

Sri Lanka - Annual Survey of Industries - 1986

Department of Census and Statistics - Ministry of Finance and Planning

Report generated on: October 2, 2013

Visit our data catalog at: <http://statistics.sltidc.lk/index.php>

Overview

Identification

ID NUMBER

LKA-DCS-ASI-1986-v1.0

Version

VERSION DESCRIPTION

Version 1.0 : Full edited dataset, for internal DPD use

PRODUCTION DATE

2008-10-09

Overview

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]

UNITS 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.

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	http://www.nesstar.org/rdf/common
LABOUR AND EMPLOYMENT [3]	CESSDA	http://www.nesstar.org/rdf/common

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 INVESTIGATOR(S)

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

FUNDING

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

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
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)

DDI DOCUMENT ID

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

Sampling

Sampling Procedure

A probability sample was selected for this survey.

Deviations from 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

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

Questionnaires

Overview

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).

Data Collection

Data Collection Dates

Start	End	Cycle
1985	1985	N/A

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.

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

ASI86101

Content	Table 13 of the questionnaire Line 10 section 1 - cages (i) to (x). Record type 101.
Cases	3378
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	REC\$TYPE	Record Type	discrete	character	
V2	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	contin	numeric	
V3	SERIAL_NUMBER	Serial Number	contin	numeric	
V4	DISTRICE	Districe	contin	numeric	
V5	ELECTORATE	Electorate	contin	numeric	
V6	A_G_A	A.G.A	contin	numeric	
V7	MC_UC	MC/UC	contin	numeric	
V8	WARD_G_S	Ward/G.S	contin	numeric	
V9	SECTOR	Sector	contin	numeric	
V10	INDUSTRY_CODE_13_R	Industry Code 13(i)	contin	numeric	
V11	UNIT_OF_MEASUREMENT_13_IJ	Unit of Measurement 13(ii)	contin	numeric	
V12	PRODUCTION_CAPACITY_13_IW	Production Capacity 13(iv)	contin	numeric	
V13	TOTAL_SHIPMENTS_A_QUANTITY_13_W	Total Shipments(a) Quantity 13(v)	contin	numeric	
V14	TOTAL_SHIPMENTS_B_VALUE_IN_RS_13_VJ	Total Shipments(b) Value in rs 13(vi)	contin	numeric	
V15	EXPORTS_A_QUANTITY_13_VII	Exports (a) Quantity 13(vii)	contin	numeric	
V16	EXPORTS_B_VALUE_IN_RS_13_VIIJ	Exports (b) Value in rs 13(viii)	contin	numeric	
V17	FINISHEG_GOODS_STON1185_QUN_13_J	Finisheg Goods StOn1185 Qun 13(ix)	contin	numeric	
V18	FINISHEG_GOODS_STON1185_VAL_13_Y	Finisheg Goods StOn1185 Val 13(x)	contin	numeric	

ASI86102

Content	Table 13 of the questionnaire Line 10 section 2 - cages (xi) to (xix). Record type 102.
Cases	3374
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

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

ASI86111

Content	Table 13 of the questionnaire Line 01 section 1 - cages (i) to (x). Record type 111.
Cases	587
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V38	REC\$TYPE	Record Type	discrete	character	
V39	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	contin	numeric	
V40	SERIAL_NUMBER	Serial Number	contin	numeric	
V41	DISTRICE	Districe	contin	numeric	
V42	ELECTORATE	Electorate	contin	numeric	
V43	A_G_A	A.G.A	contin	numeric	
V44	MC_UC	MC/UC	contin	numeric	
V45	WARD_G_S	Ward/G.S	contin	numeric	
V46	SECTOR	Sector	contin	numeric	
V47	INDUSTRY_CODE_13_J	Industry Code 13(i)	contin	numeric	
V48	UNIT_OF_MEASUREMENT_13_IK	Unit of Measurement 13(ii)	contin	numeric	
V49	PRODUCTION_CAPACITY_13_IX	Production Capacity 13(iv)	contin	numeric	
V50	TOTAL_SHIPMENTS_A_QUANTITY_13_X	Total Shipments(a) Quantity 13(v)	contin	numeric	
V51	TOTAL_SHIPMENTS_B_VALUE_IN_RS_13_VK	Total Shipments(b) Value in rs 13(vi)	contin	numeric	
V52	EXPORTS_A_QUANTITY_13_VJ	Exports (a) Quantity 13(vii)	contin	numeric	
V53	EXPORTS_B_VALUE_IN_RS_13_VIK	Exports (b) Value in rs 13(viii)	contin	numeric	
V54	FINISHEG_GOODS_STON1185_QUN_13_R	Finisheg Goods StOn1185 Qun 13(ix)	contin	numeric	
V55	FINISHEG_GOODS_STON1185_VAL_13_Z	Finisheg Goods StOn1185 Val 13(x)	contin	numeric	

ASI86112

Content	Table 13 of the questionnaire Line 01 section 2 - cages (xi) to (xix). Record type 112.
Cases	582
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V56	REC\$TYPE	Record Type	discrete	character	
V57	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	contin	numeric	
V58	SERIAL_NUMBER	Serial Number	contin	numeric	
V59	DISTRICE	Districe	contin	numeric	
V60	ELECTORATE	Electorate	contin	numeric	
V61	A_G_A	A.G.A	contin	numeric	
V62	MC_UC	MC/UC	contin	numeric	
V63	WARD_G_S	Ward/G.S	contin	numeric	
V64	SECTOR	Sector	contin	numeric	
V65	FGS31D_OF_TPY_A_QUANTITY_15_XK	Finished goods Stock on 311285 (a) Qun 13(xi)	contin	numeric	
V66	FGS31D_OF_TPY_B_VALUE_15_XIK	Finished goods Stock on 311285 (b) Val 13(xii)	contin	numeric	
V67	VORME_PURCHASED_A_IMPORTED15_XIK	Raw Mate etc Purcha(a)Imported13(xiii)	contin	numeric	
V68	VORME_PURCHASED_B_INDIGENOUS15_Z	Raw Mate etc Purcha(b)Indigenous13(xvi)	contin	numeric	
V69	IRMSITPY_A_ASAT1JAN15_XX	Improted Raw mate Stock (a) 1185 13(xv)	contin	numeric	
V70	IRMSITPY_B_ASAT31DEC15_XVK	Improted Raw mate Stock (b) 311285 13(xvi)	contin	numeric	
V71	IRMSITPYA_A_SAT1JAN15_XVIK	Indegenous Raw mate Stock (a) 1185 13(xvii)	contin	numeric	
V72	IRMSITPY_B_ASAT31DEC15_XVIK	Indegenous Raw mate Stock (b) 311285 13(xvii1)	contin	numeric	
V73	CODE15_XIX_C	Code13(xix)a	contin	numeric	
V74	CODE_15_XIX_D	Code13(xix)b	contin	numeric	

ASI86121

Content	Table 13 of the questionnaire Line 02 section 1 - cages (i) to (x). Record type 121.
Cases	328
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V75	REC\$TYPE	Record Type	discrete	character	
V76	INDUSTRY_ISIC_CODE	Industry (ISIC) Code	contin	numeric	
V77	SERIAL_NUMBER	Serial Number	contin	numeric	
V78	DISTRICE	Districe	contin	numeric	
V79	ELECTORATE	Electorate	contin	numeric	
V80	A_G_A	A.G.A	contin	numeric	
V81	MC_UC	MC/UC	contin	numeric	
V82	WARD_G_S	Ward/G.S	contin	numeric	
V83	SECTOR	Sector	contin	numeric	
V84	INDUSTRY_CODE_13_K	Industry Code 13(i)	contin	numeric	
V85	UNIT_OF_MEASUREMENT_13_IL	Unit of Measurement 13(ii)	contin	numeric	
V86	PRODUCTION_CAPACITY_13_IY	Production Capacity 13(iv)	contin	numeric	
V87	TOTAL_SHIPMENTS_A_QUANTITY_13_Y	Total Shipments(a) Quantity 13(v)	contin	numeric	
V88	TOTAL_SHIPMENTS_B_VALUE_IN_RS_13_VL	Total Shipments(b) Value in rs 13(vi)	contin	numeric	
V89	EXPORTS_A_QUANTITY_13_VIK	Exports (a) Quantity 13(vii)	contin	numeric	
V90	EXPORTS_B_VALUE_IN_RS_13_VIIL	Exports (b) Value in rs 13(viii)	contin	numeric	
V91	FINISHEG_GOODS_STON1185_QUN_13_K	Finisheg Goods StOn1185 Qun 13(ix)	contin	numeric	
V92	INISHEG_GOODS_STON1185_VAL_13_XA	Finisheg Goods StOn1185 Val 13(x)	contin	numeric	

ASI86122

Content	Table 13 of the questionnaire Line 02 section 2 - cages (xi) to (xix). Record type 122.
Cases	327
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V93	REC\$TYPE	Record Type	discrete	character	
V94	INDUSTRY__ISIC_CODE	Industry (ISIC) Code	contin	numeric	
V95	SERIAL_NUMBER	Serial Number	contin	numeric	
V96	DISTRICE	Districe	contin	numeric	
V97	ELECTORATE	Electorate	contin	numeric	
V98	A_G_A	A.G.A	contin	numeric	
V99	MC_UC	MC/UC	contin	numeric	
V100	WARD_G_S	Ward/G.S	contin	numeric	
V101	SECTOR	Sector	contin	numeric	
V102	FGS31D_OF_TPY_A_QUANTITY_15_XL	Finished goods Stock on 311285 (a) Qun 13(xi)	contin	numeric	
V103	FGS31D_OF_TPY_B_VALUE_15_XIL	Finished goods Stock on 311285 (b) Val 13(xii)	contin	numeric	
V104	VORME_PURCHASED_A_IMPORTED15_XIL	Raw Mate etc Purcha(a)Imported13(xiii)	contin	numeric	
V105	ORME_PURCHASED_B_INDIGENOUS15_XA	Raw Mate etc Purcha(b)Indigenous13(xvi)	contin	numeric	
V106	IRMSITPY_A_ASAT1JAN15_XY	Improted Raw mate Stock (a) 1185 13(xv)	contin	numeric	
V107	IRMSITPY_B_ASAT31DEC15_XVQ	Improted Raw mate Stock (b) 311285 13(xvi)	contin	numeric	
V108	IRMSITPYA_A_SAT1JAN15_XVIL	Indegenous Raw mate Stock (a) 1185 13(xvii)	contin	numeric	
V109	IRMSITPY_B_ASAT31DEC15_XVIIL	Indegenous Raw mate Stock (b) 311285 13(xviii)	contin	numeric	
V110	CODE15_XIX_J	Code13(xix)a	contin	numeric	
V111	CODE_15_XIX_E	Code13(xix)b	contin	numeric	

ASI86131

Content	Table 13 of the questionnaire Line 03 section 1 - cages (i) to (x). Record type 131.
Cases	197
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V112	REC\$TYPE	Record Type	discrete	character	
V113	INDUSTRY__ISIC_CODE	Industry (ISIC) Code	contin	numeric	
V114	SERIAL_NUMBER	Serial Number	contin	numeric	
V115	DISTRICE	Districe	contin	numeric	
V116	ELECTORATE	Electorate	contin	numeric	
V117	A_G_A	A.G.A	contin	numeric	
V118	MC_UC	MC/UC	contin	numeric	
V119	WARD_G_S	Ward/G.S	contin	numeric	
V120	SECTOR	Sector	contin	numeric	
V121	INDUSTRY_CODE_13_L	Industry Code 13(i)	contin	numeric	
V122	UNIT_OF_MEASUREMENT_13_IM	Unit of Measurement 13(ii)	contin	numeric	
V123	PRODUCTION_CAPACITY_13_IZ	Production Capacity 13(iv)	contin	numeric	
V124	TOTAL_SHIPMENTS_A_QUANTITY_13_Z	Total Shipments(a) Quantity 13(v)	contin	numeric	
V125	TOTAL_SHIPMENTS_B_VALUE_IN_RS_13_VM	Total Shipments(b) Value in rs 13(vi)	contin	numeric	
V126	EXPORTS__A_QUANTITY_13_VIL	Exports (a) Quantity 13(vii)	contin	numeric	
V127	EXPORTS__B_VALUE_IN_RS_13_VIIM	Exports (b) Value in rs 13(viii)	contin	numeric	
V128	FINISHEG_GOODS_STON1185_QUN_13_L	Finisheg Goods StOn1185 Qun 13(ix)	contin	numeric	
V129	INISHEG_GOODS_STON1185_VAL_13_XB	Finisheg Goods StOn1185 Val 13(x)	contin	numeric	

ASI86132

Content	Table 13 of the questionnaire Line 03 section 2 - cages (xi) to (xix). Record type 132.
Cases	195
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

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

ASI86141

Content	Table 13 of the questionnaire Line 04 section 1 - cages (i) to (x). Record type 141.
Cases	110
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V149	REC\$TYPE	Record Type	discrete	character	
V150	INDUSTRY__ISIC_CODE	Industry (ISIC) Code	contin	numeric	
V151	SERIAL_NUMBER	Serial Number	contin	numeric	
V152	DISTRICE	Districe	contin	numeric	
V153	ELECTORATE	Electorate	contin	numeric	
V154	A_G_A	A.G.A	contin	numeric	
V155	MC_UC	MC/UC	contin	numeric	
V156	WARD_G_S	Ward/G.S	contin	numeric	
V157	SECTOR	Sector	contin	numeric	
V158	INDUSTRY_CODE_13_M	Industry Code 13(i)	contin	numeric	
V159	UNIT_OF_MEASUREMENT_13_IN	Unit of Measurement 13(ii)	contin	numeric	
V160	PRODUCTION_CAPACITY_13_IVE	Production Capacity 13(iv)	contin	numeric	
V161	OTAL_SHIPMENTS_A_QUANTITY_13_VA	Total Shipments(a) Quantity 13(v)	contin	numeric	
V162	TOTAL_SHIPMENTS_BVALUEIN_RS_13_VN	Total Shipments(b) Value in rs 13(vi)	contin	numeric	
V163	EXPORTS__A_QUANTITY_13_VIM	Exports (a) Quantity 13(vii)	contin	numeric	
V164	EXPORTS__B_VALUE_IN_RS_13_VIIN	Exports (b) Value in rs 13(viii)	contin	numeric	
V165	FINISHEG_GOODS_STON1185_QUN_13_M	Finisheg Goods StOn1185 Qun 13(ix)	contin	numeric	
V166	INISHEG_GOODS_STON1185_VAL_13_XC	Finisheg Goods StOn1185 Val 13(x)	contin	numeric	

ASI86142

Content	Table 13 of the questionnaire Line 04 section 2 - cages (xi) to (xix). Record type 142.
Cases	110
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

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

ASI86151

Content	Table 13 of the questionnaire Line 05 section 1 - cages (i) to (x). Record type 151.
Cases	69
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V186	REC\$TYPE	Record Type	discrete	character	
V187	INDUSTRY__ISIC_CODE	Industry (ISIC) Code	contin	numeric	
V188	SERIAL_NUMBER	Serial Number	contin	numeric	
V189	DISTRICE	Districe	contin	numeric	
V190	ELECTORATE	Electorate	contin	numeric	
V191	A_G_A	A.G.A	contin	numeric	
V192	MC_UC	MC/JC	contin	numeric	
V193	WARD_G_S	Ward/G.S	contin	numeric	
V194	SECTOR	Sector	contin	numeric	
V195	INDUSTRY_CODE_13_N	Industry Code 13(i)	contin	numeric	
V196	UNIT_OF_MEASUREMENT_13_IO	Unit of Measurement 13(ii)	contin	numeric	
V197	PRODUCTION_CAPACITY_13_IVA	Production Capacity 13(iv)	contin	numeric	
V198	OTAL_SHIPMENTS_A_QUANTITY_13_VB	Total Shipments(a) Quantity 13(v)	contin	numeric	
V199	TOTAL_SHIPMENTSVALUEIN_RS_13_VO	Total Shipments(b) Value in rs 13(vi)	contin	numeric	
V200	EXPORTS__A_QUANTITY_13_VIN	Exports (a) Quantity 13(vii)	contin	numeric	
V201	EXPORTS__B_VALUE_IN_RS_13_VIIO	Exports (b) Value in rs 13(viii)	contin	numeric	
V202	FINISHEG_GOODS_STON1185_QUN_13_N	Finisheg Goods StOn1185 Qun 13(ix)	contin	numeric	
V203	INISHEG_GOODS_STON1185_VAL_13_XD	Finisheg Goods StOn1185 Val 13(x)	contin	numeric	

ASI86152

Content	Table 13 of the questionnaire Line 05 section 2 - cages (xi) to (xix). Record type 152.
Cases	69
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

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

ASI86161

Content	Table 13 of the questionnaire Line 06 section 1 - cages (i) to (x). Record type 161.
Cases	42
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V223	REC\$TYPE	Record Type	discrete	character	
V224	INDUSTRY__ISIC_CODE	Industry (ISIC) Code	contin	numeric	
V225	SERIAL_NUMBER	Serial Number	contin	numeric	
V226	DISTRICE	Districe	contin	numeric	
V227	ELECTORATE	Electorate	contin	numeric	
V228	A_G_A	A.G.A	contin	numeric	
V229	MC_UC	MC/UC	contin	numeric	
V230	WARD_G_S	Ward/G.S	contin	numeric	
V231	SECTOR	Sector	contin	numeric	
V232	INDUSTRY_CODE_13_O	Industry Code 13(i)	contin	numeric	
V233	UNIT_OF_MEASUREMENT_13_IP	Unit of Measurement 13(ii)	contin	numeric	
V234	PRODUCTION_CAPACITY_13_IVB	Production Capacity 13(iv)	contin	numeric	
V235	OTAL_SHIPMENTS_A_QUANTITY_13_VC	Total Shipments(a) Quantity 13(v)	contin	numeric	
V236	TOTAL_SHIPMENTSVALUEIN_RS_13_VP	Total Shipments(b) Value in rs 13(vi)	contin	numeric	
V237	EXPORTS__A_QUANTITY_13_VIO	Exports (a) Quantity 13(vii)	contin	numeric	
V238	EXPORTS__B_VALUE_IN_RS_13_VIIP	Exports (b) Value in rs 13(viii)	contin	numeric	
V239	FINISHEG_GOODS_STON1185_QUN_13_O	Finisheg Goods StOn1185 Qun 13(ix)	contin	numeric	
V240	INISHEG_GOODS_STON1185_VAL_13_XE	Finisheg Goods StOn1185 Val 13(x)	contin	numeric	

