 Invalid: 18 Minimum: 0 Maximum: 79 Mean: 21.849 Standard deviation: 12.661  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 79 Format: Numeric

---

## **PRODUCTION\_CAPACITY\_13\_IW: Production Capacity 13(iv)**

**Data file:** ASI86101

### Overview

Valid: 3272 Invalid: 106 Minimum: 2 Maximum: 122583000 Mean: 376161.323 Standard deviation: 3129318.643  
 Type: Continuous Decimal: 0 Width: 10 Range: 2 - 122583000 Format: Numeric

---

## **TOTAL\_SHIPMENTS\_A\_QUANTITY\_13\_W: Total Shipments(a) Quantity 13(v)**

**Data file:** ASI86101

### Overview

Valid: 3363 Invalid: 15 Minimum: 1 Maximum: 122583000 Mean: 251216.807 Standard deviation: 2363000.586  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 122583000 Format: Numeric

---

## **TOTAL\_SHIPMENTSBVALUEIN\_RS\_13\_VJ: Total Shipments(b) Value in rs 13(vi)**

**Data file:** ASI86101

### Overview

Valid: 3357 Invalid: 21 Minimum: 126 Maximum: 4466589000 Mean: 8547321.996 Standard deviation: 91618464.521  
 Type: Continuous Decimal: 0 Width: 11 Range: 126 - 4466589000 Format: Numeric

---

## **EXPORTS\_A\_QUANTITY\_13\_VII: Exports (a) Quantity 13(vii)**

**Data file:** ASI86101

### Overview

Valid: 371 Invalid: 3007 Minimum: 1 Maximum: 50236303 Mean: 564233.836 Standard deviation: 2751635.619  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 50236303 Format: Numeric

---

## **EXPORTS\_B\_VALUE\_IN\_RS\_13\_VIIJ: Exports (b) Value in rs 13(viii)**

**Data file:** ASI86101

### Overview

Valid: 372 Invalid: 3006 Minimum: 790 Maximum: 186251051 Mean: 13900941.677 Standard deviation: 23824261.162  
 Type: Continuous Decimal: 0 Width: 11 Range: 790 - 186251051 Format: Numeric

**FINISHEG\_GOODS\_STON1185\_QUN\_13\_J: Finisheg Goods StOn1185 Qun 13(ix)****Data file:** ASI86101**Overview**

Valid: 1406    Invalid: 1972    Minimum: 1    Maximum: 16744000    Mean: 42061.117    Standard deviation: 489327.988  
Type: Continuous    Decimal: 0    Width: 10    Range: 1 - 16744000    Format: Numeric

**FINISHEG\_GOODS\_STON1185\_VAL\_13\_Y: Finisheg Goods StOn1185 Val 13(x)****Data file:** ASI86101**Overview**

Valid: 1416    Invalid: 1962    Minimum: 7    Maximum: 123162000    Mean: 964856.008    Standard deviation: 4863505.908  
Type: Continuous    Decimal: 0    Width: 10    Range: 7 - 123162000    Format: Numeric

**REC\$TYPE: Record Type****Data file:** ASI86102**Overview**

Valid: 3374 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
102		3374	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86102**Overview**

Valid: 3374 Invalid: 0 Minimum: 0 Maximum: 3909 Mean: 3280.714 Standard deviation: 266.454  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86102**Overview**

Valid: 3374 Invalid: 0 Minimum: 220060 Maximum: 287000605 Mean: 96463109.994 Standard deviation:  
 78013319.305  
 Type: Continuous Decimal: 0 Width: 9 Range: 220060 - 287000605 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86102**Overview**

Valid: 3374 Invalid: 0 Minimum: 1 Maximum: 60 Mean: 9.604 Standard deviation: 7.845  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 60 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86102**Overview**

Valid: 3374 Invalid: 0 Minimum: 0 Maximum: 500 Mean: 70.143 Standard deviation: 48.053  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 500 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86102**Overview**

Valid: 3374 Invalid: 0 Minimum: 1 Maximum: 62 Mean: 6.852 Standard deviation: 4.116  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 62 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86102**Overview**

Valid: 3360 Invalid: 14 Minimum: 0 Maximum: 50 Mean: 1.46 Standard deviation: 5.639  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86102**Overview**

Valid: 3374 Invalid: 0 Minimum: 0 Maximum: 82 Mean: 12.502 Standard deviation: 10.177  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 82 Format: Numeric

**SECTOR: Sector****Data file:** ASI86102**Overview**

Valid: 3373 Invalid: 1 Minimum: 0 Maximum: 9 Mean: 1.626 Standard deviation: 1.175  
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

**FGS31D\_OF\_TPY\_A\_QUANTITY\_15\_XJ: Finished goods Stock on 311285 (a) Qun 13(xi)****Data file:** ASI86102**Overview**

Valid: 1520 Invalid: 1854 Minimum: 1 Maximum: 3213010023 Mean: 2188455.818 Standard deviation: 82417940.838  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 3213010023 Format: Numeric

**FGS31D\_OF\_TPY\_B\_VALUE\_15\_XIJ: Finished goods Stock on 311285 (b) Val 13(xii)****Data file:** ASI86102

## Overview

Valid: 1523 Invalid: 1851 Minimum: 30 Maximum: 141413000 Mean: 996456.487 Standard deviation: 5907986.966  
 Type: Continuous Decimal: 0 Width: 10 Range: 30 - 141413000 Format: Numeric

---

## **VORME\_PURCHASED\_A\_IMPORTED15\_XIJ: Raw Mate etc Purcha(a)Imported13(xiii)**

**Data file: ASI86102**

## Overview

Valid: 677 Invalid: 2697 Minimum: 1 Maximum: 1637425000 Mean: 8949864.17 Standard deviation: 65662824.615  
 Type: Continuous Decimal: 0 Width: 11 Range: 1 - 1637425000 Format: Numeric

---

## **VORME\_PURCHASED\_B\_INDIGENOUS15\_Y: Raw Mate etc Purcha(b)Indigenous13(xvi)**

**Data file: ASI86102**

## Overview

Valid: 3113 Invalid: 261 Minimum: 10 Maximum: 283599490 Mean: 2182820.764 Standard deviation: 8895236.12  
 Type: Continuous Decimal: 0 Width: 11 Range: 10 - 283599490 Format: Numeric

---

## **IRMSITPY\_A\_ASAT1JAN15\_XW: Improted Raw mate Stock (a) 1185 13(xv)**

**Data file: ASI86102**

## Overview

Valid: 516 Invalid: 2858 Minimum: 28 Maximum: 100998655 Mean: 2590910.535 Standard deviation: 9571562.574  
 Type: Continuous Decimal: 0 Width: 10 Range: 28 - 100998655 Format: Numeric

---

## **IRMSITPY\_B\_ASAT31DEC15\_XVJ: Improted Raw mate Stock (b) 311285 13(xvi)**

**Data file: ASI86102**

## Overview

Valid: 525 Invalid: 2849 Minimum: 12 Maximum: 317636499 Mean: 3066142.24 Standard deviation: 15998528.396  
 Type: Continuous Decimal: 0 Width: 10 Range: 12 - 317636499 Format: Numeric

---

## **IRMSITPYA\_A\_SAT1JAN15\_XVII: Indegenous Raw mate Stock (a) 1185 13(xvii)**

**Data file: ASI86102**

## Overview

Valid: 1458 Invalid: 1916 Minimum: 15 Maximum: 130870000 Mean: 419412.425 Standard deviation: 3975828.796

Type: Continuous Decimal: 0 Width: 10 Range: 15 - 130870000 Format: Numeric

---

## **IRMSITPY\_B\_ASAT31DEC15\_XVIIJ: Indigenous Raw material Stock (b) 311285 13(xvii1)**

**Data file: ASI86102**

### **Overview**

Valid: 1592 Invalid: 1782 Minimum: 6 Maximum: 244300000 Mean: 503421.033 Standard deviation: 6431628.324  
Type: Continuous Decimal: 0 Width: 10 Range: 6 - 244300000 Format: Numeric

---

## **CODE15\_XIX\_B: Code13(xix)a**

**Data file: ASI86102**

### **Overview**

Valid: 3362 Invalid: 12 Minimum: 1 Maximum: 30 Mean: 4.199 Standard deviation: 3.745  
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

---

## **CODE\_15\_XIX\_C: Code13(xix)b**

**Data file: ASI86102**

### **Overview**

Valid: 3362 Invalid: 12 Minimum: 0 Maximum: 21 Mean: 1.631 Standard deviation: 1.58  
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 21 Format: Numeric

---

**REC\$TYPE: Record Type****Data file:** ASI86111**Overview**

Valid: 587 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
111		587	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86111**Overview**

Valid: 587 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3302.819 Standard deviation: 237.672  
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86111**Overview**

Valid: 587 Invalid: 0 Minimum: 220060 Maximum: 249016700 Mean: 87521850.167 Standard deviation:  
 75940622.95  
 Type: Continuous Decimal: 0 Width: 9 Range: 220060 - 249016700 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86111**Overview**

Valid: 587 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 8.687 Standard deviation: 7.61  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86111**Overview**

Valid: 587 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 63.768 Standard deviation: 48.303  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

**A\_G\_A: A.G.A****Data file: ASI86111****Overview**

Valid: 587 Invalid: 0 Minimum: 1 Maximum: 32 Mean: 6.518 Standard deviation: 3.997  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 32 Format: Numeric

**MC\_UC: MC/UC****Data file: ASI86111****Overview**

Valid: 586 Invalid: 1 Minimum: 0 Maximum: 32 Mean: 3.213 Standard deviation: 8.119  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 32 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file: ASI86111****Overview**

Valid: 587 Invalid: 0 Minimum: 0 Maximum: 82 Mean: 11.022 Standard deviation: 9.614  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 82 Format: Numeric

**SECTOR: Sector****Data file: ASI86111****Overview**

Valid: 587 Invalid: 0 Minimum: 0 Maximum: 5 Mean: 1.676 Standard deviation: 1.12  
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

**INDUSTRY\_CODE\_13\_J: Industry Code 13(i)****Data file: ASI86111****Overview**

Valid: 578 Invalid: 9 Minimum: 3121090 Maximum: 39090124 Mean: 32975865.763 Standard deviation: 2663818.168  
 Type: Continuous Decimal: 0 Width: 8 Range: 3121090 - 39090124 Format: Numeric

**UNIT\_OF\_MEASUREMENT\_13\_IK: Unit of Measurement 13(ii)****Data file: ASI86111**

## Overview

Valid: 581 Invalid: 6 Minimum: 1 Maximum: 44 Mean: 25.602 Standard deviation: 12.523  
 Type: Continuous Decimal: 0 Width: 2 Range: 4 - 44 Format: Numeric

---

### **PRODUCTION\_CAPACITY\_13\_IX: Production Capacity 13(iv)**

**Data file:** ASI86111

## Overview

Valid: 558 Invalid: 29 Minimum: 1 Maximum: 580853000 Mean: 1205231.375 Standard deviation: 24634097.076  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 580853000 Format: Numeric

---

### **TOTAL\_SHIPMENTS\_A\_QUANTITY\_13\_X: Total Shipments(a) Quantity 13(v)**

**Data file:** ASI86111

## Overview

Valid: 581 Invalid: 6 Minimum: 1 Maximum: 580853000 Mean: 1136761.702 Standard deviation: 24127285.494  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 580853000 Format: Numeric

---

### **TOTAL\_SHIPMENTSBVALUEIN\_RS\_13\_VK: Total Shipments(b) Value in rs 13(vi)**

**Data file:** ASI86111

## Overview

Valid: 579 Invalid: 8 Minimum: 50 Maximum: 5479312000 Mean: 13693292.24 Standard deviation: 229579560.853  
 Type: Continuous Decimal: 0 Width: 11 Range: 50 - 5479312000 Format: Numeric

---

### **EXPORTS\_A\_QUANTITY\_13\_VIJ: Exports (a) Quantity 13(vii)**

**Data file:** ASI86111

## Overview

Valid: 54 Invalid: 533 Minimum: 2 Maximum: 53172000 Mean: 1328919.889 Standard deviation: 7264981.645  
 Type: Continuous Decimal: 0 Width: 10 Range: 2 - 53172000 Format: Numeric

---

### **EXPORTS\_B\_VALUE\_IN\_RS\_13\_VIIK: Exports (b) Value in rs 13(viii)**

**Data file:** ASI86111

## Overview

Valid: 54 Invalid: 533 Minimum: 1910 Maximum: 388254000 Mean: 17428732.148 Standard deviation: 54108402.055  
 Type: Continuous Decimal: 0 Width: 11 Range: 1910 - 388254000 Format: Numeric

**FINISHEG\_GOODS\_STON1185\_QUN\_13\_R: Finisheg Goods StOn1185 Qun 13(ix)****Data file: ASI86111****Overview**

Valid: 268    Invalid: 319    Minimum: 1    Maximum: 69133000    Mean: 276617.746    Standard deviation: 4223796.116  
Type: Continuous    Decimal: 0    Width: 10    Range: 1 - 69133000    Format: Numeric

**FINISHEG\_GOODS\_STON1185\_VAL\_13\_Z: Finisheg Goods StOn1185 Val 13(x)****Data file: ASI86111****Overview**

Valid: 269    Invalid: 318    Minimum: 60    Maximum: 454342000    Mean: 2092310.851    Standard deviation: 27715566.822  
Type: Continuous    Decimal: 0    Width: 10    Range: 60 - 454342000    Format: Numeric

**REC\$TYPE: Record Type****Data file:** ASI86112**Overview**

Valid: 582 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
112		582	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86112**Overview**

Valid: 582 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3300.527 Standard deviation: 236.041  
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86112**Overview**

Valid: 582 Invalid: 0 Minimum: 220060 Maximum: 249016700 Mean: 87209688.052 Standard deviation: 75819345.277  
 Type: Continuous Decimal: 0 Width: 9 Range: 220060 - 249016700 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86112**Overview**

Valid: 582 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 8.656 Standard deviation: 7.596  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86112**Overview**

Valid: 582 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 63.625 Standard deviation: 48.231  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

**A\_G\_A: A.G.A****Data file: ASI86112****Overview**

Valid: 582 Invalid: 0 Minimum: 1 Maximum: 32 Mean: 6.495 Standard deviation: 4.001  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 32 Format: Numeric

**MC\_UC: MC/UC****Data file: ASI86112****Overview**

Valid: 581 Invalid: 1 Minimum: 0 Maximum: 32 Mean: 3.091 Standard deviation: 8.004  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 32 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file: ASI86112****Overview**

Valid: 582 Invalid: 0 Minimum: 0 Maximum: 82 Mean: 11.045 Standard deviation: 9.625  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 82 Format: Numeric

**SECTOR: Sector****Data file: ASI86112****Overview**

Valid: 582 Invalid: 0 Minimum: 0 Maximum: 5 Mean: 1.682 Standard deviation: 1.123  
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

**FGS31D\_OF\_TPY\_A\_QUANTITY\_15\_XK: Finished goods Stock on 311285 (a) Qun 13(xi)****Data file: ASI86112****Overview**

Valid: 280 Invalid: 302 Minimum: 1 Maximum: 57446000 Mean: 217644.479 Standard deviation: 3432773.815  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 57446000 Format: Numeric

**FGS31D\_OF\_TPY\_B\_VALUE\_15\_XIK: Finished goods Stock on 311285 (b) Val 13(xii)****Data file: ASI86112**

## Overview

Valid: 282 Invalid: 300 Minimum: 40 Maximum: 390656000 Mean: 1838256.092 Standard deviation: 23307612.784  
 Type: Continuous Decimal: 0 Width: 10 Range: 40 - 390656000 Format: Numeric

---

## **VORME\_PURCHASED\_A\_IMPORTED15\_XIK: Raw Mate etc Purcha(a)Imported13(xiii)**

**Data file: ASI86112**

## Overview

Valid: 168 Invalid: 414 Minimum: 4 Maximum: 4219070000 Mean: 29240373.679 Standard deviation: 325845213.936  
 Type: Continuous Decimal: 0 Width: 11 Range: 4 - 4219070000 Format: Numeric

---

## **VORME\_PURCHASED\_B\_INDIGENOUS15\_Z: Raw Mate etc Purcha(b)Indigenous13(xvi)**

**Data file: ASI86112**

## Overview

Valid: 514 Invalid: 68 Minimum: 2 Maximum: 125744562 Mean: 728948.549 Standard deviation: 5842078.745  
 Type: Continuous Decimal: 0 Width: 11 Range: 2 - 125744562 Format: Numeric

---

## **IRMSITPY\_A\_ASAT1JAN15\_XX: Improted Raw mate Stock (a) 1185 13(xv)**

**Data file: ASI86112**

## Overview

Valid: 117 Invalid: 465 Minimum: 4 Maximum: 48175000 Mean: 1296285.53 Standard deviation: 4992881.302  
 Type: Continuous Decimal: 0 Width: 10 Range: 4 - 48175000 Format: Numeric

---

## **IRMSITPY\_B\_ASAT31DEC15\_XVK: Improted Raw mate Stock (b) 311285 13(xvi)**

**Data file: ASI86112**

## Overview

Valid: 121 Invalid: 461 Minimum: 3 Maximum: 43546639 Mean: 1193198.57 Standard deviation: 4374596.477  
 Type: Continuous Decimal: 0 Width: 10 Range: 3 - 43546639 Format: Numeric

---

## **IRMSITPYA\_A\_SAT1JAN15\_XVIK: Indegenous Raw mate Stock (a) 1185 13(xvii)**

**Data file: ASI86112**

## Overview

Valid: 244 Invalid: 338 Minimum: 4 Maximum: 20539000 Mean: 286617.516 Standard deviation: 1879843.325

Type: Continuous Decimal: 0 Width: 10 Range: 4 - 20539000 Format: Numeric

---

## **IRMSITPY\_B\_ASAT31DEC15\_XVIIK: Indigenous Raw mate Stock (b) 311285 13(xvii1)**

**Data file: ASI86112**

### **Overview**

Valid: 266 Invalid: 316 Minimum: 10 Maximum: 15301210 Mean: 183661.906 Standard deviation: 1100266.73

Type: Continuous Decimal: 0 Width: 10 Range: 10 - 15301210 Format: Numeric

---

## **CODE15\_XIX\_C: Code13(xix)a**

**Data file: ASI86112**

### **Overview**

Valid: 579 Invalid: 3 Minimum: 1 Maximum: 30 Mean: 3.128 Standard deviation: 3.43

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

---

## **CODE\_15\_XIX\_D: Code13(xix)b**

**Data file: ASI86112**

### **Overview**

Valid: 579 Invalid: 3 Minimum: 1 Maximum: 23 Mean: 1.454 Standard deviation: 1.471

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 23 Format: Numeric

---

**REC\$TYPE: Record Type****Data file:** ASI86121**Overview**

Valid: 328 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
121		328	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86121**Overview**

Valid: 328 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3315.479 Standard deviation: 232.371  
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86121**Overview**

Valid: 328 Invalid: 0 Minimum: 220060 Maximum: 249003700 Mean: 82772092.052 Standard deviation:  
 73330611.208  
 Type: Continuous Decimal: 0 Width: 9 Range: 220060 - 249003700 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86121**Overview**

Valid: 328 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 8.21 Standard deviation: 7.359  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86121**Overview**

Valid: 328 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 61.18 Standard deviation: 47.002  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86121**Overview**

Valid: 328 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.21 Standard deviation: 3.848  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86121**Overview**

Valid: 328 Invalid: 0 Minimum: 0 Maximum: 32 Mean: 3.716 Standard deviation: 8.747  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 32 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86121**Overview**

Valid: 328 Invalid: 0 Minimum: 1 Maximum: 82 Mean: 10.683 Standard deviation: 9.03  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 82 Format: Numeric

**SECTOR: Sector****Data file:** ASI86121**Overview**

Valid: 328 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.723 Standard deviation: 1.089  
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

**INDUSTRY\_CODE\_13\_K: Industry Code 13(i)****Data file:** ASI86121**Overview**

Valid: 320 Invalid: 8 Minimum: 29010100 Maximum: 39090124 Mean: 33164772.825 Standard deviation: 2316782.689  
 Type: Continuous Decimal: 0 Width: 8 Range: 29010100 - 39090124 Format: Numeric

**UNIT\_OF\_MEASUREMENT\_13\_IL: Unit of Measurement 13(ii)****Data file:** ASI86121

## Overview

Valid: 323 Invalid: 5 Minimum: 12 Maximum: 43 Mean: 28.282 Standard deviation: 12.302  
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 43 Format: Numeric

---

## **PRODUCTION\_CAPACITY\_13\_IY: Production Capacity 13(iv)**

**Data file:** ASI86121

## Overview

Valid: 309 Invalid: 19 Minimum: 1 Maximum: 623927000 Mean: 2124305.262 Standard deviation: 35493362.817  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 623927000 Format: Numeric

---

## **TOTAL\_SHIPMENTS\_A\_QUANTITY\_13\_Y: Total Shipments(a) Quantity 13(v)**

**Data file:** ASI86121

## Overview

Valid: 322 Invalid: 6 Minimum: 1 Maximum: 623927000 Mean: 2020481.835 Standard deviation: 34770280.919  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 623927000 Format: Numeric

---

## **TOTAL\_SHIPMENTSBVALUEIN\_RS\_13\_VL: Total Shipments(b) Value in rs 13(vi)**

**Data file:** ASI86121

## Overview

Valid: 322 Invalid: 6 Minimum: 23 Maximum: 2678963000 Mean: 11994660.503 Standard deviation: 150515197.851  
 Type: Continuous Decimal: 0 Width: 11 Range: 23 - 2678963000 Format: Numeric

---

## **EXPORTS\_A\_QUANTITY\_13\_VIK: Exports (a) Quantity 13(vii)**

**Data file:** ASI86121

## Overview

Valid: 40 Invalid: 288 Minimum: 3 Maximum: 481059000 Mean: 12389610.75 Standard deviation: 76016854.665  
 Type: Continuous Decimal: 0 Width: 10 Range: 3 - 481059000 Format: Numeric

---

## **EXPORTS\_B\_VALUE\_IN\_RS\_13\_VIIL: Exports (b) Value in rs 13(viii)**

**Data file:** ASI86121

## Overview

Valid: 40 Invalid: 288 Minimum: 663 Maximum: 1990978000 Mean: 56181017.3 Standard deviation: 313955707.79  
 Type: Continuous Decimal: 0 Width: 11 Range: 663 - 1990978000 Format: Numeric

**FINISHEG\_GOODS\_STON1185\_QUN\_13\_K: Finisheg Goods StOn1185 Qun 13(ix)****Data file:** ASI86121**Overview**

Valid: 142    Invalid: 186    Minimum: 1    Maximum: 88455000    Mean: 632513.451    Standard deviation: 7422287.917  
Type: Continuous    Decimal: 0    Width: 10    Range: 1 - 88455000    Format: Numeric

**INISHEG\_GOODS\_STON1185\_VAL\_13\_XA: Finisheg Goods StOn1185 Val 13(x)****Data file:** ASI86121**Overview**

Valid: 143    Invalid: 185    Minimum: 22    Maximum: 413078000    Mean: 3216354.322    Standard deviation: 34535488.852  
Type: Continuous    Decimal: 0    Width: 10    Range: 22 - 413078000    Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86122**Overview**

Valid: 327 Invalid: 0 Minimum: 1 Maximum: 82 Mean: 10.703 Standard deviation: 9.036  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 82 Format: Numeric

---

**SECTOR: Sector****Data file:** ASI86122**Overview**

Valid: 327 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.725 Standard deviation: 1.09  
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

---

**FGS31D\_OF\_TPY\_A\_QUANTITY\_15\_XL: Finished goods Stock on 311285 (a) Qun 13(xi)****Data file:** ASI86122**Overview**

Valid: 157 Invalid: 170 Minimum: 1 Maximum: 76520000 Mean: 499142.936 Standard deviation:  
 6106235.085  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 76520000 Format: Numeric

---

**REC\$TYPE: Record Type****Data file:** ASI86122**Overview**

Valid: 327 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
122		327	100%

---

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86122**Overview**

Valid: 327 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3315.159 Standard deviation: 232.655  
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86122**Overview**

Valid: 327    Invalid: 0    Minimum: 220060    Maximum: 249003700    Mean: 82444110.07    Standard deviation: 73201650.658  
 Type: Continuous    Decimal: 0    Width: 9    Range: 220060 - 249003700    Format: Numeric

**DISTRICE: Districe****Data file:** ASI86122**Overview**

Valid: 327    Invalid: 0    Minimum: 1    Maximum: 24    Mean: 8.177    Standard deviation: 7.345  
 Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 24    Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86122**Overview**

Valid: 327    Invalid: 0    Minimum: 1    Maximum: 160    Mean: 60.988    Standard deviation: 46.945  
 Type: Continuous    Decimal: 0    Width: 3    Range: 1 - 160    Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86122**Overview**

Valid: 327    Invalid: 0    Minimum: 1    Maximum: 18    Mean: 6.196    Standard deviation: 3.845  
 Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 18    Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86122**Overview**

Valid: 327    Invalid: 0    Minimum: 0    Maximum: 32    Mean: 3.664    Standard deviation: 8.707  
 Type: Continuous    Decimal: 0    Width: 2    Range: 0 - 32    Format: Numeric

**FGS31D\_OF\_TPY\_B\_VALUE\_15\_XIL: Finished goods Stock on 311285 (b) Val 13(xii)****Data file:** ASI86122

## Overview

Valid: 157 Invalid: 170 Minimum: 71 Maximum: 370002000 Mean: 2699591.669 Standard deviation: 29525363.099  
 Type: Continuous Decimal: 0 Width: 10 Range: 71 - 370002000 Format: Numeric

---

## **VORME\_PURCHASED\_A\_IMPORTED15\_XIL: Raw Mate etc Purcha(a)Imported13(xiii)**

**Data file:** ASI86122

## Overview

Valid: 104 Invalid: 223 Minimum: 12 Maximum: 2062801000 Mean: 22712998.462 Standard deviation: 202367171.764  
 Type: Continuous Decimal: 0 Width: 11 Range: 12 - 2062801000 Format: Numeric

---

## **ORME\_PURCHASED\_B\_INDIGENOUS15\_XA: Raw Mate etc Purcha(b)Indigenous13(xvi)**

**Data file:** ASI86122

## Overview

Valid: 294 Invalid: 33 Minimum: 5 Maximum: 69699719 Mean: 698090.238 Standard deviation: 4725581.382  
 Type: Continuous Decimal: 0 Width: 11 Range: 5 - 69699719 Format: Numeric

---

## **IRMSITPY\_A\_ASAT1JAN15\_XY: Improted Raw mate Stock (a) 1185 13(xv)**

**Data file:** ASI86122

## Overview

Valid: 70 Invalid: 257 Minimum: 49 Maximum: 20100000 Mean: 818347.671 Standard deviation: 2752208.23  
 Type: Continuous Decimal: 0 Width: 10 Range: 49 - 20100000 Format: Numeric

---

## **IRMSITPY\_B\_ASAT31DEC15\_XVQ: Improted Raw mate Stock (b) 311285 13(xvi)**

**Data file:** ASI86122

## Overview

Valid: 72 Invalid: 255 Minimum: 86 Maximum: 23297000 Mean: 907659.056 Standard deviation: 3116977.561  
 Type: Continuous Decimal: 0 Width: 10 Range: 86 - 23297000 Format: Numeric

---

## **IRMSITPYA\_A\_SAT1JAN15\_XVIL: Indegenous Raw mate Stock (a) 1185 13(xvii)**

**Data file:** ASI86122

## Overview

Valid: 141 Invalid: 186 Minimum: 11 Maximum: 69540476 Mean: 599056.333 Standard deviation: 5863683.03

Type: Continuous    Decimal: 0    Width: 10    Range: 11 - 69540476    Format: Numeric

---

## **IRMSITPY\_B\_ASAT31DEC15\_XVIIIL: Indigenous Raw material Stock (b) 311285 13(xvii1)**

**Data file: ASI86122**

### **Overview**

Valid: 157    Invalid: 170    Minimum: 3    Maximum: 95765402    Mean: 688857.675    Standard deviation: 7643968.68

Type: Continuous    Decimal: 0    Width: 10    Range: 3 - 95765402    Format: Numeric

---

## **CODE15\_XIX\_J: Code13(xix)a**

**Data file: ASI86122**

### **Overview**

Valid: 326    Invalid: 1    Minimum: 1    Maximum: 30    Mean: 2.908    Standard deviation: 3.53

Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 30    Format: Numeric

---

## **CODE\_15\_XIX\_E: Code13(xix)b**

**Data file: ASI86122**

### **Overview**

Valid: 326    Invalid: 1    Minimum: 1    Maximum: 23    Mean: 1.463    Standard deviation: 1.633

Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 23    Format: Numeric

---

**REC\$TYPE: Record Type****Data file:** ASI86131**Overview**

Valid: 197 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
131		197	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86131**Overview**

Valid: 197 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3315.883 Standard deviation: 219.753  
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86131**Overview**

Valid: 197 Invalid: 0 Minimum: 220060 Maximum: 240054500 Mean: 80458242.279 Standard deviation:  
 74793689.239  
 Type: Continuous Decimal: 0 Width: 9 Range: 220060 - 240054500 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86131**Overview**

Valid: 197 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 7.975 Standard deviation: 7.515  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86131**Overview**

Valid: 197 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 58.929 Standard deviation: 47.847  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86131**Overview**

Valid: 197 Invalid: 0 Minimum: 1 Maximum: 17 Mean: 6.086 Standard deviation: 3.856  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86131**Overview**

Valid: 197 Invalid: 0 Minimum: 0 Maximum: 32 Mean: 3.579 Standard deviation: 8.745  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 32 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86131**Overview**

Valid: 197 Invalid: 0 Minimum: 1 Maximum: 82 Mean: 10.477 Standard deviation: 9.67  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 82 Format: Numeric

**SECTOR: Sector****Data file:** ASI86131**Overview**

Valid: 197 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.924 Standard deviation: 1.138  
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

**INDUSTRY\_CODE\_13\_L: Industry Code 13(i)****Data file:** ASI86131**Overview**

Valid: 193 Invalid: 4 Minimum: 12 Maximum: 39090124 Mean: 32993192.627 Standard deviation: 3220502.84  
 Type: Continuous Decimal: 0 Width: 8 Range: 29010100 - 39090124 Format: Numeric

**UNIT\_OF\_MEASUREMENT\_13\_IM: Unit of Measurement 13(ii)****Data file:** ASI86131

## Overview

Valid: 196 Invalid: 1 Minimum: 12 Maximum: 98 Mean: 29.526 Standard deviation: 12.779  
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 43 Format: Numeric

---

## **PRODUCTION\_CAPACITY\_13\_IZ: Production Capacity 13(iv)**

**Data file:** ASI86131

## Overview

Valid: 185 Invalid: 12 Minimum: 3 Maximum: 153655000 Mean: 1166409.508 Standard deviation: 12001701.984  
 Type: Continuous Decimal: 0 Width: 10 Range: 3 - 153655000 Format: Numeric

---

## **TOTAL\_SHIPMENTS\_A\_QUANTITY\_13\_Z: Total Shipments(a) Quantity 13(v)**

**Data file:** ASI86131

## Overview

Valid: 190 Invalid: 7 Minimum: 2 Maximum: 153655000 Mean: 825720.479 Standard deviation: 11146220.838  
 Type: Continuous Decimal: 0 Width: 10 Range: 2 - 153655000 Format: Numeric

---

## **TOTAL\_SHIPMENTSBVALUEIN\_RS\_13\_VM: Total Shipments(b) Value in rs 13(vi)**

**Data file:** ASI86131

## Overview

Valid: 190 Invalid: 7 Minimum: 300 Maximum: 1278393000 Mean: 8389481.147 Standard deviation: 92952266.175  
 Type: Continuous Decimal: 0 Width: 11 Range: 300 - 1278393000 Format: Numeric