ASI86162

Content	Table 13 of the questionnaire Line 06 section 2 - cages (xi) to (xix). Record type 162.
Cases	42
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V241	REC\$TYPE	Record Type	discrete	character	
V242	INDUSTRY__ISIC_CODE	Industry (ISIC) Code	contin	numeric	
V243	SERIAL_NUMBER	Serial Number	contin	numeric	
V244	DISTRICE	Districe	contin	numeric	
V245	ELECTORATE	Electorate	contin	numeric	
V246	A_G_A	A.G.A	contin	numeric	
V247	MC_UC	MC/UC	contin	numeric	
V248	WARD_G_S	Ward/G.S	contin	numeric	
V249	SECTOR	Sector	contin	numeric	
V250	FGS31D_OF_TPY_A_QUANTITY_15_XI	Finished goods Stock on 311285 (a) Qun 13(xi)	contin	numeric	
V251	FGS31D_OF_TPY_B_VALUE_15_XIR	Finished goods Stock on 311285 (b) Val 13(xii)	contin	numeric	
V252	VORME_PURCHASED_A_IMPORTED15_XIP	Raw Mate etc Purcha(a)Imported13(xiii)	contin	numeric	
V253	ORME_PURCHASED_B_INDIGENOUS15_XE	Raw Mate etc Purcha(b)Indigenous13(xvi)	contin	numeric	
V254	IRMSITPY_A_ASAT1JAN15_XVC	Improted Raw mate Stock (a) 1185 13(xv)	contin	numeric	
V255	IRMSITPY_B_ASAT31DEC15_XVO	Improted Raw mate Stock (b) 311285 13(xvi)	contin	numeric	
V256	IRMSITPYA_A_SAT1JAN15_XVIO	Indegenous Raw mate Stock (a) 1185 13(xvii)	contin	numeric	
V257	IRMSITPY_B_ASAT31DEC15_XVIIIO	Indegenous Raw mate Stock (b) 311285 13(xviii)	contin	numeric	
V258	CODE15_XIX_G	Code13(xix)a	contin	numeric	
V259	CODE_15_XIX_B	Code13(xix)b	contin	numeric	

ASI86171

Content	Table 13 of the questionnaire Line 07 section 1 - cages (i) to (x). Record type 171.
Cases	23
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V260	REC\$TYPE	Record Type	discrete	character	
V261	INDUSTRY__ISIC_CODE	Industry (ISIC) Code	contin	numeric	
V262	SERIAL_NUMBER	Serial Number	contin	numeric	
V263	DISTRICE	Districe	contin	numeric	
V264	ELECTORATE	Electorate	contin	numeric	
V265	A_G_A	A.G.A	contin	numeric	
V266	MC_UC	MC/UC	contin	numeric	
V267	WARD_G_S	Ward/G.S	contin	numeric	
V268	SECTOR	Sector	contin	numeric	
V269	INDUSTRY_CODE_13_P	Industry Code 13(i)	contin	numeric	
V270	UNIT_OF_MEASUREMENT_13_II	Unit of Measurement 13(ii)	contin	numeric	
V271	PRODUCTION_CAPACITY_13_IVD	Production Capacity 13(iv)	contin	numeric	
V272	OTAL_SHIPMENTS_A_QUANTITY_13_VD	Total Shipments(a) Quantity 13(v)	contin	numeric	
V273	TOTAL_SHIPMENTS_BVALUEIN_RS_13_VI	Total Shipments(b) Value in rs 13(vi)	contin	numeric	
V274	EXPORTS__A_QUANTITY_13_VIP	Exports (a) Quantity 13(vii)	contin	numeric	
V275	EXPORTS__B_VALUE_IN_RS_13_VIIR	Exports (b) Value in rs 13(viii)	contin	numeric	
V276	FINISHEG_GOODS_STON1185_QUN_13_Q	Finisheg Goods StOn1185 Qun 13(ix)	contin	numeric	
V277	FINISHEG_GOODS_STON1185_VAL_13_X	Finisheg Goods StOn1185 Val 13(x)	contin	numeric	

ASI86172

Content	Table 13 of the questionnaire Line 07 section 2 - cages (xi) to (xix). Record type 172.
Cases	23
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

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

ASI86181

Content	Table 13 of the questionnaire Line 08 section 1 - cages (i) to (x). Record type 181.
Cases	180
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V297	REC\$TYPE	Record Type	discrete	character	
V298	INDUSTRY__ISIC_CODE	Industry (ISIC) Code	contin	numeric	
V299	SERIAL_NUMBER	Serial Number	contin	numeric	
V300	DISTRICE	Districe	contin	numeric	
V301	ELECTORATE	Electorate	contin	numeric	
V302	A_G_A	A.G.A	contin	numeric	
V303	MC_UC	MC/UC	contin	numeric	
V304	WARD_G_S	Ward/G.S	contin	numeric	
V305	SECTOR	Sector	contin	numeric	
V306	INDUSTRY_CODE_13_I	Industry Code 13(i)	contin	numeric	
V307	UNIT_OF_MEASUREMENT_13_IQ	Unit of Measurement 13(ii)	contin	numeric	
V308	PRODUCTION_CAPACITY_13_IV	Production Capacity 13(iv)	contin	numeric	
V309	TOTAL_SHIPMENTS_A_QUANTITY_13_V	Total Shipments(a) Quantity 13(v)	contin	numeric	
V310	TOTAL_SHIPMENTS_B_VALUE_IN_RS_13_VR	Total Shipments(b) Value in rs 13(vi)	contin	numeric	
V311	EXPORTS__A_QUANTITY_13_VIQ	Exports (a) Quantity 13(vii)	contin	numeric	
V312	EXPORTS__B_VALUE_IN_RS_13_VIIQ	Exports (b) Value in rs 13(viii)	contin	numeric	
V313	FINISHEG_GOODS_STON1185_QUN_13_P	Finisheg Goods StOn1185 Qun 13(ix)	contin	numeric	
V314	INISHEG_GOODS_STON1185_VAL_13_XF	Finisheg Goods StOn1185 Val 13(x)	contin	numeric	
V315	FGSOOTPY_B_VALUE_15_X	FGSOOTPY(b)Value 15(x)	contin	numeric	

ASI86182

Content	Table 13 of the questionnaire Line 08 section 2 - cages (xi) to (xix). Record type 182.
Cases	183
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V316	REC\$TYPE	Record Type	discrete	character	
V317	INDUSTRY__ISIC_CODE	Industry (ISIC) Code	contin	numeric	
V318	SERIAL_NUMBER	Serial Number	contin	numeric	
V319	DISTRICE	Districe	contin	numeric	
V320	ELECTORATE	Electorate	contin	numeric	
V321	A_G_A	A.G.A	contin	numeric	
V322	MC_UC	MC/UC	contin	numeric	
V323	WARD_G_S	Ward/G.S	contin	numeric	
V324	SECTOR	Sector	contin	numeric	
V325	FGS31D_OF_TPY_A_QUANTITY_15_XQ	Finished goods Stock on 311285 (a) Qun 13(xi)	contin	numeric	
V326	FGS31D_OF_TPY_B_VALUE_15_XIO	Finished goods Stock on 311285 (b) Val 13(xii)	contin	numeric	
V327	VORME_PURCHASED_A_IMPORTED15_XIR	Raw Mate etc Purcha(a)Imported13(xiii)	contin	numeric	
V328	ORME_PURCHASED_B_INDIGENOUS15_XG	Raw Mate etc Purcha(b)Indigenous13(xvi)	contin	numeric	
V329	IRMSITPY_A_ASAT1JAN15_XVD	Improted Raw mate Stock (a) 1185 13(xv)	contin	numeric	
V330	IRMSITPY_B_ASAT31DEC15_XVP	Improted Raw mate Stock (b) 311285 13(xvi)	contin	numeric	
V331	IRMSITPYA_A_SAT1JAN15_XVIP	Indegenous Raw mate Stock (a) 1185 13(xvii)	contin	numeric	
V332	IRMSITPY_B_ASAT31DEC15_XVIIP	Indegenous Raw mate Stock (b) 311285 13(xviii)	contin	numeric	
V333	CODE15_XIX_A	Code13(xix)a	contin	numeric	
V334	CODE_15_XIX_J	Code13(xix)b	contin	numeric	

ASI86191

Content	Table 13 of the questionnaire Line 09 section 1 - cages (i) to (x). Record type 191.
Cases	323
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V335	REC\$TYPE	Record Type	discrete	character	
V336	INDUSTRY__ISIC_CODE	Industry (ISIC) Code	contin	numeric	
V337	SERIAL_NUMBER	Serial Number	contin	numeric	
V338	DISTRICE	Districe	contin	numeric	
V339	ELECTORATE	Electorate	contin	numeric	
V340	A_G_A	A.G.A	contin	numeric	
V341	MC_UC	MC/UC	contin	numeric	
V342	WARD_G_S	Ward/G.S	contin	numeric	
V343	SECTOR	Sector	contin	numeric	
V344	INDUSTRY_CODE_13_Q	Industry Code 13(i)	contin	numeric	
V345	UNIT_OF_MEASUREMENT_13_IR	Unit of Measurement 13(ii)	contin	numeric	
V346	PRODUCTION_CAPACITY_13_IVC	Production Capacity 13(iv)	contin	numeric	
V347	OTAL_SHIPMENTS_A_QUANTITY_13_VE	Total Shipments(a) Quantity 13(v)	contin	numeric	
V348	TOTAL_SHIPMENTS_BVALUEIN_RS_13_VQ	Total Shipments(b) Value in rs 13(vi)	contin	numeric	
V349	EXPORTS__A_QUANTITY_13_VIR	Exports (a) Quantity 13(vii)	contin	numeric	
V350	EXPORTS__B_VALUE_IN_RS_13_VIII	Exports (b) Value in rs 13(viii)	contin	numeric	
V351	FINISHEG_GOODS_STON1185_QUN_13_I	Finisheg Goods StOn1185 Qun 13(ix)	contin	numeric	
V352	INISHEG_GOODS_STON1185_VAL_13_XG	Finisheg Goods StOn1185 Val 13(x)	contin	numeric	

ASI86192

Content	Table 13 of the questionnaire Line 09 section 2 - cages (xi) to (xix). Record type 192.
Cases	327
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

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

ASI86200

Content	Table 15 of the questionnaire lines 1 - 3. Record type 200.
Cases	3492
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V372	REC\$TYPE	Record Type	discrete	character	
V373	INDUSTRY__ISIC__CODE	Industry (ISIC) Code	contin	numeric	
V374	SERIAL__NUMBER	Serial Number	contin	numeric	
V375	DISTRICE	Districe	contin	numeric	
V376	ELECTORATE	Electorate	contin	numeric	
V377	A_G_A	A.G.A	contin	numeric	
V378	MC_UC	MC/UC	contin	numeric	
V379	WARD_G_S	Ward/G.S	contin	numeric	
V380	SECTOR	Sector	contin	numeric	
V381	ELECTRICITY__A__UNIT	Electricity (a) Unit	contin	numeric	
V382	ELECTRICITY__B__QUANTITY	Electricity (b) Quantity	contin	numeric	
V383	ELECTRICITY__C__VALUE	Electricity (c) Value	contin	numeric	
V384	L_P_G__A__UNIT	L.P.G (a) Unit	contin	numeric	
V385	L_P_G__B__QUANTITY	L.P.G (b) Quantity	contin	numeric	
V386	L_P_G__C__VALUE	L.P.G (c) Value	contin	numeric	
V387	COAL__CHARCOAL__A__UNIT	Coal & Charcoal (a) Unit	contin	numeric	
V388	COAL__CHARCOAL__B__QUANTITY	Coal & Charcoal (b) Quantity	contin	numeric	
V389	COAL__CHARCOAL__C__VALUE	Coal & Charcoal (c) Value	contin	numeric	

ASI86210

Content	Table 15 of the questionnaire lines 4 - 6. Record type 210.
Cases	3492
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V390	REC\$TYPE	Record Type	discrete	character	
V391	INDUSTRY__ISIC__CODE	Industry (ISIC) Code	contin	numeric	
V392	SERIAL_NUMBER	Serial Number	contin	numeric	
V393	DISTRICE	Districe	contin	numeric	
V394	ELECTORATE	Electorate	contin	numeric	
V395	A_G_A	A.G.A	contin	numeric	
V396	MC_UC	MC/UC	contin	numeric	
V397	WARD_G_S	Ward/G.S	contin	numeric	
V398	SECTOR	Sector	contin	numeric	
V399	PETROL__A__UNIT	Petrol (a) unit	contin	numeric	
V400	PETROL__B__QUANTITY	Petrol (b) Quantity	contin	numeric	
V401	PETROL__C__VALUE	Petrol (c) value	contin	numeric	
V402	DIESEL_OIL__A__UNIT	Diesel oil (a) unit	contin	numeric	
V403	DIESEL_OIL__B__QUANTITY	Diesel oil (b) Quantity	contin	numeric	
V404	DIESEL_OIL__C__VALUE	Diesel oil (c) Value	contin	numeric	
V405	FURNACE_OIL__A__UNIT	Furnace oil (a) unit	contin	numeric	
V406	FURNACE_OIL__B__QUANTITY	Furnace oil (b) Quantity	contin	numeric	
V407	FURNACE_OIL__C__VALUE	Furnace oil (c) Value	contin	numeric	

ASI86220

Content	Table 15 of the questionnaire lines 7 - 9. Record type 220.
Cases	3492
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

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

ASI86300

Content	Table 16 of the questionnaire. Record type 300.
Cases	3492
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

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

ASI86400

Content	Table 17 of the questionnaire. Lines 1 - 2. Record type 400.
Cases	3491
Variable(s)	24
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

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

ASI86410

Content	Table 17 of the questionnaire. Lines 3 - 4. Record type 410.
Cases	3492
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

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

Record Type (REC\$TYPE)

File: ASI86101

Overview

Type: Discrete	Valid cases: 3378
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86101

Overview

Type: Continuous	Valid cases: 3376
Format: numeric	Invalid: 2
Width: 4	Minimum: 691
Decimals: 0	Maximum: 3909
Range: 691-3909	Mean: 3282.6
	Standard deviation: 253.9

Serial Number (SERIAL_NUMBER)

File: ASI86101

Overview

Type: Continuous	Valid cases: 3368
Format: numeric	Invalid: 10
Width: 9	Minimum: 320059
Decimals: 0	Maximum: 287000605
Range: 320059-287000605	Mean: 96222010.1
	Standard deviation: 77908320.1

District (DISTRICE)

File: ASI86101

Overview

Type: Continuous	Valid cases: 3378
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 60
Range: 1-60	Mean: 9.6
	Standard deviation: 7.8

Electorate (ELECTORATE)

File: ASI86101

Overview

Type: Continuous	Valid cases: 3375
Format: numeric	Invalid: 3
Width: 3	Minimum: 1
Decimals: 0	Maximum: 160
Range: 1-160	Mean: 70
	Standard deviation: 47.5

A.G.A (A_G_A)

File: ASI86101

Overview

Type: Continuous	Valid cases: 3378
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 62
Range: 1-62	Mean: 6.9
	Standard deviation: 4.1

MC/UC (MC_UC)

File: ASI86101

Overview

Type: Continuous	Valid cases: 455
Format: numeric	Invalid: 2923
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 10.8
	Standard deviation: 11.6

Ward/G.S (WARD_G_S)

File: ASI86101

Overview

Type: Continuous	Valid cases: 3369
Format: numeric	Invalid: 9
Width: 2	Minimum: 1
Decimals: 0	Maximum: 82
Range: 1-82	Mean: 12.6
	Standard deviation: 10.2

Sector (SECTOR)

File: ASI86101

Overview

Type: Continuous	Valid cases: 3366
Format: numeric	Invalid: 12
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 1.6
	Standard deviation: 1.2

Industry Code 13(i) (INDUSTRY_CODE_13_R)

File: ASI86101

Overview

Type: Continuous	Valid cases: 3369
Format: numeric	Invalid: 9
Width: 8	Minimum: 1
Decimals: 0	Maximum: 39090199
Range: 1-39090199	Mean: 32773870.5
	Standard deviation: 2830023.6

Unit of Measurement 13(ii) (UNIT_OF_MEASUREMENT_13_IJ)

File: ASI86101

Overview

Type: Continuous	Valid cases: 3360
Format: numeric	Invalid: 18
Width: 2	Minimum: 0
Decimals: 0	Maximum: 79
Range: 0-79	Mean: 21.8
	Standard deviation: 12.7

Production Capacity 13(iv) (PRODUCTION_CAPACITY_13_IW)

File: ASI86101

Overview

Type: Continuous	Valid cases: 3272
Format: numeric	Invalid: 106
Width: 10	Minimum: 2
Decimals: 0	Maximum: 122583000
Range: 2-122583000	Mean: 376161.3
	Standard deviation: 3129318.6

**Total Shipments(a) Quantity 13(v)
(TOTAL_SHIPMENTS_A_QUANTITY_13_W)**

File: ASI86101

Overview

Type: Continuous	Valid cases: 3363
Format: numeric	Invalid: 15
Width: 10	Minimum: 1
Decimals: 0	Maximum: 122583000
Range: 1-122583000	Mean: 251216.8
	Standard deviation: 2363000.6

**Total Shipments(b) Value in rs 13(vi)
(TOTAL_SHIPMENTS_BVALUEIN_RS_13_VJ)**

File: ASI86101

Overview

Type: Continuous	Valid cases: 3357
Format: numeric	Invalid: 21
Width: 11	Minimum: 126
Decimals: 0	Maximum: 4466589000
Range: 126-4466589000	Mean: 8547322
	Standard deviation: 91618464.5

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VII)

File: ASI86101

Overview

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VII)

File: ASI86101

Type: Continuous	Valid cases: 371
Format: numeric	Invalid: 3007
Width: 10	Minimum: 1
Decimals: 0	Maximum: 50236303
Range: 1-50236303	Mean: 564233.8
	Standard deviation: 2751635.6

**Exports (b) Value in rs 13(viii)
(EXPORTS_B_VALUE_IN_RS_13_VIJJ)**

File: ASI86101

Overview

Type: Continuous	Valid cases: 372
Format: numeric	Invalid: 3006
Width: 11	Minimum: 790
Decimals: 0	Maximum: 186251051
Range: 790-186251051	Mean: 13900941.7
	Standard deviation: 23824261.2

**Finisheg Goods StOn1185 Qun 13(ix)
(FINISHEG_GOODS_STON1185_QUN_13_J)**

File: ASI86101

Overview

Type: Continuous	Valid cases: 1406
Format: numeric	Invalid: 1972
Width: 10	Minimum: 1
Decimals: 0	Maximum: 16744000
Range: 1-16744000	Mean: 42061.1
	Standard deviation: 489328

**Finisheg Goods StOn1185 Val 13(x)
(FINISHEG_GOODS_STON1185_VAL_13_Y)**

File: ASI86101

Overview

Type: Continuous	Valid cases: 1416
Format: numeric	Invalid: 1962
Width: 10	Minimum: 7
Decimals: 0	Maximum: 123162000
Range: 7-123162000	Mean: 964856
	Standard deviation: 4863505.9

Record Type (REC\$TYPE)

File: ASI86102

Overview

Type: Discrete	Valid cases: 3374
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86102

Overview

Type: Continuous	Valid cases: 3374
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3909
Range: 0-3909	Mean: 3280.7
	Standard deviation: 266.5

Serial Number (SERIAL_NUMBER)

File: ASI86102

Overview

Type: Continuous	Valid cases: 3374
Format: numeric	Invalid: 0
Width: 9	Minimum: 220060
Decimals: 0	Maximum: 287000605
Range: 220060-287000605	Mean: 96463110
	Standard deviation: 78013319.3

District (DISTRICE)

File: ASI86102

Overview

Type: Continuous	Valid cases: 3374
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 60
Range: 1-60	Mean: 9.6
	Standard deviation: 7.8

Electorate (ELECTORATE)

File: ASI86102

Overview

Type: Continuous	Valid cases: 3374
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 70.1
	Standard deviation: 48.1

A.G.A (A_G_A)

File: ASI86102

Overview

Type: Continuous	Valid cases: 3374
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 62
Range: 1-62	Mean: 6.9
	Standard deviation: 4.1

MC/UC (MC_UC)

File: ASI86102

Overview

Type: Continuous	Valid cases: 3360
Format: numeric	Invalid: 14
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 1.5
	Standard deviation: 5.6

Ward/G.S (WARD_G_S)

File: ASI86102

Overview

Type: Continuous	Valid cases: 3374
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 82
Range: 0-82	Mean: 12.5
	Standard deviation: 10.2

Sector (SECTOR)

File: ASI86102

Overview

Type: Continuous	Valid cases: 3373
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.6
	Standard deviation: 1.2

**Finished goods Stock on 311285 (a) Qun 13(xi)
(FGS31D_OF_TPY_A_QUANTITY_15_XJ)**

File: ASI86102

Overview

Finished goods Stock on 311285 (a) Qun 13(xi) (FGS31D_OF_TPY_A_QUANTITY_15_XJ)

File: ASI86102

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1-3213010023

Valid cases: 1520
Invalid: 1854
Minimum: 1
Maximum: 3213010023
Mean: 2188455.8
Standard deviation: 82417940.8

Finished goods Stock on 311285 (b) Val 13(xii) (FGS31D_OF_TPY_B_VALUE_15_XIJ)

File: ASI86102

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 30-141413000

Valid cases: 1523
Invalid: 1851
Minimum: 30
Maximum: 141413000
Mean: 996456.5
Standard deviation: 5907987

Raw Mate etc Purcha(a)Imported13(xiii) (VORME_PURCHASED_A_IMPORTED15_XIJ)

File: ASI86102

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 1-1637425000

Valid cases: 677
Invalid: 2697
Minimum: 1
Maximum: 1637425000
Mean: 8949864.2
Standard deviation: 65662824.6

Raw Mate etc Purcha(b)Indigenous13(xvi) (VORME_PURCHASED_B_INDIGENOUS15_Y)

File: ASI86102

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 10-283599490

Valid cases: 3113
Invalid: 261
Minimum: 10
Maximum: 283599490
Mean: 2182820.8
Standard deviation: 8895236.1

Improted Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XW)

File: ASI86102

Overview

Imputed Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XW)

File: ASI86102

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 28-100998655

Valid cases: 516
Invalid: 2858
Minimum: 28
Maximum: 100998655
Mean: 2590910.5
Standard deviation: 9571562.6

Imputed Raw mate Stock (b) 311285 13(xvi) (IRMSITPY_B_ASAT31DEC15_XVJ)

File: ASI86102

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 12-317636499

Valid cases: 525
Invalid: 2849
Minimum: 12
Maximum: 317636499
Mean: 3066142.2
Standard deviation: 15998528.4

Indegenous Raw mate Stock (a) 1185 13(xvii) (IRMSITPYA_A_SAT1JAN15_XVIJ)

File: ASI86102

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 15-130870000

Valid cases: 1458
Invalid: 1916
Minimum: 15
Maximum: 130870000
Mean: 419412.4
Standard deviation: 3975828.8

Indegenous Raw mate Stock (b) 311285 13(xvii1) (IRMSITPY_B_ASAT31DEC15_XVIIJ)

File: ASI86102

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 6-244300000

Valid cases: 1592
Invalid: 1782
Minimum: 6
Maximum: 244300000
Mean: 503421
Standard deviation: 6431628.3

Code13(xix)a (CODE15_XIX_B)

File: ASI86102

Overview

Code13(xix)a (CODE15_XIX_B)

File: ASI86102

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 3362
Invalid: 12
Minimum: 1
Maximum: 30
Mean: 4.2
Standard deviation: 3.7

Code13(xix)b (CODE_15_XIX_C)

File: ASI86102

Overview

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

Valid cases: 3362
Invalid: 12
Minimum: 0
Maximum: 21
Mean: 1.6
Standard deviation: 1.6

Record Type (REC\$TYPE)

File: ASI86111

Overview

Type: Discrete	Valid cases: 587
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86111

Overview

Type: Continuous	Valid cases: 587
Format: numeric	Invalid: 0
Width: 4	Minimum: 2901
Decimals: 0	Maximum: 3909
Range: 2901-3909	Mean: 3302.8
	Standard deviation: 237.7

Serial Number (SERIAL_NUMBER)

File: ASI86111

Overview

Type: Continuous	Valid cases: 587
Format: numeric	Invalid: 0
Width: 9	Minimum: 220060
Decimals: 0	Maximum: 249016700
Range: 220060-249016700	Mean: 87521850.2
	Standard deviation: 75940623

District (DISTRICE)

File: ASI86111

Overview

Type: Continuous	Valid cases: 587
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 8.7
	Standard deviation: 7.6

Electorate (ELECTORATE)

File: ASI86111

Overview

Type: Continuous	Valid cases: 587
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 160
Range: 1-160	Mean: 63.8
	Standard deviation: 48.3

A.G.A (A_G_A)

File: ASI86111

Overview

Type: Continuous	Valid cases: 587
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	Mean: 6.5
	Standard deviation: 4

MC/UC (MC_UC)

File: ASI86111

Overview

Type: Continuous	Valid cases: 586
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 3.2
	Standard deviation: 8.1

Ward/G.S (WARD_G_S)

File: ASI86111

Overview

Type: Continuous	Valid cases: 587
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 82
Range: 0-82	Mean: 11
	Standard deviation: 9.6

Sector (SECTOR)

File: ASI86111

Overview

Type: Continuous	Valid cases: 587
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 1.7
	Standard deviation: 1.1

Industry Code 13(i) (INDUSTRY_CODE_13_J)

File: ASI86111

Overview

Type: Continuous	Valid cases: 578
Format: numeric	Invalid: 9
Width: 8	Minimum: 3121090
Decimals: 0	Maximum: 39090124
Range: 3121090-39090124	Mean: 32975865.8
	Standard deviation: 2663818.2

Unit of Measurement 13(ii) (UNIT_OF_MEASUREMENT_13_IK)

File: ASI86111

Overview

Type: Continuous	Valid cases: 581
Format: numeric	Invalid: 6
Width: 2	Minimum: 1
Decimals: 0	Maximum: 44
Range: 4-44	Mean: 25.6
	Standard deviation: 12.5

Production Capacity 13(iv) (PRODUCTION_CAPACITY_13_IX)

File: ASI86111

Overview

Type: Continuous	Valid cases: 558
Format: numeric	Invalid: 29
Width: 10	Minimum: 1
Decimals: 0	Maximum: 580853000
Range: 1-580853000	Mean: 1205231.4
	Standard deviation: 24634097.1

**Total Shipments(a) Quantity 13(v)
(TOTAL_SHIPMENTS_A_QUANTITY_13_X)**

File: ASI86111

Overview

Type: Continuous	Valid cases: 581
Format: numeric	Invalid: 6
Width: 10	Minimum: 1
Decimals: 0	Maximum: 580853000
Range: 1-580853000	Mean: 1136761.7
	Standard deviation: 24127285.5

**Total Shipments(b) Value in rs 13(vi)
(TOTAL_SHIPMENTSBVALUEIN_RS_13_VK)**

File: ASI86111

Overview

Type: Continuous	Valid cases: 579
Format: numeric	Invalid: 8
Width: 11	Minimum: 50
Decimals: 0	Maximum: 5479312000
Range: 50-5479312000	Mean: 13693292.2
	Standard deviation: 229579560.9

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VIJ)

File: ASI86111

Overview

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VIJ)

File: ASI86111

Type: Continuous	Valid cases: 54
Format: numeric	Invalid: 533
Width: 10	Minimum: 2
Decimals: 0	Maximum: 53172000
Range: 2-53172000	Mean: 1328919.9
	Standard deviation: 7264981.6

**Exports (b) Value in rs 13(viii)
(EXPORTS_B_VALUE_IN_RS_13_VIIK)**

File: ASI86111

Overview

Type: Continuous	Valid cases: 54
Format: numeric	Invalid: 533
Width: 11	Minimum: 1910
Decimals: 0	Maximum: 388254000
Range: 1910-388254000	Mean: 17428732.1
	Standard deviation: 54108402.1

**Finisheg Goods StOn1185 Qun 13(ix)
(FINISHEG_GOODS_STON1185_QUN_13_R)**

File: ASI86111

Overview

Type: Continuous	Valid cases: 268
Format: numeric	Invalid: 319
Width: 10	Minimum: 1
Decimals: 0	Maximum: 69133000
Range: 1-69133000	Mean: 276617.7
	Standard deviation: 4223796.1

**Finisheg Goods StOn1185 Val 13(x)
(FINISHEG_GOODS_STON1185_VAL_13_Z)**

File: ASI86111

Overview

Type: Continuous	Valid cases: 269
Format: numeric	Invalid: 318
Width: 10	Minimum: 60
Decimals: 0	Maximum: 454342000
Range: 60-454342000	Mean: 2092310.9
	Standard deviation: 27715566.8

Record Type (REC\$TYPE)

File: ASI86112

Overview

Type: Discrete	Valid cases: 582
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86112

Overview

Type: Continuous	Valid cases: 582
Format: numeric	Invalid: 0
Width: 4	Minimum: 2901
Decimals: 0	Maximum: 3909
Range: 2901-3909	Mean: 3300.5
	Standard deviation: 236

Serial Number (SERIAL_NUMBER)

File: ASI86112

Overview

Type: Continuous	Valid cases: 582
Format: numeric	Invalid: 0
Width: 9	Minimum: 220060
Decimals: 0	Maximum: 249016700
Range: 220060-249016700	Mean: 87209688.1
	Standard deviation: 75819345.3

District (DISTRICE)

File: ASI86112

Overview

Type: Continuous	Valid cases: 582
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 8.7
	Standard deviation: 7.6

Electorate (ELECTORATE)

File: ASI86112

Overview

Type: Continuous	Valid cases: 582
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 160
Range: 1-160	Mean: 63.6
	Standard deviation: 48.2

A.G.A (A_G_A)

File: ASI86112

Overview

Type: Continuous	Valid cases: 582
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	Mean: 6.5
	Standard deviation: 4

MC/UC (MC_UC)

File: ASI86112

Overview

Type: Continuous	Valid cases: 581
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 3.1
	Standard deviation: 8

Ward/G.S (WARD_G_S)

File: ASI86112

Overview

Type: Continuous	Valid cases: 582
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 82
Range: 0-82	Mean: 11
	Standard deviation: 9.6

Sector (SECTOR)

File: ASI86112

Overview

Type: Continuous	Valid cases: 582
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 1.7
	Standard deviation: 1.1

**Finished goods Stock on 311285 (a) Qun 13(xi)
(FGS31D_OF_TPY_A_QUANTITY_15_XK)**

File: ASI86112

Overview

Finished goods Stock on 311285 (a) Qun 13(xi) (FGS31D_OF_TPY_A_QUANTITY_15_XK)

File: ASI86112

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1-57446000

Valid cases: 280
Invalid: 302
Minimum: 1
Maximum: 57446000
Mean: 217644.5
Standard deviation: 3432773.8

Finished goods Stock on 311285 (b) Val 13(xii) (FGS31D_OF_TPY_B_VALUE_15_XIK)

File: ASI86112

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 40-390656000

Valid cases: 282
Invalid: 300
Minimum: 40
Maximum: 390656000
Mean: 1838256.1
Standard deviation: 23307612.8

Raw Mate etc Purcha(a)Imported13(xiii) (VORME_PURCHASED_A_IMPORTED15_XIK)

File: ASI86112

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 4-4219070000

Valid cases: 168
Invalid: 414
Minimum: 4
Maximum: 4219070000
Mean: 29240373.7
Standard deviation: 325845213.9

Raw Mate etc Purcha(b)Indigenous13(xvi) (VORME_PURCHASED_B_INDIGENOUS15_Z)

File: ASI86112

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 2-125744562

Valid cases: 514
Invalid: 68
Minimum: 2
Maximum: 125744562
Mean: 728948.5
Standard deviation: 5842078.7

Improted Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XX)

File: ASI86112

Overview

Imputed Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XX)

File: ASI86112

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 4-48175000

Valid cases: 117
Invalid: 465
Minimum: 4
Maximum: 48175000
Mean: 1296285.5
Standard deviation: 4992881.3

Imputed Raw mate Stock (b) 311285 13(xvi) (IRMSITPY_B_ASAT31DEC15_XVK)

File: ASI86112

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 3-43546639

Valid cases: 121
Invalid: 461
Minimum: 3
Maximum: 43546639
Mean: 1193198.6
Standard deviation: 4374596.5

Indegenous Raw mate Stock (a) 1185 13(xvii) (IRMSITPYA_A_SAT1JAN15_XVIK)

File: ASI86112

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 4-20539000

Valid cases: 244
Invalid: 338
Minimum: 4
Maximum: 20539000
Mean: 286617.5
Standard deviation: 1879843.3

Indegenous Raw mate Stock (b) 311285 13(xvii1) (IRMSITPY_B_ASAT31DEC15_XVIIK)

File: ASI86112

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 10-15301210

Valid cases: 266
Invalid: 316
Minimum: 10
Maximum: 15301210
Mean: 183661.9
Standard deviation: 1100266.7

Code13(xix)a (CODE15_XIX_C)

File: ASI86112

Overview

Code13(xix)a (CODE15_XIX_C)

File: ASI86112

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 579
 Invalid: 3
 Minimum: 1
 Maximum: 30
 Mean: 3.1
 Standard deviation: 3.4

Code13(xix)b (CODE_15_XIX_D)

File: ASI86112

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 579
 Invalid: 3
 Minimum: 1
 Maximum: 23
 Mean: 1.5
 Standard deviation: 1.5

Record Type (REC\$TYPE)

File: ASI86121

Overview

Type: Discrete	Valid cases: 328
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86121

Overview

Type: Continuous	Valid cases: 328
Format: numeric	Invalid: 0
Width: 4	Minimum: 2901
Decimals: 0	Maximum: 3909
Range: 2901-3909	Mean: 3315.5
	Standard deviation: 232.4

Serial Number (SERIAL_NUMBER)

File: ASI86121

Overview

Type: Continuous	Valid cases: 328
Format: numeric	Invalid: 0
Width: 9	Minimum: 220060
Decimals: 0	Maximum: 249003700
Range: 220060-249003700	Mean: 82772092.1
	Standard deviation: 73330611.2

District (DISTRICE)

File: ASI86121

Overview

Type: Continuous	Valid cases: 328
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 8.2
	Standard deviation: 7.4

Electorate (ELECTORATE)

File: ASI86121

Overview

Type: Continuous	Valid cases: 328
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 160
Range: 1-160	Mean: 61.2
	Standard deviation: 47

A.G.A (A_G_A)

File: ASI86121

Overview

Type: Continuous	Valid cases: 328
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	Mean: 6.2
	Standard deviation: 3.8

MC/UC (MC_UC)

File: ASI86121

Overview

Type: Continuous	Valid cases: 328
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 3.7
	Standard deviation: 8.7

Ward/G.S (WARD_G_S)

File: ASI86121

Overview

Type: Continuous	Valid cases: 328
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 82
Range: 1-82	Mean: 10.7
	Standard deviation: 9

Sector (SECTOR)

File: ASI86121

Overview

Type: Continuous	Valid cases: 328
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	Mean: 1.7
	Standard deviation: 1.1

Industry Code 13(i) (INDUSTRY_CODE_13_K)

File: ASI86121

Overview

Type: Continuous	Valid cases: 320
Format: numeric	Invalid: 8
Width: 8	Minimum: 29010100
Decimals: 0	Maximum: 39090124
Range: 29010100-39090124	Mean: 33164772.8
	Standard deviation: 2316782.7

Unit of Measurement 13(ii) (UNIT_OF_MEASUREMENT_13_IL)

File: ASI86121

Overview

Type: Continuous	Valid cases: 323
Format: numeric	Invalid: 5
Width: 2	Minimum: 12
Decimals: 0	Maximum: 43
Range: 12-43	Mean: 28.3
	Standard deviation: 12.3

Production Capacity 13(iv) (PRODUCTION_CAPACITY_13_IY)

File: ASI86121

Overview

Type: Continuous	Valid cases: 309
Format: numeric	Invalid: 19
Width: 10	Minimum: 1
Decimals: 0	Maximum: 623927000
Range: 1-623927000	Mean: 2124305.3
	Standard deviation: 35493362.8

**Total Shipments(a) Quantity 13(v)
(TOTAL_SHIPMENTS_A_QUANTITY_13_Y)**

File: ASI86121

Overview

Type: Continuous	Valid cases: 322
Format: numeric	Invalid: 6
Width: 10	Minimum: 1
Decimals: 0	Maximum: 623927000
Range: 1-623927000	Mean: 2020481.8
	Standard deviation: 34770280.9

**Total Shipments(b) Value in rs 13(vi)
(TOTAL_SHIPMENTSBVALUEIN_RS_13_VL)**

File: ASI86121

Overview

Type: Continuous	Valid cases: 322
Format: numeric	Invalid: 6
Width: 11	Minimum: 23
Decimals: 0	Maximum: 2678963000
Range: 23-2678963000	Mean: 11994660.5
	Standard deviation: 150515197.9

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VIK)

File: ASI86121

Overview

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VIK)