---

## **EXPORTS\_A\_QUANTITY\_13\_VIL: Exports (a) Quantity 13(vii)**

**Data file:** ASI86131

## Overview

Valid: 31 Invalid: 166 Minimum: 26 Maximum: 223235 Mean: 34780.935 Standard deviation: 49634.211  
 Type: Continuous Decimal: 0 Width: 10 Range: 26 - 223235 Format: Numeric

---

## **EXPORTS\_B\_VALUE\_IN\_RS\_13\_VIIM: Exports (b) Value in rs 13(viii)**

**Data file:** ASI86131

## Overview

Valid: 31 Invalid: 166 Minimum: 1919 Maximum: 19583742 Mean: 2613233.29 Standard deviation: 4114764.069  
 Type: Continuous Decimal: 0 Width: 11 Range: 1919 - 19583742 Format: Numeric

**FINISHEG\_GOODS\_STON1185\_QUN\_13\_L: Finisheg Goods StOn1185 Qun 13(ix)****Data file:** ASI86131**Overview**

Valid: 89    Invalid: 108    Minimum: 1    Maximum: 10353000    Mean: 119524.303    Standard deviation: 1097140.087

Type: Continuous    Decimal: 0    Width: 10    Range: 1 - 10353000    Format: Numeric

**INISHEG\_GOODS\_STON1185\_VAL\_13\_XB: Finisheg Goods StOn1185 Val 13(x)****Data file:** ASI86131**Overview**

Valid: 89    Invalid: 108    Minimum: 10    Maximum: 98026000    Mean: 1423153.596    Standard deviation: 10456697.418

Type: Continuous    Decimal: 0    Width: 10    Range: 10 - 98026000    Format: Numeric

**REC\$TYPE: Record Type****Data file:** ASI86132**Overview**

Valid: 195 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
132		195	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86132**Overview**

Valid: 195 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3317.882 Standard deviation: 219.986  
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86132**Overview**

Valid: 195 Invalid: 0 Minimum: 220060 Maximum: 240054500 Mean: 81139859.103 Standard deviation: 74871676.234  
 Type: Continuous Decimal: 0 Width: 9 Range: 220060 - 240054500 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86132**Overview**

Valid: 195 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 8.046 Standard deviation: 7.52  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86132**Overview**

Valid: 195 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 59.492 Standard deviation: 47.765  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86132**Overview**

Valid: 195 Invalid: 0 Minimum: 1 Maximum: 17 Mean: 6.128 Standard deviation: 3.853  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86132**Overview**

Valid: 195 Invalid: 0 Minimum: 0 Maximum: 32 Mean: 3.605 Standard deviation: 8.786  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 32 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86132**Overview**

Valid: 195 Invalid: 0 Minimum: 1 Maximum: 82 Mean: 10.369 Standard deviation: 9.66  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 82 Format: Numeric

**SECTOR: Sector****Data file:** ASI86132**Overview**

Valid: 195 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.903 Standard deviation: 1.124  
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

**FGS31D\_OF\_TPY\_A\_QUANTITY\_15\_XM: Finished goods Stock on 311285 (a) Qun 13(xi)****Data file:** ASI86132**Overview**

Valid: 100 Invalid: 95 Minimum: 1 Maximum: 23699000 Mean: 241539.62 Standard deviation: 2369506.489  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 23699000 Format: Numeric

**FGS31D\_OF\_TPY\_B\_VALUE\_15\_XIM: Finished goods Stock on 311285 (b) Val 13(xii)****Data file:** ASI86132

## Overview

Valid: 100 Invalid: 95 Minimum: 60 Maximum: 194238000 Mean: 2324952.06 Standard deviation: 19440000.6  
 Type: Continuous Decimal: 0 Width: 10 Range: 60 - 194238000 Format: Numeric

---

## **VORME\_PURCHASED\_A\_IMPORTED15\_XIM: Raw Mate etc Purcha(a)Imported13(xiii)**

**Data file: ASI86132**

## Overview

Valid: 66 Invalid: 129 Minimum: 2 Maximum: 984362000 Mean: 15941738.864 Standard deviation: 121059483.274  
 Type: Continuous Decimal: 0 Width: 11 Range: 2 - 984362000 Format: Numeric

---

## **ORME\_PURCHASED\_B\_INDIGENOUS15\_XB: Raw Mate etc Purcha(b)Indigenous13(xvi)**

**Data file: ASI86132**

## Overview

Valid: 170 Invalid: 25 Minimum: 29 Maximum: 24152204 Mean: 367409.988 Standard deviation: 2106182.776  
 Type: Continuous Decimal: 0 Width: 11 Range: 29 - 24152204 Format: Numeric

---

## **IRMSITPY\_A\_ASAT1JAN15\_XZ: Improted Raw mate Stock (a) 1185 13(xv)**

**Data file: ASI86132**

## Overview

Valid: 44 Invalid: 151 Minimum: 8 Maximum: 3037140 Mean: 272313.341 Standard deviation: 671509.502  
 Type: Continuous Decimal: 0 Width: 10 Range: 8 - 3037140 Format: Numeric

---

## **IRMSITPY\_B\_ASAT31DEC15\_XVL: Improted Raw mate Stock (b) 311285 13(xvi)**

**Data file: ASI86132**

## Overview

Valid: 43 Invalid: 152 Minimum: 6 Maximum: 12741723 Mean: 589849.395 Standard deviation: 2036462.802  
 Type: Continuous Decimal: 0 Width: 10 Range: 6 - 12741723 Format: Numeric

---

## **IRMSITPYA\_A\_SAT1JAN15\_XVIM: Indegenous Raw mate Stock (a) 1185 13(xvii)**

**Data file: ASI86132**

## Overview

Valid: 82 Invalid: 113 Minimum: 2 Maximum: 1476324 Mean: 75974.146 Standard deviation: 243011.952  
 Type: Continuous Decimal: 0 Width: 10 Range: 2 - 1476324 Format: Numeric

**IRMSITPY\_B\_ASAT31DEC15\_XVIIR: Indigenous Raw material Stock (b) 311285 13(xvii1)****Data file:** ASI86132**Overview**

Valid: 90 Invalid: 105 Minimum: 3 Maximum: 1894202 Mean: 62839.644 Standard deviation: 240197.812  
Type: Continuous Decimal: 0 Width: 10 Range: 3 - 1894202 Format: Numeric

**CODE15\_XIX\_D: Code13(xix)a****Data file:** ASI86132**Overview**

Valid: 194 Invalid: 1 Minimum: 1 Maximum: 30 Mean: 2.552 Standard deviation: 3.227  
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

**CODE\_15\_XIX\_F: Code13(xix)b****Data file:** ASI86132**Overview**

Valid: 194 Invalid: 1 Minimum: 1 Maximum: 21 Mean: 1.485 Standard deviation: 1.841  
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 21 Format: Numeric

**REC\$TYPE: Record Type****Data file:** ASI86141**Overview**

Valid: 110 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
141		110	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86141**Overview**

Valid: 110 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3333.027 Standard deviation: 220.622  
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86141**Overview**

Valid: 110 Invalid: 0 Minimum: 220060 Maximum: 240054500 Mean: 74072400.873 Standard deviation:  
 76464234.913  
 Type: Continuous Decimal: 0 Width: 9 Range: 220060 - 240054500 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86141**Overview**

Valid: 110 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 7.355 Standard deviation: 7.681  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86141**Overview**

Valid: 110 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 53.527 Standard deviation: 49.4  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86141**Overview**

Valid: 110 Invalid: 0 Minimum: 1 Maximum: 17 Mean: 6.182 Standard deviation: 4.012  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86141**Overview**

Valid: 110 Invalid: 0 Minimum: 0 Maximum: 32 Mean: 3.545 Standard deviation: 8.415  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 32 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86141**Overview**

Valid: 110 Invalid: 0 Minimum: 1 Maximum: 82 Mean: 11.309 Standard deviation: 10.935  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 82 Format: Numeric

**SECTOR: Sector****Data file:** ASI86141**Overview**

Valid: 110 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.982 Standard deviation: 1.125  
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

**INDUSTRY\_CODE\_13\_M: Industry Code 13(i)****Data file:** ASI86141**Overview**

Valid: 109 Invalid: 1 Minimum: 29010100 Maximum: 39090124 Mean: 33279516.899 Standard deviation: 2149115.514  
 Type: Continuous Decimal: 0 Width: 8 Range: 29010100 - 39090124 Format: Numeric

**UNIT\_OF\_MEASUREMENT\_13\_IN: Unit of Measurement 13(ii)****Data file:** ASI86141

## Overview

Valid: 108 Invalid: 2 Minimum: 12 Maximum: 43 Mean: 30.87 Standard deviation: 11.371  
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 43 Format: Numeric

---

## **PRODUCTION\_CAPACITY\_13\_IV: Production Capacity 13(iv)**

**Data file:** ASI86141

## Overview

Valid: 104 Invalid: 6 Minimum: 1 Maximum: 67598784 Mean: 694882.067 Standard deviation: 6627704.513  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 67598784 Format: Numeric

---

## **TOTAL\_SHIPMENTS\_A\_QUANTITY\_13\_VA: Total Shipments(a) Quantity 13(v)**

**Data file:** ASI86141

## Overview

Valid: 109 Invalid: 1 Minimum: 1 Maximum: 65122704 Mean: 636399.376 Standard deviation: 6236399.321  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 65122704 Format: Numeric

---

## **TOTAL\_SHIPMENTSBVALUEIN\_RS\_13\_VN: Total Shipments(b) Value in rs 13(vi)**

**Data file:** ASI86141

## Overview

Valid: 108 Invalid: 2 Minimum: 104 Maximum: 17823650 Mean: 1338826.898 Standard deviation: 3488607.724  
 Type: Continuous Decimal: 0 Width: 11 Range: 104 - 17823650 Format: Numeric

---

## **EXPORTS\_A\_QUANTITY\_13\_VIM: Exports (a) Quantity 13(vii)**

**Data file:** ASI86141

## Overview

Valid: 22 Invalid: 88 Minimum: 1200 Maximum: 65122704 Mean: 3073459.182 Standard deviation: 13863479.932  
 Type: Continuous Decimal: 0 Width: 10 Range: 1200 - 65122704 Format: Numeric

---

## **EXPORTS\_B\_VALUE\_IN\_RS\_13\_VIIN: Exports (b) Value in rs 13(viii)**

**Data file:** ASI86141

## Overview

Valid: 22 Invalid: 88 Minimum: 50000 Maximum: 23235882 Mean: 4886599.273 Standard deviation: 6969367.877  
 Type: Continuous Decimal: 0 Width: 11 Range: 50000 - 23235882 Format: Numeric

## **FINISHEG\_GOODS\_STON1185\_QUN\_13\_M: Finisheg Goods StOn1185 Qun 13(ix)**

**Data file:** ASI86141

### **Overview**

Valid: 47    Invalid: 63    Minimum: 15    Maximum: 105056    Mean: 6985.511    Standard deviation: 18658.704  
Type: Continuous    Decimal: 0    Width: 10    Range: 15 - 105056    Format: Numeric

---

## **INISHEG\_GOODS\_STON1185\_VAL\_13\_XC: Finisheg Goods StOn1185 Val 13(x)**

**Data file:** ASI86141

### **Overview**

Valid: 48    Invalid: 62    Minimum: 160    Maximum: 1702209    Mean: 153781.688    Standard deviation: 344746.662  
Type: Continuous    Decimal: 0    Width: 10    Range: 160 - 1702209    Format: Numeric

---

**REC\$TYPE: Record Type****Data file:** ASI86142**Overview**

Valid: 110 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
142		110	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86142**Overview**

Valid: 110 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3333.027 Standard deviation: 220.622  
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86142**Overview**

Valid: 110 Invalid: 0 Minimum: 220060 Maximum: 240054500 Mean: 74072400.873 Standard deviation:  
 76464234.913  
 Type: Continuous Decimal: 0 Width: 9 Range: 220060 - 240054500 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86142**Overview**

Valid: 110 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 7.355 Standard deviation: 7.681  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86142**Overview**

Valid: 110 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 53.527 Standard deviation: 49.4  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

**A\_G\_A: A.G.A****Data file: ASI86142****Overview**

Valid: 110 Invalid: 0 Minimum: 1 Maximum: 17 Mean: 6.182 Standard deviation: 4.012  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

**MC\_UC: MC/UC****Data file: ASI86142****Overview**

Valid: 110 Invalid: 0 Minimum: 0 Maximum: 32 Mean: 3.545 Standard deviation: 8.415  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 32 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file: ASI86142****Overview**

Valid: 110 Invalid: 0 Minimum: 1 Maximum: 82 Mean: 11.309 Standard deviation: 10.935  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 82 Format: Numeric

**SECTOR: Sector****Data file: ASI86142****Overview**

Valid: 110 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.982 Standard deviation: 1.125  
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

**FGS31D\_OF\_TPY\_A\_QUANTITY\_15\_XN: Finished goods Stock on 311285 (a) Qun 13(xi)****Data file: ASI86142****Overview**

Valid: 54 Invalid: 56 Minimum: 1 Maximum: 61199 Mean: 5196.611 Standard deviation: 13625.998  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 61199 Format: Numeric

**FGS31D\_OF\_TPY\_B\_VALUE\_15\_XIQ: Finished goods Stock on 311285 (b) Val 13(xii)****Data file: ASI86142**

## Overview

Valid: 54    Invalid: 56    Minimum: 31    Maximum: 4146888    Mean: 224214.204    Standard deviation: 628808.922  
 Type: Continuous    Decimal: 0    Width: 10    Range: 31 - 4146888    Format: Numeric

---

## **VORME\_PURCHASED\_A\_IMPORTED15\_XIN: Raw Mate etc Purcha(a)Imported13(xiii)**

**Data file: ASI86142**

## Overview

Valid: 42    Invalid: 68    Minimum: 213    Maximum: 13189501    Mean: 1338725.571    Standard deviation: 2947984.248  
 Type: Continuous    Decimal: 0    Width: 11    Range: 213 - 13189501    Format: Numeric

---

## **ORME\_PURCHASED\_B\_INDIGENOUS15\_XC: Raw Mate etc Purcha(b)Indigenous13(xvi)**

**Data file: ASI86142**

## Overview

Valid: 93    Invalid: 17    Minimum: 9    Maximum: 2412018    Mean: 151475.978    Standard deviation: 361325.584  
 Type: Continuous    Decimal: 0    Width: 11    Range: 9 - 2412018    Format: Numeric

---

## **IRMSITPY\_A\_ASAT1JAN15\_XVA: Improted Raw mate Stock (a) 1185 13(xv)**

**Data file: ASI86142**

## Overview

Valid: 32    Invalid: 78    Minimum: 130    Maximum: 3262969    Mean: 324359.656    Standard deviation: 651983.361  
 Type: Continuous    Decimal: 0    Width: 10    Range: 130 - 3262969    Format: Numeric

---

## **IRMSITPY\_B\_ASAT31DEC15\_XVM: Improted Raw mate Stock (b) 311285 13(xvi)**

**Data file: ASI86142**

## Overview

Valid: 32    Invalid: 78    Minimum: 149    Maximum: 4742954    Mean: 459923.844    Standard deviation: 1019922.459  
 Type: Continuous    Decimal: 0    Width: 10    Range: 149 - 4742954    Format: Numeric

---

## **IRMSITPYA\_A\_SAT1JAN15\_XVIR: Indegenous Raw mate Stock (a) 1185 13(xvii)**

**Data file: ASI86142**

## Overview

Valid: 49    Invalid: 61    Minimum: 19    Maximum: 1192677    Mean: 50948.633    Standard deviation: 174891.092  
 Type: Continuous    Decimal: 0    Width: 10    Range: 19 - 1192677    Format: Numeric

**IRMSITPY\_B\_ASAT31DEC15\_XVIIM: Indigenous Raw material Stock (b) 311285 13(xvii1)****Data file:** ASI86142**Overview**