File: ASI86121

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 3-481059000

Valid cases: 40
 Invalid: 288
 Minimum: 3
 Maximum: 481059000
 Mean: 12389610.8
 Standard deviation: 76016854.7

**Exports (b) Value in rs 13(viii)
(EXPORTS_B_VALUE_IN_RS_13_VIIL)**

File: ASI86121

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 663-1990978000

Valid cases: 40
 Invalid: 288
 Minimum: 663
 Maximum: 1990978000
 Mean: 56181017.3
 Standard deviation: 313955707.8

**Finisheg Goods StOn1185 Qun 13(ix)
(FINISHEG_GOODS_STON1185_QUN_13_K)**

File: ASI86121

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-88455000

Valid cases: 142
 Invalid: 186
 Minimum: 1
 Maximum: 88455000
 Mean: 632513.5
 Standard deviation: 7422287.9

**Finisheg Goods StOn1185 Val 13(x)
(INISHEG_GOODS_STON1185_VAL_13_XA)**

File: ASI86121

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 22-413078000

Valid cases: 143
 Invalid: 185
 Minimum: 22
 Maximum: 413078000
 Mean: 3216354.3
 Standard deviation: 34535488.9

Record Type (REC\$TYPE)

File: ASI86122

Overview

Type: Discrete	Valid cases: 327
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86122

Overview

Type: Continuous	Valid cases: 327
Format: numeric	Invalid: 0
Width: 4	Minimum: 2901
Decimals: 0	Maximum: 3909
Range: 2901-3909	Mean: 3315.2
	Standard deviation: 232.7

Serial Number (SERIAL_NUMBER)

File: ASI86122

Overview

Type: Continuous	Valid cases: 327
Format: numeric	Invalid: 0
Width: 9	Minimum: 220060
Decimals: 0	Maximum: 249003700
Range: 220060-249003700	Mean: 82444110.1
	Standard deviation: 73201650.7

District (DISTRICE)

File: ASI86122

Overview

Type: Continuous	Valid cases: 327
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 8.2
	Standard deviation: 7.3

Electorate (ELECTORATE)

File: ASI86122

Overview

Type: Continuous	Valid cases: 327
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 160
Range: 1-160	Mean: 61
	Standard deviation: 46.9

A.G.A (A_G_A)

File: ASI86122

Overview

Type: Continuous	Valid cases: 327
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	Mean: 6.2
	Standard deviation: 3.8

MC/UC (MC_UC)

File: ASI86122

Overview

Type: Continuous	Valid cases: 327
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 3.7
	Standard deviation: 8.7

Ward/G.S (WARD_G_S)

File: ASI86122

Overview

Type: Continuous	Valid cases: 327
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 82
Range: 1-82	Mean: 10.7
	Standard deviation: 9

Sector (SECTOR)

File: ASI86122

Overview

Type: Continuous	Valid cases: 327
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	Mean: 1.7
	Standard deviation: 1.1

**Finished goods Stock on 311285 (a) Qun 13(xi)
(FGS31D_OF_TPY_A_QUANTITY_15_XL)**

File: ASI86122

Overview

Finished goods Stock on 311285 (a) Qun 13(xi) (FGS31D_OF_TPY_A_QUANTITY_15_XL)

File: ASI86122

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1-76520000

Valid cases: 157
Invalid: 170
Minimum: 1
Maximum: 76520000
Mean: 499142.9
Standard deviation: 6106235.1

Finished goods Stock on 311285 (b) Val 13(xii) (FGS31D_OF_TPY_B_VALUE_15_XIL)

File: ASI86122

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 71-370002000

Valid cases: 157
Invalid: 170
Minimum: 71
Maximum: 370002000
Mean: 2699591.7
Standard deviation: 29525363.1

Raw Mate etc Purcha(a)Imported13(xiii) (VORME_PURCHASED_A_IMPORTED15_XIL)

File: ASI86122

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 12-2062801000

Valid cases: 104
Invalid: 223
Minimum: 12
Maximum: 2062801000
Mean: 22712998.5
Standard deviation: 202367171.8

Raw Mate etc Purcha(b)Indigenous13(xvi) (ORME_PURCHASED_B_INDIGENOUS15_XA)

File: ASI86122

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 5-69699719

Valid cases: 294
Invalid: 33
Minimum: 5
Maximum: 69699719
Mean: 698090.2
Standard deviation: 4725581.4

Improted Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XY)

File: ASI86122

Overview

Imputed Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XY)

File: ASI86122

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 49-20100000

Valid cases: 70
Invalid: 257
Minimum: 49
Maximum: 20100000
Mean: 818347.7
Standard deviation: 2752208.2

Imputed Raw mate Stock (b) 311285 13(xvi) (IRMSITPY_B_ASAT31DEC15_XVQ)

File: ASI86122

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 86-23297000

Valid cases: 72
Invalid: 255
Minimum: 86
Maximum: 23297000
Mean: 907659.1
Standard deviation: 3116977.6

Indegenous Raw mate Stock (a) 1185 13(xvii) (IRMSITPYA_A_SAT1JAN15_XVIL)

File: ASI86122

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 11-69540476

Valid cases: 141
Invalid: 186
Minimum: 11
Maximum: 69540476
Mean: 599056.3
Standard deviation: 5863683

Indegenous Raw mate Stock (b) 311285 13(xvii1) (IRMSITPY_B_ASAT31DEC15_XVIL)

File: ASI86122

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 3-95765402

Valid cases: 157
Invalid: 170
Minimum: 3
Maximum: 95765402
Mean: 688857.7
Standard deviation: 7643968.7

Code13(xix)a (CODE15_XIX_J)

File: ASI86122

Overview

Code13(xix)a (CODE15_XIX_J)

File: ASI86122

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 326
Invalid: 1
Minimum: 1
Maximum: 30
Mean: 2.9
Standard deviation: 3.5

Code13(xix)b (CODE_15_XIX_E)

File: ASI86122

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-23

Valid cases: 326
Invalid: 1
Minimum: 1
Maximum: 23
Mean: 1.5
Standard deviation: 1.6

Record Type (REC\$TYPE)

File: ASI86131

Overview

Type: Discrete	Valid cases: 197
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86131

Overview

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 0
Width: 4	Minimum: 2901
Decimals: 0	Maximum: 3909
Range: 2901-3909	Mean: 3315.9
	Standard deviation: 219.8

Serial Number (SERIAL_NUMBER)

File: ASI86131

Overview

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 0
Width: 9	Minimum: 220060
Decimals: 0	Maximum: 240054500
Range: 220060-240054500	Mean: 80458242.3
	Standard deviation: 74793689.2

District (DISTRICE)

File: ASI86131

Overview

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 8
	Standard deviation: 7.5

Electorate (ELECTORATE)

File: ASI86131

Overview

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 160
Range: 1-160	Mean: 58.9
	Standard deviation: 47.8

A.G.A (A_G_A)

File: ASI86131

Overview

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-17	Mean: 6.1
	Standard deviation: 3.9

MC/UC (MC_UC)

File: ASI86131

Overview

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 3.6
	Standard deviation: 8.7

Ward/G.S (WARD_G_S)

File: ASI86131

Overview

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 82
Range: 1-82	Mean: 10.5
	Standard deviation: 9.7

Sector (SECTOR)

File: ASI86131

Overview

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	Mean: 1.9
	Standard deviation: 1.1

Industry Code 13(i) (INDUSTRY_CODE_13_L)

File: ASI86131

Overview

Type: Continuous	Valid cases: 193
Format: numeric	Invalid: 4
Width: 8	Minimum: 12
Decimals: 0	Maximum: 39090124
Range: 29010100-39090124	Mean: 32993192.6
	Standard deviation: 3220502.8

Unit of Measurement 13(ii) (UNIT_OF_MEASUREMENT_13_IM)

File: ASI86131

Overview

Type: Continuous	Valid cases: 196
Format: numeric	Invalid: 1
Width: 2	Minimum: 12
Decimals: 0	Maximum: 98
Range: 12-43	Mean: 29.5
	Standard deviation: 12.8

Production Capacity 13(iv) (PRODUCTION_CAPACITY_13_IZ)

File: ASI86131

Overview

Type: Continuous	Valid cases: 185
Format: numeric	Invalid: 12
Width: 10	Minimum: 3
Decimals: 0	Maximum: 153655000
Range: 3-153655000	Mean: 1166409.5
	Standard deviation: 12001702

**Total Shipments(a) Quantity 13(v)
(TOTAL_SHIPMENTS_A_QUANTITY_13_Z)**

File: ASI86131

Overview

Type: Continuous	Valid cases: 190
Format: numeric	Invalid: 7
Width: 10	Minimum: 2
Decimals: 0	Maximum: 153655000
Range: 2-153655000	Mean: 825720.5
	Standard deviation: 11146220.8

**Total Shipments(b) Value in rs 13(vi)
(TOTAL_SHIPMENTSBVALUEIN_RS_13_VM)**

File: ASI86131

Overview

Type: Continuous	Valid cases: 190
Format: numeric	Invalid: 7
Width: 11	Minimum: 300
Decimals: 0	Maximum: 1278393000
Range: 300-1278393000	Mean: 8389481.1
	Standard deviation: 92952266.2

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VIL)

File: ASI86131

Overview

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VIL)

File: ASI86131

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 26-223235

Valid cases: 31
 Invalid: 166
 Minimum: 26
 Maximum: 223235
 Mean: 34780.9
 Standard deviation: 49634.2

**Exports (b) Value in rs 13(viii)
(EXPORTS_B_VALUE_IN_RS_13_VIIM)**

File: ASI86131

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1919-19583742

Valid cases: 31
 Invalid: 166
 Minimum: 1919
 Maximum: 19583742
 Mean: 2613233.3
 Standard deviation: 4114764.1

**Finisheg Goods StOn1185 Qun 13(ix)
(FINISHEG_GOODS_STON1185_QUN_13_L)**

File: ASI86131

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-10353000

Valid cases: 89
 Invalid: 108
 Minimum: 1
 Maximum: 10353000
 Mean: 119524.3
 Standard deviation: 1097140.1

**Finisheg Goods StOn1185 Val 13(x)
(INISHEG_GOODS_STON1185_VAL_13_XB)**

File: ASI86131

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 10-98026000

Valid cases: 89
 Invalid: 108
 Minimum: 10
 Maximum: 98026000
 Mean: 1423153.6
 Standard deviation: 10456697.4

Record Type (REC\$TYPE)

File: ASI86132

Overview

Type: Discrete	Valid cases: 195
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86132

Overview

Type: Continuous	Valid cases: 195
Format: numeric	Invalid: 0
Width: 4	Minimum: 2901
Decimals: 0	Maximum: 3909
Range: 2901-3909	Mean: 3317.9
	Standard deviation: 220

Serial Number (SERIAL_NUMBER)

File: ASI86132

Overview

Type: Continuous	Valid cases: 195
Format: numeric	Invalid: 0
Width: 9	Minimum: 220060
Decimals: 0	Maximum: 240054500
Range: 220060-240054500	Mean: 81139859.1
	Standard deviation: 74871676.2

District (DISTRICE)

File: ASI86132

Overview

Type: Continuous	Valid cases: 195
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 8
	Standard deviation: 7.5

Electorate (ELECTORATE)

File: ASI86132

Overview

Type: Continuous	Valid cases: 195
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 160
Range: 1-160	Mean: 59.5
	Standard deviation: 47.8

A.G.A (A_G_A)

File: ASI86132

Overview

Type: Continuous	Valid cases: 195
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-17	Mean: 6.1
	Standard deviation: 3.9

MC/UC (MC_UC)

File: ASI86132

Overview

Type: Continuous	Valid cases: 195
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 3.6
	Standard deviation: 8.8

Ward/G.S (WARD_G_S)

File: ASI86132

Overview

Type: Continuous	Valid cases: 195
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 82
Range: 1-82	Mean: 10.4
	Standard deviation: 9.7

Sector (SECTOR)

File: ASI86132

Overview

Type: Continuous	Valid cases: 195
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	Mean: 1.9
	Standard deviation: 1.1

**Finished goods Stock on 311285 (a) Qun 13(xi)
(FGS31D_OF_TPY_A_QUANTITY_15_XM)**

File: ASI86132

Overview

Finished goods Stock on 311285 (a) Qun 13(xi) (FGS31D_OF_TPY_A_QUANTITY_15_XM)

File: ASI86132

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1-23699000

Valid cases: 100
Invalid: 95
Minimum: 1
Maximum: 23699000
Mean: 241539.6
Standard deviation: 2369506.5

Finished goods Stock on 311285 (b) Val 13(xii) (FGS31D_OF_TPY_B_VALUE_15_XIM)

File: ASI86132

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 60-194238000

Valid cases: 100
Invalid: 95
Minimum: 60
Maximum: 194238000
Mean: 2324952.1
Standard deviation: 19440000.6

Raw Mate etc Purcha(a)Imported13(xiii) (VORME_PURCHASED_A_IMPORTED15_XIM)

File: ASI86132

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 2-984362000

Valid cases: 66
Invalid: 129
Minimum: 2
Maximum: 984362000
Mean: 15941738.9
Standard deviation: 121059483.3

Raw Mate etc Purcha(b)Indigenous13(xvi) (ORME_PURCHASED_B_INDIGENOUS15_XB)

File: ASI86132

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 29-24152204

Valid cases: 170
Invalid: 25
Minimum: 29
Maximum: 24152204
Mean: 367410
Standard deviation: 2106182.8

Improted Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XZ)

File: ASI86132

Overview

Imputed Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XZ)

File: ASI86132

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 8-3037140

Valid cases: 44
Invalid: 151
Minimum: 8
Maximum: 3037140
Mean: 272313.3
Standard deviation: 671509.5

Imputed Raw mate Stock (b) 311285 13(xvi) (IRMSITPY_B_ASAT31DEC15_XVL)

File: ASI86132

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 6-12741723

Valid cases: 43
Invalid: 152
Minimum: 6
Maximum: 12741723
Mean: 589849.4
Standard deviation: 2036462.8

Indegenous Raw mate Stock (a) 1185 13(xvii) (IRMSITPYA_A_SAT1JAN15_XVIM)

File: ASI86132

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 2-1476324

Valid cases: 82
Invalid: 113
Minimum: 2
Maximum: 1476324
Mean: 75974.1
Standard deviation: 243012

Indegenous Raw mate Stock (b) 311285 13(xvii1) (IRMSITPY_B_ASAT31DEC15_XVIIR)

File: ASI86132

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 3-1894202

Valid cases: 90
Invalid: 105
Minimum: 3
Maximum: 1894202
Mean: 62839.6
Standard deviation: 240197.8

Code13(xix)a (CODE15_XIX_D)

File: ASI86132

Overview

Code13(xix)a (CODE15_XIX_D)

File: ASI86132

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 194
 Invalid: 1
 Minimum: 1
 Maximum: 30
 Mean: 2.6
 Standard deviation: 3.2

Code13(xix)b (CODE_15_XIX_F)

File: ASI86132

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 194
 Invalid: 1
 Minimum: 1
 Maximum: 21
 Mean: 1.5
 Standard deviation: 1.8

Record Type (REC\$TYPE)

File: ASI86141

Overview

Type: Discrete	Valid cases: 110
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86141

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 0
Width: 4	Minimum: 2901
Decimals: 0	Maximum: 3909
Range: 2901-3909	Mean: 3333
	Standard deviation: 220.6

Serial Number (SERIAL_NUMBER)

File: ASI86141

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 0
Width: 9	Minimum: 220060
Decimals: 0	Maximum: 240054500
Range: 220060-240054500	Mean: 74072400.9
	Standard deviation: 76464234.9

District (DISTRICE)

File: ASI86141

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 7.4
	Standard deviation: 7.7

Electorate (ELECTORATE)

File: ASI86141

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 157
Range: 1-157	Mean: 53.5
	Standard deviation: 49.4

A.G.A (A_G_A)

File: ASI86141

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-17	Mean: 6.2
	Standard deviation: 4

MC/UC (MC_UC)

File: ASI86141

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 3.5
	Standard deviation: 8.4

Ward/G.S (WARD_G_S)

File: ASI86141

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 82
Range: 1-82	Mean: 11.3
	Standard deviation: 10.9

Sector (SECTOR)

File: ASI86141

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	Mean: 2
	Standard deviation: 1.1

Industry Code 13(i) (INDUSTRY_CODE_13_M)

File: ASI86141

Overview

Type: Continuous	Valid cases: 109
Format: numeric	Invalid: 1
Width: 8	Minimum: 29010100
Decimals: 0	Maximum: 39090124
Range: 29010100-39090124	Mean: 33279516.9
	Standard deviation: 2149115.5

Unit of Measurement 13(ii) (UNIT_OF_MEASUREMENT_13_IN)

File: ASI86141

Overview

Type: Continuous	Valid cases: 108
Format: numeric	Invalid: 2
Width: 2	Minimum: 12
Decimals: 0	Maximum: 43
Range: 12-43	Mean: 30.9
	Standard deviation: 11.4

Production Capacity 13(iv) (PRODUCTION_CAPACITY_13_IVE)

File: ASI86141

Overview

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 6
Width: 10	Minimum: 1
Decimals: 0	Maximum: 67598784
Range: 1-67598784	Mean: 694882.1
	Standard deviation: 6627704.5

**Total Shipments(a) Quantity 13(v)
(OTAL_SHIPMENTS_A_QUANTITY_13_VA)**

File: ASI86141

Overview

Type: Continuous	Valid cases: 109
Format: numeric	Invalid: 1
Width: 10	Minimum: 1
Decimals: 0	Maximum: 65122704
Range: 1-65122704	Mean: 636399.4
	Standard deviation: 6236399.3

**Total Shipments(b) Value in rs 13(vi)
(TOTAL_SHIPMENTSBVALUEIN_RS_13_VN)**

File: ASI86141

Overview

Type: Continuous	Valid cases: 108
Format: numeric	Invalid: 2
Width: 11	Minimum: 104
Decimals: 0	Maximum: 17823650
Range: 104-17823650	Mean: 1338826.9
	Standard deviation: 3488607.7

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VIM)

File: ASI86141

Overview

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VIM)

File: ASI86141

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1200-65122704

Valid cases: 22
 Invalid: 88
 Minimum: 1200
 Maximum: 65122704
 Mean: 3073459.2
 Standard deviation: 13863479.9

**Exports (b) Value in rs 13(viii)
(EXPORTS_B_VALUE_IN_RS_13_VIIN)**

File: ASI86141

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 50000-23235882

Valid cases: 22
 Invalid: 88
 Minimum: 50000
 Maximum: 23235882
 Mean: 4886599.3
 Standard deviation: 6969367.9

**Finisheg Goods StOn1185 Qun 13(ix)
(FINISHEG_GOODS_STON1185_QUN_13_M)**

File: ASI86141

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 15-105056

Valid cases: 47
 Invalid: 63
 Minimum: 15
 Maximum: 105056
 Mean: 6985.5
 Standard deviation: 18658.7

**Finisheg Goods StOn1185 Val 13(x)
(FINISHEG_GOODS_STON1185_VAL_13_XC)**

File: ASI86141

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 160-1702209

Valid cases: 48
 Invalid: 62
 Minimum: 160
 Maximum: 1702209
 Mean: 153781.7
 Standard deviation: 344746.7

Record Type (REC\$TYPE)

File: ASI86142

Overview

Type: Discrete	Valid cases: 110
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86142

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 0
Width: 4	Minimum: 2901
Decimals: 0	Maximum: 3909
Range: 2901-3909	Mean: 3333
	Standard deviation: 220.6

Serial Number (SERIAL_NUMBER)

File: ASI86142

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 0
Width: 9	Minimum: 220060
Decimals: 0	Maximum: 240054500
Range: 220060-240054500	Mean: 74072400.9
	Standard deviation: 76464234.9

District (DISTRICE)

File: ASI86142

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 7.4
	Standard deviation: 7.7

Electorate (ELECTORATE)

File: ASI86142

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 157
Range: 1-157	Mean: 53.5
	Standard deviation: 49.4

A.G.A (A_G_A)

File: ASI86142

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-17	Mean: 6.2
	Standard deviation: 4

MC/UC (MC_UC)

File: ASI86142

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 3.5
	Standard deviation: 8.4

Ward/G.S (WARD_G_S)

File: ASI86142

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 82
Range: 1-82	Mean: 11.3
	Standard deviation: 10.9

Sector (SECTOR)

File: ASI86142

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	Mean: 2
	Standard deviation: 1.1

**Finished goods Stock on 311285 (a) Qun 13(xi)
(FGS31D_OF_TPY_A_QUANTITY_15_XN)**

File: ASI86142

Overview

Finished goods Stock on 311285 (a) Qun 13(xi) (FGS31D_OF_TPY_A_QUANTITY_15_XN)

File: ASI86142

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1-61199

Valid cases: 54
Invalid: 56
Minimum: 1
Maximum: 61199
Mean: 5196.6
Standard deviation: 13626

Finished goods Stock on 311285 (b) Val 13(xii) (FGS31D_OF_TPY_B_VALUE_15_XIQ)

File: ASI86142

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 31-4146888

Valid cases: 54
Invalid: 56
Minimum: 31
Maximum: 4146888
Mean: 224214.2
Standard deviation: 628808.9

Raw Mate etc Purcha(a)Imported13(xiii) (VORME_PURCHASED_A_IMPORTED15_XIN)

File: ASI86142

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 213-13189501

Valid cases: 42
Invalid: 68
Minimum: 213
Maximum: 13189501
Mean: 1338725.6
Standard deviation: 2947984.2

Raw Mate etc Purcha(b)Indigenous13(xvi) (ORME_PURCHASED_B_INDIGENOUS15_XC)

File: ASI86142

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 9-2412018

Valid cases: 93
Invalid: 17
Minimum: 9
Maximum: 2412018
Mean: 151476
Standard deviation: 361325.6

Improted Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XVA)

File: ASI86142

Overview

Imputed Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XVA)

File: ASI86142

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 130-3262969

Valid cases: 32
Invalid: 78
Minimum: 130
Maximum: 3262969
Mean: 324359.7
Standard deviation: 651983.4

Imputed Raw mate Stock (b) 311285 13(xvi) (IRMSITPY_B_ASAT31DEC15_XVM)

File: ASI86142

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 149-4742954

Valid cases: 32
Invalid: 78
Minimum: 149
Maximum: 4742954
Mean: 459923.8
Standard deviation: 1019922.5

Indegenous Raw mate Stock (a) 1185 13(xvii) (IRMSITPYA_A_SAT1JAN15_XVIR)

File: ASI86142

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 19-1192677

Valid cases: 49
Invalid: 61
Minimum: 19
Maximum: 1192677
Mean: 50948.6
Standard deviation: 174891.1

Indegenous Raw mate Stock (b) 311285 13(xvii1) (IRMSITPY_B_ASAT31DEC15_XVIIM)

File: ASI86142

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 15-1182426

Valid cases: 52
Invalid: 58
Minimum: 15
Maximum: 1182426
Mean: 52547.5
Standard deviation: 171501.9

Code13(xix)a (CODE15_XIX_E)

File: ASI86142

Overview

Code13(xix)a (CODE15_XIX_E)

File: ASI86142

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 110
Invalid: 0
Minimum: 1
Maximum: 9
Mean: 2.6
Standard deviation: 2.3

Code13(xix)b (CODE_15_XIX_G)

File: ASI86142

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-6

Valid cases: 110
Invalid: 0
Minimum: 1
Maximum: 6
Mean: 1.4
Standard deviation: 1.1

Record Type (REC\$TYPE)

File: ASI86151

Overview

Type: Discrete	Valid cases: 69
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86151

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 4	Minimum: 3111
Decimals: 0	Maximum: 3909
Range: 3111-3909	Mean: 3308.4
	Standard deviation: 195.6

Serial Number (SERIAL_NUMBER)

File: ASI86151

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 9	Minimum: 220060
Decimals: 0	Maximum: 240016700
Range: 220060-240016700	Mean: 73668725.8
	Standard deviation: 77638054.7

District (DISTRICE)

File: ASI86151

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 7.3
	Standard deviation: 7.8

Electorate (ELECTORATE)

File: ASI86151

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 157
Range: 1-157	Mean: 52.3
	Standard deviation: 50.5

A.G.A (A_G_A)

File: ASI86151

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-17	Mean: 6.5
	Standard deviation: 4.1

MC/UC (MC_UC)

File: ASI86151

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 2.8
	Standard deviation: 7.2

Ward/G.S (WARD_G_S)

File: ASI86151

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 82
Range: 1-82	Mean: 11.9
	Standard deviation: 12.5

Sector (SECTOR)

File: ASI86151

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 2
	Standard deviation: 1.1

Industry Code 13(i) (INDUSTRY_CODE_13_N)

File: ASI86151

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 8	Minimum: 31110100
Decimals: 0	Maximum: 39090100
Range: 31110100-39090100	Mean: 33084552.9
	Standard deviation: 1956391.8

Unit of Measurement 13(ii) (UNIT_OF_MEASUREMENT_13_IO)

File: ASI86151

Overview

Type: Continuous	Valid cases: 68
Format: numeric	Invalid: 1
Width: 2	Minimum: 12
Decimals: 0	Maximum: 41
Range: 12-41	Mean: 30.9
	Standard deviation: 11.2

Production Capacity 13(iv) (PRODUCTION_CAPACITY_13_IVA)

File: ASI86151

Overview

Type: Continuous	Valid cases: 64
Format: numeric	Invalid: 5
Width: 10	Minimum: 1
Decimals: 0	Maximum: 133977000
Range: 1-133977000	Mean: 2165677
	Standard deviation: 16741855.1

**Total Shipments(a) Quantity 13(v)
(OTAL_SHIPMENTS_A_QUANTITY_13_VB)**

File: ASI86151

Overview

Type: Continuous	Valid cases: 66
Format: numeric	Invalid: 3
Width: 10	Minimum: 1
Decimals: 0	Maximum: 133977000
Range: 1-133977000	Mean: 2054230.8
	Standard deviation: 16488490

**Total Shipments(b) Value in rs 13(vi)
(TOTAL_SHIPMENTSBVALUEIN_RS_13_VO)**

File: ASI86151

Overview

Type: Continuous	Valid cases: 66
Format: numeric	Invalid: 3
Width: 11	Minimum: 88
Decimals: 0	Maximum: 852927000
Range: 88-852927000	Mean: 14810011.7
	Standard deviation: 104836451.7

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VIN)

File: ASI86151

Overview

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VIN)

File: ASI86151

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1033-126491000

Valid cases: 16
 Invalid: 53
 Minimum: 1033
 Maximum: 126491000
 Mean: 7960625.3
 Standard deviation: 31608158.4

**Exports (b) Value in rs 13(viii)
(EXPORTS_B_VALUE_IN_RS_13_VIIO)**

File: ASI86151

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 49284-800934000

Valid cases: 16
 Invalid: 53
 Minimum: 49284
 Maximum: 800934000
 Mean: 55838951.9
 Standard deviation: 198790039.7

**Finisheg Goods StOn1185 Qun 13(ix)
(FINISHEG_GOODS_STON1185_QUN_13_N)**

File: ASI86151

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 5-16333000

Valid cases: 32
 Invalid: 37
 Minimum: 5
 Maximum: 16333000
 Mean: 513243.1
 Standard deviation: 2886781.1

**Finisheg Goods StOn1185 Val 13(x)
(INISHEG_GOODS_STON1185_VAL_13_XD)**

File: ASI86151

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 105-115537000

Valid cases: 31
 Invalid: 38
 Minimum: 105
 Maximum: 115537000
 Mean: 3858840.3
 Standard deviation: 20728422.1

Record Type (REC\$TYPE)

File: ASI86152

Overview

Type: Discrete	Valid cases: 69
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86152

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 4	Minimum: 3111
Decimals: 0	Maximum: 3909
Range: 3111-3909	Mean: 3308.4
	Standard deviation: 195.6

Serial Number (SERIAL_NUMBER)

File: ASI86152

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 9	Minimum: 220060
Decimals: 0	Maximum: 240016700
Range: 220060-240016700	Mean: 73668725.8
	Standard deviation: 77638054.7

District (DISTRICE)

File: ASI86152

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 7.3
	Standard deviation: 7.8

Electorate (ELECTORATE)

File: ASI86152

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 157
Range: 1-157	Mean: 52.3
	Standard deviation: 50.5

A.G.A (A_G_A)

File: ASI86152

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-17	Mean: 6.5
	Standard deviation: 4.1

MC/UC (MC_UC)

File: ASI86152

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 2.8
	Standard deviation: 7.2

Ward/G.S (WARD_G_S)

File: ASI86152

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 82
Range: 1-82	Mean: 11.9
	Standard deviation: 12.5

Sector (SECTOR)

File: ASI86152

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 2
	Standard deviation: 1.1

**Finished goods Stock on 311285 (a) Qun 13(xi)
(FGS31D_OF_TPY_A_QUANTITY_15_XO)**

File: ASI86152

Overview

Finished goods Stock on 311285 (a) Qun 13(xi) (FGS31D_OF_TPY_A_QUANTITY_15_XO)

File: ASI86152

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1-11284000

Valid cases: 40
Invalid: 29
Minimum: 1
Maximum: 11284000
Mean: 285241.1
Standard deviation: 1783664.5

Finished goods Stock on 311285 (b) Val 13(xii) (FGS31D_OF_TPY_B_VALUE_15_XII)

File: ASI86152

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 105-78124000

Valid cases: 39
Invalid: 30
Minimum: 105
Maximum: 78124000
Mean: 2156646.9
Standard deviation: 12488207.1

Raw Mate etc Purcha(a)Imported13(xiii) (VORME_PURCHASED_A_IMPORTED15_XIO)

File: ASI86152

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 14-656753000

Valid cases: 26
Invalid: 43
Minimum: 14
Maximum: 656753000
Mean: 27883956.4
Standard deviation: 128344012.9

Raw Mate etc Purcha(b)Indigenous13(xvi) (ORME_PURCHASED_B_INDIGENOUS15_XD)

File: ASI86152

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 8-3186148

Valid cases: 61
Invalid: 8
Minimum: 8
Maximum: 3186148
Mean: 218974.3
Standard deviation: 579552.5

Improted Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XVB)

File: ASI86152

Overview

Imputed Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XVB)

File: ASI86152

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 154-4524848

Valid cases: 19
Invalid: 50
Minimum: 154
Maximum: 4524848
Mean: 550150.2
Standard deviation: 1072827.8

Imputed Raw mate Stock (b) 311285 13(xvi) (IRMSITPY_B_ASAT31DEC15_XVN)

File: ASI86152

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 255-6679537

Valid cases: 19
Invalid: 50
Minimum: 255
Maximum: 6679537
Mean: 965287.3
Standard deviation: 1873561.4

Indegenous Raw mate Stock (a) 1185 13(xvii) (IRMSITPYA_A_SAT1JAN15_XVIN)

File: ASI86152

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 322-232917

Valid cases: 32
Invalid: 37
Minimum: 322
Maximum: 232917
Mean: 27853.2
Standard deviation: 54768

Indegenous Raw mate Stock (b) 311285 13(xvii1) (IRMSITPY_B_ASAT31DEC15_XVIIN)

File: ASI86152

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 14-1577960

Valid cases: 34
Invalid: 35
Minimum: 14
Maximum: 1577960
Mean: 70174.1
Standard deviation: 270484.8

Code13(xix)a (CODE15_XIX_F)

File: ASI86152

Overview

Code13(xix)a (CODE15_XIX_F)

File: ASI86152

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 68
 Invalid: 1
 Minimum: 1
 Maximum: 28
 Mean: 3.2
 Standard deviation: 4

Code13(xix)b (CODE_15_XIX_H)

File: ASI86152

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 68
 Invalid: 1
 Minimum: 1
 Maximum: 13
 Mean: 1.5
 Standard deviation: 1.7

Record Type (REC\$TYPE)

File: ASI86161

Overview

Type: Discrete	Valid cases: 42
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86161

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 4	Minimum: 3111
Decimals: 0	Maximum: 3909
Range: 3111-3909	Mean: 3312.6
	Standard deviation: 208.5

Serial Number (SERIAL_NUMBER)

File: ASI86161

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 9	Minimum: 10010200
Decimals: 0	Maximum: 230135800
Range: 10010200-230135800	Mean: 70772000.3
	Standard deviation: 78386250.7

District (DISTRICE)

File: ASI86161

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 7
	Standard deviation: 7.9

Electorate (ELECTORATE)

File: ASI86161

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 157
Range: 1-157	Mean: 51.1
	Standard deviation: 51.5

A.G.A (A_G_A)

File: ASI86161

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	Mean: 6.5
	Standard deviation: 3.9

MC/UC (MC_UC)

File: ASI86161

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 3.7
	Standard deviation: 7.9

Ward/G.S (WARD_G_S)

File: ASI86161

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 42
Range: 1-42	Mean: 10.5
	Standard deviation: 8.8

Sector (SECTOR)

File: ASI86161

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 1.9
	Standard deviation: 1.1

Industry Code 13(i) (INDUSTRY_CODE_13_O)

File: ASI86161

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 8	Minimum: 31110503
Decimals: 0	Maximum: 39090100
Range: 31110503-39090100	Mean: 33126569.8
	Standard deviation: 2084680.3

Unit of Measurement 13(ii) (UNIT_OF_MEASUREMENT_13_IP)

File: ASI86161

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 2	Minimum: 12
Decimals: 0	Maximum: 41
Range: 12-41	Mean: 30.1
	Standard deviation: 11.8

Production Capacity 13(iv) (PRODUCTION_CAPACITY_13_IVB)

File: ASI86161

Overview

Type: Continuous	Valid cases: 39
Format: numeric	Invalid: 3
Width: 10	Minimum: 1
Decimals: 0	Maximum: 117963000
Range: 1-117963000	Mean: 3047387
	Standard deviation: 18885568.5

**Total Shipments(a) Quantity 13(v)
(OTAL_SHIPMENTS_A_QUANTITY_13_VC)**

File: ASI86161

Overview

Type: Continuous	Valid cases: 38
Format: numeric	Invalid: 4
Width: 10	Minimum: 1
Decimals: 0	Maximum: 117963000
Range: 1-117963000	Mean: 3193640.5
	Standard deviation: 19126761.7

**Total Shipments(b) Value in rs 13(vi)
(TOTAL_SHIPMENTSBVALUEIN_RS_13_VP)**

File: ASI86161

Overview

Type: Continuous	Valid cases: 39
Format: numeric	Invalid: 3
Width: 11	Minimum: 200
Decimals: 0	Maximum: 1121924000
Range: 200-1121924000	Mean: 31933543.3
	Standard deviation: 179617403.1

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VIO)

File: ASI86161

Overview

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VIO)

File: ASI86161

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 5850-63870000

Valid cases: 12
 Invalid: 30
 Minimum: 5850
 Maximum: 63870000
 Mean: 5579613.1
 Standard deviation: 18373773.6

**Exports (b) Value in rs 13(viii)
(EXPORTS_B_VALUE_IN_RS_13_VIIP)**

File: ASI86161

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 344457-653062000

Valid cases: 12
 Invalid: 30
 Minimum: 344457
 Maximum: 653062000
 Mean: 57470582.2
 Standard deviation: 187583943

**Finisheg Goods StOn1185 Qun 13(ix)
(FINISHEG_GOODS_STON1185_QUN_13_O)**

File: ASI86161

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-14223000

Valid cases: 15
 Invalid: 27
 Minimum: 2
 Maximum: 14223000
 Mean: 952530.1
 Standard deviation: 3671177.2

**Finisheg Goods StOn1185 Val 13(x)
(INISHEG_GOODS_STON1185_VAL_13_XE)**

File: ASI86161

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 257-108394000

Valid cases: 15
 Invalid: 27
 Minimum: 257
 Maximum: 108394000
 Mean: 7521295.9
 Standard deviation: 27914106.5

Record Type (REC\$TYPE)

File: ASI86162

Overview

Type: Discrete	Valid cases: 42
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86162

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 4	Minimum: 3111
Decimals: 0	Maximum: 3909
Range: 3111-3909	Mean: 3312.6
	Standard deviation: 208.5

Serial Number (SERIAL_NUMBER)

File: ASI86162

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 9	Minimum: 10010200
Decimals: 0	Maximum: 230135800
Range: 10010200-230135800	Mean: 70772000.3
	Standard deviation: 78386250.7

District (DISTRICE)

File: ASI86162

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 7
	Standard deviation: 7.9

Electorate (ELECTORATE)

File: ASI86162

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 157
Range: 1-157	Mean: 51.1
	Standard deviation: 51.5

A.G.A (A_G_A)

File: ASI86162

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	Mean: 6.5
	Standard deviation: 3.9

MC/UC (MC_UC)

File: ASI86162

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 3.7
	Standard deviation: 7.9

Ward/G.S (WARD_G_S)

File: ASI86162

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 42
Range: 1-42	Mean: 10.5
	Standard deviation: 8.8

Sector (SECTOR)

File: ASI86162

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 1.9
	Standard deviation: 1.1

**Finished goods Stock on 311285 (a) Qun 13(xi)
(FGS31D_OF_TPY_A_QUANTITY_15_XI)**

File: ASI86162

Overview

Finished goods Stock on 311285 (a) Qun 13(xi) (FGS31D_OF_TPY_A_QUANTITY_15_XI)