Valid: 52 Invalid: 58 Minimum: 15 Maximum: 1182426 Mean: 52547.481 Standard deviation: 171501.87  
Type: Continuous Decimal: 0 Width: 10 Range: 15 - 1182426 Format: Numeric

**CODE15\_XIX\_E: Code13(xix)a****Data file:** ASI86142**Overview**

Valid: 110 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 2.591 Standard deviation: 2.34  
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

**CODE\_15\_XIX\_G: Code13(xix)b****Data file:** ASI86142**Overview**

Valid: 110 Invalid: 0 Minimum: 1 Maximum: 6 Mean: 1.391 Standard deviation: 1.059  
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 6 Format: Numeric

**REC\$TYPE: Record Type****Data file: ASI86151****Overview**

Valid: 69 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
151		69	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file: ASI86151****Overview**

Valid: 69 Invalid: 0 Minimum: 3111 Maximum: 3909 Mean: 3308.42 Standard deviation: 195.629  
 Type: Continuous Decimal: 0 Width: 4 Range: 3111 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file: ASI86151****Overview**

Valid: 69 Invalid: 0 Minimum: 220060 Maximum: 240016700 Mean: 73668725.797 Standard deviation:  
 77638054.741  
 Type: Continuous Decimal: 0 Width: 9 Range: 220060 - 240016700 Format: Numeric

**DISTRICE: Districe****Data file: ASI86151****Overview**

Valid: 69 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 7.319 Standard deviation: 7.792  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

**ELECTORATE: Electorate****Data file: ASI86151****Overview**

Valid: 69 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 52.304 Standard deviation: 50.522  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86151**Overview**

Valid: 69    Invalid: 0    Minimum: 1    Maximum: 17    Mean: 6.493    Standard deviation: 4.118  
 Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 17    Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86151**Overview**

Valid: 69    Invalid: 0    Minimum: 0    Maximum: 31    Mean: 2.826    Standard deviation: 7.225  
 Type: Continuous    Decimal: 0    Width: 2    Range: 0 - 31    Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86151**Overview**

Valid: 69    Invalid: 0    Minimum: 1    Maximum: 82    Mean: 11.913    Standard deviation: 12.463  
 Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 82    Format: Numeric

**SECTOR: Sector****Data file:** ASI86151**Overview**

Valid: 69    Invalid: 0    Minimum: 1    Maximum: 4    Mean: 2.043    Standard deviation: 1.117  
 Type: Continuous    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

**INDUSTRY\_CODE\_13\_N: Industry Code 13(i)****Data file:** ASI86151**Overview**

Valid: 69    Invalid: 0    Minimum: 31110100    Maximum: 39090100    Mean: 33084552.855    Standard deviation: 1956391.793  
 Type: Continuous    Decimal: 0    Width: 8    Range: 31110100 - 39090100    Format: Numeric

**UNIT\_OF\_MEASUREMENT\_13\_IO: Unit of Measurement 13(ii)****Data file:** ASI86151

## Overview

Valid: 68 Invalid: 1 Minimum: 12 Maximum: 41 Mean: 30.912 Standard deviation: 11.209  
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 41 Format: Numeric

---

## **PRODUCTION\_CAPACITY\_13\_IVA: Production Capacity 13(iv)**

**Data file:** ASI86151

## Overview

Valid: 64 Invalid: 5 Minimum: 1 Maximum: 133977000 Mean: 2165676.953 Standard deviation: 16741855.072  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 133977000 Format: Numeric

---

## **TOTAL\_SHIPMENTS\_A\_QUANTITY\_13\_VB: Total Shipments(a) Quantity 13(v)**

**Data file:** ASI86151

## Overview

Valid: 66 Invalid: 3 Minimum: 1 Maximum: 133977000 Mean: 2054230.773 Standard deviation: 16488490.037  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 133977000 Format: Numeric

---

## **TOTAL\_SHIPMENTSBVALUEIN\_RS\_13\_VO: Total Shipments(b) Value in rs 13(vi)**

**Data file:** ASI86151

## Overview

Valid: 66 Invalid: 3 Minimum: 88 Maximum: 852927000 Mean: 14810011.682 Standard deviation: 104836451.718  
 Type: Continuous Decimal: 0 Width: 11 Range: 88 - 852927000 Format: Numeric

---

## **EXPORTS\_A\_QUANTITY\_13\_VIN: Exports (a) Quantity 13(vii)**

**Data file:** ASI86151

## Overview

Valid: 16 Invalid: 53 Minimum: 1033 Maximum: 126491000 Mean: 7960625.313 Standard deviation: 31608158.366  
 Type: Continuous Decimal: 0 Width: 10 Range: 1033 - 126491000 Format: Numeric

---

## **EXPORTS\_B\_VALUE\_IN\_RS\_13\_VIIO: Exports (b) Value in rs 13(viii)**

**Data file:** ASI86151

## Overview

Valid: 16 Invalid: 53 Minimum: 49284 Maximum: 800934000 Mean: 55838951.938 Standard deviation: 198790039.729  
 Type: Continuous Decimal: 0 Width: 11 Range: 49284 - 800934000 Format: Numeric

**FINISHEG\_GOODS\_STON1185\_QUN\_13\_N: Finisheg Goods StOn1185 Qun 13(ix)****Data file: ASI86151****Overview**

Valid: 32    Invalid: 37    Minimum: 5    Maximum: 16333000    Mean: 513243.125    Standard deviation: 2886781.082

Type: Continuous    Decimal: 0    Width: 10    Range: 5 - 16333000    Format: Numeric

**INISHEG\_GOODS\_STON1185\_VAL\_13\_XD: Finisheg Goods StOn1185 Val 13(x)****Data file: ASI86151****Overview**

Valid: 31    Invalid: 38    Minimum: 105    Maximum: 115537000    Mean: 3858840.323    Standard deviation: 20728422.057

Type: Continuous    Decimal: 0    Width: 10    Range: 105 - 115537000    Format: Numeric

**REC\$TYPE: Record Type****Data file:** ASI86152**Overview**

Valid: 69 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
152		69	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86152**Overview**

Valid: 69 Invalid: 0 Minimum: 3111 Maximum: 3909 Mean: 3308.42 Standard deviation: 195.629  
 Type: Continuous Decimal: 0 Width: 4 Range: 3111 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86152**Overview**

Valid: 69 Invalid: 0 Minimum: 220060 Maximum: 240016700 Mean: 73668725.797 Standard deviation:  
 77638054.741  
 Type: Continuous Decimal: 0 Width: 9 Range: 220060 - 240016700 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86152**Overview**

Valid: 69 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 7.319 Standard deviation: 7.792  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86152**Overview**

Valid: 69 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 52.304 Standard deviation: 50.522  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86152**Overview**

Valid: 69    Invalid: 0    Minimum: 1    Maximum: 17    Mean: 6.493    Standard deviation: 4.118  
 Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 17    Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86152**Overview**

Valid: 69    Invalid: 0    Minimum: 0    Maximum: 31    Mean: 2.826    Standard deviation: 7.225  
 Type: Continuous    Decimal: 0    Width: 2    Range: 0 - 31    Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86152**Overview**

Valid: 69    Invalid: 0    Minimum: 1    Maximum: 82    Mean: 11.913    Standard deviation: 12.463  
 Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 82    Format: Numeric

**SECTOR: Sector****Data file:** ASI86152**Overview**

Valid: 69    Invalid: 0    Minimum: 1    Maximum: 4    Mean: 2.043    Standard deviation: 1.117  
 Type: Continuous    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

**FGS31D\_OF\_TPY\_A\_QUANTITY\_15\_XO: Finished goods Stock on 311285 (a) Qun 13(xi)****Data file:** ASI86152**Overview**

Valid: 40    Invalid: 29    Minimum: 1    Maximum: 11284000    Mean: 285241.05    Standard deviation: 1783664.484  
 Type: Continuous    Decimal: 0    Width: 10    Range: 1 - 11284000    Format: Numeric

**FGS31D\_OF\_TPY\_B\_VALUE\_15\_XII: Finished goods Stock on 311285 (b) Val 13(xii)****Data file:** ASI86152

## Overview

Valid: 39 Invalid: 30 Minimum: 105 Maximum: 78124000 Mean: 2156646.949 Standard deviation: 12488207.09  
 Type: Continuous Decimal: 0 Width: 10 Range: 105 - 78124000 Format: Numeric

---

## **VORME\_PURCHASED\_A\_IMPORTED15\_XIO: Raw Mate etc Purcha(a)Imported13(xiii)**

**Data file: ASI86152**

## Overview

Valid: 26 Invalid: 43 Minimum: 14 Maximum: 656753000 Mean: 27883956.385 Standard deviation: 128344012.907  
 Type: Continuous Decimal: 0 Width: 11 Range: 14 - 656753000 Format: Numeric

---

## **ORME\_PURCHASED\_B\_INDIGENOUS15\_XD: Raw Mate etc Purcha(b)Indigenous13(xvi)**

**Data file: ASI86152**

## Overview

Valid: 61 Invalid: 8 Minimum: 8 Maximum: 3186148 Mean: 218974.279 Standard deviation: 579552.501  
 Type: Continuous Decimal: 0 Width: 11 Range: 8 - 3186148 Format: Numeric

---

## **IRMSITPY\_A\_ASAT1JAN15\_XVB: Improted Raw mate Stock (a) 1185 13(xv)**

**Data file: ASI86152**

## Overview

Valid: 19 Invalid: 50 Minimum: 154 Maximum: 4524848 Mean: 550150.158 Standard deviation: 1072827.775  
 Type: Continuous Decimal: 0 Width: 10 Range: 154 - 4524848 Format: Numeric

---

## **IRMSITPY\_B\_ASAT31DEC15\_XVN: Improted Raw mate Stock (b) 311285 13(xvi)**

**Data file: ASI86152**

## Overview

Valid: 19 Invalid: 50 Minimum: 255 Maximum: 6679537 Mean: 965287.316 Standard deviation: 1873561.364  
 Type: Continuous Decimal: 0 Width: 10 Range: 255 - 6679537 Format: Numeric

---

## **IRMSITPYA\_A\_SAT1JAN15\_XVIN: Indegenous Raw mate Stock (a) 1185 13(xvii)**

**Data file: ASI86152**

## Overview

Valid: 32 Invalid: 37 Minimum: 322 Maximum: 232917 Mean: 27853.188 Standard deviation: 54767.981  
 Type: Continuous Decimal: 0 Width: 10 Range: 322 - 232917 Format: Numeric

**IRMSITPY\_B\_ASAT31DEC15\_XVIIN: Indigenous Raw material Stock (b) 311285 13(xvii1)****Data file:** ASI86152**Overview**

Valid: 34 Invalid: 35 Minimum: 14 Maximum: 1577960 Mean: 70174.059 Standard deviation: 270484.847  
Type: Continuous Decimal: 0 Width: 10 Range: 14 - 1577960 Format: Numeric

**CODE15\_XIX\_F: Code13(xix)a****Data file:** ASI86152**Overview**

Valid: 68 Invalid: 1 Minimum: 1 Maximum: 28 Mean: 3.162 Standard deviation: 3.957  
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 28 Format: Numeric

**CODE\_15\_XIX\_H: Code13(xix)b****Data file:** ASI86152**Overview**

Valid: 68 Invalid: 1 Minimum: 1 Maximum: 13 Mean: 1.544 Standard deviation: 1.652  
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

**REC\$TYPE: Record Type****Data file:** ASI86161**Overview**

Valid: 42 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
161		42	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86161**Overview**

Valid: 42 Invalid: 0 Minimum: 3111 Maximum: 3909 Mean: 3312.619 Standard deviation: 208.456  
 Type: Continuous Decimal: 0 Width: 4 Range: 3111 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86161**Overview**

Valid: 42 Invalid: 0 Minimum: 10010200 Maximum: 230135800 Mean: 70772000.333 Standard deviation:  
 78386250.718  
 Type: Continuous Decimal: 0 Width: 9 Range: 10010200 - 230135800 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86161**Overview**

Valid: 42 Invalid: 0 Minimum: 1 Maximum: 23 Mean: 7 Standard deviation: 7.886  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 23 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86161**Overview**

Valid: 42 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 51.095 Standard deviation: 51.492  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86161**Overview**

Valid: 42 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 6.476 Standard deviation: 3.871  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86161**Overview**

Valid: 42 Invalid: 0 Minimum: 0 Maximum: 25 Mean: 3.69 Standard deviation: 7.894  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 25 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86161**Overview**

Valid: 42 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 10.476 Standard deviation: 8.843  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

**SECTOR: Sector****Data file:** ASI86161**Overview**

Valid: 42 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.905 Standard deviation: 1.1  
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**INDUSTRY\_CODE\_13\_O: Industry Code 13(i)****Data file:** ASI86161**Overview**

Valid: 42 Invalid: 0 Minimum: 31110503 Maximum: 39090100 Mean: 33126569.81 Standard deviation: 2084680.29  
 Type: Continuous Decimal: 0 Width: 8 Range: 31110503 - 39090100 Format: Numeric

**UNIT\_OF\_MEASUREMENT\_13\_IP: Unit of Measurement 13(ii)****Data file:** ASI86161

## Overview

Valid: 42 Invalid: 0 Minimum: 12 Maximum: 41 Mean: 30.143 Standard deviation: 11.78  
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 41 Format: Numeric

---

## **PRODUCTION\_CAPACITY\_13\_IVB: Production Capacity 13(iv)**

**Data file:** ASI86161

### Overview

Valid: 39 Invalid: 3 Minimum: 1 Maximum: 117963000 Mean: 3047386.974 Standard deviation: 18885568.476  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 117963000 Format: Numeric

---

## **TOTAL\_SHIPMENTS\_A\_QUANTITY\_13\_VC: Total Shipments(a) Quantity 13(v)**

**Data file:** ASI86161

### Overview

Valid: 38 Invalid: 4 Minimum: 1 Maximum: 117963000 Mean: 3193640.526 Standard deviation: 19126761.691  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 117963000 Format: Numeric

---

## **TOTAL\_SHIPMENTSBVALUEIN\_RS\_13\_VP: Total Shipments(b) Value in rs 13(vi)**

**Data file:** ASI86161

### Overview

Valid: 39 Invalid: 3 Minimum: 200 Maximum: 1121924000 Mean: 31933543.256 Standard deviation: 179617403.138  
 Type: Continuous Decimal: 0 Width: 11 Range: 200 - 1121924000 Format: Numeric

---

## **EXPORTS\_A\_QUANTITY\_13\_VIO: Exports (a) Quantity 13(vii)**

**Data file:** ASI86161

### Overview

Valid: 12 Invalid: 30 Minimum: 5850 Maximum: 63870000 Mean: 5579613.083 Standard deviation: 18373773.568  
 Type: Continuous Decimal: 0 Width: 10 Range: 5850 - 63870000 Format: Numeric

---

## **EXPORTS\_B\_VALUE\_IN\_RS\_13\_VIP: Exports (b) Value in rs 13(viii)**

**Data file:** ASI86161

### Overview

Valid: 12 Invalid: 30 Minimum: 344457 Maximum: 653062000 Mean: 57470582.167 Standard deviation: 187583943.027  
 Type: Continuous Decimal: 0 Width: 11 Range: 344457 - 653062000 Format: Numeric

**FINISHEG\_GOODS\_STON1185\_QUN\_13\_O: Finisheg Goods StOn1185 Qun 13(ix)****Data file: ASI86161****Overview**

Valid: 15    Invalid: 27    Minimum: 2    Maximum: 14223000    Mean: 952530.067    Standard deviation: 3671177.243

Type: Continuous    Decimal: 0    Width: 10    Range: 2 - 14223000    Format: Numeric

**INISHEG\_GOODS\_STON1185\_VAL\_13\_XE: Finisheg Goods StOn1185 Val 13(x)****Data file: ASI86161****Overview**

Valid: 15    Invalid: 27    Minimum: 257    Maximum: 108394000    Mean: 7521295.933    Standard deviation: 27914106.51

Type: Continuous    Decimal: 0    Width: 10    Range: 257 - 108394000    Format: Numeric