File: ASI86162

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 7-13319000

Valid cases: 17
Invalid: 25
Minimum: 7
Maximum: 13319000
Mean: 785910.9
Standard deviation: 3229705.1

Finished goods Stock on 311285 (b) Val 13(xii) (FGS31D_OF_TPY_B_VALUE_15_XIR)

File: ASI86162

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 320-108463000

Valid cases: 17
Invalid: 25
Minimum: 320
Maximum: 108463000
Mean: 6487431
Standard deviation: 26279348.1

Raw Mate etc Purcha(a)Imported13(xiii) (VORME_PURCHASED_A_IMPORTED15_XIP)

File: ASI86162

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 4245-863873000

Valid cases: 18
Invalid: 24
Minimum: 4245
Maximum: 863873000
Mean: 48903774.8
Standard deviation: 203395610

Raw Mate etc Purcha(b)Indigenous13(xvi) (ORME_PURCHASED_B_INDIGENOUS15_XE)

File: ASI86162

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 16-21473254

Valid cases: 37
Invalid: 5
Minimum: 16
Maximum: 21473254
Mean: 693295.3
Standard deviation: 3524092.4

Improted Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XVC)

File: ASI86162

Overview

Imputed Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XVC)

File: ASI86162

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 839-944154

Valid cases: 15
Invalid: 27
Minimum: 839
Maximum: 944154
Mean: 232873.3
Standard deviation: 312078.1

Imputed Raw mate Stock (b) 311285 13(xvi) (IRMSITPY_B_ASAT31DEC15_XVO)

File: ASI86162

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1746-886615

Valid cases: 14
Invalid: 28
Minimum: 1746
Maximum: 886615
Mean: 195009.1
Standard deviation: 277015.9

Indegenous Raw mate Stock (a) 1185 13(xvii) (IRMSITPYA_A_SAT1JAN15_XVIO)

File: ASI86162

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 538-506961

Valid cases: 18
Invalid: 24
Minimum: 538
Maximum: 506961
Mean: 44220.2
Standard deviation: 117742.7

Indegenous Raw mate Stock (b) 311285 13(xvii1) (IRMSITPY_B_ASAT31DEC15_XVIIIO)

File: ASI86162

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 14-347754

Valid cases: 19
Invalid: 23
Minimum: 14
Maximum: 347754
Mean: 32845.5
Standard deviation: 80322.2

Code13(xix)a (CODE15_XIX_G)

File: ASI86162

Overview

Code13(xix)a (CODE15_XIX_G)

File: ASI86162

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 42
Invalid: 0
Minimum: 1
Maximum: 30
Mean: 3.7
Standard deviation: 5.3

Code13(xix)b (CODE_15_XIX_B)

File: ASI86162

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-21

Valid cases: 42
Invalid: 0
Minimum: 1
Maximum: 21
Mean: 1.7
Standard deviation: 3.1

Record Type (REC\$TYPE)

File: ASI86171

Overview

Type: Discrete	Valid cases: 23
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86171

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 4	Minimum: 3111
Decimals: 0	Maximum: 3811
Range: 3111-3811	Mean: 3291.7
	Standard deviation: 181.7

Serial Number (SERIAL_NUMBER)

File: ASI86171

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 9	Minimum: 10010200
Decimals: 0	Maximum: 230131100
Range: 10010200-230131100	Mean: 63109169.9
	Standard deviation: 75300195.8

District (DISTRICE)

File: ASI86171

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 6.2
	Standard deviation: 7.6

Electorate (ELECTORATE)

File: ASI86171

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 157
Range: 1-157	Mean: 44.3
	Standard deviation: 50.4

A.G.A (A_G_A)

File: ASI86171

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	Mean: 5.7
	Standard deviation: 3.6

MC/UC (MC_UC)

File: ASI86171

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 2.5
	Standard deviation: 7

Ward/G.S (WARD_G_S)

File: ASI86171

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 42
Range: 1-42	Mean: 10.5
	Standard deviation: 9.1

Sector (SECTOR)

File: ASI86171

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 2.2
	Standard deviation: 1.1

Industry Code 13(i) (INDUSTRY_CODE_13_P)

File: ASI86171

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 31110509
Decimals: 0	Maximum: 38110999
Range: 31110509-38110999	Mean: 32917375.2
	Standard deviation: 1817351.8

Unit of Measurement 13(ii) (UNIT_OF_MEASUREMENT_13_II)

File: ASI86171

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 2	Minimum: 12
Decimals: 0	Maximum: 41
Range: 12-41	Mean: 30.2
	Standard deviation: 11.5

Production Capacity 13(iv) (PRODUCTION_CAPACITY_13_IVD)

File: ASI86171

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 2
Width: 10	Minimum: 4
Decimals: 0	Maximum: 3256000
Range: 4-3256000	Mean: 160946.4
	Standard deviation: 709203.9

**Total Shipments(a) Quantity 13(v)
(OTAL_SHIPMENTS_A_QUANTITY_13_VD)**

File: ASI86171

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 10	Minimum: 2
Decimals: 0	Maximum: 3256000
Range: 2-3256000	Mean: 151790.5
	Standard deviation: 693358.9

**Total Shipments(b) Value in rs 13(vi)
(TOTAL_SHIPMENTS_BVALUEIN_RS_13_VI)**

File: ASI86171

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 11	Minimum: 150
Decimals: 0	Maximum: 4942002
Range: 150-4942002	Mean: 743541
	Standard deviation: 1280879.9

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VIP)

File: ASI86171

Overview

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VIP)

File: ASI86171

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 15
Width: 10	Minimum: 1008
Decimals: 0	Maximum: 12384
Range: 1008-12384	Mean: 6033.9
	Standard deviation: 4489

**Exports (b) Value in rs 13(viii)
(EXPORTS_B_VALUE_IN_RS_13_VIIR)**

File: ASI86171

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 15
Width: 11	Minimum: 54846
Decimals: 0	Maximum: 4942002
Range: 54846-4942002	Mean: 1350862.6
	Standard deviation: 1627269.8

**Finisheg Goods StOn1185 Qun 13(ix)
(FINISHEG_GOODS_STON1185_QUN_13_Q)**

File: ASI86171

Overview

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 16
Width: 10	Minimum: 84
Decimals: 0	Maximum: 4057000
Range: 84-4057000	Mean: 580005.1
	Standard deviation: 1533210.7

**Finisheg Goods StOn1185 Val 13(x)
(FINISHEG_GOODS_STON1185_VAL_13_X)**

File: ASI86171

Overview

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 16
Width: 10	Minimum: 1895
Decimals: 0	Maximum: 23816000
Range: 1895-23816000	Mean: 3447548.4
	Standard deviation: 8981910.9

Record Type (REC\$TYPE)

File: ASI86172

Overview

Type: Discrete	Valid cases: 23
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86172

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 4	Minimum: 3111
Decimals: 0	Maximum: 3811
Range: 3111-3811	Mean: 3291.7
	Standard deviation: 181.7

Serial Number (SERIAL_NUMBER)

File: ASI86172

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 9	Minimum: 10010200
Decimals: 0	Maximum: 230131100
Range: 10010200-230131100	Mean: 63109169.9
	Standard deviation: 75300195.8

District (DISTRICE)

File: ASI86172

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 6.2
	Standard deviation: 7.6

Electorate (ELECTORATE)

File: ASI86172

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 157
Range: 1-157	Mean: 44.3
	Standard deviation: 50.4

A.G.A (A_G_A)

File: ASI86172

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	Mean: 5.7
	Standard deviation: 3.6

MC/UC (MC_UC)

File: ASI86172

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 2.5
	Standard deviation: 7

Ward/G.S (WARD_G_S)

File: ASI86172

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 42
Range: 1-42	Mean: 10.5
	Standard deviation: 9.1

Sector (SECTOR)

File: ASI86172

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 2.2
	Standard deviation: 1.1

**Finished goods Stock on 311285 (a) Qun 13(xi)
(FGS31D_OF_TPY_A_QUANTITY_15_XP)**

File: ASI86172

Overview

Finished goods Stock on 311285 (a) Qun 13(xi) (FGS31D_OF_TPY_A_QUANTITY_15_XP)

File: ASI86172

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 3-3481000

Valid cases: 8
Invalid: 15
Minimum: 3
Maximum: 3481000
Mean: 435371.8
Standard deviation: 1230619.7

Finished goods Stock on 311285 (b) Val 13(xii) (FGS31D_OF_TPY_B_VALUE_15_XIN)

File: ASI86172

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 473-21846000

Valid cases: 8
Invalid: 15
Minimum: 473
Maximum: 21846000
Mean: 2769510
Standard deviation: 7708552.2

Raw Mate etc Purcha(a)Imported13(xiii) (VORME_PURCHASED_A_IMPORTED15_XIQ)

File: ASI86172

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 56-170279000

Valid cases: 12
Invalid: 11
Minimum: 56
Maximum: 170279000
Mean: 14777408
Standard deviation: 48982369.4

Raw Mate etc Purcha(b)Indigenous13(xvi) (ORME_PURCHASED_B_INDIGENOUS15_XF)

File: ASI86172

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 14-562711

Valid cases: 21
Invalid: 2
Minimum: 14
Maximum: 562711
Mean: 61428.2
Standard deviation: 145935.2

Improted Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XVE)

File: ASI86172

Overview

Imputed Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XVE)

File: ASI86172

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 3175-849385

Valid cases: 9
Invalid: 14
Minimum: 3175
Maximum: 849385
Mean: 208869.3
Standard deviation: 294669.8

Imputed Raw mate Stock (b) 311285 13(xvi) (IRMSITPY_B_ASAT31DEC15_XVR)

File: ASI86172

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 3150-733269

Valid cases: 10
Invalid: 13
Minimum: 3150
Maximum: 733269
Mean: 137002.2
Standard deviation: 233676.6

Indegenous Raw mate Stock (a) 1185 13(xvii) (IRMSITPYA_A_SAT1JAN15_XVII)

File: ASI86172

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 651-1494526

Valid cases: 9
Invalid: 14
Minimum: 651
Maximum: 1494526
Mean: 171453.3
Standard deviation: 496223.4

Indegenous Raw mate Stock (b) 311285 13(xvii1) (IRMSITPY_B_ASAT31DEC15_XVIII)

File: ASI86172

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 10-448953

Valid cases: 11
Invalid: 12
Minimum: 10
Maximum: 448953
Mean: 46243.7
Standard deviation: 133910.8

Code13(xix)a (CODE15_XIX_H)

File: ASI86172

Overview

Code13(xix)a (CODE15_XIX_H)

File: ASI86172

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 23
 Invalid: 0
 Minimum: 1
 Maximum: 22
 Mean: 3.6
 Standard deviation: 4.5

Code13(xix)b (CODE_15_XIX_I)

File: ASI86172

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 23
 Invalid: 0
 Minimum: 1
 Maximum: 10
 Mean: 1.5
 Standard deviation: 1.9

Record Type (REC\$TYPE)

File: ASI86181

Overview

Type: Discrete	Valid cases: 180
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86181

Overview

Type: Continuous	Valid cases: 180
Format: numeric	Invalid: 0
Width: 4	Minimum: 2901
Decimals: 0	Maximum: 3909
Range: 2901-3909	Mean: 3335
	Standard deviation: 215.6

Serial Number (SERIAL_NUMBER)

File: ASI86181

Overview

Type: Continuous	Valid cases: 180
Format: numeric	Invalid: 0
Width: 9	Minimum: 10021400
Decimals: 0	Maximum: 249044600
Range: 10021400-249044600	Mean: 84409276.5
	Standard deviation: 84880136.5

District (DISTRICE)

File: ASI86181

Overview

Type: Continuous	Valid cases: 180
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 8.4
	Standard deviation: 8.5

Electorate (ELECTORATE)

File: ASI86181

Overview

Type: Continuous	Valid cases: 180
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 160
Range: 1-160	Mean: 60.1
	Standard deviation: 53

A.G.A (A_G_A)

File: ASI86181

Overview

Type: Continuous	Valid cases: 180
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	Mean: 6
	Standard deviation: 4.2

MC/UC (MC_UC)

File: ASI86181

Overview

Type: Continuous	Valid cases: 171
Format: numeric	Invalid: 9
Width: 2	Minimum: 0
Decimals: 0	Maximum: 26
Range: 0-26	Mean: 2.9
	Standard deviation: 7.2

Ward/G.S (WARD_G_S)

File: ASI86181

Overview

Type: Continuous	Valid cases: 180
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 56
Range: 1-56	Mean: 12.7
	Standard deviation: 10.2

Sector (SECTOR)

File: ASI86181

Overview

Type: Continuous	Valid cases: 180
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 1.7
	Standard deviation: 1.1

Industry Code 13(i) (INDUSTRY_CODE_13_I)

File: ASI86181

Overview

Type: Continuous	Valid cases: 179
Format: numeric	Invalid: 1
Width: 8	Minimum: 29010119
Decimals: 0	Maximum: 39090199
Range: 29010119-39090199	Mean: 33362725.8
	Standard deviation: 2156303.5

Unit of Measurement 13(ii) (UNIT_OF_MEASUREMENT_13_IQ)

File: ASI86181

Overview

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

Valid cases: 0
 Invalid: 180

Production Capacity 13(iv) (PRODUCTION_CAPACITY_13_IV)

File: ASI86181

Overview

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

Valid cases: 0
 Invalid: 180

**Total Shipments(a) Quantity 13(v)
 (TOTAL_SHIPMENTS_A_QUANTITY_13_V)**

File: ASI86181

Overview

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

Valid cases: 0
 Invalid: 180

**Total Shipments(b) Value in rs 13(vi)
 (TOTAL_SHIPMENTS_BVALUEIN_RS_13_VR)**

File: ASI86181

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 12-79158000

Valid cases: 178
 Invalid: 2
 Minimum: 12
 Maximum: 79158000
 Mean: 1727133
 Standard deviation: 8116460.2

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VIQ)

File: ASI86181

Overview

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

Valid cases: 0
 Invalid: 180

Exports (b) Value in rs 13(viii)
(EXPORTS_B_VALUE_IN_RS_13_VIIQ)

File: ASI86181

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 172
Width: 11	Minimum: 13515
Decimals: 0	Maximum: 4859437
Range: 13515-4859437	Mean: 1069135.1
	Standard deviation: 1728606.6

Finisheg Goods StOn1185 Qun 13(ix)
(FINISHEG_GOODS_STON1185_QUN_13_P)

File: ASI86181

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 180
Width: 10	
Decimals: 0	

Finisheg Goods StOn1185 Val 13(x)
(INISHEG_GOODS_STON1185_VAL_13_XF)

File: ASI86181

Overview

Type: Continuous	Valid cases: 60
Format: numeric	Invalid: 120
Width: 10	Minimum: 27
Decimals: 0	Maximum: 11283116
Range: 27-11283116	Mean: 344555
	Standard deviation: 1546902.9

FGSOOTPY(b)Value 15(x) (FGSOOTPY_B_VALUE_15_X)

File: ASI86181

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 180
Width: 10	
Decimals: 0	

Record Type (REC\$TYPE)

File: ASI86182

Overview

Type: Discrete	Valid cases: 183
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86182

Overview

Type: Continuous	Valid cases: 183
Format: numeric	Invalid: 0
Width: 4	Minimum: 2901
Decimals: 0	Maximum: 3909
Range: 2901-3909	Mean: 3333
	Standard deviation: 215.1

Serial Number (SERIAL_NUMBER)

File: ASI86182

Overview

Type: Continuous	Valid cases: 183
Format: numeric	Invalid: 0
Width: 9	Minimum: 10021400
Decimals: 0	Maximum: 249044600
Range: 10021400-249044600	Mean: 85376996.5
	Standard deviation: 85374632.5

District (DISTRICE)

File: ASI86182

Overview

Type: Continuous	Valid cases: 183
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 8.5
	Standard deviation: 8.5

Electorate (ELECTORATE)

File: ASI86182

Overview

Type: Continuous	Valid cases: 183
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 160
Range: 1-160	Mean: 60.7
	Standard deviation: 53.4

A.G.A (A_G_A)

File: ASI86182

Overview

Type: Continuous	Valid cases: 183
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	Mean: 5.9
	Standard deviation: 4.2

MC/UC (MC_UC)

File: ASI86182

Overview

Type: Continuous	Valid cases: 182
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 3
	Standard deviation: 7.6

Ward/G.S (WARD_G_S)

File: ASI86182

Overview

Type: Continuous	Valid cases: 183
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 56
Range: 1-56	Mean: 12.6
	Standard deviation: 10.2

Sector (SECTOR)

File: ASI86182

Overview

Type: Continuous	Valid cases: 183
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 1.6
	Standard deviation: 1.1

**Finished goods Stock on 311285 (a) Qun 13(xi)
(FGS31D_OF_TPY_A_QUANTITY_15_XQ)**

File: ASI86182

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 183
Width: 10	
Decimals: 0	

Finished goods Stock on 311285 (b) Val 13(xii) (FGS31D_OF_TPY_B_VALUE_15_XIO)

File: ASI86182

Overview

Type: Continuous	Valid cases: 74
Format: numeric	Invalid: 109
Width: 10	Minimum: 33
Decimals: 0	Maximum: 20608000
Range: 33-20608000	Mean: 429895.1
	Standard deviation: 2464528.8

Raw Mate etc Purcha(a)Imported13(xiii) (VORME_PURCHASED_A_IMPORTED15_XIR)

File: ASI86182

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 149
Width: 11	Minimum: 100
Decimals: 0	Maximum: 27899000
Range: 100-27899000	Mean: 1832445.3
	Standard deviation: 5078069.1

Raw Mate etc Purcha(b)Indigenous13(xvi) (ORME_PURCHASED_B_INDIGENOUS15_XG)

File: ASI86182

Overview

Type: Continuous	Valid cases: 161
Format: numeric	Invalid: 22
Width: 11	Minimum: 100
Decimals: 0	Maximum: 17732000
Range: 100-17732000	Mean: 470324.1
	Standard deviation: 1977943.2

Improted Raw mate Stock (a) 1185 13(xv) (IRMSITPY_A_ASAT1JAN15_XVD)

File: ASI86182

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 162
Width: 10	Minimum: 193
Decimals: 0	Maximum: 2346402
Range: 193-2346402	Mean: 423612
	Standard deviation: 788956.2

Improted Raw mate Stock (b) 311285 13(xvi) (IRMSITPY_B_ASAT31DEC15_XVP)

File: ASI86182

Imputed Raw mate Stock (b) 311285 13(xvi) (IRMSITPY_B_ASAT31DEC15_XVP)

File: ASI86182

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 160
Width: 10	Minimum: 170
Decimals: 0	Maximum: 2521162
Range: 170-2521162	Mean: 323194
	Standard deviation: 639658.2

Indegenous Raw mate Stock (a) 1185 13(xvii) (IRMSITPYA_A_SAT1JAN15_XVIP)

File: ASI86182

Overview

Type: Continuous	Valid cases: 63
Format: numeric	Invalid: 120
Width: 10	Minimum: 2
Decimals: 0	Maximum: 5822000
Range: 2-5822000	Mean: 121008.2
	Standard deviation: 732686.5

Indegenous Raw mate Stock (b) 311285 13(xvii1) (IRMSITPY_B_ASAT31DEC15_XVIIP)

File: ASI86182

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 110
Width: 10	Minimum: 2
Decimals: 0	Maximum: 8992000
Range: 2-8992000	Mean: 177978.4
	Standard deviation: 1053948

Code13(xix)a (CODE15_XIX_A)

File: ASI86182

Overview

Type: Continuous	Valid cases: 174
Format: numeric	Invalid: 9
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	Mean: 2.7
	Standard deviation: 2.7

Code13(xix)b (CODE_15_XIX_J)

File: ASI86182

Overview

Code13(xix)b (CODE_15_XIX_J)

File: ASI86182

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 173
Invalid: 10
Minimum: 1
Maximum: 10
Mean: 1.2
Standard deviation: 1

Record Type (REC\$TYPE)

File: ASI86191

Overview

Type: Discrete	Valid cases: 323
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86191

Overview

Type: Continuous	Valid cases: 323
Format: numeric	Invalid: 0
Width: 4	Minimum: 2901
Decimals: 0	Maximum: 3909
Range: 2901-3909	Mean: 3330.7
	Standard deviation: 266.4

Serial Number (SERIAL_NUMBER)

File: ASI86191

Overview

Type: Continuous	Valid cases: 321
Format: numeric	Invalid: 2
Width: 9	Minimum: 220055
Decimals: 0	Maximum: 249016700
Range: 220055-249016700	Mean: 83863691.4
	Standard deviation: 78331509

District (DISTRICE)

File: ASI86191

Overview

Type: Continuous	Valid cases: 323
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 8.3
	Standard deviation: 7.9

Electorate (ELECTORATE)

File: ASI86191

Overview

Type: Continuous	Valid cases: 323
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 159
Range: 0-159	Mean: 61.1
	Standard deviation: 49.3

A.G.A (A_G_A)

File: ASI86191

Overview

Type: Continuous	Valid cases: 323
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	Mean: 6.4
	Standard deviation: 4.1

MC/UC (MC_UC)

File: ASI86191

Overview

Type: Continuous	Valid cases: 255
Format: numeric	Invalid: 68
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 3.5
	Standard deviation: 8

Ward/G.S (WARD_G_S)

File: ASI86191

Overview

Type: Continuous	Valid cases: 322
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 56
Range: 1-56	Mean: 12.3
	Standard deviation: 10.2

Sector (SECTOR)

File: ASI86191

Overview

Type: Continuous	Valid cases: 322
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 1.4
	Standard deviation: 1

Industry Code 13(i) (INDUSTRY_CODE_13_Q)

File: ASI86191

Overview

Type: Continuous	Valid cases: 322
Format: numeric	Invalid: 1
Width: 8	Minimum: 3119999
Decimals: 0	Maximum: 39099999
Range: 3119999-39099999	Mean: 33097614.5
	Standard deviation: 3541384.9

Unit of Measurement 13(ii) (UNIT_OF_MEASUREMENT_13_IR)

File: ASI86191

Overview

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

Valid cases: 0
 Invalid: 323

Production Capacity 13(iv) (PRODUCTION_CAPACITY_13_IVC)

File: ASI86191

Overview

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

Valid cases: 0
 Invalid: 323

**Total Shipments(a) Quantity 13(v)
 (OTAL_SHIPMENTS_A_QUANTITY_13_VE)**

File: ASI86191

Overview

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

Valid cases: 0
 Invalid: 323

**Total Shipments(b) Value in rs 13(vi)
 (TOTAL_SHIPMENTSVALUEIN_RS_13_VQ)**

File: ASI86191

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 50-18657424

Valid cases: 321
 Invalid: 2
 Minimum: 50
 Maximum: 18657424
 Mean: 803614.1
 Standard deviation: 2341367

Exports (a) Quantity 13(vii) (EXPORTS_A_QUANTITY_13_VIR)

File: ASI86191

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 9000-9000

Valid cases: 1
 Invalid: 322
 Minimum: 9000
 Maximum: 9000
 Mean: 9000

Exports (b) Value in rs 13(viii)
(EXPORTS_B_VALUE_IN_RS_13_VIII)

File: ASI86191

Overview

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

Valid cases: 0
 Invalid: 323

Finisheg Goods StOn1185 Qun 13(ix)
(FINISHEG_GOODS_STON1185_QUN_13_I)

File: ASI86191

Overview

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

Valid cases: 0
 Invalid: 323

Finisheg Goods StOn1185 Val 13(x)
(INISHEG_GOODS_STON1185_VAL_13_XG)

File: ASI86191

Overview

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

Valid cases: 0
 Invalid: 323

Record Type (REC\$TYPE)

File: ASI86192

Overview

Type: Discrete	Valid cases: 327
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86192

Overview

Type: Continuous	Valid cases: 327
Format: numeric	Invalid: 0
Width: 4	Minimum: 2901
Decimals: 0	Maximum: 3909
Range: 2901-3909	Mean: 3331.1
	Standard deviation: 264.8

Serial Number (SERIAL_NUMBER)

File: ASI86192

Overview

Type: Continuous	Valid cases: 327
Format: numeric	Invalid: 0
Width: 9	Minimum: 220055
Decimals: 0	Maximum: 249016700
Range: 220055-249016700	Mean: 83218859.1
	Standard deviation: 78366923.9

District (DISTRICE)

File: ASI86192

Overview

Type: Continuous	Valid cases: 327
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 8.3
	Standard deviation: 7.8

Electorate (ELECTORATE)

File: ASI86192

Overview

Type: Continuous	Valid cases: 327
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 159
Range: 0-159	Mean: 60.5
	Standard deviation: 49.4

A.G.A (A_G_A)

File: ASI86192

Overview

Type: Continuous	Valid cases: 327
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	Mean: 6.3
	Standard deviation: 4.1

MC/UC (MC_UC)

File: ASI86192

Overview

Type: Continuous	Valid cases: 315
Format: numeric	Invalid: 12
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 2.9
	Standard deviation: 7.3

Ward/G.S (WARD_G_S)

File: ASI86192

Overview

Type: Continuous	Valid cases: 327
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 56
Range: 0-56	Mean: 12.5
	Standard deviation: 10.6

Sector (SECTOR)

File: ASI86192

Overview

Type: Continuous	Valid cases: 327
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 1.4
	Standard deviation: 1

**Finished goods Stock on 311285 (a) Qun 13(xi)
(FGS31D_OF_TPY_A_QUANTITY_15_XR)**

File: ASI86192

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 327
Width: 10	
Decimals: 0	

Finished goods Stock on 311285 (b) Val 13(xii)
(FGS31D_OF_TPY_B_VALUE_15_XIP)

File: ASI86192

Overview

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

Valid cases: 0
 Invalid: 327

Raw Mate etc Purcha(a)Imported13(xiii)
(VORME_PURCHASED_A_IMPORTED15_XII)

File: ASI86192

Overview

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

Valid cases: 0
 Invalid: 327

Raw Mate etc Purcha(b)Indigenous13(xvi)
(VORME_PURCHASED_B_INDIGENOUS15_X)

File: ASI86192

Overview

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

Valid cases: 0
 Invalid: 327

Improted Raw mate Stock (a) 1185 13(xv)
(IRMSITPY_A_ASAT1JAN15_XV)

File: ASI86192

Overview

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

Valid cases: 0
 Invalid: 327

Improted Raw mate Stock (b) 311285 13(xvi)
(IRMSITPY_B_ASAT31DEC15_XVI)

File: ASI86192

Overview

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

Valid cases: 0
 Invalid: 327

Indegenous Raw mate Stock (a) 1185 13(xvii) (IRMSITPYA_A_SAT1JAN15_XVIQ)

File: ASI86192

Overview

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

Valid cases: 0
Invalid: 327

Indegenous Raw mate Stock (b) 311285 13(xvii1) (IRMSITPY_B_ASAT31DEC15_XVIIQ)

File: ASI86192

Overview

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

Valid cases: 0
Invalid: 327

Code13(xix)a (CODE15_XIX_I)

File: ASI86192

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 294
Invalid: 33
Minimum: 1
Maximum: 9
Mean: 2.5
Standard deviation: 1.9

Code13(xix)b (CODE_15_XIX_K)

File: ASI86192

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-1

Valid cases: 2
Invalid: 325
Minimum: 1
Maximum: 1
Mean: 1
Standard deviation: 0

Record Type (REC\$TYPE)

File: ASI86200

Overview

Type: Discrete	Valid cases: 3492
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86200

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3909
Range: 0-3909	Mean: 3283.8
	Standard deviation: 265.8

Serial Number (SERIAL_NUMBER)

File: ASI86200

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 9	Minimum: 220055
Decimals: 0	Maximum: 287000605
Range: 220055-287000605	Mean: 95188479.4
	Standard deviation: 78092111.9

District (DISTRICE)

File: ASI86200

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 60
Range: 1-60	Mean: 9.5
	Standard deviation: 7.9

Electorate (ELECTORATE)

File: ASI86200

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 69.2
	Standard deviation: 48.3

A.G.A (A_G_A)

File: ASI86200

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 62
Range: 1-62	Mean: 6.8
	Standard deviation: 4.1

MC/UC (MC_UC)

File: ASI86200

Overview

Type: Continuous	Valid cases: 3474
Format: numeric	Invalid: 18
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 1.5
	Standard deviation: 5.7

Ward/G.S (WARD_G_S)

File: ASI86200

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 82
Range: 0-82	Mean: 12.6
	Standard deviation: 10.3

Sector (SECTOR)

File: ASI86200

Overview

Type: Continuous	Valid cases: 3491
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.6
	Standard deviation: 1.2

Electricity (a) Unit (ELECTRICITY_A_UNIT)

File: ASI86200

Overview

Type: Continuous	Valid cases: 1711
Format: numeric	Invalid: 1781
Width: 2	Minimum: 11
Decimals: 0	Maximum: 45
Range: 11-45	Mean: 45
	Standard deviation: 0.8

Electricity (b) Quantity (ELECTRICITY_B_QUANTITY)

File: ASI86200

Overview

Type: Continuous	Valid cases: 1726
Format: numeric	Invalid: 1766
Width: 12	Minimum: 30
Decimals: 0	Maximum: 43492965
Range: 30-43492965	Mean: 273344.8
	Standard deviation: 1513144.6

Electricity (c) Value (ELECTRICITY_C_VALUE)

File: ASI86200

Overview

Type: Continuous	Valid cases: 1732
Format: numeric	Invalid: 1760
Width: 12	Minimum: 60
Decimals: 0	Maximum: 241512669
Range: 60-241512669	Mean: 605297.8
	Standard deviation: 6220172.9

L.P.G (a) Unit (L_P_G_A_UNIT)

File: ASI86200

Overview

Type: Continuous	Valid cases: 74
Format: numeric	Invalid: 3418
Width: 2	Minimum: 12
Decimals: 0	Maximum: 12
Range: 12-12	Mean: 12
	Standard deviation: 0

L.P.G (b) Quantity (L_P_G_B_QUANTITY)

File: ASI86200

Overview

Type: Continuous	Valid cases: 74
Format: numeric	Invalid: 3418
Width: 12	Minimum: 22
Decimals: 0	Maximum: 61385
Range: 22-61385	Mean: 4079.8
	Standard deviation: 9934

L.P.G (c) Value (L_P_G_C_VALUE)

File: ASI86200

Overview

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 3417
Width: 12	Minimum: 306
Decimals: 0	Maximum: 1031275
Range: 306-1031275	Mean: 53659
	Standard deviation: 150248.7

Coal & Charcoal (a) Unit (COAL__CHARCOAL_A_UNIT)

File: ASI86200

Overview

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 3417
Width: 2	Minimum: 12
Decimals: 0	Maximum: 31
Range: 12-31	Mean: 12.3
	Standard deviation: 2.2

Coal & Charcoal (b) Quantity (COAL__CHARCOAL_B_QUANTITY)

File: ASI86200

Overview

Type: Continuous	Valid cases: 76
Format: numeric	Invalid: 3416
Width: 12	Minimum: 10
Decimals: 0	Maximum: 6423019
Range: 10-6423019	Mean: 91928.6
	Standard deviation: 736149.1

Coal & Charcoal (c) Value (COAL__CHARCOAL_C_VALUE)

File: ASI86200

Overview

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 3417
Width: 12	Minimum: 80
Decimals: 0	Maximum: 28269057
Range: 80-28269057	Mean: 398700
	Standard deviation: 3262176.6

Record Type (REC\$TYPE)

File: ASI86210

Overview

Type: Discrete	Valid cases: 3492
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86210

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3909
Range: 0-3909	Mean: 3283.8
	Standard deviation: 265.8

Serial Number (SERIAL_NUMBER)

File: ASI86210

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 9	Minimum: 220055
Decimals: 0	Maximum: 287000605
Range: 220055-287000605	Mean: 95188479.4
	Standard deviation: 78092111.9

District (DISTRICE)

File: ASI86210

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 60
Range: 1-60	Mean: 9.5
	Standard deviation: 7.9

Electorate (ELECTORATE)

File: ASI86210

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 69.2
	Standard deviation: 48.3

A.G.A (A_G_A)

File: ASI86210

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 62
Range: 1-62	Mean: 6.8
	Standard deviation: 4.1

MC/UC (MC_UC)

File: ASI86210

Overview

Type: Continuous	Valid cases: 3474
Format: numeric	Invalid: 18
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 1.5
	Standard deviation: 5.7

Ward/G.S (WARD_G_S)

File: ASI86210

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 82
Range: 0-82	Mean: 12.6
	Standard deviation: 10.3

Sector (SECTOR)

File: ASI86210

Overview

Type: Continuous	Valid cases: 3491
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.6
	Standard deviation: 1.2

Petrol (a) unit (PETROL_A_UNIT)

File: ASI86210

Overview

Type: Continuous	Valid cases: 438
Format: numeric	Invalid: 3054
Width: 2	Minimum: 12
Decimals: 0	Maximum: 45
Range: 12-45	Mean: 31
	Standard deviation: 1.2

Petrol (b) Quantity (PETROL_B_QUANTITY)

File: ASI86210

Overview

Type: Continuous	Valid cases: 446
Format: numeric	Invalid: 3046
Width: 12	Minimum: 2
Decimals: 0	Maximum: 1675000
Range: 2-1675000	Mean: 16204.8
	Standard deviation: 106326.7

Petrol (c) value (PETROL_C_VALUE)

File: ASI86210

Overview

Type: Continuous	Valid cases: 448
Format: numeric	Invalid: 3044
Width: 12	Minimum: 27
Decimals: 0	Maximum: 15604700
Range: 27-15604700	Mean: 175895.5
	Standard deviation: 1011080.8

Diesel oil (a) unit (DIESEL_OIL_A_UNIT)

File: ASI86210

Overview

Type: Continuous	Valid cases: 922
Format: numeric	Invalid: 2570
Width: 2	Minimum: 24
Decimals: 0	Maximum: 45
Range: 24-45	Mean: 31
	Standard deviation: 0.5

Diesel oil (b) Quantity (DIESEL_OIL_B_QUANTITY)

File: ASI86210

Overview

Type: Continuous	Valid cases: 922
Format: numeric	Invalid: 2570
Width: 12	Minimum: 2
Decimals: 0	Maximum: 4064875
Range: 2-4064875	Mean: 30837.6
	Standard deviation: 213048.8

Diesel oil (c) Value (DIESEL_OIL_C_VALUE)

File: ASI86210

Overview

Type: Continuous	Valid cases: 926
Format: numeric	Invalid: 2566
Width: 12	Minimum: 16
Decimals: 0	Maximum: 35161430
Range: 16-35161430	Mean: 251589.8
	Standard deviation: 1759713.7

Furnace oil (a) unit (FURNACE_OIL_A_UNIT)

File: ASI86210

Overview

Type: Continuous	Valid cases: 411
Format: numeric	Invalid: 3081
Width: 2	Minimum: 31
Decimals: 0	Maximum: 31
Range: 31-31	Mean: 31
	Standard deviation: 0

Furnace oil (b) Quantity (FURNACE_OIL_B_QUANTITY)

File: ASI86210

Overview

Type: Continuous	Valid cases: 414
Format: numeric	Invalid: 3078
Width: 12	Minimum: 2
Decimals: 0	Maximum: 25402000
Range: 2-25402000	Mean: 222102.4
	Standard deviation: 1717393.8

Furnace oil (c) Value (FURNACE_OIL_C_VALUE)

File: ASI86210

Overview

Type: Continuous	Valid cases: 414
Format: numeric	Invalid: 3078
Width: 12	Minimum: 10
Decimals: 0	Maximum: 177820000
Range: 10-177820000	Mean: 1531225.5
	Standard deviation: 11992152.1

Record Type (REC\$TYPE)

File: ASI86220

Overview

Type: Discrete	Valid cases: 3492
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86220

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3909
Range: 0-3909	Mean: 3283.8
	Standard deviation: 265.8

Serial Number (SERIAL_NUMBER)

File: ASI86220

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 9	Minimum: 220055
Decimals: 0	Maximum: 287000605
Range: 220055-287000605	Mean: 95188479.4
	Standard deviation: 78092111.9

District (DISTRICE)

File: ASI86220

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 60
Range: 1-60	Mean: 9.5
	Standard deviation: 7.9

Electorate (ELECTORATE)

File: ASI86220

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 69.2
	Standard deviation: 48.3

A.G.A (A_G_A)

File: ASI86220

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 62
Range: 1-62	Mean: 6.8
	Standard deviation: 4.1

MC/UC (MC_UC)

File: ASI86220

Overview

Type: Continuous	Valid cases: 3473
Format: numeric	Invalid: 19
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 1.5
	Standard deviation: 5.7

Ward/G.S (WARD_G_S)

File: ASI86220

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 82
Range: 0-82	Mean: 12.6
	Standard deviation: 10.3

Sector (SECTOR)

File: ASI86220

Overview

Type: Continuous	Valid cases: 3491
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.6
	Standard deviation: 1.2

Kerosene (a) unit (KEROSENE_A_UNIT)