**REC\$TYPE: Record Type****Data file:** ASI86162**Overview**

Valid: 42 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
162		42	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86162**Overview**

Valid: 42 Invalid: 0 Minimum: 3111 Maximum: 3909 Mean: 3312.619 Standard deviation: 208.456  
 Type: Continuous Decimal: 0 Width: 4 Range: 3111 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86162**Overview**

Valid: 42 Invalid: 0 Minimum: 10010200 Maximum: 230135800 Mean: 70772000.333 Standard deviation: 78386250.718  
 Type: Continuous Decimal: 0 Width: 9 Range: 10010200 - 230135800 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86162**Overview**

Valid: 42 Invalid: 0 Minimum: 1 Maximum: 23 Mean: 7 Standard deviation: 7.886  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 23 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86162**Overview**

Valid: 42 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 51.095 Standard deviation: 51.492  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86162**Overview**

Valid: 42 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 6.476 Standard deviation: 3.871  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86162**Overview**

Valid: 42 Invalid: 0 Minimum: 0 Maximum: 25 Mean: 3.69 Standard deviation: 7.894  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 25 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86162**Overview**

Valid: 42 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 10.476 Standard deviation: 8.843  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

**SECTOR: Sector****Data file:** ASI86162**Overview**

Valid: 42 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.905 Standard deviation: 1.1  
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**FGS31D\_OF\_TPY\_A\_QUANTITY\_15\_XI: Finished goods Stock on 311285 (a) Qun 13(xi)****Data file:** ASI86162**Overview**

Valid: 17 Invalid: 25 Minimum: 7 Maximum: 13319000 Mean: 785910.941 Standard deviation: 3229705.081  
 Type: Continuous Decimal: 0 Width: 10 Range: 7 - 13319000 Format: Numeric

**FGS31D\_OF\_TPY\_B\_VALUE\_15\_XIR: Finished goods Stock on 311285 (b) Val 13(xii)****Data file:** ASI86162

## Overview

Valid: 17 Invalid: 25 Minimum: 320 Maximum: 108463000 Mean: 6487431 Standard deviation: 26279348.138  
 Type: Continuous Decimal: 0 Width: 10 Range: 320 - 108463000 Format: Numeric

---

## **VORME\_PURCHASED\_A\_IMPORTED15\_XIP: Raw Mate etc Purcha(a)Imported13(xiii)**

**Data file: ASI86162**

## Overview

Valid: 18 Invalid: 24 Minimum: 4245 Maximum: 863873000 Mean: 48903774.833 Standard deviation: 203395609.964  
 Type: Continuous Decimal: 0 Width: 11 Range: 4245 - 863873000 Format: Numeric

---

## **ORME\_PURCHASED\_B\_INDIGENOUS15\_XE: Raw Mate etc Purcha(b)Indigenous13(xvi)**

**Data file: ASI86162**

## Overview

Valid: 37 Invalid: 5 Minimum: 16 Maximum: 21473254 Mean: 693295.324 Standard deviation: 3524092.392  
 Type: Continuous Decimal: 0 Width: 11 Range: 16 - 21473254 Format: Numeric

---

## **IRMSITPY\_A\_ASAT1JAN15\_XVC: Improted Raw mate Stock (a) 1185 13(xv)**

**Data file: ASI86162**

## Overview

Valid: 15 Invalid: 27 Minimum: 839 Maximum: 944154 Mean: 232873.267 Standard deviation: 312078.114  
 Type: Continuous Decimal: 0 Width: 10 Range: 839 - 944154 Format: Numeric

---

## **IRMSITPY\_B\_ASAT31DEC15\_XVO: Improted Raw mate Stock (b) 311285 13(xvi)**

**Data file: ASI86162**

## Overview

Valid: 14 Invalid: 28 Minimum: 1746 Maximum: 886615 Mean: 195009.143 Standard deviation: 277015.908  
 Type: Continuous Decimal: 0 Width: 10 Range: 1746 - 886615 Format: Numeric

---

## **IRMSITPYA\_A\_SAT1JAN15\_XVIO: Indigenous Raw mate Stock (a) 1185 13(xvii)**

**Data file: ASI86162**

## Overview

Valid: 18 Invalid: 24 Minimum: 538 Maximum: 506961 Mean: 44220.222 Standard deviation: 117742.7  
 Type: Continuous Decimal: 0 Width: 10 Range: 538 - 506961 Format: Numeric

**IRMSITPY\_B\_ASAT31DEC15\_XVII0: Indigenous Raw material Stock (b) 311285 13(xvii1)****Data file:** ASI86162**Overview**

Valid: 19 Invalid: 23 Minimum: 14 Maximum: 347754 Mean: 32845.526 Standard deviation: 80322.162  
Type: Continuous Decimal: 0 Width: 10 Range: 14 - 347754 Format: Numeric

**CODE15\_XIX\_G: Code13(xix)a****Data file:** ASI86162**Overview**

Valid: 42 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 3.69 Standard deviation: 5.33  
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

**CODE\_15\_XIX\_B: Code13(xix)b****Data file:** ASI86162**Overview**

Valid: 42 Invalid: 0 Minimum: 1 Maximum: 21 Mean: 1.667 Standard deviation: 3.136  
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 21 Format: Numeric

**REC\$TYPE: Record Type****Data file:** ASI86171**Overview**

Valid: 23 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
171		23	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86171**Overview**

Valid: 23 Invalid: 0 Minimum: 3111 Maximum: 3811 Mean: 3291.696 Standard deviation: 181.725  
 Type: Continuous Decimal: 0 Width: 4 Range: 3111 - 3811 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86171**Overview**

Valid: 23 Invalid: 0 Minimum: 10010200 Maximum: 230131100 Mean: 63109169.913 Standard deviation: 75300195.754  
 Type: Continuous Decimal: 0 Width: 9 Range: 10010200 - 230131100 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86171**Overview**

Valid: 23 Invalid: 0 Minimum: 1 Maximum: 23 Mean: 6.217 Standard deviation: 7.58  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 23 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86171**Overview**

Valid: 23 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 44.304 Standard deviation: 50.36  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86171**Overview**

Valid: 23 Invalid: 0 Minimum: 1 Maximum: 13 Mean: 5.652 Standard deviation: 3.601  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86171**Overview**

Valid: 23 Invalid: 0 Minimum: 0 Maximum: 25 Mean: 2.478 Standard deviation: 6.973  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 25 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86171**Overview**

Valid: 23 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 10.522 Standard deviation: 9.115  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

**SECTOR: Sector****Data file:** ASI86171**Overview**

Valid: 23 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.174 Standard deviation: 1.114  
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**INDUSTRY\_CODE\_13\_P: Industry Code 13(i)****Data file:** ASI86171**Overview**

Valid: 23 Invalid: 0 Minimum: 31110509 Maximum: 38110999 Mean: 32917375.217 Standard deviation: 1817351.793  
 Type: Continuous Decimal: 0 Width: 8 Range: 31110509 - 38110999 Format: Numeric

**UNIT\_OF\_MEASUREMENT\_13\_II: Unit of Measurement 13(ii)****Data file:** ASI86171

## Overview

Valid: 23 Invalid: 0 Minimum: 12 Maximum: 41 Mean: 30.174 Standard deviation: 11.488  
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 41 Format: Numeric

---

## **PRODUCTION\_CAPACITY\_13\_IVD: Production Capacity 13(iv)**

**Data file:** ASI86171

### Overview

Valid: 21 Invalid: 2 Minimum: 4 Maximum: 3256000 Mean: 160946.429 Standard deviation: 709203.949  
 Type: Continuous Decimal: 0 Width: 10 Range: 4 - 3256000 Format: Numeric

---

## **TOTAL\_SHIPMENTS\_A\_QUANTITY\_13\_VD: Total Shipments(a) Quantity 13(v)**

**Data file:** ASI86171

### Overview

Valid: 22 Invalid: 1 Minimum: 2 Maximum: 3256000 Mean: 151790.5 Standard deviation: 693358.88  
 Type: Continuous Decimal: 0 Width: 10 Range: 2 - 3256000 Format: Numeric

---

## **TOTAL\_SHIPMENTSBVALUEIN\_RS\_13\_VI: Total Shipments(b) Value in rs 13(vi)**

**Data file:** ASI86171

### Overview

Valid: 22 Invalid: 1 Minimum: 150 Maximum: 4942002 Mean: 743540.955 Standard deviation: 1280879.867  
 Type: Continuous Decimal: 0 Width: 11 Range: 150 - 4942002 Format: Numeric

---

## **EXPORTS\_A\_QUANTITY\_13\_VIP: Exports (a) Quantity 13(vii)**

**Data file:** ASI86171

### Overview

Valid: 8 Invalid: 15 Minimum: 1008 Maximum: 12384 Mean: 6033.875 Standard deviation: 4488.971  
 Type: Continuous Decimal: 0 Width: 10 Range: 1008 - 12384 Format: Numeric

---

## **EXPORTS\_B\_VALUE\_IN\_RS\_13\_VIIR: Exports (b) Value in rs 13(viii)**

**Data file:** ASI86171

### Overview

Valid: 8 Invalid: 15 Minimum: 54846 Maximum: 4942002 Mean: 1350862.625 Standard deviation: 1627269.761  
 Type: Continuous Decimal: 0 Width: 11 Range: 54846 - 4942002 Format: Numeric

---

## **FINISHEG\_GOODS\_STON1185\_QUN\_13\_Q: Finisheg Goods StOn1185 Qun 13(ix)**

**Data file: ASI86171**

### **Overview**

Valid: 7    Invalid: 16    Minimum: 84    Maximum: 4057000    Mean: 580005.143    Standard deviation: 1533210.696

Type: Continuous    Decimal: 0    Width: 10    Range: 84 - 4057000    Format: Numeric

---

## **FINISHEG\_GOODS\_STON1185\_VAL\_13\_X: Finisheg Goods StOn1185 Val 13(x)**

**Data file: ASI86171**

### **Overview**

Valid: 7    Invalid: 16    Minimum: 1895    Maximum: 23816000    Mean: 3447548.429    Standard deviation:  
8981910.851

Type: Continuous    Decimal: 0    Width: 10    Range: 1895 - 23816000    Format: Numeric

---

**REC\$TYPE: Record Type****Data file:** ASI86172**Overview**

Valid: 23 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
172		23	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86172**Overview**

Valid: 23 Invalid: 0 Minimum: 3111 Maximum: 3811 Mean: 3291.696 Standard deviation: 181.725  
 Type: Continuous Decimal: 0 Width: 4 Range: 3111 - 3811 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86172**Overview**

Valid: 23 Invalid: 0 Minimum: 10010200 Maximum: 230131100 Mean: 63109169.913 Standard deviation: 75300195.754  
 Type: Continuous Decimal: 0 Width: 9 Range: 10010200 - 230131100 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86172**Overview**

Valid: 23 Invalid: 0 Minimum: 1 Maximum: 23 Mean: 6.217 Standard deviation: 7.58  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 23 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86172**Overview**

Valid: 23 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 44.304 Standard deviation: 50.36  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86172**Overview**

Valid: 23 Invalid: 0 Minimum: 1 Maximum: 13 Mean: 5.652 Standard deviation: 3.601  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86172**Overview**

Valid: 23 Invalid: 0 Minimum: 0 Maximum: 25 Mean: 2.478 Standard deviation: 6.973  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 25 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86172**Overview**

Valid: 23 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 10.522 Standard deviation: 9.115  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

**SECTOR: Sector****Data file:** ASI86172**Overview**

Valid: 23 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.174 Standard deviation: 1.114  
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**FGS31D\_OF\_TPY\_A\_QUANTITY\_15\_XP: Finished goods Stock on 311285 (a) Qun 13(xi)****Data file:** ASI86172**Overview**

Valid: 8 Invalid: 15 Minimum: 3 Maximum: 3481000 Mean: 435371.75 Standard deviation: 1230619.705  
 Type: Continuous Decimal: 0 Width: 10 Range: 3 - 3481000 Format: Numeric

**FGS31D\_OF\_TPY\_B\_VALUE\_15\_XIN: Finished goods Stock on 311285 (b) Val 13(xii)****Data file:** ASI86172

## Overview

Valid: 8 Invalid: 15 Minimum: 473 Maximum: 21846000 Mean: 2769510 Standard deviation: 7708552.187  
 Type: Continuous Decimal: 0 Width: 10 Range: 473 - 21846000 Format: Numeric

---

## **VORME\_PURCHASED\_A\_IMPORTED15\_XIQ: Raw Mate etc Purcha(a)Imported13(xiii)**

**Data file:** ASI86172

## Overview

Valid: 12 Invalid: 11 Minimum: 56 Maximum: 170279000 Mean: 14777408 Standard deviation: 48982369.409  
 Type: Continuous Decimal: 0 Width: 11 Range: 56 - 170279000 Format: Numeric

---

## **ORME\_PURCHASED\_B\_INDIGENOUS15\_XF: Raw Mate etc Purcha(b)Indigenous13(xvi)**

**Data file:** ASI86172

## Overview

Valid: 21 Invalid: 2 Minimum: 14 Maximum: 562711 Mean: 61428.19 Standard deviation: 145935.22  
 Type: Continuous Decimal: 0 Width: 11 Range: 14 - 562711 Format: Numeric

---

## **IRMSITPY\_A\_ASAT1JAN15\_XVE: Improted Raw mate Stock (a) 1185 13(xv)**

**Data file:** ASI86172

## Overview

Valid: 9 Invalid: 14 Minimum: 3175 Maximum: 849385 Mean: 208869.333 Standard deviation: 294669.843  
 Type: Continuous Decimal: 0 Width: 10 Range: 3175 - 849385 Format: Numeric

---

## **IRMSITPY\_B\_ASAT31DEC15\_XVR: Improted Raw mate Stock (b) 311285 13(xvi)**

**Data file:** ASI86172

## Overview

Valid: 10 Invalid: 13 Minimum: 3150 Maximum: 733269 Mean: 137002.2 Standard deviation: 233676.629  
 Type: Continuous Decimal: 0 Width: 10 Range: 3150 - 733269 Format: Numeric

---

## **IRMSITPYA\_A\_SAT1JAN15\_XVII: Indegenous Raw mate Stock (a) 1185 13(xvii)**

**Data file:** ASI86172

## Overview

Valid: 9 Invalid: 14 Minimum: 651 Maximum: 1494526 Mean: 171453.333 Standard deviation: 496223.399  
 Type: Continuous Decimal: 0 Width: 10 Range: 651 - 1494526 Format: Numeric

**IRMSITPY\_B\_ASAT31DEC15\_XVIII: Indigenous Raw material Stock (b) 311285 13(xvii1)****Data file:** ASI86172**Overview**

Valid: 11 Invalid: 12 Minimum: 10 Maximum: 448953 Mean: 46243.727 Standard deviation: 133910.777  
Type: Continuous Decimal: 0 Width: 10 Range: 10 - 448953 Format: Numeric

**CODE15\_XIX\_H: Code13(xix)a****Data file:** ASI86172**Overview**

Valid: 23 Invalid: 0 Minimum: 1 Maximum: 22 Mean: 3.609 Standard deviation: 4.49  
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 22 Format: Numeric

**CODE\_15\_XIX\_I: Code13(xix)b****Data file:** ASI86172**Overview**

Valid: 23 Invalid: 0 Minimum: 1 Maximum: 10 Mean: 1.478 Standard deviation: 1.904  
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

**REC\$TYPE: Record Type****Data file:** ASI86181**Overview**

Valid: 180 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
181		180	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86181**Overview**

Valid: 180 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3334.956 Standard deviation: 215.617  
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86181**Overview**

Valid: 180 Invalid: 0 Minimum: 10021400 Maximum: 249044600 Mean: 84409276.45 Standard deviation: 84880136.461  
 Type: Continuous Decimal: 0 Width: 9 Range: 10021400 - 249044600 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86181**Overview**

Valid: 180 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 8.406 Standard deviation: 8.481  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86181**Overview**

Valid: 180 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 60.128 Standard deviation: 53.001  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

**A\_G\_A: A.G.A****Data file: ASI86181****Overview**

Valid: 180 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 5.978 Standard deviation: 4.219  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

**MC\_UC: MC/UC****Data file: ASI86181****Overview**

Valid: 171 Invalid: 9 Minimum: 0 Maximum: 26 Mean: 2.854 Standard deviation: 7.196  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 26 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file: ASI86181****Overview**

Valid: 180 Invalid: 0 Minimum: 1 Maximum: 56 Mean: 12.744 Standard deviation: 10.157  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 56 Format: Numeric

**SECTOR: Sector****Data file: ASI86181****Overview**

Valid: 180 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.656 Standard deviation: 1.064  
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**INDUSTRY\_CODE\_13\_I: Industry Code 13(i)****Data file: ASI86181****Overview**

Valid: 179 Invalid: 1 Minimum: 29010119 Maximum: 39090199 Mean: 33362725.844 Standard deviation: 2156303.491  
 Type: Continuous Decimal: 0 Width: 8 Range: 29010119 - 39090199 Format: Numeric

**UNIT\_OF\_MEASUREMENT\_13\_IQ: Unit of Measurement 13(ii)****Data file: ASI86181**

## Overview

Valid: 0 Invalid: 180  
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

---

### **PRODUCTION\_CAPACITY\_13\_IV: Production Capacity 13(iv)**

**Data file:** ASI86181

## Overview

Valid: 0 Invalid: 180  
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

---

### **TOTAL\_SHIPMENTS\_A\_QUANTITY\_13\_V: Total Shipments(a) Quantity 13(v)**

**Data file:** ASI86181

## Overview

Valid: 0 Invalid: 180  
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

---

### **TOTAL\_SHIPMENTSBVALUEIN\_RS\_13\_VR: Total Shipments(b) Value in rs 13(vi)**

**Data file:** ASI86181

## Overview

Valid: 178 Invalid: 2 Minimum: 12 Maximum: 79158000 Mean: 1727133.034 Standard deviation: 8116460.196  
 Type: Continuous Decimal: 0 Width: 11 Range: 12 - 79158000 Format: Numeric

---

### **EXPORTS\_A\_QUANTITY\_13\_VIQ: Exports (a) Quantity 13(vii)**

**Data file:** ASI86181

## Overview

Valid: 0 Invalid: 180  
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

---

### **EXPORTS\_B\_VALUE\_IN\_RS\_13\_VIIQ: Exports (b) Value in rs 13(viii)**

**Data file:** ASI86181

## Overview

Valid: 8 Invalid: 172 Minimum: 13515 Maximum: 4859437 Mean: 1069135.125 Standard deviation: 1728606.571  
 Type: Continuous Decimal: 0 Width: 11 Range: 13515 - 4859437 Format: Numeric

---

**FINISHEG\_GOODS\_STON1185\_QUN\_13\_P: Finisheg Goods StOn1185 Qun 13(ix)****Data file:** ASI86181**Overview**

Valid: 0 Invalid: 180  
Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

---

**INISHEG\_GOODS\_STON1185\_VAL\_13\_XF: Finisheg Goods StOn1185 Val 13(x)****Data file:** ASI86181**Overview**

Valid: 60 Invalid: 120 Minimum: 27 Maximum: 11283116 Mean: 344555 Standard deviation: 1546902.868  
Type: Continuous Decimal: 0 Width: 10 Range: 27 - 11283116 Format: Numeric

---

**FGSOOTPY\_B\_VALUE\_15\_X: FGSOOTPY(b)Value 15(x)****Data file:** ASI86181**Overview**

Valid: 0 Invalid: 180  
Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

---

**REC\$TYPE: Record Type****Data file:** ASI86182**Overview**

Valid: 183 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
182		183	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86182**Overview**

Valid: 183 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3333.038 Standard deviation: 215.134  
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86182**Overview**

Valid: 183 Invalid: 0 Minimum: 10021400 Maximum: 249044600 Mean: 85376996.508 Standard deviation: 85374632.484  
 Type: Continuous Decimal: 0 Width: 9 Range: 10021400 - 249044600 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86182**Overview**

Valid: 183 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 8.503 Standard deviation: 8.531  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86182**Overview**

Valid: 183 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 60.672 Standard deviation: 53.38  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86182**Overview**

Valid: 183 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 5.913 Standard deviation: 4.214  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86182**Overview**

Valid: 182 Invalid: 1 Minimum: 0 Maximum: 32 Mean: 3.038 Standard deviation: 7.64  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 32 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86182**Overview**

Valid: 183 Invalid: 0 Minimum: 1 Maximum: 56 Mean: 12.645 Standard deviation: 10.155  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 56 Format: Numeric

**SECTOR: Sector****Data file:** ASI86182**Overview**

Valid: 183 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.645 Standard deviation: 1.058  
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**FGS31D\_OF\_TPY\_A\_QUANTITY\_15\_XQ: Finished goods Stock on 311285 (a) Qun 13(xi)****Data file:** ASI86182**Overview**

Valid: 0 Invalid: 183  
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

**FGS31D\_OF\_TPY\_B\_VALUE\_15\_XIO: Finished goods Stock on 311285 (b) Val 13(xii)****Data file:** ASI86182

## Overview

Valid: 74 Invalid: 109 Minimum: 33 Maximum: 20608000 Mean: 429895.135 Standard deviation: 2464528.792  
 Type: Continuous Decimal: 0 Width: 10 Range: 33 - 20608000 Format: Numeric

---

## **VORME\_PURCHASED\_A\_IMPORTED15\_XIR: Raw Mate etc Purcha(a)Imported13(xiii)**

**Data file: ASI86182**

## Overview

Valid: 34 Invalid: 149 Minimum: 100 Maximum: 27899000 Mean: 1832445.294 Standard deviation: 5078069.094  
 Type: Continuous Decimal: 0 Width: 11 Range: 100 - 27899000 Format: Numeric

---

## **ORME\_PURCHASED\_B\_INDIGENOUS15\_XG: Raw Mate etc Purcha(b)Indigenous13(xvi)**

**Data file: ASI86182**

## Overview

Valid: 161 Invalid: 22 Minimum: 100 Maximum: 17732000 Mean: 470324.087 Standard deviation: 1977943.238  
 Type: Continuous Decimal: 0 Width: 11 Range: 100 - 17732000 Format: Numeric

---

## **IRMSITPY\_A\_ASAT1JAN15\_XVD: Improted Raw mate Stock (a) 1185 13(xv)**

**Data file: ASI86182**

## Overview

Valid: 21 Invalid: 162 Minimum: 193 Maximum: 2346402 Mean: 423612 Standard deviation: 788956.186  
 Type: Continuous Decimal: 0 Width: 10 Range: 193 - 2346402 Format: Numeric

---

## **IRMSITPY\_B\_ASAT31DEC15\_XVP: Improted Raw mate Stock (b) 311285 13(xvi)**

**Data file: ASI86182**

## Overview

Valid: 23 Invalid: 160 Minimum: 170 Maximum: 2521162 Mean: 323194 Standard deviation: 639658.233  
 Type: Continuous Decimal: 0 Width: 10 Range: 170 - 2521162 Format: Numeric

---

## **IRMSITPYA\_A\_SAT1JAN15\_XVIP: Indegenous Raw mate Stock (a) 1185 13(xvii)**

**Data file: ASI86182**

## Overview

Valid: 63 Invalid: 120 Minimum: 2 Maximum: 5822000 Mean: 121008.19 Standard deviation: 732686.509  
 Type: Continuous Decimal: 0 Width: 10 Range: 2 - 5822000 Format: Numeric

**IRMSITPY\_B\_ASAT31DEC15\_XVIIP: Indigenous Raw mate Stock (b) 311285 13(xvii1)****Data file: ASI86182****Overview**

Valid: 73    Invalid: 110    Minimum: 2    Maximum: 8992000    Mean: 177978.37    Standard deviation: 1053947.975

Type: Continuous    Decimal: 0    Width: 10    Range: 2 - 8992000    Format: Numeric

---

**CODE15\_XIX\_A: Code13(xix)a****Data file: ASI86182****Overview**

Valid: 174    Invalid: 9    Minimum: 1    Maximum: 18    Mean: 2.655    Standard deviation: 2.672

Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 18    Format: Numeric

---

**CODE\_15\_XIX\_J: Code13(xix)b****Data file: ASI86182****Overview**

Valid: 173    Invalid: 10    Minimum: 1    Maximum: 10    Mean: 1.237    Standard deviation: 0.974

Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 10    Format: Numeric

---

**REC\$TYPE: Record Type****Data file:** ASI86191**Overview**

Valid: 323 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
191		323	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86191**Overview**

Valid: 323 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3330.675 Standard deviation: 266.37  
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86191**Overview**

Valid: 321 Invalid: 2 Minimum: 220055 Maximum: 249016700 Mean: 83863691.371 Standard deviation: 78331508.974  
 Type: Continuous Decimal: 0 Width: 9 Range: 220055 - 249016700 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86191**Overview**

Valid: 323 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 8.341 Standard deviation: 7.852  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86191**Overview**

Valid: 323 Invalid: 0 Minimum: 0 Maximum: 159 Mean: 61.124 Standard deviation: 49.343  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 159 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86191**Overview**

Valid: 323 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.375 Standard deviation: 4.079  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86191**Overview**

Valid: 255 Invalid: 68 Minimum: 0 Maximum: 32 Mean: 3.525 Standard deviation: 7.994  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 32 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86191**Overview**

Valid: 322 Invalid: 1 Minimum: 1 Maximum: 56 Mean: 12.289 Standard deviation: 10.177  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 56 Format: Numeric

**SECTOR: Sector****Data file:** ASI86191**Overview**

Valid: 322 Invalid: 1 Minimum: 0 Maximum: 5 Mean: 1.404 Standard deviation: 1.013  
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

**INDUSTRY\_CODE\_13\_Q: Industry Code 13(i)****Data file:** ASI86191**Overview**

Valid: 322 Invalid: 1 Minimum: 3119999 Maximum: 39099999 Mean: 33097614.54 Standard deviation: 3541384.878  
 Type: Continuous Decimal: 0 Width: 8 Range: 3119999 - 39099999 Format: Numeric

**UNIT\_OF\_MEASUREMENT\_13\_IR: Unit of Measurement 13(ii)****Data file:** ASI86191

## Overview

Valid: 0 Invalid: 323  
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

---

### **PRODUCTION\_CAPACITY\_13\_IVC: Production Capacity 13(iv)**

**Data file:** ASI86191

## Overview

Valid: 0 Invalid: 323  
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

---

### **TOTAL\_SHIPMENTS\_A\_QUANTITY\_13\_VE: Total Shipments(a) Quantity 13(v)**

**Data file:** ASI86191

## Overview

Valid: 0 Invalid: 323  
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

---

### **TOTAL\_SHIPMENTSBVALUEIN\_RS\_13\_VQ: Total Shipments(b) Value in rs 13(vi)**

**Data file:** ASI86191

## Overview

Valid: 321 Invalid: 2 Minimum: 50 Maximum: 18657424 Mean: 803614.1 Standard deviation: 2341367.025  
 Type: Continuous Decimal: 0 Width: 11 Range: 50 - 18657424 Format: Numeric

---

### **EXPORTS\_A\_QUANTITY\_13\_VIR: Exports (a) Quantity 13(vii)**

**Data file:** ASI86191

## Overview

Valid: 1 Invalid: 322 Minimum: 9000 Maximum: 9000 Mean: 9000  
 Type: Continuous Decimal: 0 Width: 10 Range: 9000 - 9000 Format: Numeric

---

### **EXPORTS\_B\_VALUE\_IN\_RS\_13\_VIII: Exports (b) Value in rs 13(viii)**

**Data file:** ASI86191

## Overview

Valid: 0 Invalid: 323  
 Type: Continuous Decimal: 0 Width: 11 Range: - Format: Numeric

---

## **FINISHEG\_GOODS\_STON1185\_QUN\_13\_I: Finisheg Goods StOn1185 Qun 13(ix)**

**Data file:** ASI86191

### **Overview**

Valid: 0 Invalid: 323

Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

---

## **INISHEG\_GOODS\_STON1185\_VAL\_13\_XG: Finisheg Goods StOn1185 Val 13(x)**

**Data file:** ASI86191

### **Overview**

Valid: 0 Invalid: 323

Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

---

**REC\$TYPE: Record Type****Data file:** ASI86192**Overview**

Valid: 327 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
192		327	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86192**Overview**

Valid: 327 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3331.101 Standard deviation: 264.828  
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86192**Overview**

Valid: 327 Invalid: 0 Minimum: 220055 Maximum: 249016700 Mean: 83218859.113 Standard deviation: 78366923.941  
 Type: Continuous Decimal: 0 Width: 9 Range: 220055 - 249016700 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86192**Overview**

Valid: 327 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 8.257 Standard deviation: 7.84  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86192**Overview**

Valid: 327 Invalid: 0 Minimum: 0 Maximum: 159 Mean: 60.474 Standard deviation: 49.391  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 159 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86192**Overview**

Valid: 327 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.315 Standard deviation: 4.09  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86192**Overview**

Valid: 315 Invalid: 12 Minimum: 0 Maximum: 32 Mean: 2.86 Standard deviation: 7.32  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 32 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86192**Overview**

Valid: 327 Invalid: 0 Minimum: 0 Maximum: 56 Mean: 12.529 Standard deviation: 10.595  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 56 Format: Numeric

**SECTOR: Sector****Data file:** ASI86192**Overview**

Valid: 327 Invalid: 0 Minimum: 0 Maximum: 5 Mean: 1.394 Standard deviation: 1.009  
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

**FGS31D\_OF\_TPY\_A\_QUANTITY\_15\_XR: Finished goods Stock on 311285 (a) Qun 13(xi)****Data file:** ASI86192**Overview**

Valid: 0 Invalid: 327  
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

**FGS31D\_OF\_TPY\_B\_VALUE\_15\_XIP: Finished goods Stock on 311285 (b) Val 13(xii)****Data file:** ASI86192

## Overview

Valid: 0 Invalid: 327  
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

---

### **VORME\_PURCHASED\_A\_IMPORTED15\_XII: Raw Mate etc Purcha(a)Imported13(xiii)**

**Data file:** ASI86192

## Overview

Valid: 0 Invalid: 327  
 Type: Continuous Decimal: 0 Width: 11 Range: - Format: Numeric

---

### **VORME\_PURCHASED\_B\_INDIGENOUS15\_X: Raw Mate etc Purcha(b)Indigenous13(xvi)**

**Data file:** ASI86192

## Overview

Valid: 0 Invalid: 327  
 Type: Continuous Decimal: 0 Width: 11 Range: - Format: Numeric

---

### **IRMSITPY\_A\_ASAT1JAN15\_XV: Improted Raw mate Stock (a) 1185 13(xv)**

**Data file:** ASI86192

## Overview

Valid: 0 Invalid: 327  
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

---

### **IRMSITPY\_B\_ASAT31DEC15\_XVI: Improted Raw mate Stock (b) 311285 13(xvi)**

**Data file:** ASI86192

## Overview

Valid: 0 Invalid: 327  
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

---

### **IRMSITPYA\_A\_SAT1JAN15\_XVIQ: Indigenous Raw mate Stock (a) 1185 13(xvii)**

**Data file:** ASI86192

## Overview

Valid: 0 Invalid: 327  
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

---

**IRMSITPY\_B\_ASAT31DEC15\_XVIIQ: Indigenous Raw mate Stock (b) 311285 13(xvii1)****Data file: ASI86192****Overview**

Valid: 0 Invalid: 327  
Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

---

**CODE15\_XIX\_I: Code13(xix)a****Data file: ASI86192****Overview**

Valid: 294 Invalid: 33 Minimum: 1 Maximum: 9 Mean: 2.483 Standard deviation: 1.873  
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

---

**CODE\_15\_XIX\_K: Code13(xix)b****Data file: ASI86192****Overview**

Valid: 2 Invalid: 325 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0  
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 1 Format: Numeric