File: ASI86220

Overview

Type: Continuous	Valid cases: 813
Format: numeric	Invalid: 2679
Width: 2	Minimum: 12
Decimals: 0	Maximum: 31
Range: 12-31	Mean: 30.9
	Standard deviation: 0.8

Kerosene (b) Quantity (KEROSENE_B_QUANTITY)

File: ASI86220

Overview

Type: Continuous	Valid cases: 818
Format: numeric	Invalid: 2674
Width: 12	Minimum: 1
Decimals: 0	Maximum: 23754000
Range: 1-23754000	Mean: 30727.7
	Standard deviation: 830511.8

Kerosene (c) value (KEROSENE_C_VALUE)

File: ASI86220

Overview

Type: Continuous	Valid cases: 820
Format: numeric	Invalid: 2672
Width: 12	Minimum: 6
Decimals: 0	Maximum: 142526000
Range: 6-142526000	Mean: 188600.1
	Standard deviation: 4977393.6

Fire wood (a) unit (FIREWOOD_A_UNIT)

File: ASI86220

Overview

Type: Continuous	Valid cases: 1599
Format: numeric	Invalid: 1893
Width: 2	Minimum: 3
Decimals: 0	Maximum: 45
Range: 3-45	Mean: 24.1
	Standard deviation: 1.3

Fire wood (b) Quantity (FIREWOOD_B_QUANTITY)

File: ASI86220

Overview

Type: Continuous	Valid cases: 1603
Format: numeric	Invalid: 1889
Width: 12	Minimum: 1
Decimals: 0	Maximum: 100000
Range: 1-100000	Mean: 1180.3
	Standard deviation: 4410.6

Fire wood (c) Value (FIREWOOD_C_VALUE)

File: ASI86220

Overview

Type: Continuous	Valid cases: 1604
Format: numeric	Invalid: 1888
Width: 12	Minimum: 20
Decimals: 0	Maximum: 3542624
Range: 20-3542624	Mean: 102032.3
	Standard deviation: 205998.6

Other Fuel (a) unit (OTHERFUEL_A_UNIT)

File: ASI86220

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 3489
Width: 2	Minimum: 35
Decimals: 0	Maximum: 80
Range: 35-80	Mean: 59
	Standard deviation: 22.7

Other Fuel (b) Quantity (OTHERFUEL_B_QUANTITY)

File: ASI86220

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 3492
Width: 12	
Decimals: 0	

Other Fuel (c) Value (OTHERFUEL_C_VALUE)

File: ASI86220

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 3492
Width: 12	
Decimals: 0	

Record Type (REC\$TYPE)

File: ASI86300

Overview

Type: Discrete	Valid cases: 3492
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86300

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3909
Range: 0-3909	Mean: 3283.8
	Standard deviation: 265.8

Serial Number (SERIAL_NUMBER)

File: ASI86300

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 9	Minimum: 220055
Decimals: 0	Maximum: 287000605
Range: 220055-287000605	Mean: 95188479.4
	Standard deviation: 78092111.9

District (DISTRICE)

File: ASI86300

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 60
Range: 1-60	Mean: 9.5
	Standard deviation: 7.9

Electorate (ELECTORATE)

File: ASI86300

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 69.2
	Standard deviation: 48.3

A.G.A (A_G_A)

File: ASI86300

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 62
Range: 1-62	Mean: 6.8
	Standard deviation: 4.1

MC/UC (MC_UC)

File: ASI86300

Overview

Type: Continuous	Valid cases: 3472
Format: numeric	Invalid: 20
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 1.5
	Standard deviation: 5.7

Ward/G.S (WARD_G_S)

File: ASI86300

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 82
Range: 0-82	Mean: 12.6
	Standard deviation: 10.3

Sector (SECTOR)

File: ASI86300

Overview

Type: Continuous	Valid cases: 3491
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.6
	Standard deviation: 1.2

Land book value (LAND_BOOK_VALUE)

File: ASI86300

Overview

Type: Continuous	Valid cases: 2013
Format: numeric	Invalid: 1479
Width: 11	Minimum: 34
Decimals: 0	Maximum: 123853488
Range: 34-123853488	Mean: 556009
	Standard deviation: 4288911.1

Land Gross Additions (LAND_GROSS_ADDITIONS)

File: ASI86300

Overview

Type: Continuous	Valid cases: 192
Format: numeric	Invalid: 3300
Width: 11	Minimum: 5
Decimals: 0	Maximum: 34000000
Range: 5-34000000	Mean: 638051.6
	Standard deviation: 3010253.2

**Buildings & Other Constru Book Value
(BUILDINGS__OTHER_CONSTRU_BOOK_V)**

File: ASI86300

Overview

Type: Continuous	Valid cases: 2227
Format: numeric	Invalid: 1265
Width: 11	Minimum: 1
Decimals: 0	Maximum: 800727525
Range: 1-800727525	Mean: 1542636
	Standard deviation: 18482677.5

**Buildings & Other Constru gross Additions
(BUILDINGS__OTHER_CONSTRU_GROSS)**

File: ASI86300

Overview

Type: Continuous	Valid cases: 807
Format: numeric	Invalid: 2685
Width: 11	Minimum: 50
Decimals: 0	Maximum: 382401840
Range: 50-382401840	Mean: 768238.1
	Standard deviation: 13491009.4

**Machinery & Other Equipments Book Value
(MACHINERY__OTHER_EQUIPMENTS_BOO)**

File: ASI86300

Overview

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 1032
Width: 11	Minimum: 1
Decimals: 0	Maximum: 289524000
Range: 1-289524000	Mean: 1903529.2
	Standard deviation: 11332302.5

**Machinery & Other Equipments Gross additions
(MACHINERY__OTHER_EQUIPMENTS_GRO)**

File: ASI86300

Overview

Machinery & Other Equipments Gross additions (MACHINERY__OTHER_EQUIPMENTS_GRO)

File: ASI86300

Type: Continuous	Valid cases: 1255
Format: numeric	Invalid: 2237
Width: 11	Minimum: 36
Decimals: 0	Maximum: 714510000
Range: 36-714510000	Mean: 1065504.1
	Standard deviation: 20317197.2

Tarnsport Equipments Book Value (TARNSPORT_EQUIPMENTS_BOOK_VALUE)

File: ASI86300

Overview

Type: Continuous	Valid cases: 1143
Format: numeric	Invalid: 2349
Width: 11	Minimum: 1
Decimals: 0	Maximum: 41000000
Range: 1-41000000	Mean: 384743.6
	Standard deviation: 1594029.9

Tarnsport Equipments Gross Additions (TARNSPORT_EQUIPMENTS_GROSS_ADDIT)

File: ASI86300

Overview

Type: Continuous	Valid cases: 452
Format: numeric	Invalid: 3040
Width: 11	Minimum: 4
Decimals: 0	Maximum: 41000000
Range: 4-41000000	Mean: 356187.4
	Standard deviation: 2158507.2

Record Type (REC\$TYPE)

File: ASI86400

Overview

Type: Discrete	Valid cases: 3491
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY__ISIC__CODE)

File: ASI86400

Overview

Type: Continuous	Valid cases: 3491
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3909
Range: 0-3909	Mean: 3283.6
	Standard deviation: 265.7

Serial Number (SERIAL_NUMBER)

File: ASI86400

Overview

Type: Continuous	Valid cases: 3491
Format: numeric	Invalid: 0
Width: 9	Minimum: 220055
Decimals: 0	Maximum: 287000605
Range: 220055-287000605	Mean: 95161317.1
	Standard deviation: 78086799.2

District (DISTRICE)

File: ASI86400

Overview

Type: Continuous	Valid cases: 3491
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 60
Range: 1-60	Mean: 9.5
	Standard deviation: 7.9

Electorate (ELECTORATE)

File: ASI86400

Overview

Type: Continuous	Valid cases: 3491
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 69.2
	Standard deviation: 48.2

A.G.A (A_G_A)

File: ASI86400

Overview

Type: Continuous	Valid cases: 3491
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 62
Range: 1-62	Mean: 6.8
	Standard deviation: 4.1

MC/UC (MC_UC)

File: ASI86400

Overview

Type: Continuous	Valid cases: 3473
Format: numeric	Invalid: 18
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 1.5
	Standard deviation: 5.7

Ward/G.S (WARD_G_S)

File: ASI86400

Overview

Type: Continuous	Valid cases: 3491
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 82
Range: 0-82	Mean: 12.6
	Standard deviation: 10.3

Sector (SECTOR)

File: ASI86400

Overview

Type: Continuous	Valid cases: 3490
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.6
	Standard deviation: 1.2

Operatives Skilled Male (OPERATIVES_SKILLED_MALE)

File: ASI86400

Overview

Type: Continuous	Valid cases: 2513
Format: numeric	Invalid: 978
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1414
Range: 1-1414	Mean: 19.3
	Standard deviation: 79.5

Operatives Skilled Female (OPERATIVES_SKILLED_FEMALE)

File: ASI86400

Overview

Type: Continuous	Valid cases: 1439
Format: numeric	Invalid: 2052
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2364
Range: 1-2364	Mean: 29
	Standard deviation: 105.3

Operatives Skilled Salaries (OPERATIVES_SKILLED_SALARIES)

File: ASI86400

Overview

Type: Continuous	Valid cases: 2878
Format: numeric	Invalid: 613
Width: 10	Minimum: 200
Decimals: 0	Maximum: 46706863
Range: 200-46706863	Mean: 395130.6
	Standard deviation: 2051458.2

Operatives Unskilled Male (OPERATIVES_UNSKILLED_MALE)

File: ASI86400

Overview

Type: Continuous	Valid cases: 1579
Format: numeric	Invalid: 1912
Width: 4	Minimum: 1
Decimals: 0	Maximum: 970
Range: 1-970	Mean: 22
	Standard deviation: 70.3

Operatives Unskilled Female (OPERATIVES_UNSKILLED_FEMALE)

File: ASI86400

Overview

Type: Continuous	Valid cases: 1284
Format: numeric	Invalid: 2207
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1361
Range: 1-1361	Mean: 26.4
	Standard deviation: 95

Operatives Unskilled Salaries (OPERATIVES_UNSKILLED_SALARIES)

File: ASI86400

Overview

Operatives Unskilled Salaries (OPERATIVES_UNSKILLED_SALARIES)

File: ASI86400

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 200-39056000

Valid cases: 1937
Invalid: 1554
Minimum: 200
Maximum: 39056000
Mean: 360377
Standard deviation: 1698326.4

Others Emp Admin/Manag Male (OTHERS_EMP_ADMIN_MANAG_MALE)

File: ASI86400

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-610

Valid cases: 1236
Invalid: 2255
Minimum: 1
Maximum: 610
Mean: 3.7
Standard deviation: 19.2

Others Emp Admin/Manag Female (OTHERS_EMP_ADMIN_MANAG_FEMALE)

File: ASI86400

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-9000

Valid cases: 291
Invalid: 3200
Minimum: 1
Maximum: 9000
Mean: 33.6
Standard deviation: 527.5

Others Emp Admin/Manag Salaries (OTHERS_EMP_ADMIN_MANAG_SALARIES)

File: ASI86400

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 300-15006543

Valid cases: 1346
Invalid: 2145
Minimum: 300
Maximum: 15006543
Mean: 175154.5
Standard deviation: 817363.1

Others Emp Tech/Superv Male (OTHERS_EMP_TECH_SUPERV_MALE)

File: ASI86400

Overview

Others Emp Tech/Superv Male (OTHERS_EMP_TECH_SUPERV_MALE)

File: ASI86400

Type: Continuous	Valid cases: 868
Format: numeric	Invalid: 2623
Width: 4	Minimum: 1
Decimals: 0	Maximum: 988
Range: 1-988	Mean: 9.8
	Standard deviation: 43.4

Others Emp Tech/Superv Female (OTHERS_EMP_TECH_SUPERV_FEMALE)

File: ASI86400

Overview

Type: Continuous	Valid cases: 234
Format: numeric	Invalid: 3257
Width: 4	Minimum: 1
Decimals: 0	Maximum: 525
Range: 1-525	Mean: 9.4
	Standard deviation: 36.4

Others Emp Tech/Superv Salaries (OTHERS_EMP_TECH_SUPERV_SALARIES)

File: ASI86400

Overview

Type: Continuous	Valid cases: 926
Format: numeric	Invalid: 2565
Width: 10	Minimum: 500
Decimals: 0	Maximum: 52433737
Range: 500-52433737	Mean: 371694.6
	Standard deviation: 2356521

Clerical & Related Male (CLERICAL__RELATED_MALE)

File: ASI86400

Overview

Type: Continuous	Valid cases: 1039
Format: numeric	Invalid: 2452
Width: 4	Minimum: 1
Decimals: 0	Maximum: 481
Range: 1-481	Mean: 8.4
	Standard deviation: 26.8

Clerical & Related Female (CLERICAL__RELATED_FEMALE)

File: ASI86400

Overview

Clerical & Related Female (CLERICAL__RELATED_FEMALE)

File: ASI86400

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-148

Valid cases: 623
Invalid: 2868
Minimum: 1
Maximum: 148
Mean: 6
Standard deviation: 13.2

Clerical & Related Salaries (CLERICAL__RELATED_SALARIES)

File: ASI86400

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 500-14112000

Valid cases: 1155
Invalid: 2336
Minimum: 500
Maximum: 14112000
Mean: 258444.3
Standard deviation: 987849.1

Record Type (REC\$TYPE)

File: ASI86410

Overview

Type: Discrete	Valid cases: 3492
Format: character	Invalid: 0
Width: 3	

Industry (ISIC) Code (INDUSTRY_ISIC_CODE)

File: ASI86410

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3909
Range: 0-3909	Mean: 3281.9
	Standard deviation: 277.1

Serial Number (SERIAL_NUMBER)

File: ASI86410

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 9	Minimum: 220055
Decimals: 0	Maximum: 287000605
Range: 220055-287000605	Mean: 95188218.8
	Standard deviation: 78091796.8

District (DISTRICE)

File: ASI86410

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 60
Range: 1-60	Mean: 9.5
	Standard deviation: 7.9

Electorate (ELECTORATE)

File: ASI86410

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 69.2
	Standard deviation: 48.2

A.G.A (A_G_A)

File: ASI86410

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 62
Range: 1-62	Mean: 6.8
	Standard deviation: 4.1

MC/UC (MC_UC)

File: ASI86410

Overview

Type: Continuous	Valid cases: 3474
Format: numeric	Invalid: 18
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 1.5
	Standard deviation: 5.7

Ward/G.S (WARD_G_S)

File: ASI86410

Overview

Type: Continuous	Valid cases: 3492
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 82
Range: 0-82	Mean: 12.6
	Standard deviation: 10.3

Sector (SECTOR)

File: ASI86410

Overview

Type: Continuous	Valid cases: 3491
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.6
	Standard deviation: 1.2

Others Emp Other male (OTHERS_EMP_OTHER_MALE)

File: ASI86410

Overview

Type: Continuous	Valid cases: 942
Format: numeric	Invalid: 2550
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2000
Range: 1-2000	Mean: 13.2
	Standard deviation: 89.5

Others Emp Other Female (OTHERS_EMP_OTHER_FEMALE)

File: ASI86410

Overview

Type: Continuous	Valid cases: 280
Format: numeric	Invalid: 3212
Width: 4	Minimum: 1
Decimals: 0	Maximum: 729
Range: 1-729	Mean: 13.1
	Standard deviation: 59.1

Others Emp Other Salaries (OTHERS_EMP_OTHER_SALARIES)

File: ASI86410

Overview

Type: Continuous	Valid cases: 972
Format: numeric	Invalid: 2520
Width: 10	Minimum: 1
Decimals: 0	Maximum: 26892000
Range: 1-26892000	Mean: 203568
	Standard deviation: 1257872.2

WoPro Ac Pa male (WOPRO_AC_PA_MALE)

File: ASI86410

Overview

Type: Continuous	Valid cases: 1625
Format: numeric	Invalid: 1867
Width: 4	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	Mean: 1.5
	Standard deviation: 1.8

Wo Pro Ac Pa Female (WO_PRO_AC_PA_FEMALE)

File: ASI86410

Overview

Type: Continuous	Valid cases: 275
Format: numeric	Invalid: 3217
Width: 4	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	Mean: 1.4
	Standard deviation: 1

Un Fa Workers Male (UN_FA_WORKERS_MALE)

File: ASI86410

Overview

Type: Continuous	Valid cases: 621
Format: numeric	Invalid: 2871
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1239
Range: 1-1239	Mean: 9.1
	Standard deviation: 69.2

Un Fa Workers Female (UN_FA_WORKERS_FEMALE)

File: ASI86410

Overview

Type: Continuous	Valid cases: 513
Format: numeric	Invalid: 2979
Width: 4	Minimum: 1
Decimals: 0	Maximum: 475
Range: 1-475	Mean: 2.7
	Standard deviation: 21

Infcation Factor (INFCATION_FACTOR)

File: ASI86410

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 3492
Width: 7	
Decimals: 0	

Related Materials

Questionnaires

Annual Survey of Industries Questionnaire

Title Annual Survey of Industries Questionnaire
Country Sri Lanka
Filename Documentation/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 Documentation/Edit Checks 1986.pdf

Record Design

Title Record Design
Country sri Lanka
Filename Documentation/Record Design 1986.pdf

Size Classes for Tabulation Work

Title Size Classes for Tabulation Work
Filename Documentation/Size Classes 1986.pdf

Submaster File Creation

Title Submaster File Creation
Country sri Lanka
Filename Documentation/Submaster File Creation 1986.pdf

Tabulation Process

Title Tabulation Process
Country Sri Lanka
Filename Documentation/Tabulation Process 1986.pdf

Edit Program Exception Errors List

Title Edit Program Exception Errors List
Country sri Lanka
Filename Documentation/Edit Program - Exception Errors 1986.pdf

Range Checks

Title Range Checks
Country sri Lanka
Filename Documentation/Range Checks 1986.pdf

Range Codes

Title Range Codes
Country sri Lanka
Filename Documentation/Range Codes 1986.pdf

Other materials

Inflation Factors ASI86

Title Inflation Factors ASI86
Country Sri Lanka
Filename Documentation/Inflation Factors 1986.pdf

Inflation Plan ASI86

Title Inflation Plan ASI86
Country Sri Lanka
Filename Documentation/Inflation Plan 1986.pdf

Industrial Classification

Title Industrial Classification
Country sri Lanka
Filename Industrial Classification 1986.pdf

Study Documentation of ASI86 Project

Title Study Documentation of ASI86 Project
Country sri Lanka
Filename Documentation/Study Documentation of ASI86 Project.pdf