---

**REC\$TYPE: Record Type****Data file:** ASI86200**Overview**

Valid: 3492 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
200		3492	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86200**Overview**

Valid: 3492 Invalid: 0 Minimum: 0 Maximum: 3909 Mean: 3283.761 Standard deviation: 265.764  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86200**Overview**

Valid: 3492 Invalid: 0 Minimum: 220055 Maximum: 287000605 Mean: 95188479.432 Standard deviation:  
 78092111.857  
 Type: Continuous Decimal: 0 Width: 9 Range: 220055 - 287000605 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86200**Overview**

Valid: 3492 Invalid: 0 Minimum: 1 Maximum: 60 Mean: 9.477 Standard deviation: 7.851  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 60 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86200**Overview**

Valid: 3492 Invalid: 0 Minimum: 0 Maximum: 500 Mean: 69.225 Standard deviation: 48.25  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 500 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86200**Overview**

Valid: 3492 Invalid: 0 Minimum: 1 Maximum: 62 Mean: 6.802 Standard deviation: 4.122  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 62 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86200**Overview**

Valid: 3474 Invalid: 18 Minimum: 0 Maximum: 50 Mean: 1.491 Standard deviation: 5.669  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86200**Overview**

Valid: 3492 Invalid: 0 Minimum: 0 Maximum: 82 Mean: 12.605 Standard deviation: 10.277  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 82 Format: Numeric

**SECTOR: Sector****Data file:** ASI86200**Overview**

Valid: 3491 Invalid: 1 Minimum: 0 Maximum: 9 Mean: 1.606 Standard deviation: 1.161  
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

**ELECTRICITY\_A\_UNIT: Electricity (a) Unit****Data file:** ASI86200**Overview**

Valid: 1711 Invalid: 1781 Minimum: 11 Maximum: 45 Mean: 44.978 Standard deviation: 0.824  
 Type: Continuous Decimal: 0 Width: 2 Range: 11 - 45 Format: Numeric

**ELECTRICITY\_B\_QUANTITY: Electricity (b) Quantity****Data file:** ASI86200

**Overview**

Valid: 1726 Invalid: 1766 Minimum: 30 Maximum: 43492965 Mean: 273344.794 Standard deviation: 1513144.555  
 Type: Continuous Decimal: 0 Width: 12 Range: 30 - 43492965 Format: Numeric

---

**ELECTRICITY\_C\_VALUE: Electricity (c) Value****Data file:** ASI86200**Overview**

Valid: 1732 Invalid: 1760 Minimum: 60 Maximum: 241512669 Mean: 605297.766 Standard deviation: 6220172.901  
 Type: Continuous Decimal: 0 Width: 12 Range: 60 - 241512669 Format: Numeric

---

**L\_P\_G\_A\_UNIT: L.P.G (a) Unit****Data file:** ASI86200**Overview**

Valid: 74 Invalid: 3418 Minimum: 12 Maximum: 12 Mean: 12 Standard deviation: 0  
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 12 Format: Numeric

---

**L\_P\_G\_B\_QUANTITY: L.P.G (b) Quantity****Data file:** ASI86200**Overview**

Valid: 74 Invalid: 3418 Minimum: 22 Maximum: 61385 Mean: 4079.838 Standard deviation: 9934.03  
 Type: Continuous Decimal: 0 Width: 12 Range: 22 - 61385 Format: Numeric

---

**L\_P\_G\_C\_VALUE: L.P.G (c) Value****Data file:** ASI86200**Overview**

Valid: 75 Invalid: 3417 Minimum: 306 Maximum: 1031275 Mean: 53658.96 Standard deviation: 150248.729  
 Type: Continuous Decimal: 0 Width: 12 Range: 306 - 1031275 Format: Numeric

---

**COAL\_\_CHARCOAL\_A\_UNIT: Coal & Charcoal (a) Unit****Data file:** ASI86200**Overview**

Valid: 75 Invalid: 3417 Minimum: 12 Maximum: 31 Mean: 12.253 Standard deviation: 2.194  
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 31 Format: Numeric

## COAL\_\_CHARCOAL\_B\_QUANTITY: Coal & Charcoal (b) Quantity

Data file: ASI86200

### Overview

Valid: 76 Invalid: 3416 Minimum: 10 Maximum: 6423019 Mean: 91928.645 Standard deviation: 736149.083

Type: Continuous Decimal: 0 Width: 12 Range: 10 - 6423019 Format: Numeric

## COAL\_\_CHARCOAL\_C\_VALUE: Coal & Charcoal (c) Value

Data file: ASI86200

### Overview

Valid: 75 Invalid: 3417 Minimum: 80 Maximum: 28269057 Mean: 398699.973 Standard deviation: 3262176.61

Type: Continuous Decimal: 0 Width: 12 Range: 80 - 28269057 Format: Numeric

**REC\$TYPE: Record Type****Data file:** ASI86210**Overview**

Valid: 3492 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
210		3492	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86210**Overview**

Valid: 3492 Invalid: 0 Minimum: 0 Maximum: 3909 Mean: 3283.761 Standard deviation: 265.764  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86210**Overview**

Valid: 3492 Invalid: 0 Minimum: 220055 Maximum: 287000605 Mean: 95188479.432 Standard deviation:  
 78092111.857  
 Type: Continuous Decimal: 0 Width: 9 Range: 220055 - 287000605 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86210**Overview**

Valid: 3492 Invalid: 0 Minimum: 1 Maximum: 60 Mean: 9.477 Standard deviation: 7.851  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 60 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86210**Overview**

Valid: 3492 Invalid: 0 Minimum: 0 Maximum: 500 Mean: 69.225 Standard deviation: 48.25  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 500 Format: Numeric

## A\_G\_A: A.G.A

**Data file:** ASI86210

### Overview

Valid: 3492 Invalid: 0 Minimum: 1 Maximum: 62 Mean: 6.81 Standard deviation: 4.14  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 62 Format: Numeric

## MC\_UC: MC/UC

**Data file:** ASI86210

### Overview

Valid: 3474 Invalid: 18 Minimum: 0 Maximum: 50 Mean: 1.491 Standard deviation: 5.669  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

## WARD\_G\_S: Ward/G.S

**Data file:** ASI86210

### Overview

Valid: 3492 Invalid: 0 Minimum: 0 Maximum: 82 Mean: 12.605 Standard deviation: 10.277  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 82 Format: Numeric

## SECTOR: Sector

**Data file:** ASI86210

### Overview

Valid: 3491 Invalid: 1 Minimum: 0 Maximum: 9 Mean: 1.606 Standard deviation: 1.161  
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

## PETROL\_A\_UNIT: Petrol (a) unit

**Data file:** ASI86210

### Overview

Valid: 438 Invalid: 3054 Minimum: 12 Maximum: 45 Mean: 30.966 Standard deviation: 1.226  
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 45 Format: Numeric

## PETROL\_B\_QUANTITY: Petrol (b) Quantity

**Data file:** ASI86210

## Overview

Valid: 446 Invalid: 3046 Minimum: 2 Maximum: 1675000 Mean: 16204.769 Standard deviation: 106326.677  
 Type: Continuous Decimal: 0 Width: 12 Range: 2 - 1675000 Format: Numeric

---

### **PETROL\_C\_VALUE: Petrol (c) value**

**Data file: ASI86210**

## Overview

Valid: 448 Invalid: 3044 Minimum: 27 Maximum: 15604700 Mean: 175895.542 Standard deviation: 1011080.816  
 Type: Continuous Decimal: 0 Width: 12 Range: 27 - 15604700 Format: Numeric

---

### **DIESEL\_OIL\_A\_UNIT: Diesel oil (a) unit**

**Data file: ASI86210**

## Overview

Valid: 922 Invalid: 2570 Minimum: 24 Maximum: 45 Mean: 31.011 Standard deviation: 0.525  
 Type: Continuous Decimal: 0 Width: 2 Range: 24 - 45 Format: Numeric

---

### **DIESEL\_OIL\_B\_QUANTITY: Diesel oil (b) Quantity**

**Data file: ASI86210**

## Overview

Valid: 922 Invalid: 2570 Minimum: 2 Maximum: 4064875 Mean: 30837.559 Standard deviation: 213048.778  
 Type: Continuous Decimal: 0 Width: 12 Range: 2 - 4064875 Format: Numeric

---

### **DIESEL\_OIL\_C\_VALUE: Diesel oil (c) Value**

**Data file: ASI86210**

## Overview

Valid: 926 Invalid: 2566 Minimum: 16 Maximum: 35161430 Mean: 251589.817 Standard deviation: 1759713.663  
 Type: Continuous Decimal: 0 Width: 12 Range: 16 - 35161430 Format: Numeric

---

### **FURNACE\_OIL\_A\_UNIT: Furnace oil (a) unit**

**Data file: ASI86210**

## Overview

Valid: 411 Invalid: 3081 Minimum: 31 Maximum: 31 Mean: 31 Standard deviation: 0  
 Type: Continuous Decimal: 0 Width: 2 Range: 31 - 31 Format: Numeric

## **FURNACE\_OIL\_\_B\_\_QUANTITY: Furnace oil (b) Quantity**

**Data file:** ASI86210

### **Overview**

Valid: 414    Invalid: 3078    Minimum: 2    Maximum: 25402000    Mean: 222102.415    Standard deviation: 1717393.835  
Type: Continuous    Decimal: 0    Width: 12    Range: 2 - 25402000    Format: Numeric

## **FURNACE\_OIL\_\_C\_\_VALUE: Furnace oil (c) Value**

**Data file:** ASI86210

### **Overview**

Valid: 414    Invalid: 3078    Minimum: 10    Maximum: 177820000    Mean: 1531225.486    Standard deviation: 11992152.068  
Type: Continuous    Decimal: 0    Width: 12    Range: 10 - 177820000    Format: Numeric

**REC\$TYPE: Record Type****Data file:** ASI86220**Overview**

Valid: 3492 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
220		3492	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86220**Overview**

Valid: 3492 Invalid: 0 Minimum: 0 Maximum: 3909 Mean: 3283.761 Standard deviation: 265.764  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86220**Overview**

Valid: 3492 Invalid: 0 Minimum: 220055 Maximum: 287000605 Mean: 95188479.432 Standard deviation:  
 78092111.857  
 Type: Continuous Decimal: 0 Width: 9 Range: 220055 - 287000605 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86220**Overview**

Valid: 3492 Invalid: 0 Minimum: 1 Maximum: 60 Mean: 9.477 Standard deviation: 7.851  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 60 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86220**Overview**

Valid: 3492 Invalid: 0 Minimum: 0 Maximum: 500 Mean: 69.225 Standard deviation: 48.25  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 500 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86220**Overview**

Valid: 3492 Invalid: 0 Minimum: 1 Maximum: 62 Mean: 6.802 Standard deviation: 4.122  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 62 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86220**Overview**

Valid: 3473 Invalid: 19 Minimum: 0 Maximum: 50 Mean: 1.491 Standard deviation: 5.669  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86220**Overview**

Valid: 3492 Invalid: 0 Minimum: 0 Maximum: 82 Mean: 12.605 Standard deviation: 10.277  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 82 Format: Numeric

**SECTOR: Sector****Data file:** ASI86220**Overview**

Valid: 3491 Invalid: 1 Minimum: 0 Maximum: 9 Mean: 1.606 Standard deviation: 1.161  
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

**KEROSENE\_A\_UNIT: Kerosene (a) unit****Data file:** ASI86220**Overview**

Valid: 813 Invalid: 2679 Minimum: 12 Maximum: 31 Mean: 30.942 Standard deviation: 0.826  
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 31 Format: Numeric

**KEROSENE\_B\_QUANTITY: Kerosene (b) Quantity****Data file:** ASI86220

## Overview

Valid: 818    Invalid: 2674    Minimum: 1    Maximum: 23754000    Mean: 30727.718    Standard deviation: 830511.792  
 Type: Continuous    Decimal: 0    Width: 12    Range: 1 - 23754000    Format: Numeric

---

### **KEROSENE\_C\_VALUE: Kerosene (c) value**

**Data file:** ASI86220

## Overview

Valid: 820    Invalid: 2672    Minimum: 6    Maximum: 142526000    Mean: 188600.138    Standard deviation: 4977393.647  
 Type: Continuous    Decimal: 0    Width: 12    Range: 6 - 142526000    Format: Numeric

---

### **FIREWOOD\_A\_UNIT: Fire wood (a) unit**

**Data file:** ASI86220

## Overview

Valid: 1599    Invalid: 1893    Minimum: 3    Maximum: 45    Mean: 24.07    Standard deviation: 1.329  
 Type: Continuous    Decimal: 0    Width: 2    Range: 3 - 45    Format: Numeric

---

### **FIREWOOD\_B\_QUANTITY: Fire wood (b) Quantity**

**Data file:** ASI86220

## Overview

Valid: 1603    Invalid: 1889    Minimum: 1    Maximum: 100000    Mean: 1180.325    Standard deviation: 4410.648  
 Type: Continuous    Decimal: 0    Width: 12    Range: 1 - 100000    Format: Numeric

---

### **FIREWOOD\_C\_VALUE: Fire wood (c) Value**

**Data file:** ASI86220

## Overview

Valid: 1604    Invalid: 1888    Minimum: 20    Maximum: 3542624    Mean: 102032.344    Standard deviation: 205998.577  
 Type: Continuous    Decimal: 0    Width: 12    Range: 20 - 3542624    Format: Numeric

---

### **OTHERFUEL\_A\_UNIT: Other Fuel (a) unit**

**Data file:** ASI86220

## Overview

Valid: 3    Invalid: 3489    Minimum: 35    Maximum: 80    Mean: 59    Standard deviation: 22.65  
 Type: Continuous    Decimal: 0    Width: 2    Range: 35 - 80    Format: Numeric

## **OTHERFUEL\_B\_QUANTITY: Other Fuel (b) Quantity**

**Data file:** ASI86220

### **Overview**

Valid: 0 Invalid: 3492

Type: Continuous Decimal: 0 Width: 12 Range: - Format: Numeric

---

## **OTHERFUEL\_C\_VALUE: Other Fuel (c) Value**

**Data file:** ASI86220

### **Overview**

Valid: 0 Invalid: 3492

Type: Continuous Decimal: 0 Width: 12 Range: - Format: Numeric

---

**REC\$TYPE: Record Type****Data file:** ASI86300**Overview**

Valid: 3492 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
300		3492	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86300**Overview**

Valid: 3492 Invalid: 0 Minimum: 0 Maximum: 3909 Mean: 3283.761 Standard deviation: 265.764  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86300**Overview**

Valid: 3492 Invalid: 0 Minimum: 220055 Maximum: 287000605 Mean: 95188479.432 Standard deviation:  
 78092111.857  
 Type: Continuous Decimal: 0 Width: 9 Range: 220055 - 287000605 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86300**Overview**

Valid: 3492 Invalid: 0 Minimum: 1 Maximum: 60 Mean: 9.477 Standard deviation: 7.851  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 60 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86300**Overview**

Valid: 3492 Invalid: 0 Minimum: 0 Maximum: 500 Mean: 69.225 Standard deviation: 48.25  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 500 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86300**Overview**

Valid: 3492 Invalid: 0 Minimum: 1 Maximum: 62 Mean: 6.802 Standard deviation: 4.122  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 62 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86300**Overview**

Valid: 3472 Invalid: 20 Minimum: 0 Maximum: 50 Mean: 1.491 Standard deviation: 5.67  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86300**Overview**

Valid: 3492 Invalid: 0 Minimum: 0 Maximum: 82 Mean: 12.605 Standard deviation: 10.277  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 82 Format: Numeric

**SECTOR: Sector****Data file:** ASI86300**Overview**

Valid: 3491 Invalid: 1 Minimum: 0 Maximum: 9 Mean: 1.606 Standard deviation: 1.161  
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

**LAND\_BOOK\_VALUE: Land book value****Data file:** ASI86300**Overview**

Valid: 2013 Invalid: 1479 Minimum: 34 Maximum: 123853488 Mean: 556008.971 Standard deviation: 4288911.134  
 Type: Continuous Decimal: 0 Width: 11 Range: 34 - 123853488 Format: Numeric

**LAND\_GROSS\_ADDITIONS: Land Gross Additions****Data file:** ASI86300

## Overview

Valid: 192 Invalid: 3300 Minimum: 5 Maximum: 34000000 Mean: 638051.568 Standard deviation: 3010253.189  
 Type: Continuous Decimal: 0 Width: 11 Range: 5 - 34000000 Format: Numeric

---

## **BUILDINGS\_\_OTHER\_CONSTRU\_BOOK\_V: Buildings & Other Constru Book Value**

**Data file: ASI86300**

## Overview

Valid: 2227 Invalid: 1265 Minimum: 1 Maximum: 800727525 Mean: 1542635.993 Standard deviation: 18482677.471  
 Type: Continuous Decimal: 0 Width: 11 Range: 1 - 800727525 Format: Numeric

---

## **BUILDINGS\_\_OTHER\_CONSTRU\_GROSS: Buildings & Other Constru gross Additions**

**Data file: ASI86300**

## Overview

Valid: 807 Invalid: 2685 Minimum: 50 Maximum: 382401840 Mean: 768238.107 Standard deviation: 13491009.405  
 Type: Continuous Decimal: 0 Width: 11 Range: 50 - 382401840 Format: Numeric

---

## **MACHINERY\_\_OTHER\_EQUIPMENTS\_BOO: Machinery & Other Equipments Book Value**

**Data file: ASI86300**

## Overview

Valid: 2460 Invalid: 1032 Minimum: 1 Maximum: 289524000 Mean: 1903529.207 Standard deviation: 11332302.454  
 Type: Continuous Decimal: 0 Width: 11 Range: 1 - 289524000 Format: Numeric

---

## **MACHINERY\_\_OTHER\_EQUIPMENTS\_GRO: Machinery & Other Equipments Gross additions**

**Data file: ASI86300**

## Overview

Valid: 1255 Invalid: 2237 Minimum: 36 Maximum: 714510000 Mean: 1065504.137 Standard deviation: 20317197.233  
 Type: Continuous Decimal: 0 Width: 11 Range: 36 - 714510000 Format: Numeric

---

## **TARNSPORT\_EQUIPMENTS\_BOOK\_VALUE: Tarnsport Equipments Book Value**

**Data file: ASI86300**

## Overview

Valid: 1143 Invalid: 2349 Minimum: 1 Maximum: 41000000 Mean: 384743.641 Standard deviation: 1594029.895

Type: Continuous    Decimal: 0    Width: 11    Range: 1 - 41000000    Format: Numeric

---

## **TARNSPORT\_EQUIPMENTS\_GROSS\_ADDIT: Tarnsport Equipments Gross Additions**

**Data file: ASI86300**

### **Overview**

Valid: 452    Invalid: 3040    Minimum: 4    Maximum: 41000000    Mean: 356187.416    Standard deviation:  
2158507.226

Type: Continuous    Decimal: 0    Width: 11    Range: 4 - 41000000    Format: Numeric

---

**REC\$TYPE: Record Type****Data file:** ASI86400**Overview**

Valid: 3491 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
400		3491	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86400**Overview**

Valid: 3491 Invalid: 0 Minimum: 0 Maximum: 3909 Mean: 3283.61 Standard deviation: 265.652  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86400**Overview**

Valid: 3491 Invalid: 0 Minimum: 220055 Maximum: 287000605 Mean: 95161317.065 Standard deviation:  
 78086799.174  
 Type: Continuous Decimal: 0 Width: 9 Range: 220055 - 287000605 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86400**Overview**

Valid: 3491 Invalid: 0 Minimum: 1 Maximum: 60 Mean: 9.475 Standard deviation: 7.851  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 60 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86400**Overview**

Valid: 3491 Invalid: 0 Minimum: 0 Maximum: 500 Mean: 69.209 Standard deviation: 48.248  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 500 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86400**Overview**

Valid: 3491 Invalid: 0 Minimum: 1 Maximum: 62 Mean: 6.801 Standard deviation: 4.122  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 62 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86400**Overview**

Valid: 3473 Invalid: 18 Minimum: 0 Maximum: 50 Mean: 1.491 Standard deviation: 5.669  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86400**Overview**

Valid: 3491 Invalid: 0 Minimum: 0 Maximum: 82 Mean: 12.608 Standard deviation: 10.278  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 82 Format: Numeric

**SECTOR: Sector****Data file:** ASI86400**Overview**

Valid: 3490 Invalid: 1 Minimum: 0 Maximum: 9 Mean: 1.606 Standard deviation: 1.161  
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

**OPERATIVES\_SKILLED\_MALE: Operatives Skilled Male****Data file:** ASI86400**Overview**

Valid: 2513 Invalid: 978 Minimum: 1 Maximum: 1414 Mean: 19.325 Standard deviation: 79.482  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 1414 Format: Numeric

**OPERATIVES\_SKILLED\_FEMALE: Operatives Skilled Female****Data file:** ASI86400

**Overview**

Valid: 1439 Invalid: 2052 Minimum: 1 Maximum: 2364 Mean: 29.013 Standard deviation: 105.344  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2364 Format: Numeric

---

**OPERATIVES\_SKILLED\_SALARIES: Operatives Skilled Salaries****Data file:** ASI86400**Overview**

Valid: 2878 Invalid: 613 Minimum: 200 Maximum: 46706863 Mean: 395130.618 Standard deviation: 2051458.161  
 Type: Continuous Decimal: 0 Width: 10 Range: 200 - 46706863 Format: Numeric

---

**OPERATIVES\_UNSKILLED\_MALE: Operatives Unskilled Male****Data file:** ASI86400**Overview**

Valid: 1579 Invalid: 1912 Minimum: 1 Maximum: 970 Mean: 21.956 Standard deviation: 70.324  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 970 Format: Numeric

---

**OPERATIVES\_UNSKILLED\_FEMALE: Operatives Unskilled Female****Data file:** ASI86400**Overview**

Valid: 1284 Invalid: 2207 Minimum: 1 Maximum: 1361 Mean: 26.434 Standard deviation: 95.035  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 1361 Format: Numeric

---

**OPERATIVES\_UNSKILLED\_SALARIES: Operatives Unskilled Salaries****Data file:** ASI86400**Overview**

Valid: 1937 Invalid: 1554 Minimum: 200 Maximum: 39056000 Mean: 360377.015 Standard deviation: 1698326.365  
 Type: Continuous Decimal: 0 Width: 10 Range: 200 - 39056000 Format: Numeric

---

**OTHERS\_EMP\_ADMIN\_MANAG\_MALE: Others Emp Admin/Manag Male****Data file:** ASI86400**Overview**

Valid: 1236 Invalid: 2255 Minimum: 1 Maximum: 610 Mean: 3.701 Standard deviation: 19.233  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 610 Format: Numeric

---

**OTHERS\_EMP\_ADMIN\_MANAG\_FEMALE: Others Emp Admin/Manag Female****Data file:** ASI86400**Overview**

Valid: 291    Invalid: 3200    Minimum: 1    Maximum: 9000    Mean: 33.636    Standard deviation: 527.461  
 Type: Continuous    Decimal: 0    Width: 4    Range: 1 - 9000    Format: Numeric

---

**OTHERS\_EMP\_ADMIN\_MANAG\_SALARIES: Others Emp Admin/Manag Salaries****Data file:** ASI86400**Overview**

Valid: 1346    Invalid: 2145    Minimum: 300    Maximum: 15006543    Mean: 175154.512    Standard deviation:  
 817363.087  
 Type: Continuous    Decimal: 0    Width: 10    Range: 300 - 15006543    Format: Numeric

---

**OTHERS\_EMP\_TECH\_SUPERV\_MALE: Others Emp Tech/Superv Male****Data file:** ASI86400**Overview**

Valid: 868    Invalid: 2623    Minimum: 1    Maximum: 988    Mean: 9.791    Standard deviation: 43.413  
 Type: Continuous    Decimal: 0    Width: 4    Range: 1 - 988    Format: Numeric

---

**OTHERS\_EMP\_TECH\_SUPERV\_FEMALE: Others Emp Tech/Superv Female****Data file:** ASI86400**Overview**

Valid: 234    Invalid: 3257    Minimum: 1    Maximum: 525    Mean: 9.402    Standard deviation: 36.441  
 Type: Continuous    Decimal: 0    Width: 4    Range: 1 - 525    Format: Numeric

---

**OTHERS\_EMP\_TECH\_SUPERV\_SALARIES: Others Emp Tech/Superv Salaries****Data file:** ASI86400**Overview**

Valid: 926    Invalid: 2565    Minimum: 500    Maximum: 52433737    Mean: 371694.611    Standard deviation:  
 2356520.988  
 Type: Continuous    Decimal: 0    Width: 10    Range: 500 - 52433737    Format: Numeric

---

**CLERICAL\_\_RELATED\_\_MALE: Clerical & Related Male****Data file:** ASI86400**Overview**

Valid: 1039    Invalid: 2452    Minimum: 1    Maximum: 481    Mean: 8.403    Standard deviation: 26.835

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 481 Format: Numeric

---

## **CLERICAL\_\_RELATED\_FEMALE: Clerical & Related Female**

**Data file:** ASI86400

### **Overview**

Valid: 623 Invalid: 2868 Minimum: 1 Maximum: 148 Mean: 6.04 Standard deviation: 13.188  
Type: Continuous Decimal: 0 Width: 4 Range: 1 - 148 Format: Numeric

---

## **CLERICAL\_\_RELATED\_SALARIES: Clerical & Related Salaries**

**Data file:** ASI86400

### **Overview**

Valid: 1155 Invalid: 2336 Minimum: 500 Maximum: 14112000 Mean: 258444.261 Standard deviation:  
987849.141  
Type: Continuous Decimal: 0 Width: 10 Range: 500 - 14112000 Format: Numeric

---

**REC\$TYPE: Record Type****Data file:** ASI86410**Overview**

Valid: 3492 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
410		3492	100%

**INDUSTRY\_ISIC\_CODE: Industry (ISIC) Code****Data file:** ASI86410**Overview**

Valid: 3492 Invalid: 0 Minimum: 0 Maximum: 3909 Mean: 3281.859 Standard deviation: 277.075  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 3909 Format: Numeric

**SERIAL\_NUMBER: Serial Number****Data file:** ASI86410**Overview**

Valid: 3492 Invalid: 0 Minimum: 220055 Maximum: 287000605 Mean: 95188218.807 Standard deviation:  
 78091796.82  
 Type: Continuous Decimal: 0 Width: 9 Range: 220055 - 287000605 Format: Numeric

**DISTRICE: Districe****Data file:** ASI86410**Overview**

Valid: 3492 Invalid: 0 Minimum: 1 Maximum: 60 Mean: 9.477 Standard deviation: 7.851  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 60 Format: Numeric

**ELECTORATE: Electorate****Data file:** ASI86410**Overview**

Valid: 3492 Invalid: 0 Minimum: 0 Maximum: 500 Mean: 69.22 Standard deviation: 48.246  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 500 Format: Numeric

**A\_G\_A: A.G.A****Data file:** ASI86410**Overview**

Valid: 3492 Invalid: 0 Minimum: 1 Maximum: 62 Mean: 6.802 Standard deviation: 4.122  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 62 Format: Numeric

**MC\_UC: MC/UC****Data file:** ASI86410**Overview**

Valid: 3474 Invalid: 18 Minimum: 0 Maximum: 50 Mean: 1.491 Standard deviation: 5.669  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

**WARD\_G\_S: Ward/G.S****Data file:** ASI86410**Overview**

Valid: 3492 Invalid: 0 Minimum: 0 Maximum: 82 Mean: 12.605 Standard deviation: 10.278  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 82 Format: Numeric

**SECTOR: Sector****Data file:** ASI86410**Overview**

Valid: 3491 Invalid: 1 Minimum: 0 Maximum: 9 Mean: 1.606 Standard deviation: 1.161  
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

**OTHERS\_EMP\_OTHER\_MALE: Others Emp Other male****Data file:** ASI86410**Overview**

Valid: 942 Invalid: 2550 Minimum: 1 Maximum: 2000 Mean: 13.247 Standard deviation: 89.523  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2000 Format: Numeric

**OTHERS\_EMP\_OTHER\_FEMALE: Others Emp Other Female****Data file:** ASI86410

## Overview

Valid: 280 Invalid: 3212 Minimum: 1 Maximum: 729 Mean: 13.146 Standard deviation: 59.115  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 729 Format: Numeric

---

## **OTHERS\_EMP\_OTHER\_SALARIES: Others Emp Other Salaries**

**Data file:** ASI86410

### Overview

Valid: 972 Invalid: 2520 Minimum: 1 Maximum: 26892000 Mean: 203567.964 Standard deviation: 1257872.202  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 26892000 Format: Numeric

---

## **WOPRO\_AC\_PA\_MALE: WoPro Ac Pa male**

**Data file:** ASI86410

### Overview

Valid: 1625 Invalid: 1867 Minimum: 1 Maximum: 50 Mean: 1.481 Standard deviation: 1.772  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 50 Format: Numeric

---

## **WO\_PRO\_AC\_PA\_FEMALE: Wo Pro Ac Pa Female**

**Data file:** ASI86410

### Overview

Valid: 275 Invalid: 3217 Minimum: 1 Maximum: 10 Mean: 1.375 Standard deviation: 0.99  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 10 Format: Numeric

---

## **UN\_FA\_WORKERS\_MALE: Un Fa Workers Male**

**Data file:** ASI86410

### Overview

Valid: 621 Invalid: 2871 Minimum: 1 Maximum: 1239 Mean: 9.093 Standard deviation: 69.214  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 1239 Format: Numeric

---

## **UN\_FA\_WORKERS\_FEMALE: Un Fa Workers Female**

**Data file:** ASI86410

### Overview

Valid: 513 Invalid: 2979 Minimum: 1 Maximum: 475 Mean: 2.721 Standard deviation: 20.992  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 475 Format: Numeric

---

## INFCATION\_FACTOR: Infcation Factor

Data file: ASI86410

### Overview

Valid: 0 Invalid: 3492

Type: Continuous Decimal: 0 Width: 7 Range: - Format: Numeric

---

# Download related resources

## Questionnaires

### Annual Survey of Industries Questionnaire

Title Annual Survey of Industries Questionnaire

Country Sri Lanka

Filename Questionnaire 1986.pdf

## Technical documents

### Edit Checks

Title Edit Checks

Country sri Lanka

Description These edit checks are valid for ASI 1984 survey too.

Filename Edit Checks 1986.pdf

### Range Checks

Title Range Checks

Country sri Lanka

Filename Range Checks 1986.pdf

### Submaster File Creation

Title Submaster File Creation

Country sri Lanka

Filename Submaster File Creation 1986.pdf

### Tabulation Process

Title Tabulation Process

Country Sri Lanka

Filename Tabulation Process 1986.pdf

### Range Codes

Title Range Codes

Country sri Lanka

Filename Range Codes 1986.pdf

### Record Design

Title Record Design

Country sri Lanka

Filename Record Design 1986.pdf

---

## Size Classes for Tabulation Work

---

Title Size Classes for Tabulation Work  
Filename Size Classes 1986.pdf

---

## Edit Program Exception Errors List

---

Title Edit Program Exception Errors List  
Country sri Lanka  
Filename Edit Program - Exception Errors 1986.pdf

---

## Other materials

---

### Study Documentation of ASI86 Project

---

Title Study Documentation of ASI86 Project  
Country sri Lanka  
Filename Study Documentation of ASI86 Project.pdf

---

### Inflation Factors ASI86

---

Title Inflation Factors ASI86  
Country Sri Lanka  
Filename Inflation Factors 1986.pdf

---

### Inflation Plan ASI86

---

Title Inflation Plan ASI86  
Country Sri Lanka  
Filename Inflation Plan 1986.pdf

---

### Industrial Classification

---

Title Industrial Classification  
Country sri Lanka  
Filename Industrial Classification 1986.pdf

---